# THE CANADA YEAR BOOK

1934-35



### CANADA DOMINION BUREAU OF STATISTICS GENERAL STATISTICS BRANCH

### THE CANADA YEAR BOOK 1934-35

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

Published by Authority of

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### PREFACE.

The Canada Year Book had its beginning in the first year of the Dominion, when the "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, "with comparative data for the United Kingdom, British Possessions and foreign countries". The work was prepared in the General Statistical Office of the Department of Agriculture, and was continued annually until 1904, under the direction of Dr. George Johnson, F.S.S. In 1905 the General Statistical Office was amalgamated with the Census Office (which was at the same time made a permanent organization), and the Year Book was remodelled by Dr. Archibald Blue, Chief Officer, and continued under the title "The Canada Year Book, Second Series".

In the reorganization and centralization 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, both in content and method of presentation, was made a primary object, and this progress has been continued down to the present time.

A prominent feature in past editions of the Year Book has been the inclusion from time to time of special articles dealing with some important phase of Canadian social, economic, intellectual or artistic life in considerable detail, but the pressure on the space of the present volume owing to the necessity of covering two years has prevented the inclusion of any special articles in this edition, although a list of special articles appearing in past editions is given on page vi of this Introduction immediately preceding the map.

Attention may be called to certain novel features of the present volume. There is included in Chapter I a brief description of Standard Time and Time Zones in Canada, which is of special interest to those who travel either in the flesh There will also be found in Chapter III a discussion of the Representation Act of 1933 and a special table at page 82 showing the population of each of the new electoral districts which will return representatives to Parliament at the approaching general election. Probably the most extended presentation of the results of the Census of 1931 that will appear in the Year Book is to be found in Chapter IV, where Religions (Section 6) are cross-analysed by racial origin for the first time, and several new classifications are added to Section 7 dealing with Birthplaces; the chapter closes with statistics of the areas and populations of countries of the British Empire for the years 1911, 1921 and 1931 and of the countries of the world for 1931. The Mines and Minerals Chapter, together with the discussion of the new discoveries in economic geology in Chapter I, will be of interest to those who are concerned with this rapidly-growing branch of our economic life. attention may be directed to the improvement of the introduction to the External

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Trade Chapter as well as to the final statistics of the Census of Distribution and Services of 1930, to which has been added a more summary treatment of retail trade based upon a 65 to 70 p.c. sample of all retail trade and covering the years 1931 to 1933. In the Labour and Wages Chapter may be noted the inclusion of tables showing both the occupational and the industrial distribution of the gainfully occupied population of the Dominion as in 1931. In the Public Finance Chapter appears, for the first time, a comparative analysis of provincial revenues, expenditures, assets and liabilities on the basis agreed upon at the Dominion-Provincial Conference of 1933; additional material regarding national income is also included in this chapter. The Currency and Banking Chapter includes a description of the new Bank of Canada and a classification of bank loans by industries and of deposits by amounts. Lastly, in the Miscellaneous Administration Chapter there appears a study of liquor control, liquor sales and revenues arising therefrom.

Throughout the volume tables and text alike have been revised so as to include the latest possible information appearing to the date of going to press. The Appendices include information on Immigration and Trade in the fiscal year 1934-35. All parts of the volume have been subjected to careful revision by the most competent authorities in each branch of our national activities.

The present volume has been edited by S. A. Cudmore, B.A. (Tor.), M.A. (Oxon.), F.S.S., F.R. Econ. Soc., assisted by A. E. Millward, B.A., B. Com., W. H. Lanceley, and R. F. Clarke, M.C., D.L.S., of the editorial staff of the General Statistics Branch of the Bureau. Grateful acknowledgments are hereby tendered to the numerous officials of the Dominion and Provincial Governments who have assisted in the collection of information. An effort has been made to apportion due credit to the various individuals and services concerned by means of footnotes to those chapters and sections which have been contributed, or in the compilation of which co-operation has been received.

While the greatest care has been taken in the preparation of the volume, there are doubtless imperfections and, with a view to the improvement of future editions, the Editor will be glad to hear of any errors which may have escaped his notice, and to receive any suggestions with regard to omissions or to method of treatment.

DOMINION BUREAU OF STATISTICS, OTTAWA, June 4, 1935. R. H. COATS,

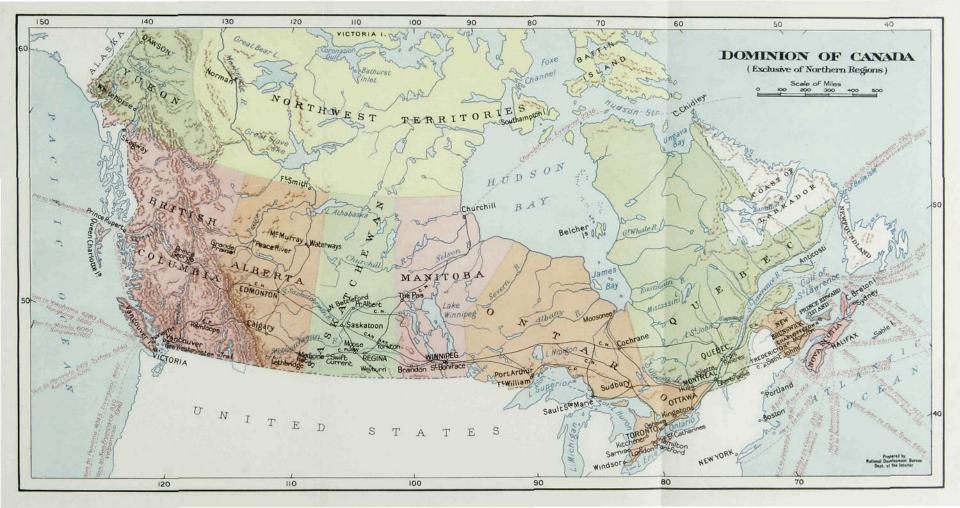
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F.S.S., Editor, Dominion Bureau of Statistics, Ottawa	1918	23-72
History of the Great War. By BrigGeneral E. A. Cruikshank, LL.D., F.R.S.C., Director of the Historical Section, General Staff, Department of Militia and Defence, Ottawa. With appendices.	1919	1–73
Reconstruction in Canada. By S. A. Cudmore, B.A. (Tor.), M.A., (Oxon.), F.S.S., F.R. Econ. Soc., Editor, Canada Year Book, Dominion Bureau of Statistics, Ottawa	1920	1-64
The Flora of Canada. By J. M. Macoun, C.M.G., F.L.S., and M.O. Malte, Ph. D., Department of Mines, Ottawa	1922-23	25-32
Faunas of Canada. By P. A. Taverner, Department of Mines, Ottawa	1922-23	32-36
History of Canada. Revised and abridged from that prepared under the direction of Arthur G. Doughty, C.M.G., LL.D., Deputy Minister, Public Archives of Canada, for the 1913 Year Book	1922–23	60–80
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Legislation Respecting Combinations in Restraint of Trade. By F. A. McGregor, Registrar, Combines Investigation Act, Department of Labour, Ottawa	1927–28	765–770
Wages Statistics of the Census of 1921. By Miss M. E. K. Roughsedge, Dominion Bureau of Statistics	1927–28	774–783
The Climate of Canada. By Sir Frederic Stupart, Director of the Meteorological Service, Toronto	1929	42–51
Occupations of the People By Miss M. E. K. Roughsedge, Dominion Bureau of Statistics	1929	134-147
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## THE STATISTICAL SUMMARY OF THE PROGRESS OF CANADA 1871-1934.

### <u>vyvii</u>

### STATISTICAL SUMMARY OF THE PROGRESS OF CANADA.

Area of the Dominion of Canada in square miles: Land, 3,466,793; Fresh Water, 228,070; Total, 3,694,863.

=	or or one Deminer of Connects in Equal		1			
	Item.	1871.	1881.	1891.	1901.	1906.
1 2 3 4 5 6 7 8 9 10 11	Population¹— Prince Edward Island	94,021 387,800 285,594 1,191,516 1,620,851 25,228 - 36,247 48,000	108, 891 440, 572 321, 233 1, 359, 027 1, 926, 922 62, 260 - 49, 459 56, 446	109,078 450,396 321,263 1,488,535 2,114,321 152,506 - 98,173 - 98,967	103, 259 459, 574 331, 120 1, 648, 898 2, 182, 947 255, 211 91, 279 73, 022 178, 657 27, 219 20, 129	98, 222 476, 119 341, 682 1, 822, 992 2, 352, 470 365, 688 257, 763 185, 412 268, 276 14, 899 18, 364
	_ Canada "	3,689,257	4,324,810	4,833,239	5,371,315	6,201,887
12 13 14	Immigration (fiscal years)— From United Kingdom No. "United States"	-	- - -	11,383 <sup>2</sup> 2,412 <sup>2</sup> 7,921 <sup>2</sup>	11,810 17,987 19,352	86,796 57,796 44,472
	Totals	27,773	47,991	21,7162	49,149	189,064
15 16	Area of occupied farms acre Improved lands" Field Crops*—	36,046,401 17,335,818	45,358,141 21,899,181	58,997,995 27,729,852	63,422,338 30,166,033	=
17 18	Wheat acre bush.  Oats acre bush.	1,646,781 16,723,873 16,993,265 	2,366,554 32,350,269 38,820,323	2,701,213 42,223,372 31,667,529 3,961,356 83,428,202	55,572,368 36,122,039 5,367,655	-
19	Barley acre bush.	15,966,310 11,496,038 8,170,735	23,967,665 16,844,868	31,702,717 868,464 17,222,795	51,509,118 871,800 22,224,366 8,889,746	- 3 -
20	Cornacre bush.	3,802,830 2,283,145	9,025,142 5,415,085	195,101 10,711,380 5,034,348	360,758 25,875,919 11,902,923	-
21 22	Potatoes	403,102 47,330,187 15,211,774 3,650,419 3,818,641	55,368,790 13,288,510 4,458,349	53,490,857 21,396,342 5,931,548 7,693,733	55,362,635 13,840,658 6,543,423 6,943,715	-
	Total Areas, Field Crops acre Total Values, Field Crops \$	38,869,900	40,446,480 - 155,277,427	15,662,811	19,763,740	
23	Live Stock—	836,743			1,577,493	-
24	\$	1,251,209	-	_	118,279,419 2,408,677	-
25	<b> </b>	1,373,081	<del>-</del> -	-	69,237,970 3,167,774	
26	Sheep No.	3,155,509	3,048,678	2,562,781		_
27	<u> </u>	1,366,083	1,207,619	1,733,850	10,490,594 2,353,828 16,445,702	-
	Total Values, Live Stock \$	_		_	268,651,026	
28	Dairying <sup>3</sup> — Cheese, factory	155,524 17,585	54,574,856 5,130,036		220,833,269 22,221,430	204,788,583 8 23,597,639 8
29	L *	981,939 188,532	1,365,912	3,654,364	36,066,739	45,930,2948
30		74,190,584 14,244,592	102,545,169	111,577,210	105,343,076	-
31				<u> </u>	15,623,907	-
32	Total Values, Dairy Products \$ Forestry—Exports of Wood,	15,023,966	22,743,939	<del></del>	<del></del>	<del></del>
33	Wood Products and Paper \$ Fisheries \$ Raw Furs \$	7,573,199	987,555	768,983	25,737,153 899,645	26,279,485 -

<sup>1</sup>Estimated populations are given for inter-censal and post-censal years. <sup>2</sup>1897. <sup>3</sup>The figures for the decennial census years 1871-1921 are for the next preceding years, those for 1871 are for the four original provinces only. Export prices have been used in working out values of dairy products. <sup>4</sup>The figures for 1934 are subject to revision. <sup>5</sup>Cwt.

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### STATISTICAL SUMMARY OF THE PROGRESS OF CANADA—continued.

Area of the Dominion of Canada in square miles: Land, 3,466,793; Fresh Water, 228,070; Total, 3 644,863

1911.	1916.	1921.	1926.	1931.9	1932.	1933.	1934.4
93,728 492,338	90, 916 506, 660	88,615 523,837	87,000 515,000		88,000 513,000	89,000 522,000	89,000 526,000
351,889	368,844	387,876	396,000	408,219	409,000	420,000	426,000
2,005,776	2,177,352	2,361,199	2,603,000	2,874,255	2,904,000	2,970,000	3,022,000
2,527,292	2,722,804	2,933,662	3, 164, 000	3,431,683	3,459,000	3,524,000	3,566,000
461,394	553,860	610,118	639,000	700, 139	705,000	722,000	731,000
492,432	647,835	757,510	821,000		971,000	951,000	966,000
374,295 392,480	496,525 457,243	588,454 524,582	608,000 $606,000$		740,000 704,000	757,000 712,000	770,000 725,000
8,512	6,317	4, 157	4,000		4,000	4,000	4,000
6,507	7,228	7,988	7,000		9,000	10,000	10,000
7, 206, 643	8,035,584	8,788,4837	9,450,000	10,376,786	10,506,000	10,681,000	10,835,000
123,013	8,664 36,937	74,262	37,569	27,584	7,088	3,097	2,260
121,451 $66,620$		48,059 $26,156$	18,779 39,717		14,297	13, 196	7,740
	]			- <del>-</del>		3,489	3,903
311,084		148,477	96,064			19,782	13,903
08,968,715 48,733,823	-	140,887,903 70,769,548	-	163,119,231 85,733,309	-	- [	<u>-</u> -
8,864,154	15,369,709	17,835,734		26,355,1369	27, 182, 100	25,991,100	
32,077,547	262,781,000	226,508,411		321,325,0009	443,061,000	281,892,000	275,849,000
04,816,825   8,656,179	344,096,400 10,996,487	374, 178, 601 $13, 879, 257$		$egin{bmatrix} 123,550,0009 \ 12,837,7369 \end{bmatrix}$	154,760,000 13,148,400	$\begin{bmatrix} 136,958,000 \\ 13,528,900 \end{bmatrix}$	163,972,000 13,730,800
45,393,425	410,211,000	364,989,218	383 416 000	328, 278, 0009	391,561,000		321, 120, 000
86, 796, 130	210, 957, 500	180, 989, 587	184,098,000		75,988,000	79,818,000	
1,283,094	1,802,996	2,043,669	3,642,462		3,757,600	3,658,000	3,612,500
28,848,310	42,770,000	42,956,049	99,987,100	67,382,600°H	80,773,000	63,359,000	63,742,000
14,653,697	35,024,000	33,514,070			18,855,000		
293,951	173,000	204,775 10,822,278	209,725	131,8299	130,000	136,600	161,100
$[14,417,599] \ [5,774,039]$	6,282,000 6,747,000	7,081,140			5,057,000 2,276,000	5,054,000 2,982,000	6,798,000 4,419,000
464,504	472,992	534,621	523,112		521,500		569,200
55,461,473	[63, 297, 000]	62, 230, 052	46,937,000 5	$[52,305,000^{5,9}]$			48,095,0006
27,426,765	50,982,300	44,635,547		22,359,0009	24,920,000		23,822,000
8,289,407	7,821,257	8,541,093			8,811,600	8,875,900	
10,406,367 90,115,531	14,527,000 168,547,900	8,593,393 169,822,397	14,058,000 170,473,000	14,539,600°  110,110,000°	13,559,000 96,654,000		
30,556,168		47,553,418	56,097,836	58,074,9059	59,643,200	58,533,450	56,040,420
	886,494,900		<del></del>	432, 199, 400 9	<del></del> :	- <del></del>	' <del></del>
2,598,958	3,246,430				3,088,630	2,984,095	2,933,492
81,915,505 2,595,255	418,686,000 2,835,532	440,502,040 3,324,653	$\begin{bmatrix} 245,119,000 \\ 3,839,191 \end{bmatrix}$	$[155,908,000^{\circ}]$	141,640,000	$\begin{bmatrix} 154, 215, 000 \\ 3, 694, 000 \end{bmatrix}$	
09,575,526		203,555,836	201 236 000	3,371,923°   143,616,000°	3,594,500 114,814,000		3,864,200 $110,721,000$
3,930,828		5, 194, 831	4,731,688		4,916,600	5, 182, 000	5,087,700
86,278,490	204,477,000	139,590,484	148,742,000	[114, 201, 000°]	84,497,000	88,452,000	84,657,000
2,174,300	[2,025,030]	3,203,966	3, 142, 476	3,627,1169	3,644,500	3,385,800	3,421,100
10,701,691			31,417,000	18,596,000	12,084,000	13,549,000	14,298,000
3,634,778 26,986,621	3,484,982 60,700,000	3,404,730 36,893,244			4,639,100 21,964,000	3,800,700 33,804,000	3,654,000 36,029,000
15,457,833	903,686,000	836,413,401	696,472,000	465,094,0009	374,999,000	403,135,000	413,837,000
99,904,205		162, 117, 494			120,524,243		99,754,500
21,587,124		28,710,030	28,807,841				9,832,900
					214,002,127		
		100.000.000	95.000.000	103,310,000			
30,269,497		29,840,000					
35,927,426		98,750,881					
03,381,854	_	205,436,350	277,304,979	191,389,692	159,074,133	170, 828, 667	181,966,021
56,334,695				l			143,142,398
34,667,872							-
9,904,205 1,587,124 1,489,398 5,597,807 7,110,200 0,269,497 5,927,426 3,381,854 6,334,695	192, 968, 597 35, 512, 622 82, 564, 130 26, 966, 355 - - - 83, 116, 282 35, 860, 708	162,117,494 28,710,030 128,734,610 48,135,439 100,000,000 29,840,000 98,750,881 205,436,350 284,561,478	171, 731, 631 28, 807, 841 177, 209, 287 61, 753, 390 95, 000, 000 28, 252, 777 158, 490, 971 277, 304, 979 278, 674, 960 56, 360, 633	113,956,639 12,824,695 225,955,246 50,198,878 103,310,000 21,450,000 106,916,119 191,389,692 230,604,474 30,517,306	120,524,243 11,379,922 214,002,127 40,475,479 106,936,400 15,311,000 91,907,732 159,074,133 175,740,269 25,957,109	111, 146, 493 11, 127, 984 219, 232, 546 43, 546, 109 106, 485, 000 16, 623, 000 99, 531, 574 170, 828, 667 120, 886, 796 27, 558, 053	99,754,500 9,832,900 233,047,500 46,441,300 109,918,000 17,492,000 108,199,821 181,966,021

\*\*See Monthly Bulletin of Agricultural Statistics for May, 1921, for particulars of the values of field crops for the years 1871, 1881, 1891 and 1901. Includes Canadian Navy. Figures are for 1907. The figures for occupied and improved farm lands, field crops, live stock, home-made butter, miscellaneous dairy products and raw furs have been revised since their publication in the 1933 Year Book. Previous to 1931 this item does not include skim milk and buttermilk.

### STATISTICAL SUMMARY OF THE PROGRESS OF CANADA—continued.

==			·			
_	Item.	1871.	1881.	1891.	1901.	1906.
	Mineral Production—					<del>_</del>
1		105, 187	63,524	45,018	1,167,216	
	\$	2,174,412	1,313,153	930,614	24, 128, 503	
2	Silver oz.	-	355,0831	414,523	5,539,192	
	Copperlb.		347, 271 <sup>1</sup> 3, 260, 424 <sup>1</sup>	409,549 $9,529,401$	$3,265,354 \\ 37,827,019$	
•	Copper 10.	_	366,7981	1,226,703	6,096,581	10,720,474
4	Leadlb.	_	204,8001	88,665	51,900,958	
_	2	- !	$9,216^{1}$	3,857	2,249,387	3,089,187
5	Nickellb.	- !	$830,477^{11}$	4,035,347	9,189,047	21,490,955
	<u></u> ,	- 1	$498,286^{11}$	2,421,208	4,594,523	
6	6	-	24,8271	23,891 368,901	$274,376 \\ 3,512,923$	598,411 7,955,136
7	Coalton	1,063,7422	$366,1921 \\ 1,537,106$		6,486,325	9,762,601
•	l t	1,763,4232	2,688,621		12,699,243	19,732,019
8	Cement brl.		69,8431	93,479	450,394	2,128,374
	\$		81,9091	108,561	60,030	3,170,859
			10 001 055	10.070.010	05 505 011	70 200 007
	Totals, Mineral Production \$	-	10, 221, 255 3	18,976,616	65,797,911	79,286,697
	Electric Statistics—					
9	I —	<b>-</b> ]	_	80	58	157
16	Capital invested\$	-1	_	4,113,771	11,891,025	80,393,445
11		_	-	-	-	-
12	Customers No.	-	-	-	-	_
13			_	71,219	238,902	608,002
	Manufaciures5—			, , , , , ,		,
14		187,942	254,894			
15	Capital ¥	77,964,020		353,213,000	446,916,487	
16 17		40,851,009	59,401,702	79,234,311	113,249,350	162,155,578
14	Products— Gross\$	221,617,773	309,731,867	368,696,723	481,053,375	706,446,578
	Net.	96,709,927	-	-	214,525,517	
	External Trade (fiscal years)—	1				
18	Exports6 \$	57,630,024	83,944,701			
19	Imports <sup>7</sup> \$	84,214,388	90,488,329	111,533,954	177,930,919	283,740,280
	Totals, External Trade \$	141,844,412	174,433,030	200, 205, 692	355,362,305	519, 224, 236
	2 obas junior na 2 water 1 1 1	i				
20	Exports to United Kingdom \$	21,733,556	42,637,219		92,857,525	
21		48,498,202	42,885,142		$\frac{42,820,334}{67,983,673}$	69,183,915 83,546,306
22 23	Exports to United States \$ Imports from United States \$	29,164,358 27,185,586	34,038,431 36,338,701		107,377,906	169, 256, 452
ĄU	Exports, Domestic, by Chief Items—		00,000,101	02,000,111	201,011,000	100,100,101
24	Wheat bush	1,748,977				
	\$	1,981,917	2,593,820	1,583,084	6,871,939	33,658,391
25	Wheat flour brl.	306,339	439,728	296,784	1,118,700	1,532,014
96	Oatsbush.	1,609,849 542,386	$2,173,108 \ 2,926,532$	$1,388,578 \ 260,560$	4,015,226 8,155,063	6,179,825 2,700,303
26	Catsg	231, 227	1,791,873	129,917	2,490,521	1,083,347
27	Hay ton	23,487	168,381	65,083	252,977	206,714
		290, 217	1,813,208	559,489	2,097,882	1,529,941
28	Bacon and hams, shoulders cwt.	103,444	103,547	75,541	1,055,495	1,029,079
00	and sides.  Butter lb.	1,018,918 15,439,266	758,334 17,649,491	$628,469 \ 3,768,101$	11,778,446 $16,335,528$	12,086,868 34,031,525
29	Dutter 10.	3,065,234	3,573,034	602, 175	3, 295, 663	7,075,539
30	Cheese lb.	8,271,439	49, 255, 523	106, 202, 140	195,926,697	215,834,543
	<b>S</b>	1,109,906	5,510,443	9,508,800	20,696,951	24,433,169
31	Gold, raw\$	163,037	767,318	554, 126	24,445,156 4,022,019	$12,991,916 \\ 7,261,527$
32	Silveroz.	595, 261	34,494	238, 367	2,420,750	4,310,528
33	Copper <sup>3</sup> lb.	6,246,000	39,604,000	10,994,498	26,345,776	44, 282, 348
	l Si	120, 121	150,412	505, 196	2,659,261	7,148,633
34	Nickellb.	-	-	5,352,043	9,537,558	23,959,841
0=	Coalton	318,287	420, 055	240,499 833,684	958,365 1,888,538	2,166,936 $1,820,511$
35	ı XI	662,451	1, 123, 091	2,916,465	5,307,060	4,643,198
36	Asbestos ton	002, 101	-, 2-0, 001	7,022	26,715	57,075
	S .	-	-	513,909	864,573	1,578,137
37	Wood pulp cwt.	-	-	900 610	1,937,207	3,478,150
38	Newsprint papercwt.	-	-	280,619	1,901,201	0,770,100
90	\$	- 1	<u></u>	_ ]	-	-
	<u>'</u>					

<sup>1 1887. 2 1874. 3 1886. 4 000&#</sup>x27;s omitted. 5 The statistics of manufactures in 1871 and 1881 include works employing fewer than 5 hands, while those of 1891, 1901, 1911 and 1916 are for works with 5 hands and 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 for these years are for the preceding years in each case. From 1922 statistics are exclusive of construction, hand trades, repair and custom work. Figures for 1925-30 include non-ferrous metal smelting not included in earlier

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### STATISTICAL SUMMARY OF THE PROGRESS OF CANADA—continued.

				_				
1911.	1916.	1921.	1926.	1931.	1932.	1933.	1934.9	
473, 159 9, 781, 077 32, 559, 044 17, 355, 272 55, 648, 998 23, 784, 969 827, 717 34, 098, 744 10, 229, 623 917, 535 12, 307, 125 11, 323, 388 26, 467, 646 5, 692, 915 7, 644, 537	19,234,976 25,459,741 16,717,121 117,150,028 31,867,150 41,497,615 3,532,692 82,958,564 29,035,498 1,169,257 16,750,898 14,483,395 38,817,481 5,369,560 6,547,728	19, 148, 920 13, 543, 198 8, 485, 355 47, 620, 820 5, 953, 555 66, 679, 592 3, 828, 742 19, 293, 060 6, 752, 571 665, 676 15, 511, 828 15, 057, 495 72, 451, 656 5, 752, 885 14, 195, 143	36, 263, 110 22, 371, 924 13, 894, 531 133, 094, 942 17, 490, 300 283, 801, 265 19, 240, 661 65, 714, 294 14, 374, 163 820, 426 16, 011, 173 <sup>10</sup> 16, 478, 131 59, 875, 094 8, 707, 021 13, 013, 283	58,093,396 20,562,247 6,141,943 292,304,390 24,114,065 267,342,482 7,260,183 65,666,320 15,267,453 470,443 7,863,11110 12,243,211 41,207,682 10,161,658 15,826,243	71,479,373 18,347,907 5,811,081 247,679,070 15,294,058 255,947,378 5,409,704 30,327,968 7,179,862 161,426 2,829,27210 11,738,913 37,117,695 4,498,721 6,930,721	84,350,237 15,187,950 5,746,027 299,982,448 21,634,853 266,475,191 6,372,998 83,264,658 20,130,480 254,595 4,168,99410 11,903,344 35,923,962 3,007,432 4,536,935	102.453,960 16,441,361 7,803,218 364,890,860 26,681,069 346,270,062 8,436,524 128.687,340 32,139,425 455,834 7,753,25510 13,795,649 41,922,253 3,783,226 5,667,946	2 3 4 5 6 7 8
103, 220, 994	$-\frac{177,201,534}{-}$	171,923,342 ————	204, 437, 123	230,434,726	191, 228, 225	221,495,253	277.492,263	
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 <sup>13</sup> 1,229,988,951 16,330,867 1,632,792	1,335,886,987 16,052,057	17,338,990	-	9 10 11 12
1,363,134	2, 222, 169	2,754,157	4,549,383	6,666,337	7,045,260	7,332,070	7,547,035	13
515, 203 1,247,583,609 241, 008, 416	1,958,705,230 283,311,505	456,076 3,190,026,358 518,785,137	581,539 3,981,569,590 653,850,933	557,426 4,961,312,408 624,545,561	4.741.255,610			14 15 1 <b>6</b>
1,165,975,639 564,466,621	1,381,547,225 589,603,792	2,576,037,029 1,209,143,344	3,247,803,438 1,492,645,039	2,698,461,862 1,474,581,851	2,126.194,555 1,170,225,872	2,086,847,847 1,117,659,273		17
274,316,553 452,724,603		1,189,163,701 1,240,158,882			576,344,302 578,503,904		579.343,145 433,798,625	
727,041,156	1,249,811,772	2,429,322,583	2,242,684,523	1,706,355,362	1,154,848,206	880,183,699	1,013,141,770	
132, 156, 924 109, 934, 753 104, 115, 823 275, 824, 265	451,852,399 77,404,361 201,106,488 370,880,549	213, 973, 562	163,731,210 474,987,367	219,246,499 149,497,392 349,660,563 584,407,018		184,361,019 86,466,055 143,160,400 232,548,055	227, 601, 411 105, 100, 764 194, 443, 139 238, 187, 681	21 22
45,521,134 3,049,046 13,854,790 5,431,662 2,144,846 326,132 2,723,291 598,745	172, 896, 445 6, 400, 214 35, 767, 044 26, 816, 322 14, 637, 849 255, 407 5, 849, 426 1, 536, 517	129, 215, 157 310, 952, 138 6, 017, 032 66, 520, 490 14, 321, 048 14, 152, 033 179, 398 4, 210, 594 982, 338	364,364,388 10,084,974 69,687,598 43,058,283 24,237,697 368,787 3,711,840 1,253,760	177, 419, 769 7, 218, 188 32, 876, 234 3, 258, 501 1, 146, 266 156, 722 1, 590, 657 121, 770	115, 739, 383 5, 413, 740 18, 897, 543 13, 841, 300 4, 662, 335 56, 281 523, 102 185, 146	130,546,365 5,268,371 16,987,110 13,824,449 4,300,592 27,138 212,682 402,101	175, 534, 255 118, 969, 445 5, 619, 937 19, 729, 782 5, 707, 502 1, 747, 650 29, 362 295, 232 960, 178	25 26 27
8,526,332 3,142,682 744,288	27,090,113 3,441,183 1,018,769	31,492,407 9,739,414 5,128,831	28,590,301 23,303,865 8,773,125	2,914,273 1,162,900 389,419	2,446,564 10,917,300 2,362,888	4,023,518 3,206,000 589,537	12,683,273 4,401,900 818,996	29
181.895,724 20,739,507 5.344,465 33.731.010 17,269.168 55,005,342	168, 961, 583 26, 690, 500 16, 870, 394 27, 794, 566 14, 298, 351 111, 046, 300	133,620,340 37,146,722 3,038,779 13,331,050 11,127,432 36,167,900	148, 333, 500 33, 718, 587 25, 968, 094 18, 382, 415, 12, 365, 576 61, 090, 600	79,590,400, 12,989,726 17,832,608, 24,695,827 8,927,216 62,997,100	85, 424, 700 10, 593, 967 13, 671, 565 <sup>14</sup> 17, 753, 631 5, 160, 528 50, 223, 700	85,711,600 8,758,415 3,797,351 <sup>14</sup> 15,585,632 4,416,571 31,202,900	74, 966, 900 8, 176, 271 2, 629, 34614 14, 841, 161 5, 686, 890 40, 203, 900	31 32
5.575,033 34,767,523 3.842,332 2,315,171 6,014,095	14,670,073 70,443,000 7,714,769 1,971,124 6,032,765	4,336,972 47,018,300 9,405,291 2,277,202 16,501,478	7,037,206 71,081,400 12,829,244 753,842 4,083,713	5,629,512 81,929,300 18,246,375 534,710 2,896,837	4,076,854 54,379,100 12,109,400 333,239 1,809,271	936, 090 32, 560, 700 7, 464, 500 268, 183 1, 352, 087	2. 109,770, 106,642,100, 28,198,238, 229,729, 1,069,969	35
69,829 2,076,477 6,588,655 5,715,532	88,833 2,962,010 8,144,019 10,376,548	191,299 12,633,389 14,363,006 71,552,037	269,652 9,920,900 19,812,381 49,909,870	219,541 7,719,974 13,862,122 35,061,689	147, 149 4,628,117 11,762,563 27,684,782	104,894 2,970,632 8,786,823 17,786,135	162,327 5.494,002 12,906,150 25.102,381	37
3,092,437	9,264,080 17,974,292	15,112,586 78,922,137	29,537,366 102,238,568	44,848,479 127,352,706	39,942,149 103,003,352	33,259,697 74,136,863	40,481,134 73,238,482	<b>3</b> 8

years. Exports of domestic merchandise only. Imports of merchandise for home consumption. Copper, fine, contained in ore, matte, regulus, etc. In The figures for 1934 are subject to revision. Estimated on the basis of sales. In The figures are for 1889. In As from 1931 the values include exchange equalization. In Revised since the publication of the 1933 Year Book. In Exclusive of exports of domestic gold bullion which, valued at the average current market price amounted to \$48,931,461 in 1932, \$58,064, 323 in 1933, and \$99,010,926 in 1934.

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STATISTICAL SUMMARY OF THE PROGRESS OF CANADA—continued.

_								
	Item.		1871.	1881.	1891.	1901.	1906.	
	Exports, Domestic, by Classes—							
1	Vegetable products (except chemicals, fibres and wood).	;	-	_	13,742,557	25,541,567	55,828,252	
2	Animals and their products (except chemicals and fibres)	:	- }	-	36,399,140	68,465,332	84,570,644	
3	Fibres, textiles and textile products		-	-	872,628 25,351,085	1,880,539 33,099,915	2,602,903 45,716,762	
5 6	Iron and its products		-	-	556,527	3,778,897	4,705,296	
7	products	•	-	-	1,618,955	33,395,096	28,455,786	
8	their products (ex. chemicals) Schemicals and allied products.		_	-	$3,988,584 \\ 851,211$	7,356,444 791,855	7,817,475 1,784,800	
9		•	<u>-</u>		5,291,051	3,121,741		
	Totals, Exports, Domestic.	5	57,630,024	83,944,701	88,671,738	177,431,386	235,483,956	
10	Imports for Consumption— Vegetable products (except							
11		8	- ]	-	24,212,140	38,036,146	50,307,368	
12	(except chemicals and fibres).	8	-	-	8,080,862	14,022,896	23,616,835	
13	ducts	8	_	-	28,670,141	37,284,752		
14 14 15	Iron and its products	\$	-	-	5,203,490 15,142,615			
16	products	\$	-	-	3,810,626	7,167,318	17,533,430	
	products (except chemicals)	\$		-	14,139,024			
17 18		\$ \$		-	3,697,810 8,577,246			
	Totals, Imports	\$	84,214,388	90,488,329	111,533,954	177,930,919	283,740,280	
	Steam Railways—					1	01.050	
19 20		io. \$	$\begin{bmatrix} 2,695 \\ 257,035,188 \end{bmatrix}$	7,331 284,419,293	13,838 632,061,440	18,140 816,110,837	21,353 1,065,881,629	
21	Passengers N	lo.	5,190,4162	6,943,671	13,222,568	18,385,722	27,989,782	
22 23	Freight t	on \$	5,670,836 <sup>2</sup> 19,470,539 <sup>2</sup>			36,999,371 72,898,749		
24		\$	15,775,5322				87,129,434	
0.5	Electric Railways—	<del>-</del> -				***	014	
25 26	Miles in operation	10. <b>2</b>	_	_		675	814	
27	Passengers	Īο.		-	-	120,934,656	237,655,074	
28 29	Freight t Earnings			-	i -	287,926 5,768,283	506,024 10,966,871	
30		\$	-	-	-	3,435,162		
31	Canals — Passengers carried	ıτ	100,377	118,136	146,336	190,428	256,500	
32			3,955,621		2,902,526			
	Shipping (Sea-going)—		0 50. 550	1 000 010	F 040 00	7 514 500	0 004 353	
33 34		on	2,521,573 2,594,460		5,273,935 5,421,261			
35	Totals	16	5,116,033				16,843,429	
	Shipping (Inland International)	<del>-</del>	4 055 100	0.004.500	4 000 40		9,352,653	
30 37	Cleared	к Оп	4,055,198 3,954,797	2,763,592	4,009,018	5,766,171	8,536,090	
38	o lotais	•	8,009,995	5,698,095	8,107,452	11,486,746	17,888,743	
39	Shipping (Coastwise)— Entered t	Ωħ	_	7,664,863	12,835,774	17,927,959	23,543,604	
40	Cleared	(f	-	7,451,903	12, 150, 356	16,516,832	22,780,458	
41	Totals	•	-	15,116,766	25,986,130	34,444,796	46,324,062	
42	Communications— Telegraphs, Government, miles	_			ĺ			
4	of line 1	Ţ٥.	-	1,947	2,699 27,860			
4:	Telephones		] -	=		63, 192	3	
4	Motor vehicles	"	1 -	•	i -	-	2,130	
_			e	1 104	001 4005			

<sup>&</sup>lt;sup>1</sup> 1876. <sup>2</sup> 1875. <sup>3</sup> Motor vehicles in 6 provinces numbered 2,130 in 1907.

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STATISTICAL SUMMARY OF THE PROGRESS OF CANADA—continued.

1911.	1916.	1921.	1926.	1931.	1932.	1933.	1934.4	
84,368,425	257,019,215	482,140,444	606,058,672	292,280,037	204,398,365	203,370,418	205,804,526	1
69,693,263	138,375,083			83,714,772			75,151,480	ļ
1,818,931 56,334,695 9,884,346			8,940,046 278,674,960	6,504,182	5,512,130 175,740,269	4,731,094	7,828,684 143,142,398	3 4
34,000,996	66,036,542	45,939,377	97,476,270	95,652,063	69,072,888	42,642,318	81,764,208	6
10,038,493 3,088,840 5,088,564	12,096,973 15,961,226 87,780,527	20, 142, 826	17,354,389	21,107,780 12,825,852 18,115,846	10,535,038	9,215,837 11,099,814 10,243,532	14,808,912 13,843,829 10,357,626	8
274,316,553	741,610,638	1,189,163,701	1,315,355,791	799, 742, 667	576,344,302	473,799,955	579,343,145	
79,214,041	95,421,161	259,431,110	203,417,431	177,628,778	128,599,3216	88, 288, 966	90,828,810	10
30,671,908	38,657,514	61,722,390	49,185,558	45,995,705	24,563,4706	15,438,634	19,841,877	11
87,916,282 26,851,936 91,968,180	96,191,485 18,277,420 92,065,895	243,608,342 57,449,384 245,625,703	184,761,831 40,403,096 181,196,800	130,717,022 46,042,029 193,933,477		61,214,824 20,506,134 58,917,834	79,372,470 19,357,987 69,126,641	12 13
27,579,572	29,431,592	55,651,319	47,692,985	60,595,034	34,802,3506	18,095,404	20, 171, 000	15
53,430,475 12,471,730 42,620,479	53,490,284 19,217,505 65,448,278	206,095,113 37,887,449 72,688.072	28,404,276	153,578,658 35,650,772 62,471,220	30,731,345	87,658,005 25,455,432 30,808,511	83,396,761 25,583,675 26,119,404	17
452,724,603	508, 201, 134	1,240,158,882	927,328,732	906,612,695	578,503,904	406,383,744	433,798,625	
25, 400 1,528,689,201 37,097,718 79,884,232 188,733,494 131,034,785	37, 434 1,893,125,774 43,503,459 109,659,088 261,888,654 180,542,259	39,363 2,164,687,636 46,793,251 103,131,132 458,008,891 422,581,205	40,352 3,506,758,047 42,686,166 122,476,822 493,599,754 389,503,452	42, 2826 4,232,022,088 26, 396, 812 85, 993, 206 358, 549, 382 321, 025, 588	42,4116 4,371,671,762 21,099,582 67,722,105 293,390,415 256,668,375	42,338 4,390,525,020 19,172,193 63,634,993 270,278,276 233,133,108	-	19 20 21 22 23 24
1,224 111,532,347 426,296,792 1,228,362 20,356,952 12,096,134	1,674 154,895,584 580,094,167 1,936,674 27,416,285 18,099,906	1,687 177,187,436 719,305,441, 2,282,292 44,536,833 35,945,316	1,684 215,808,520 748,710,836 3,489,183 51,723,199 36,453,709	1,386 215,818,096 720,468,361 1,977,441 49,088,310 35,367,068	1,313 203,312,554 642,831,002 1,509,561 43,339,381 31,516,943	1,305 200,098,870 585,385,094 1,547,202 39,383,965 27,917,265	- - -	25 26 27 28 29 30
304,904 38,030,353	263,648 23,583,491	230,129 9,407,021	197,561 13,477,663	126,633 16,189,074	44,189 17,960,650	38,493 18,780,489	69,9 <b>90</b> 18,069,252	
11,919,339 10,377,847 22,297,186	12,616,927 12,210,723 24,827,656	12,516,503 12,400,226 24,916,729	22,837,720 22,817,276 45,654,996	28, 064, 762 26, 535, 387 54, 600, 149	27,003,210 25,337,031 52,340,241	25,044,389 24,722,443 49,766,832	28,209,947 27,235,907 55,445,854	34
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 36,311,727	15,216,213 15,879,943 31,096,156	12,714,054 13,791,599 26,505,653	12,718,566 14,460,952 27,179,518	37
34,280,669 32,347,265 66,627,934	35,624,074 33,085,350 68,709,424	28,567,545 27,773,668 56,341,213	41,770,480 41,117,175 82,887,655	47, 134, 652 47, 540, 555 94, 675, 207	44,912,972 45,311,899 90,224,871	41,975,393 41,100,788 83,076,181	41,923,543 41,843,250 83,766,793	40
8,446 33,905 302,759 21,519	10,699 38,552 548,421 123,464	11,207 41,577 902,090 465,378	10,722 42,2395 1,201,008 836,794	9,300 43,928 1,364,200 1,200,907	9,077 43,285 1,261,245 1,114,503	8,844 43,268 1,192,330 1,082,957		42 43 44 45

<sup>&</sup>lt;sup>4</sup> The figures for 1934 are subject to revision. <sup>5</sup> Excluding U.S. lines of Canadian National Telegraphs. <sup>6</sup> Revised since the publication of the 1933 Year Book.

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#### STATISTICAL SUMMARY OF THE PROGRESS OF CANADA—continued.

=	——————————————————————————————————————		<u> </u>	<del></del>		<del></del>
_	Item.	1871.	1881.	1891.	1901.	1906.
1 2 3	Post Office—  Revenue	803,637 994,876 4,546,434	1,344,970 1,876,658 7,725,212	3,161,676	3,421,192 3,837,376 17,956,258	4,921,577
4 5 6 7 8 9 10 11 12 13	Total Ordinary Revenue S Revenue per head S Total Ordinary Expenditure S Expenditure per head S Total Disbursements S Disbursements per head S Gross Debt S Assets S	11,841,105 4,295,945 19,335,561 5,50 15,623,082 4,44 19,293,478 5,48 115,492,683 37,786,165	18,406,092 5,343,022 29,635,298 6.83 25,502,554 5.88 33,796,643 7.79 199,861,537 44,465,757	23,305,218 6,914,850 38,579,311 7.96 36,343,568 7.50 40,793,208 8.42 289,899,230 52,090,199	52,514,701 9,72 46,866,368 8,67 27,982,866 10,73 354,732,433 86,252,429	14,010,220 80,139,360 12-99 67,240,641 10-90 83,277,642 13-49 392,269,680 125,226,702
	Net Debt\$	77,706,518	155,395,780	237, 809, 031	268,480,004	267,042,978 ————
14 15	Expenditure, Ordinary, Totals. 8	5,518,946 4,935,008		10,693,815 11,628,353	14,074,991 14,146,059	23,027,122 21,169,868
16 17		20,914,637 7,244,341	28,516,692 14,539,795	33,061,042 16,176,316 <sup>5</sup>	50,610,205 27,898,509 <sup>5</sup>	70,638,870 49,941,426
18 19 20 21 22	Liabilities to the public \$ Deposits payable on demand \$	37,095,340 125,273,031 80,250,974 - 56,287,391	200,613,879 127,176,249		67,035,615 531,829,324 420,003,743 95,169,631 221,624,664 349,573,327	91,035,604 878,512,076 713,790,553 165,144,569 381,778,705 605,968,513
23 24 25	Deposits in Government Banks \$	2,497,260 2,072,037 5,766,712	9,628,445		16,098,144	16, 174, 134
26 27 28	Liabilities \$	8,392,464 8,392,464 2,399,136			158,523.307	
29 30		_ 	-	- -	- -	<u>-</u>
31 32		228,453,784 2,321,716	462,210,968 3,827,116			1,443,902,244 14,687,963
33 34		-	-	_ 	<u>-</u>	-
35 36	Premium income for year \$	45,825,935 1,852,974				
37 38	Premium income for year \$	-	=	-	<del>-</del> -	- ~
39 40	Bank debitsThousands of \$		-	580,644 	1,871,062	3,950,701 -
41 42 43 44	Average daily attendance"  Number of teachers"	803,000 13,559	-		669,000	743,2999 32,250

<sup>&</sup>lt;sup>1</sup> Figures do not include fraternal insurance. <sup>2</sup> Including amounts deposited elsewhere than in Canada from 1901. <sup>3</sup> Including Building Societies and Trust Companies (1871-1911). <sup>4</sup> The figures for 1934 are subject to revision. <sup>5</sup> As at June 30. <sup>6</sup> Active assets only. <sup>7</sup> Included in Post Office savings banks. <sup>8</sup> These figures are for 1924, the first year for which bank debits are available. <sup>9</sup> Revised since the publication of the 1933 Year Book.

NOTE.

In the foregoing Summary, the statistics of immigration, fisheries (1871-1916), trade, shipping, the Post Office, the public debt, revenue and expenditure and the Post Office and Government savings banks

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STATISTICAL SUMMARY OF THE PROGRESS OF CANADA—concluded.

			·					
1911.	1916.	1921.	1926.	1931.	1932.	1933.	1934.4	
9,146,9 7,954,5 70,614,8	23 16,009,139	24,661,262	30,499,686		34,448,986	30,167,827	29, 202, 730	2
71,838,0 16,869,8 117,780,4 16,87,774,1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	37,118,367 3 434,386,537 49.64	42,923,549 380,745,506 40.52	57,746,808 349,587,299 34.32	48,654,862 329,709,056 32.05	306,636,990 29·13	35,494,220 324,062,000	5 6 7
12,861,2 122,861,2 17,474,941,4	$egin{array}{cccc} 18 & 16\cdot 22 \ 50 & 339,702,502 \ 04 & 42\cdot 27 \ 87 & 936,987,802 \end{array}$	528,283,199 60·11 2,902,482,117	355, 186, 423 37·59 2,768,779,184	440,008,855 42.41 2,610,265,698	35 · 73 450, 955, 541 42 · 92 2,831,743,563	33·57 531,760,983 49·79	31 · 99 457, 968, 585 42 · 27	9 10
340,042,0	35  321,831,631 	561,603,1336 2,340,878,984	379,048,0856	348,653,7626	455,897,390	399,885,839	411,063,957	13
40,706,9 38,144,5		102,030,458 102,569,515						14 15
89,982,2 99,921,3	23 126,691,913 54 176,816,006			141,969,350 153,079,362				16 17
1,303,131,2 1,097,661,3 304,801,7 568,976,2	56 113,175,353 60 1,839,286,709 92 1,596,905,337 55 428,717,781 09 780,842,383 88 1,418,035,429	2,841,782,079 2,556,454,190 551,914,643 1,289,347,063	[2,604,601,786   553,322,935  1,340,559,021	3,066,018,472 2,741,554,219 578,604,394 1,437,976,749	2,869,429,779 2,546,149,789 486,270,764 11,376,325,128	2,831,393,641 2,517,934,260 488,527,864 1,378,497,944	2,837,919,961 2,548,720,434 513,973,506 1,372,817,869	19 20 21 22
43,330,5 14,673,7 34,770,3	[52] $[13, 519, 855]$	10, 150, 189	8,794,875	7	7	23,920,915 7 68,113,501	23, 158, 919 66, 673, 219	24
389,701,9 389,701,9 33,742,5	88 70,872,297	95, 281, 122	119,455,317	147,921,556 146,858,594 30,823,662	143,561,635	138,560,381 138,532,428 24,287,270	- - -	26 27 28
	7,826,943 - 47,162,220			15,459,347 256,876,037	15,361,656 256,286,804	15,351,418 268,232,277	<del>-</del>	29 30
2,279,868,3 20,575,2	3,720,058,236 55 27,783,852				9,301,747,991 911,929		8,836,602,177 41,493,762	31 32
	- 849,915,678 - 3,902,504	1,269,764,435 5,545,549				1,130,113,820 4,938,653	-	33 <b>34</b>
950, 220, 7 31, 619, 6	71 1,422,179,632 26 48,093,105		4,610,196,334 160,746,413			6,247,625,974 206,954,224	6,220,102,835 202,645,605	
	- 348,097,229 - 5,311,003	222,871,178 4,389,008				170, 794, 091 4, 500, 610	_	37 38
7,346,3	10,315,853	16,811,287 27,157,4748	17,715,099 30,358,034	16,827,603 31,586,468		14,720,611 29,981,465	15,963,570 32,866,673	39 40
1,361,20 870,53 40,8 37,971,3	29 1,118,5229 16 50,307	1,349,2569 56,607 112,976,543	1,564,830° 63,840 122,701,259	1,801,955 71,246 144,748,823	1,839,823 72,986 133,222,594	73, 241 121, 464, 641	-	41 42 43 44

relate to the fiscal years ended June 30 up to 1906, and from then on to the years ended Mar. 31. Agricultural, dairying, fisheries (1922-26), mineral, manufacturing, banking, insurance, loan and trust companies statistics relate to the calendar years and railway statistics to the years ended June 30, 1871-1916, and to the calendar years 1921 and 1924-28. 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.

# ERRATUM.

P 85. Number of votes polled for Quebec in 1921 should read 779,591 instead of 779,951.

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# CHAPTER I.—PHYSIOGRAPHY.

### PART I.—GEOGRAPHICAL FEATURES.\*

Situation.—The Dominion of Canada comprises the whole northern half of the North American continent except the United States territory of Alaska, and the Coast of Labrador, a dependency of the Colony of Newfoundland. It also includes the 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 49th parallel, the Great Lakes, the St. Lawrence river and additional lines set out by the Ashburton Treaty, signed Aug. 9, 1842; and on the east by the Atlantic ocean, the gulf of St. Lawrence, the territory of the Coast of Labrador (as defined by the award of the Privy Council, Mar. 1, 1927), and Davis strait. As regards the far north, Canada includes all the lands in the area bounded on the east by a line passing midway between Greenland and Baffin, Devon and Ellesmere islands to the 60th meridian of longitude, following this longitude to the pole, and on the west by the 141st meridian of longitude, following this longitude to the pole. The southernmost point is Middle island in lake Erie, in north latitude 41° 41′, while from east to west the Dominion extends from about west longitude 57°—at the southernmost point of the boundary with the Coast of Labrador—to west longitude 141°, the boundary with 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 total area of Australia, 4,277,655 the total area of China inclusive of dependencies, 3,275,510 the area of Brazil, 1,805,252 the area of India, 121,633 the area of the British Isles and 13,318,000 the area of the British Empire. By comparison with the last two figures, Canada is seen to be over 30 times as large as the British Isles and to comprise over 27 p.c. of the total area of the British Empire.

Political Subdivisions.—Canada is divided from east to west into the following provinces: the Maritime Provinces of Prince Edward Island, Nova Scotia and New Brunswick, all three comparatively small in area; Quebec, covering a strip south of the St. Lawrence and the whole territory north of the St. Lawrence and east of the Ottawa to Hudson strait, except the territory of 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 49° to 60° north latitude; and British Columbia, the province of the western mountain and Pacific Coast region, also extending from 49° to 60°. North of the 60th parallel of latitude, the country is divided into the Yukon Territory and the Northwest Territories, the latter area composed of the provisional districts of Mackenzie, Keewatin and Franklin.

Prince Edward Island.—This, the smallest province of the Dominion, lies in the southern bend of the gulf of St. Lawrence and is separated from the mainland

<sup>\*</sup>Revised by F. H. Peters, Director of the Topographical Survey, Department of the Interior, Ottawa. 87473—1

by Northumberland strait. 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 a distinctive feature, and no point in the island attains a greater altitude than about 450 feet above sea-level. A 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, and its production of oats and 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 coast and joined to the latter province by the isthmus of Chignecto. It includes at 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 area 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. Its 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.

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. 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. While New Brunswick is essentially a part of the mainland, 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. 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.

Quebec .- Quebec might with considerable accuracy be included among the Maritime Provinces, for the gulf of St. Lawrence is really a part of the Atlantic. and altogether 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 areas of France, Germany and Spain are about 2,600 square miles less than the area of Quebec. The conformity of the surface of Quebec is in general 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 elevation in the province, of about 4,200 feet, in the Gaspé peninsula. With the exception of the treeless zone extending somewhat south of Ungava bay the whole 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 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 the present and the future. Its rivers, many of them as yet comparatively unknown, may be harnessed to supply about two-fifths of the electric power available in Canada. Its mineral deposits, particularly those of asbestos, have long been known for their quality and extent, while more recent developments of copper and gold deposits in Rouyn and the neighbouring townships in the western part 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 southernmost point of Ontario, which is also the southernmost point of the Dominion, is in north latitude 41° 41′—a little further south than the northern boundary of the State of California—and its most northern, in north latitude 56° 48′. The total area comprised within its limits, of which about 82 p.c. lies south of the isotherm of

The isotherm of 60° F. mean July temperature is generally considered as the northern limit for the economic production of cereals.

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 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 Wis-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 of Canada, is the centre of the country's manufacturing life, owing to its abundant water-power resources and its proximity to the coal fields of Pennsylvania, but the many resources of its rural districts are not on this account neglected. Mining is an important industry in the Sudbury, Porcupine, and Kirkland Lake districts, the nickel coming from the Sudbury field amounting to 90 p.c. of the world production, while as regards gold production the province ranks first in Canada. 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 among the most 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. 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, with the greatest height of 2,727 feet attained in Duck mountain, northwest of lake Dauphin. East and north of lake Winnipeg the Precambrian formation intrudes, producing a 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 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 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 also contain large mineral

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

deposits particularly of copper-gold ore. 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 northern Quebec.

Saskatchewan.—This central prairie province lies between Manitoba and Alberta; it reaches to the International Boundary on the south and its northerly limit is the 60th parallel of latitude, which divides it from the Northwest Territories. 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. exception of a point of the Precambrian rocks jutting in from the east at the Height of Land, well to the north, and again covering a narrow strip along the northern boundary, the whole of the province is overlain by generally fertile soil of great depth. The greater 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 and with a general 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 is quite different from that of Eastern Canada, with less precipitation and perhaps slightly more severe features than are encountered in many other parts of the country, but is nevertheless most favourable to plant and animal growth. The northern districts, abundantly watered by lakes and rivers, are rich in timber resources and have prospective mineral wealth, while the southern plains include a large portion of the wonderful western wheat fields.

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. Precambrian rocks just touch Alberta at its northeast corner, so that excepting the fringe of mountainous country on its western border 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, commences the ascent which continues to the very peaks of the Rocky mountains. The southern half of the province, rising toward 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. Columbia, with an elevation of 12,294 feet, is the highest point in the province. Considerable coal and oil mining are carried on, lumbering is important in the more mountainous western parts and in the north, while some ranching is still pursued in

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

the less populous sections. 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 Railways running west from Fort George to Prince Rupert. The highest point in 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, while 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. mines, timber, fisheries and agricultural resources of the province are remarkable for their quality and extent. 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 and Northwest Territories.—The vast area of 1,516,758 square miles is included within the boundaries of Canada's northern subdivisions, the Yukon Territory and the three provisional districts of the Northwest Territories. is over twelve times the area of the British Isles, nearly half the area of the United States, and more than the combined areas of the Argentine Republic and Chile in South America. The northern territories are as yet, in parts, unexplored and excepting the main through water routes are still in many places unmapped in any accurate way. The territories are known to include mighty rivers like the Mackenzie and the Yukon and great inland bodies of water such as Great Slave and Great Bear lakes; but with the present paucity of accurate knowledge the potentialities of this great area are at present unknown. The many general indications of mineral wealth in the country together with the recent mineral discoveries in the Great Bear Lake-Coppermine River area suggest that the future may well reproduce the great gold rush to Yukon in 1897. Because a large portion lies within the Arctic circle the tendency has been to associate with the Northwest Territories thoughts of ice and snow, but as our knowledge is increased the argument steadily gains more weight that what have been regarded in the past as the great 'barren lands' of the north are more appropriately described as our great northern prairies. The opening of the port of Churchill, making the Hudson Bay coast of the district of Keewatin readily approachable, adds considerably to the transportation facilities, which previously have been confined to a regular steamboat summer route down the In the future it is likely that travel and transport by air will have a great influence in the further development of these territories, while a net of established radio stations already brings a large area within the realm of quick communication. The production of minerals in Yukon in 1933 was valued at \$2,041,223, while the value of the production of furs in the Northwest Territories and Yukon in the 1932-33 season was \$1,241,281.

Summary of Land and Water Area.—The total land and fresh-water area of the Dominion, together with its distribution by provinces and territories, is shown in Table 1.

1.—Land and Fresh-Water Area of Canada, by Provinces and Territories, as in 1934.1

Province or Territory.	Land.2	Fresb Water. <sup>2</sup>	Total. <sup>2</sup>	Per cent of Total Area.
	sq. miles.	sq. miles.	sq. miles.	
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	20,743 27,710 523,534 363,282 219,723 237,975 248,800 359,279	325 275 71,000 49,300 26,789 13,725 6,485 6,976 1,730	2, 184 21, 068 27, 985 594, 534 412, 582 246, 512 251, 700 255, 285 366, 285 207, 076	0·1 0·6 0·8 16·1 11·1 6·7 6·8 6·9 9·9
Northwest Territories— Franklin Keewatin Mackenzie  Canada	546,532 218,460 493,225	7,500 9,700 34,265 228,070	554,032 228,160 527,490 3,694,863	15·0 6·2 14·2

<sup>&</sup>lt;sup>1</sup>The salt-water areas of Canada are excluded.

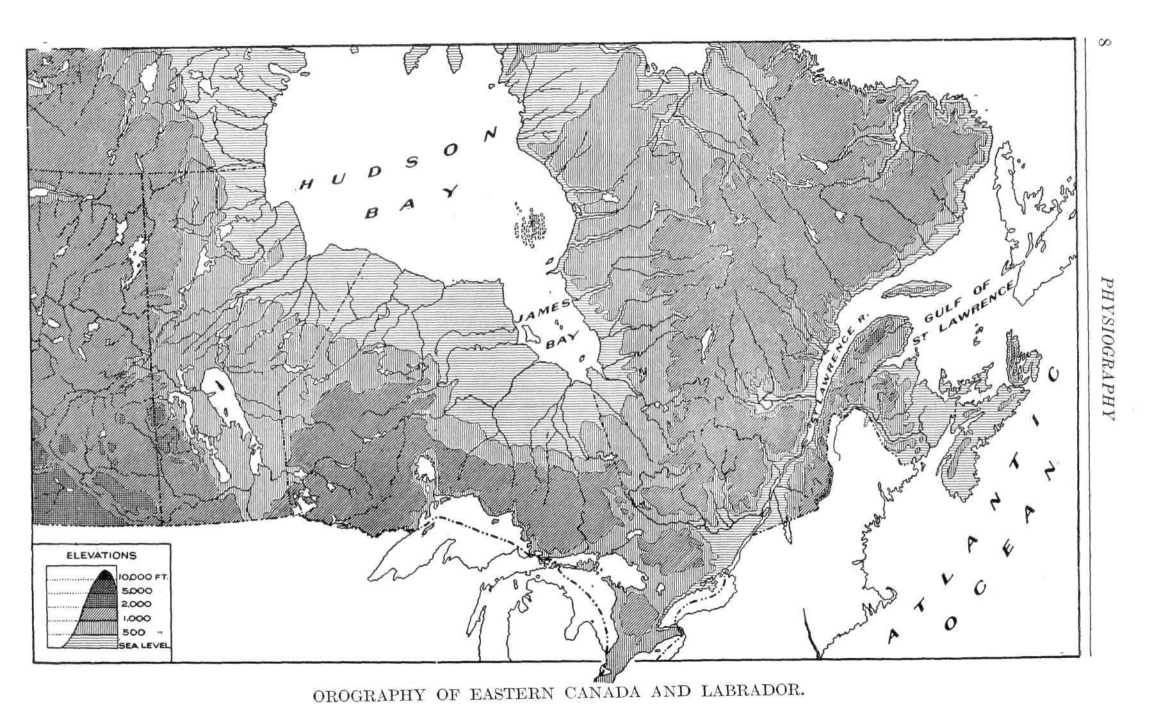
# Section 1.—Orography.

The conformation of the present surface of the North American continent admits of its apportionment, in Canada, into several orographic divisions. exposed surface of the old Precambrian continent forms one of the largest divisions and has been called the Canadian Shield, the Archæan Peneplain and in its southern portion, the Laurentian Highland. The mountainous country of the west constitutes the Cordilleras, while the mountains of eastern United States, in their continuation across the border, form the Appalachian Highland of Eastern Canada. The Great Plains, with various subdivisions, occupy the area between the mountainous area of the west and the great roughened surface of the Canadian Shield. The St. Lawrence Lowlands lie between the Laurentian and Appalachian Highlands. Within the borders of the Canadian Shield an area on the southern margin of Hudson bay has been referred to as the "clay belt". It occupies a part of the basin that during the glacial period was submerged and covered with a coating of clay which smoothed over its inequalities and concealed most of the underlying rocks. Since its emergence the surface has been but slightly altered by drainage channels cut across it.

Orographical maps of Eastern and Western Canada, showing elevations above sea-level, will be found on pp. 8 and 10 of this volume.

Canadian Shield.—The portion of the Precambrian continent whose exposed surface still forms a large part of Canada has an area of about two and a half million square miles. Its northern border crosses the Arctic archipelago and the eastern lies beyond Baffin island and Labrador and reaches the depressed area occupied by

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

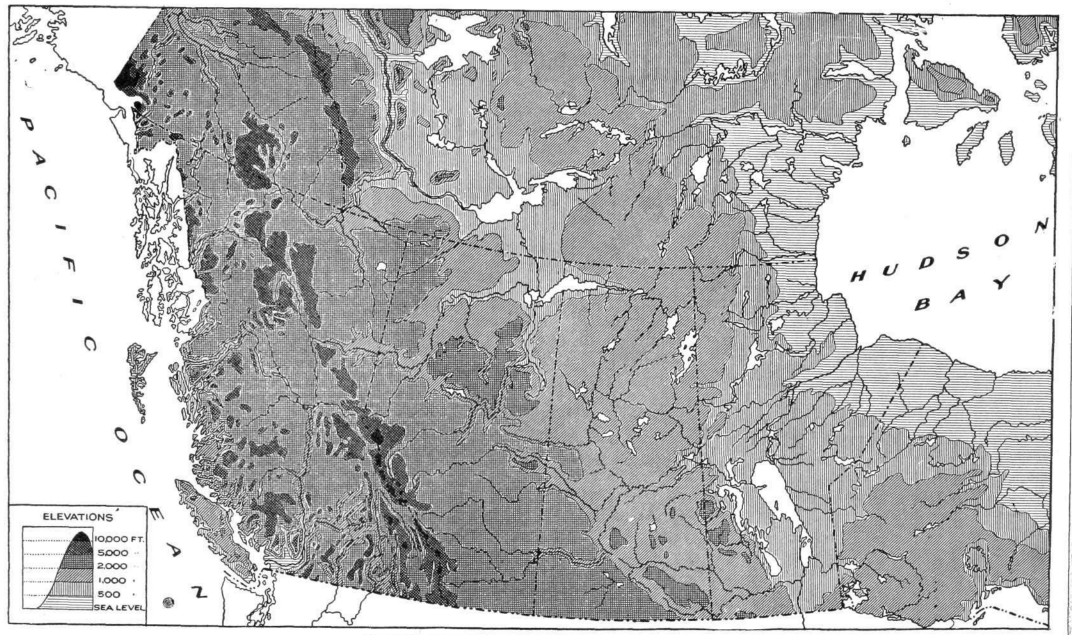


the St. Lawrence river, a short spur or point crossing this valley at the outlet of lake Ontario to join the Adirondack mountains in New York. The southern boundary runs from this spur west to Georgian bay, skirts the north shore of lake Huron and sweeps almost around the ancient depressed area occupied by lake Superior. The western edge, from the lake of the Woods and lake Winnipeg, bears northwest to the western end of lake Athabaska, and passes through the basins occupied by Great Slave and Great Bear lakes, reaching the Arctic ocean east of the Mackenzie River delta. In detail, the surface features of the Canadian Shield are irregular, but, viewed broadly, it has the conformation of a great plain, depressed toward the centre and in the north and slightly elevated along the eastern and southern borders where it presents a rather steep outward slope. The general elevation in the eastern portion is under 2,000 feet and over the larger part of the plain is about 1,000 feet. The highest portion is along the northeastern margin, where it presents a steep face to the sea, rising to a maximum altitude of about 5,500 feet.

Appalachian Region.—The continuation of the Green mountains of Vermont into Canada may be traced in the Notre Dame mountains, which approach the St. Lawrence northeast of Quebec and, continuing with more easterly trend, form the highland of the Gaspé peninsula. Over a large part of the region, these hills hardly attain the dignity of mountains, but peaks rising more than 3,500 feet above the nearby coast are found in the Gaspé peninsula. The continuation of the White mountains of New Hampshire is found in the highlands of Maine and New Brunswick, the continuity being shown quite plainly by the rock-folding and other evidences of the great earth movements which caused the topography. An additional ridge apparently forms the present province of Nova Scotia, and although the highlands of that province do not attain elevations of even 1,500 feet, the rock structure indicates that it was a mountainous country at no very remote geological period.

St. Lawrence Lowlands.—The southern interior of the continent consists of a plain of low relief, bordered on the east by the Appalachian mountains, on the west by the Cordilleran Mountain systems, and on the north by the Laurentian plateau. This plain, in its Canadian portion, is known as the St. Lawrence Lowlands, and extends from a short distance below Quebec city to lake Huron, south of Georgian bay, having a length of 600 miles and an area of 35,000 square miles. To the northeast it becomes reduced in width, and in the vicinity of Quebec is represented by a narrow plateau or shelf on each side of the St. Lawrence river.

Great Plains.—A great area, including diverse features, lies to the east of The portion that is included under the term Great Plains extends from the southwestern edge of the ancient surface, forming the Canadian Shield, to the eastern edge of the mountainous region of the Cordilleras. 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 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 absorption 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 The terrain is generally smooth or gently undulating and unfit for domestic use. with elevations of from 600 to 3,500 feet has a general upward slope toward the south and west where, rising more sharply in the foothills, the real ascent to the high mountains commences.



OROGRAPHY OF WESTERN CANADA.

Cordilleran Region.—The western part of the American continent is more or less mountainous. The Andean chain, which extends throughout the length of South America and broadens out in the United States has, in Canada, an average width of about 475 miles. This region, covering about 530,000 square miles, is the most 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 mountainous tract forming the Cordilleras can be divided broadly into three parallel bands: a series of plateaus and mountains, comprised in the Columbia, Interior, Cassiar, and Yukon systems, forming the central part, referred to as the Central Belt; another series of parallel ridges east of the central plateaus, formed of fault rocks and folds and including the Rocky and Arctic systems, known as the Eastern Belt; and a third division between the plateau country and the Pacific, composed of the Pacific and Insular systems, called the Western Belt.

Table 2 shows the principal named Canadian Cordilleran peaks exceeding 11,000 feet in elevation.

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

Note.—The highest mountain in Eastern Canada, with the exception of the Torngats in Labrador peaks of which rise to about 5,500 feet, is Tabletop mountain (recently re-named Mount Jacques Cartier by the Geographic Board of Canada) in N. lat. 48° 59′, W. long. 65° 56′, Gaspé district, Quebec, the summit of which is 4,160 feet above sea-level.

Province and Mountain Peak.	Elevation.	<b>N</b> , ]	Lat.	W. I	ong.	Range.
Alberta—	ft.	•	,	•	,	
	11,874	52	14	117	36	Rocky Mts
Alberta	, , , , ,	51	59	117	12	"
Alexandra <sup>1</sup>	`	50	56	115	42	44
Assiniboine <sup>1</sup>	`1	52	07	117	11	• • •
Athabaska	1 1	52 52	06	116	55	44
Coleman	1 1	52 52	• -	117	27	
Columbia <sup>1</sup>			09	116	15	"
Deltaform <sup>1</sup>		51	18			"
Diadem		52	19	117	00	46
Forbes	1	51	48	116	56	
Fryatt		52	33	117	54	" "
Hector		51	34	116	15	" "
Hungabee <sup>1</sup>		51	20	116	17	" "
Joffre <sup>1</sup>		50	32	115	12	
King Edward <sup>1</sup>		52	10	117	30	"
Kitchener	1	52	13	117	19	"
Lyell <sup>1</sup>		51	58	117	06	44
Lefroy <sup>1</sup>	. 11,230	51	22	116	17	"
Lunette <sup>1</sup>	11,150	50	52	115	39	46
Sir Douglas <sup>1</sup>	11,174	50	43	115	20	*
Snow Dome <sup>1</sup>	11,340	52	11	117	19	"
Stutfield		52	15	117	29	"
Temple		51	21	116	15	"
The Twins	{11,675 12,085	52	13	117	12	"
Victoria1	11,365	51	23	116	18	u
Wilson	. 11,000	51	58	116	45	44
Woolley		52	18	117	25	4

<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. Lon	ig. Range.
	ft.	0 /	•	,
ritish Columbia—				1
Bush	11,000	54 00	120	15 Rocky M
Bryce	11,507	52 03		20 1.000.
		00	1111	40   "
Clemenceau	12,001		l	- 1
Chown	11,500	53 26	119	40
Delphine	11.076 l	50 28	116 3	25   Selkirk M
Fairweather <sup>1</sup>	15,287	58 54	137	31 St.EliasM
Farnham	11,342	50 29		27 Selkirk M
		51 12		
Goodsir	11,676			
Hasler	11,113	51 09		25 Selkirk M
Huber	11,051	51 22	116	18 "
Jumbo	11,217	50 24	116	32   Rocky M
King George.	11,226	50 36		24
Resplendent	11.240	53 05		07 ' "
Robson	12,972	53 07		U8   "
Root <sup>1</sup>	12,860	58 59		30 St.EliasM
Selwyn	11.013	51 09	117	24   Selkirk M
Sir Alexander.	11,000	54 00	120	15 Rocky M
Sir Sandford	11,590	51 39		52 Selkirk M
The Helmet	11,160	51 11		20 Rocky M
Waddington	13,260	51 23		16   Coast Mt
Whitehorn	11,101	53 08	119	16 Rocky M
ukon—²	ľ		}	
Alverstone	14.500	60 21	139	02 St.EliasM
Augusta	14.070	60 18		28 "
	11,375	60 19		ši   "
Baird				
Badham	12,625	60 38		±1 .
Cook	13,760	60 10	] 139 8	59 I "
Craig	13,250		-	- "
Hubbard	14.950	61 16	140 3	53   "
	11.700	60 20		43 "
Jeannette		60 35		89   "
King	17,130			
Logan	19,850	60 35		21
Lucania	17,150	61 01	140 2	40 (
Malaspina	12,150	60 19	140 3	34 "
McArthur	14,400	60 36	140	i3 "
==	13,811	60 19		52 "
Newton				67 <b>"</b>
St. Elias	18,008	60 18		27
Steele	16,644	61 06		1a
Strickland	13,818	61 14	140 4	10   61
Vancouver	15,696	60 21	139 4	12 "
Walsh	14,498	61 00		50 "
		61 14		ši   "
Wood	15,885	O1 14	14U -{	91

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

### Section 2.—Rivers and Lakes.

General.—The waterways of Canada constitute not only one of its most remarkable geographic features, but one of the most vital elements of its national existence. The fresh-water area of 228,070 square miles is unusually large, constituting over 6 p.c. of the total area of the country. The Great Lakes, with the St. Lawrence river, form the most important system of waterways on the continent and one of the most notable fresh-water transportation routes in the world. Their value in facilitating the cheap and speedy shipment of grain from the Prairie Provinces cannot be overestimated. These lakes never freeze over, but usually most of their harbours are closed by ice about the middle of December and remain frozen over until the end of March or the beginning of April.

Drainage Basins.—The great drainage basins of Canada are the Atlantic (524,900 square miles), the Hudson Bay (1,486,000 square miles), the Pacific (387,300 square miles), the Arctic (1,290,000 square miles) and the Gulf of Mexico (12,365 square miles). Table 3 indicates the drainage areas of the more important rivers.

<sup>&</sup>lt;sup>2</sup>The enumerated peaks in Yukon are on or near the Yukon-Alaska Boundary.

RIVERS

#### 3.—Drainage Basins of Canada.

Note.—Owing to overlapping and to the fact that minor basins are omitted, the totals of each drainage basin do not represent an addition of the drainage areas as given. Tributaries and sub-tributaries are indicated by indentation of the names. The Gulf of Mexico basin is that part of the southern area of the Prairie Provinces drained by the Missouri and Mississippi rivers and their tributaries.

Drainage Basin.	Area Drained.	Drainage Basin.	Area Drained.
Atlantic Basin.	sq. miles.	Hudson Bay Basin—concluded.	sq. miles.
Miramichi	5,400	Churchill	115.500
St. John	21,500	Kazan	32,700
St. Lawrence	309,500	Dubawnt	58,500
Saguenay	35,900	Total	1,486,000
St. Maurice	16,200		1,100,000
French	8,000	Pacific Basin.	
Nipigon	9,000	Yukon	145,800
Ottawa	56,700	Porcupine	24,600
du Lièvre	3,500	Stewart	21,900
Gatineau	9,100	Pelly	21,300
Carrier and the same of the sa		Lewes	35, 100
Total	524,900	White	15,000
	J	Alsek	11,200
Hudson Bay Basin.	1	Taku	5,5721
Koksoak	62,400	Stikine	20,6251
George	20,000	Nass	7,7881
Big	26,300	Skeena	20,395
Eastmain	25,500	Fraser	89, 765 1
Rupert	15,700	Thompson	22, 162 1
Broadback	9,800	Nechako	18,9751
Nottaway	29,800	West Road (Blackwater)	4,5781
Moose	42,100	Quesnel	4,6591
Abitıbi	11.300	Chilcotin	7, 622 1
Missinaibi	10,600	Columbia	39,7221
Albany	59,800 s	Kootenay	14,5091
Kenogami	20.700	Okanagan	5,9981
Attawapiska:	18,700	Kettle	3, 133 1
Winisk	24,100	Pend d'Oreille	5401
Severn	38,600	Flathead	6201
Hayes	28.000	Total	387,300
Nelson	370,800		401,640
Winnipeg	44,000	Arctie Basin.	1= 200
English	20,600	Back	47,500
Red	63,400	Coppermine	29,100
Aninibaina	52,600	Mackenzie	682,000
AssiniboineSaskatchewan	158,800	Liard	100,700
North Saskatchewan	54.700	Hay	25,700
South Cooketchower	65,500	Peace	117, 100
South Saskatchewan	18,300	Atnabaska	58,909
Red Deer	18,300	Total	1,290,000
Bow	8,900	Gulf of Mexico Basin	12,365
Belly	<u>δ, υυυ (</u>	Will of Michiga Dasin	14.000

<sup>&</sup>lt;sup>1</sup> Added or revised since the publication of the 1933 Year Book.

The St. Lawrence River System.—Most important of the lakes and rivers of Canada is the chain of the Great Lakes with their connecting rivers, the St. Lawrence river and its tributaries. This chain is called the St. Lawrence River system. The Great Lakes, separating the province of Ontario from the United States and connected by a series of canals with the St. Lawrence river, allow vessels to proceed from the Atlantic ocean to the interior of the Dominion as far as Fort William and Port Arthur, twin cities situated on lake Superior, precically half way across the continent. The present waterway provides a draught of 30 feet as far as Montreal, 14 feet through the remainder of the St. Lawrence river and 20 feet on the Great Lakes.

Other River Systems.—Apart from the St. Lawrence, the great waterway of the eastern half of the Dominion, other systems also merit some attention. The Saskatchewan river, for example, flowing eastward from the Rocky mountains to lake Winnipeg and thence northward by the Nelson river into Hudson bay, drains a great part of the plains of the western provinces. In the north, the Mackenzie river, with its tributaries the Slave, Liard, Athabaska and Peace rivers, follows the northerly slope of the Great Plain and empties into the Arctic ocean, its waters having traversed in all a distance of 2,514 miles. The Yukon river, after draining a

great part of the Yukon Territory, flows northward through Alaska into the Behring sea after a course of 1,765 miles. The Fraser, Columbia, Skeena and Stikine rivers flow into the Pacific ocean after draining the western slopes of the mountains of British Columbia. Table 4 gives the lengths of the principal rivers with their tributaries, classified according to the course taken by their waters.

4.-Lengths of Principal Rivers and Tributaries in Canada.

Note.--In this table the tributaries and sub-tributaries are indicated by indentation of the names. Thus the Ottawa and other rivers are shown as tributary to the St. Lawrence, and the Gatineau and other rivers as tributary to the Ottawa.

River.	Miles.	River.	Miles
Flowing into the Atlantic Ocean.		Flowing into Hudson Bay-concluded.	
Natashkwan (to Labrador boundary)	160	Albany (to head of Cat river)	61
Romaine	$\begin{array}{c c} 270 \\ 210 \end{array}$	Moose (to head of Mattagami)	34 27
Moisie	130	MattagamiAbitibi	34
St. John	399	Missinaibi	26
Miramichi	135	Harricanaw	25
St. Lawrence (to head of St. Louis, Minn.)	1,900	Nottaway (to head of Waswanipi)	40
Manikuagan	310	Waswanipi	19
Outarde	270	Rupert	38
Bersimis	240	Eastmain	37
Saguenay (to head of Peribonka)	405	Big	52
Peribonka	280	Great Whale	36
Mistassini	185	Leaf	29
Ashuapmuchuan	165 120	Konjanislavi	53 44
ChaudièreSt. Maurice	325	KaniapiskauGeorge	36
Mattawin	100	] "	J "
St. Francis.	165	Flowing into the Pacific Ocean.	
Richelieu	210	Columbia (total)	1, 15
Ottawa	696	Columbia (in Canada)	45
North	70	Kootenay	40
Rouge	115	Kootenay (in Canada)	$\begin{bmatrix} 27\\85 \end{bmatrix}$
North Nation	60	Thompson (to head of North Thompson)	30
du Lièvre	205	North Thompson	2
Gatineau	240	South Thompson (to head of Shuswap)	20
Coulonge	135	Chilcotin	l î
Dumoine	80	West Road (Blackwater)	î4
South Nation	90 105	Nechako	28
Mississippi Madawaska	130	Stuart (to head of Driftwood)	2
Petawawa	95	Porcupine	52
Moira	60	Skeena	36
Trent	1ŠŎ	Bulkley (to head of Maxam Creek)	16
Grand	165	Nass	23
Thames	163	Stikine	33
French (to head of Sturgeon)	180	Alsek	$\frac{26}{1,76}$
Sturgeon	110	Yukon (int. boundary to head of Nisutlin)	7,65
Spanish	153	Stewart	32
Mississagi	140	White	1 18
Thessalon	40	Pelly	33
Nipigon (to head of Ombabika)	130	Macmillan	20
Flowing into Hudson Bay.		Lewes	33
Hayes	300		}
Nelson (to lake Winnipeg)	400	Flowing into the Arctic Ocean.	
Nelson (to head of Bow)	1,600	Anderson	46
Red (to head of lake Traverse)	305	Horton   Mackenzie (to head of Finlay)	$\begin{bmatrix} 27 \\ 2,51 \end{bmatrix}$
Red (to head of Sheyenne)	545 590	Peel	36
Assiniboine Souris	450	Arctic Red	28
Qu'Appelle	270	Twitva	20
Winnipeg (to head of Firesteel)	475	Liard	51
English	330	Fort Nelson	20
Saskatchewan (to bead of Bow)	1,205	South Nabanni	25
North Saskatchewan	760	Petitot	20
South Saskatchewan (to head of Bow)	865	Athabaska	70
Bow	315	Pembina	2
Belly	180	Slave	2 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Red Deer	385	Hay Peace (to head of Finlay)	1,0
Churchill	1,000 305	Finlay	1,00
Beaver	305 455	Parsnip	1 1
NazanDubawnt	580	Smoky	24
Severn	420	Little Smoky	78
	295	Coppermine	
Winisk	200	Back	

Added or revised since the publication of the 1933 Year Book.

LAKES

The Great Lakes.—Table 5 shows the length, breadth, area, elevation above sea-level and maximum depth of each of the Great Lakes. Particularly notable are the depth of lake Superior and the shallowness of lake St. Clair and lake Erie.

Lake.	Length.	Breadth.	Maximum Depth.	Area.	Elevation above Sea-level.				
	miles.	miles.	feet.	square miles.	feet.				
Superior	383	160	1,180	31.810	602 - 29				
Michigan	320	118	870	22,400	581 · 13				
Huron	247	101	750	23,010	581 · 13				
St. Clair	26	24	23	460	575 · 62				
Erie	241	57	210	9,940	572.52				
Ontario	180	53	738	7,540	246 · 17				

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

Lake Superior, with an area of 31,810 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 centre 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. The 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 miles. The tributaries of the St. Lawrence, several of which have themselves important tributaries, include the Ottawa river, 696 miles long, the St. Maurice river, 325 miles long, and the Saguenay (to head of Peribonka), 405 miles long.

Other Inland Waters.—In addition to the Great Lakes, there are large bodies of inland water in other parts of Canada. Of these only the following principal lakes, with their respective areas, need be mentioned: in Quebec, lake Mistassini (840 square miles); in Ontario, lake Nipigon (1,590 square miles); in Manitoba, lake Winnipeg (9,398 square miles), lake Winnipegosis (2,086 square miles) and lake Manitoba (1,817 square miles); in Manitoba and Saskatchewan, Reindeer lake (2,444 square miles); in Saskatchewan and Alberta, lake Athabaska (2,762 square miles). All these are within the boundaries of the provinces as at present constituted and are exclusive of lakes situated in the Northwest Territories, the largest of which are Great Bear lake (11,660 square miles) and Great Slave lake (11,170 square miles) in the district of Mackenzie.

Table 6 gives a list of the principal lakes of Canada by provinces, with the area of each in square miles. The table corresponds with the delimitation of the provinces as altered by the Boundary Extension Acts, 1912 (2 Geo. V, cc. 32, 40 and 45).

4.—Aleas of Findipal Canadian Lakes, by Fivinces.									
Province and Lake.	Area.	Province and Lake.	Ares.						
Nova Scotia— Bras d'Or  New Brunswick— Grand	"	Quebec—continued. Burnt. Champlain (total, 360) part. Chibougamau.	18 138						
Quebec— Abitibi (total, 330) part	145 392	Clearwater Evans Expanse Gull Great Long Indian House	180 59 125 110						

6.—Areas of Principal Canadian Lakes, by Provinces.

<sup>&</sup>lt;sup>1</sup> Added or revised since the publication of the 1933 Year Book.

# 6.—Areas of Principal Canadian Lakes, by Provinces—continued.

Province and Lake.	Area.	Province and Lake.	Area.
	square	_	square
Quebec—concluded.	miles.	Manitoba—concluded.	miles.
Kakabonga		Kipahigan (total, 59) part	29
Kaniapiskau	375	Kiskittogisu	99
Kempt	63 1	Kiskitto	65
Kipawa	95	Kississing	141
Lower Seal	130	Manitoba	1,817
Manikuagan	110	Molson	154 525
Manuan	100 : 88	Namew (total, 791) part	8
Mattagami	485	North Indian	150
Mistassini	840	Nueltin (total, 336) part	76
Nichikun	150	Oxford	155
Olga	50	Paint	54
Payne	300	Pelican, west of Winnipegosis	80
Pipmakan	90	Playgreen	257
Pletipi	138	Reed	78
Quinze, Lac des	55	Red Deer, west of lake Winnipegosis	86
St. Francis, river St. Lawrence (total, 85)		Reindeer (total, 2,4441) part	386
part	63	St. Martin	125
St. John	375	Setting	49
St. Louis	57	Shoal (total, 114) part	6
St. Peter	130	Siniwesk	201
Timiskaming (total, 110) part	55	Sisipuk (total, 99) part	73
Two Mountains	63	Southern Indian	1,200
Upper Seal	260	Stevenson	75
Waswanipi	75	Swan	100
•	]	Talbot	72
Ontario		Todatara (total, 241) part	156
Abitibi (total, 330) part	295	Walker	62
Dog	61	Waterhen	90
Eagle	137	Wekusko	64
Erie (total, 9,940) part	5,094	Winnipeg	9,398
Huron, including Georgian Bay (total,	1	Winnipegosis	2,086
_23,010) part	13,675	Woods, lake of the (total, 1,346) part	59
Kesagami	90	Conductor	
La Croix (total, 55) part	25	Saskatchewan—	168
Long	75	Amisk	1.700
Manitou, Kenora	$\begin{array}{c c} & 60 \\ 102 \end{array}$	Besnard	7,100
Mille Lacs, Lac des	72	Black Birch	54
Minnitaki	1.590	Candle	56
NipigonNipissing	330	Canoe	78
Ontario (total, 7,540) part	3,727	Churchill	213
Rainy (total, 366) part	292	Cold (total, 136) part	36
Red	69	Cree	350
St. Clair (total, 460) part	270	Cumberland	93
St. Francis, river St. Lawrence (total, 85)		Deschambault	209
part	20	Doreé	248
St. Joseph	187	Ile-à-la-Crosse	165
Sandy	270	Johnstone	123
Seul	416	Kamuchawie (total, 561) part	261
Shoal (total, 114) part	108	Kipahigan (total, 59) part	30
Simcoe	280	La Plonge	90 89
Stout, Berens river	50	Last Mountain	70
Sturgeon, English river	11 000	Little Quill	70
Superior (total, 31,810) part	11,200	Loche, Lac la	162
Timagami	90	MontrealNamew (total, 79¹) part	71
Timiskaming (total, 110) part	55 156	Nemeiben	63
Trout, English river	215	Peter Pond	302
Trout, Severn river	1,127	Plonge, Lac la	64
moous, take of the (total, 1,370) part	-1,241	Primrose (total, 181) part	173
Maniteba		Quill	236
Athapapuskow	104	Reindeer (total, 2,4441) part	2,0581
Atikameg	112	Ronge, Lac la	450
Beaverhill	70	Sisipuk (total, 99) part	26
Cedar	537	Smoothstone	110
Cormorant	134	Snake	159
Cross (Nelson river)	274	Wollaston	768
Dauphin	200	<u> </u>	
Dog	64	Alberta—	4 000
Etawnev	546	Athabaska (total, 2,762) part	1,062
Gods	319	Beaverhills	80
Goose	53	Biche, Lac la	94
Granville	181 1	Buffalo	56
Granville			
Island	550 301	CallingClaire.	55 <b>545</b>

<sup>1</sup> Added or revised since the publication of the 1933 Year Book.

#### 6.—Areas of Principal Canadian Lakes, by Provinces—concluded.

Province and Lake.	Area.	Province and Lake.	Area
	square		squar
Alberta—concluded.	miles	Northwest Territories—concluded.	miles
Cold (total, 136) part	100	Clinton-Colden	25
Lesser Slave	461	Dubawnt	$1.\overline{60}$
Mamawi	64	Faber	*`i6
Peerless	75	Franklin	î?
Primrose (total, 181) part	l š	Garry	
Sullivan (variable)	62	Gras, Lac de	34
Utikuma	85	Great Bear	11.66
Colkumb	· • • • • • • • • • • • • • • • • • • •	Great Slave	11.17
British Columbia—	· 1	Hardisty	11,10
Adams	52	Hottah	37
Atlin (total, 3081) part		Kaminuriak	36
Babine	194	Macdougal	26
Chilko	75	Maguse	
	961		54
Eutsuk		Martie, Eac a	1,33
François	871	Mackay	25
Harrison	168		۱ ۵
Kootenay		Nueltin (total, 336) part	
Kotcho (unsurveyed and estimated)	90	Nutarawit	35
Lower Arrow	59	Pelly	33
Okanagan		Point	29
Ootsa	501	Rae	] .3
Quesnel	1001	Schultz	11
Shuswap	120	Thoalintoa	16
Stuart	139 1	Todatara (total, 241) part	
Tagish (total, 1381) part	931	Yatbkyed	86
Takla	1024		1
Teslin (total, 1611) part	654	Yukon-	
Upper Arrow	88 1	Aishihik	10
	!	Atlin (total, 3081) part	l
Northwest Territories—		Kluane	18
Aberdeen	475	Kusawa	5
Artillery	207	Laberge	8
Aylmer		Tagish (total, 1381) part	4
Baker	975	Teslin (total, 1611) part	و ا

<sup>&</sup>lt;sup>1</sup> Added or revised since the publication of the 1933 Year Book.

### Section 3.—Islands.

The islands of Canada are among its most remarkable geographic features. They include the numerous unsurveyed and little known areas of the Arctic regions, 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. Of the Arctic islands, but little need be said. They are known to be of vast extent, Baffin, Victoria and Ellesmere, the three largest, being approximately 201,600, 80,450 and 75,024 square miles in area respectively, but Banks, Devon, Southampton, Somerset, Prince of Wales, Melville and Axel Heiberg are also of considerable size. Their economic possibilities, beyond scattered deposits of coal and other minerals, have not been 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.

On the eastern coast of the Dominion are the island province of Prince Edward Island, the island 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 among the chief occupations of the inhabitants.

Manitoulin island 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 II.—GEOLOGY.

# Section 1.—Geology of Canada.\*

The outstanding feature of Canadian geology is the vast area underlain by formations of Precambrian age. These occupy nearly the whole of Canada east of a line joining lake Winnipeg and Great Bear lake with the exception of the Maritime Provinces, the extreme southern parts of Ontario and Quebec, and a part of Ontario adjacent to the southern coast of Hudson bay. The Precambrian rocks are the oldest rocks exposed on the earth's surface, and the vast area which they underlie is one that has probably existed as a land mass throughout longer periods than any other part of Canada.

These ancient formations extend, with gentle sloping surface, in almost all directions beneath a mantling series of nearly flat-lying sedimentary rocks of Palæozoic, Mesozoic and Cenozoic age. These little disturbed sediments occupy southern Quebec, southern Ontario, the Prairie Provinces and the Northwest Territories. Some of them were at one time of much wider extent and covered part or all of the Precambrian area.

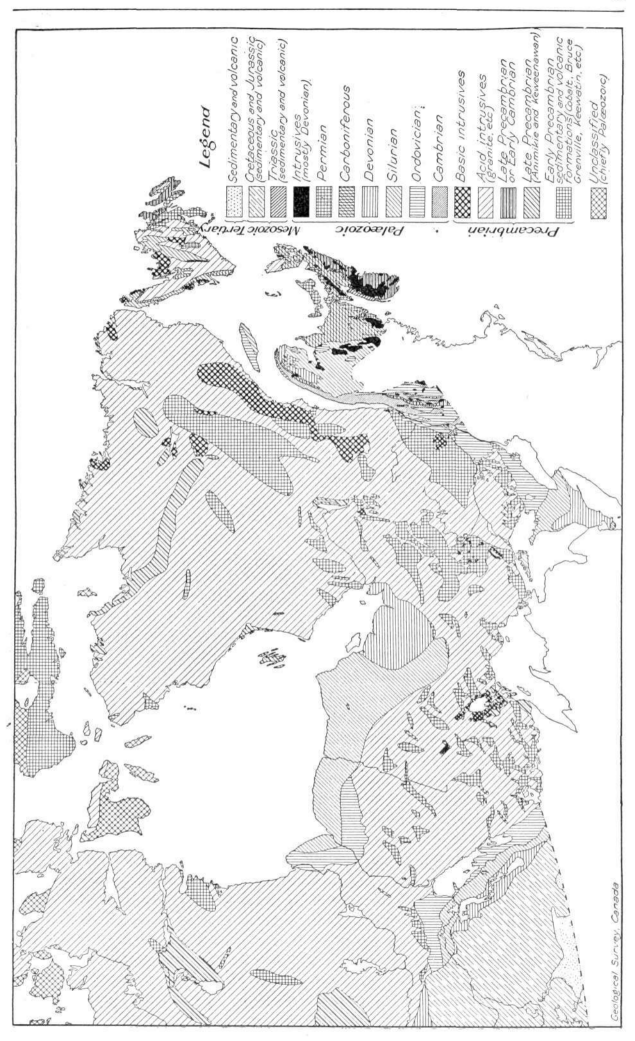
Towards the Atlantic and Pacific coasts the Palæozoic and later sediments, together with the older rocks on which they rest and assemblages of volcanic rock, are intensely folded and faulted, forming the Appalachian system of mountains on the east and the great Cordillera, comprising nearly all of British Columbia and Yukon, on the west.

### Subsection 1.—Topography.

The present topography of Canada is the temporary outward expression of a half continent which is subject to unceasing change. It is the result of the operation of geological processes at the surface of the earth or at depth throughout hundreds of millions of years. It derives from the injection of igneous rock masses in liquid form beneath the surface, the ejection of lavas and volcanic fragmental material, the deposition of sediments, the folding and faulting of rock formations, and the disintegration of solid rocks and transportation of the products of disintegration by surface agencies. The slow rising and sinking of broad continental land masses and the upheaval and subsequent gradual levelling of mountain ranges are involved.

The great area in Eastern Canada underlain by rocks of Precambrian age is known as the Canadian (or Precambrian) Shield or the Laurentian Plateau. It may be regarded as a subdued plateau or perhaps, more strictly speaking, a peneplanated surface that has been rejuvenated by Pleistocene glaciation and uplift.

<sup>\*</sup>By Wyatt Malcolm, M.A., Geological Survey, Ottawa.

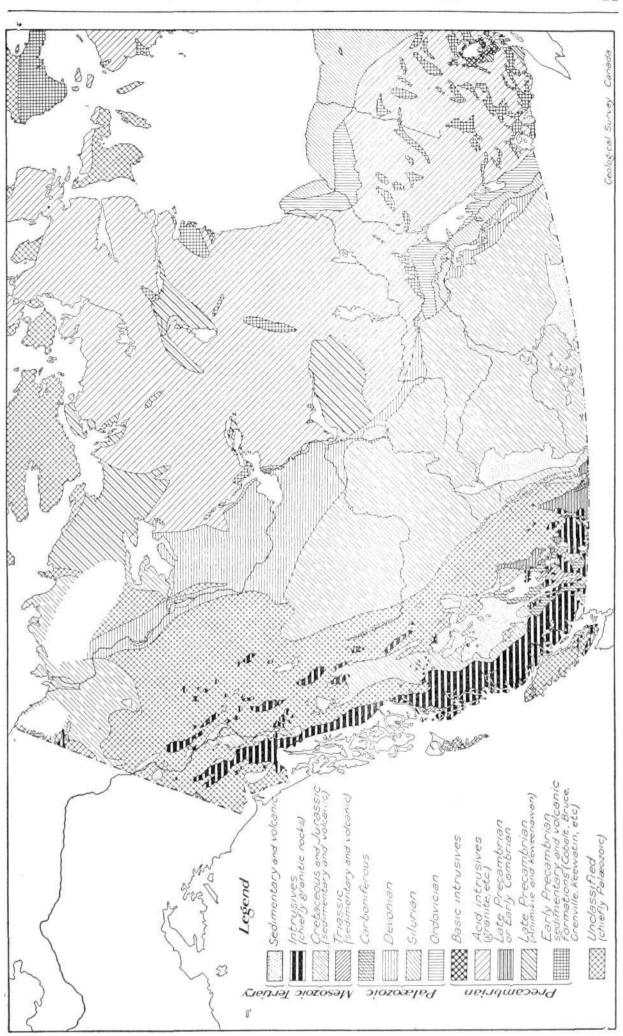


Its average elevation probably does not exceed 1,500 feet, and, except in the northeast, there are few areas that exceed 2,000 feet. In general, the surface slopes gently to the surrounding plain and there are long stretches of the boundary in which there is no marked difference of elevation between the Precambrian Shield and the adjacent Palæozoic plain; there are other long stretches in which there is an abrupt rise of several hundred feet above the plain or the sea. The greatest known elevations are in the eastern part of Baffin island and along the coast of northern Labrador. Peaks of the Torngat mountains of Labrador have elevations of between 4,000 and 5,000 feet. The coast is one of the boldest and most rugged in the world, with nearly vertical cliffs rising 1,000 to 2,000 feet in height. the Canadian Shield is an area of low relief and has a remarkably even sky line, the surface is generally rugged with successions of rocky hills 100 to 200 feet high. Occasional exceptions occur in which there is a relief of several hundred feet, as in the hills on the north shores of lake Huron and lake Superior. The area is dotted with lakes, large and small, of irregular outline and with numerous islands. are rock basins that spill their waters from one to another by streams with rapids In an area of 250 square miles in western Ontario that cannot be considered exceptional, aerial surveys have shown that there are 700 lakes. are well-defined deep trenches like that occupied by lake Timiskaming, related to faulting or other structural features. The Saguenay river flows in a trench that descends to more than 800 feet below sea-level, and lake Superior, the largest body of fresh water on the face of the earth, fills a basin in the Canadian Shield that reaches about 400 feet below sea-level.

Extending south and west from the Canadian Shield and limited on the east by the Appalachian Mountain system and on the west by the western Cordillera of America, is the great North American plain. The northeastern part of this plain occupies southern Ontario south of a line extending from Georgian bay to the east end of lake Ontario, that part of eastern Ontario lying between the Ottawa and St. Lawrence rivers, and the part of Quebec lying adjacent to the St. Lawrence between Montreal and Quebec. The part of the plain west of the Canadian Shield is of wide extent, and stretches northward to the Arctic ocean between a line approximately joining lake Winnipeg, lake Athabaska, Great Slave lake and Great Bear lake on the east, and the foothills of the Rocky mountains on the west.

Although these areas are but parts of one great plain and are disconnected in Canada only because the Canadian Shield happens to project across the International Boundary in a narrow belt east of lake Ontario and in a wide zone between lake Huron and the lake of the Woods, they will, for convenience of treatment, be considered separately. Those parts lying in the basin of the St. Lawrence and the Great Lakes have been designated the St. Lawrence Lowlands, while the western area has been named the Interior Plains.

The part of the St. Lawrence Lowlands lying in the eastern angle of Ontario and in Quebec south of Montreal, and extending down the St. Lawrence, is comparatively flat and lies less than 500 feet above sea-level. On the lower St. Lawrence it is greatly narrowed by the near approach of the Appalachian system to the Canadian Shield. The part lying adjacent to lakes Ontario, Erie and Huron is of less even surface, has its greatest elevation of over 1,700 feet south of Georgian bay, and slopes rather gently to the Great Lakes. A striking topographical feature is the Niagara escarpment. This is an eastward-facing escarpment having a height of 250 to 300 feet and extending from the Niagara peninsula northwest to Bruce peninsula.



The Interior Plains region is in general a rolling country with broad undulations and a slope eastward and northward of a few feet per mile, descending from an elevation of 3,000 to 5,000 feet near the mountains on the west to less than 1,000 feet at its eastern border. The elevation of the Canadian Pacific Railway at Calgary is 3,439 feet and at Winnipeg 772 feet. The rolling character of the area is relieved by several flat-topped hills—erosion remnants rising hundreds of feet above the surrounding country, by flat areas that formed the beds of lakes of considerable extent, and by deeply incised river valleys. A striking feature is the broken escarpment of western Manitoba and eastern Saskatchewan, marking the rise of 400 to 1,000 feet from the Manitoba lowland to the upland of the west. A lowland of considerable extent stretches for some distance into Ontario and Manitoba from the south shore of Hudson bay.

The Arctic archipelago consists of large islands, many of which rise prominently from the sea as sloping table lands while others are comparatively low.

The Appalachian and Acadian regions occupy practically all that part of Canada lying east of the St. Lawrence, with the exception of the lowland west of a line joining Quebec city and lake Champlain. The Appalachian region is a continuation northward into the province of Quebec of three chains of the Appalachian The most westerly of these ranges stretches northeast into system of mountains. Gaspé peninsula, where it forms flat-topped hills over 3,000 feet high. Jacques Cartier or Tabletop mountain has an elevation of 4,350 feet. The Acadian region, which includes New Brunswick, Nova Scotia, and Prince Edward Island, is an alternation of uplands and lowlands. The northwest part of New Brunswick is an upland with hills and ridges rising to 2,500 feet or higher. Adjacent to the bay of Fundy is a series of ridges rising in places to an elevation of 1,200 feet or more. Between these two New Brunswick uplands, which converge towards the southwest, is a lowland forming the whole eastern part of the province. This lowland extends east so as to include Prince Edward island, the western fringe of Cape Breton island and the mainland of Nova Scotia north of the Cobequid mountains, which have an elevation of 800 to 1,000 feet. South of them lies a long narrow lowland stretching from Chedabucto bay to Minas basin and along the Cornwallis-Annapolis valley between North and South mountains. South of this is a highland sloping to the Atlantic coast and having an elevation at its highest part of about 700 feet. The northern part of Cape Breton island is a tableland 1,200 feet high, with its central part rising to an elevation considerably in excess of this, one point at the headwaters of Clyburn and Cheticamp rivers being 1,747 feet above sea-level.

The Cordilleran region, the mountainous area bordering the Pacific, extends northward from the United States through Canada into Alaska, and embraces nearly all of British Columbia and Yukon, and the western edge of Alberta and The eastern part of the Cordillera is occupied by the the Northwest Territories. They consist of overlapping chains with peaks rising to heights Rocky mountains. of 10,000 to 12,000 feet. They extend northwest and fall away towards the Liard North of this river the mountains with a similar trend lie 100 miles farther east and are known as the Mackenzie mountains. The western part of the Cordillera is occupied by the Coast range and the mountains of Vancouver and Queen The Coast range rises to heights of 7,000 to 9,000 feet. Charlotte islands. the Rocky mountains and the Coast range lies a vast plateau system having elevations of 3,000 to 4,000 feet, and cut by deep river valleys. The plateau region merges into rugged mountain ranges as it approaches the Rocky mountains; it also breaks into mountains in northern British Columbia, but becomes subdued to a plateau again in Yukon. A striking feature of the Cordillera is the deep trench that lies immediately to the west of the Rocky mountains, extends northwesterly from the International Boundary into Yukon and is occupied by the head waters of the Kootenay, Columbia and Fraser rivers, and tributaries of the Peace and Liard rivers.

#### Subsection 2.—Geology.

Canadian Shield.—The Canadian Shield is underlain by rocks of Precambrian age. These consist of series of sedimentary and volcanic formations and igneous intrusives of great variety. They were subjected to mountain-building processes, folded, crushed and metamorphosed, and the mountains were reduced nearly to their present level before the earliest Palæozoic sediments were deposited. The Precambrian period was probably of greater duration than all the subsequent geological periods taken together.

Geologists do not agree on the main subdivisions of the Precambrian formations. There is one great unconformity, which represents a long period of erosion, and which divides the stratified rocks into two groups, the earlier group consisting of a great mass of volcanics with associated sedimentary rocks and the later group consisting more fully of sediments. The earlier group is greatly folded and altered; the later group has in general been less disturbed and altered.

In the earlier group the most important series is the Keewatin. The Keewatin consists essentially of lava flows accompanied in many places by tuffs and basic intrusives, and includes iron formation, which frequently is made up of thin layers of chert-like quartz, alternating with quartzose layers holding magnetite or hæmatite or both. Sedimentary rocks consisting of conglomeratic, sandy and slaty strata are frequently associated with the volcanics and are, in places, of considerable thickness They may underlie the volcanics, like the Couchiching of the Rainy Lake area; they may be interbedded with the volcanics, like the Doré formation of Michipicoten; or they may overlie the volcanics, like the Timiskaming formation of northeastern Ontario and western Quebec. Between the volcanics and overlying sediments of northeastern Ontario and western Quebec there is an unconformity that is regarded by some geologists as of major importance. The early Precambrian formations occupy numerous areas of various sizes up to several hundred square miles in western Quebec, northern Ontario, eastern and central Manitoba, and to a less degree in Saskatchewan and the Northwest Territories.

The later Precambrian formations consist in a large measure of sedimentary rocks—conglomerates, quartzites and slates. In an area lying immediately north of lake Huron and stretching northeast to beyond lake Timiskaming lies a succession of sediments known as the Huronian. These consist of: (a) the Bruce series, made up of conglomerates, quartzites and impure dolomitic limestone with an aggregate thickness of 2,700 to 12,000 feet; and (b) the Gowganda series, made up of boulder conglomerate and other materials probably of glacial origin, overlain by quartzite and calcareous quartzite, with an aggregate thickness of 12,000 feet. An erosion interval of considerable time intervened between the deposition of these two series. These strata are undulating with gentle dips except on the north shore of lake Huron and eastward, where they stand at high angles and represent the core of an ancient mountain range that probably flanked the southern edge of the continent.

North of lake Superior the later Precambrian rocks are represented by a group of nearly flat-lying sediments known as the Kaministikwan group. This group

embraces: 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.

In northwestern Manitoba the Precambrian formations are separated by an unconformity into an earlier Wekuskoan group of lavas and sediments and a later group of Missian sediments. Farther north in the Canadian Shield, the areas underlain by the complex of altered volcanics and sediments of early Precambrian age are fewer and smaller and are found on Great Slave lake, Great Bear lake, Ferguson river, and at Cape Smith and a few other places.

Strata, presumably of late Precambrian age, are known to occur on lake Athabaska, Great Slave lake, east of Great Bear lake, on Belcher islands, on the east of Hudson bay and at other points in the Ungava peninsula. In the southern part of Ungava peninsula sediments are found that bear a resemblance to the Grenville-Hastings group of southern Quebec and southeastern Ontario.

The Grenville-Hastings group consists of closely folded, highly altered sediments intruded by, and in places interleaved with, granite. They are in general rusty-weathering banded gneisses, quartzose gneisses grading into quartzites, crystalline limestones, amphibolites, pyroxene-rich rocks and volcanic schists. Pegmatite dykes are common and anorthosite occupies large areas. The Grenville-Hastings group forms a belt in the southern part of the Canadian Shield, extending east from Georgian bay. The formations have not as yet been indubitably correlated with the Keewatin and Huronian rocks to the north.

The Precambrian sediments have suffered intrusion at various times by granites. These have been unroofed at different stages in the history of the Precambrian, and pebbles of granite are found in the conglomerates as early as those of Keewatin age. So complete has been the unroofing of the granites that they are exposed over the greater portion of the Canadian Shield. Basic intrusives were common in later Precambrian times. Sills and dykes of diabase cut the late Precambrian sediments around lake Nipigon, to the west of lake Timiskaming and at many other points. A thick laccolith of norite and micropegmatite is found in the Sudbury district.

The Canadian Shield was intensely glaciated during Pleistocene times, and in general only a scant amount of soil was left, sufficient partially to conceal the rocks and maintain a forest growth. In some areas, as in part of northern Ontario and Quebec, adjacent to the Canadian National Railway, stratified fine sediments were deposited in lakes formed in front of the retreating glacier.

The Precambrian formations are prolific of mineral deposits of great number, variety and extent. These latter occur generally at or near the contact of the intrusives and the intruded rocks. Among them are the gold deposits of Porcupine and Kirkland Lake, associated with intrusions of porphyry, the silver deposits of Cobalt, South Lorrain and Gowganda, associated with diabase sills, the enormous nickel-copper deposits of Sudbury, associated with norite of a thick laccolithic intrusion, the auriferous copper sulphides of western Quebec, the copper-zinc sulphides of Manitoba, the pitchblende and silver deposits of Great Bear lake, and the iron ores and iron pyrites of many localities of Ontario; in the Grenville-Hastings area are found deposits of galena, mica, graphite, feldspar, magnesite, fluorite, kaolin, molybdenite, talc and apatite.

St. Lawrence Lowlands.—The St. Lawrence Lowlands are divided into two parts by an arm of the Laurentian Plateau that extends southward into New York State, crossing the St. Lawrence between Kingston and Brockville. They are

underlain by nearly horizontal Palæozoic sediments dipping gently away from the Canadian Shield and resting on the sloping surface of Precambrian rocks which, prior to the deposition of the Palæozoic strata, had been reduced to a physiographic condition similar to that existing on the Canadian Shield to-day.

The sediments are almost wholly of marine origin, consist mainly of limestone, magnesian limestone and shale, and range in age from late Cambrian to late Devonian.

In the Ottawa-Montreal division the latest strata are Ordovician; these, together with the Potsdam sandstone (Cambrian), have a thickness of about 6,000 feet. In the Great Lakes region of southern Ontario the Ordovician formations are succeeded upward by those of Silurian age and these in turn by strata of Devonian age. The Ordovician formations form a zone extending from Kingston to the Niagara escarpment and stretching northwest to Georgian bay and into Manitoulin island. The Silurian formations are exposed in the Niagara escarpment and westward in a belt 25 to 50 miles wide stretching northwest from Niagara peninsula into Manitoulin island. West of this nearly the whole of the area between lake Erie and lake Huron is underlain by Devonian limestones and shales. Each in turn is exposed over an area farther to the southwest than the older and underlying formation, so that in travelling westward from Kingston to Sarnia one passes over the bevelled edges of successively younger strata. Borings made at Courtright, in the township of Moore, show a thickness of nearly 4,260 feet of sedimentary rocks.

It is probable that the seas in which some of these sedimentary rocks were formed extended northward over the Precambrian rocks through Hudson bay into the Arctic ocean. The presence of outliers on lake St. John, lake Nipissing, and lake Timiskaming in the south, and on lake Nicholson west of Hudson bay, of broad areas of Ordovician, Silurian and Devonian formations south of Hudson bay, and of Cambrian, Ordovician, Silurian and Devonian formations on the islands of the northern part of Hudson bay and of the Arctic seas, is clearly indicative of wide submergence. On the Arctic islands formations of Carboniferous (with coal seams) and Triassic ages are widespread, and there are patches of Tertiary sediments (with lignite). Sediments of Cretaceous age with lignite are found in Moose River basin.

The St. Lawrence Lowlands were covered by the glaciers of Pleistocene time, and the bedrock is to a great extent concealed by thick deposits of glacial till. In places are found stratified deposits that formed in lakes at the edge of the retreating ice sheet. Marine deposits were laid down in an arm of the sea that extended up the St. Lawrence and Ottawa valleys to a point above Ottawa.

The only intrusives worthy of mention are the igneous rocks of alkali types that form the Monteregian hills in southern Quebec, Mount Royal and seven others to the east. They are circular or oval hills that rise 600 to 1,200 feet above the plain and appear to be stock-like bodies or fillings of conduits that may have led to volcanic vents or larger masses of intrusives.

The mineral deposits are such as are usually found in the less altered sedimentary rocks. Petroleum has been produced in southern Ontario for 70 years; natural gas has been produced for 40 years in the counties bordering on lake Erie; salt has been obtained for a great many years from thick beds lying at a depth of about 1,000 feet in the counties bordering on lake Huron and lake St. Clair; gypsum is produced in the Grand River valley; limestone and dolomite, utilized in chemical and metallurgical industries, are widespread; materials for construction, for brick, tile and cement manufacture are abundant.

Appalachian and Acadian Regions.—The Appalachian and Acadian regions are composed of geological formations ranging from Precambrian through Palæozoic to Mesozoic. The Palæozoic sediments pass upward from dominantly marine formations into dominantly continental formations. A complete succession is not found and there are several breaks in sedimentation.

Sediments, probably of Precambrian age, occur in southeastern Quebec, southern New Brunswick, northern Cape Breton island and on the Atlantic coast of the mainland of Nova Scotia. The thick series of slates and quartzites, known as the Goldbearing series, forms a belt occupying a very considerable part of the mainland of Nova Scotia, faces the Atlantic coast and is probably of late Precambrian age.

During the Palæozoic period numerous disturbances took place in sedimentation; there were periods of uplift, of folding, and of erosion. Cambrian formations are found in southeastern Quebec, Ordovician formations are of extensive development in the Appalachian region from Vermont to Gaspé, Silurian and Devonian are well developed in Gaspé and the northwestern part of New Brunswick. Patches of Cambrian, Ordovician, Silurian and Devonian rocks are found in other parts of the Appalachian and Acadian regions.

The system of sediments most widely distributed in the Maritime Provinces is the Carboniferous. The formations are mainly of continental deposition although during Mississippian time a part of the area was submerged and received marine sediments. Towards the close of Devonian time there was a period of intense mountain building and igneous activity. Granite masses of large size were intruded in Nova Scotia and New Brunswick and of smaller size in Gaspé and southeastern Quebec. The upheaval was succeeded by intense erosion, and in early Carboniferous time granite masses were exposed by the removal of the overlying rocks.

The Carboniferous system occupies the triangular lowland forming much of the southeastern half of New Brunswick, the part of Nova Scotia north of Cobequid mountains, part of the lowland to the south of these mountains, southwestern and northeastern Cape Breton island and Prince Edward island. On Prince Edward island the Carboniferous may pass upward into the Permian. In the Carboniferous system are found the coal measures of Sydney and Glace bay, of Inverness, Pictou and Cumberland counties, Nova Scotia; and of the Minto coal field, New Brunswick. The extensive gypsum deposits and the salt beds of Nova Scotia and New Brunswick are found in a formation of Mississippian age, and the bituminous shales of New Brunswick and Nova Scotia are also of early Carboniferous age. The Carboniferous system has in places been subjected to folding and faulting, but considerable areas have suffered little disturbance since these sediments were laid down.

Sandstone and lava flows of Triassic age are exposed on the bay of Fundy, particularly on the south coast. North Mountain is composed of basic lava flows capping Triassic sandstone. During the Pleistocene period the whole of the Appalachian and Acadian regions, with the exception of the higher parts of Gaspé, was subjected to glaciation.

The most important economic minerals of the Appalachian and Acadian regions are coal, asbestos, and gypsum. Reference has already been made to the occurrence of coal and gypsum. Asbestos occurs in altered peridotite in southeastern Quebec. These are the most productive deposits of the world. Chromite also occurs in the peridotite. Auriferous quartz veins, mainly of the interbedded type, are found on domes and pitching anticlines of the gold-bearing series of Nova Scotia. Zinc-lead deposits occur in the Devonian shales and limestones of Gaspé peninsula, zinc-lead-

copper sulphides in the southern part of Cape Breton island in a series of lava flows, copper deposits in southern Quebec, and salt in Nova Scotia and southeastern New Brunswick.

Interior Plains.—The Interior Plains are underlain by a series of nearly horizontal sedimentary rocks of Palæozoic, Mesozoic and Tertiary ages. Palæozoic rocks, consisting mainly of limestone, dolomite and shale of Ordovician, Silurian and Devonian ages, form a belt extending north through Manitoba and northwest through Saskatchewan and northeastern Alberta down the basin of the Mackenzie river. East of the Mackenzie, rocks of Cambrian age are exposed in an area of limited extent. The Palæozoic formations rest upon the gently sloping shelf of the Canadian Shield and pass westward with a dip of a few feet a mile beneath the shales and sandstones of Cretaceous age. The Cretaceous formations occupy nearly the whole of the plain from western Manitoba to the Rocky mountains and extend northward nearly to the Mackenzie river. There are also large parts of the Mackenzie basin, particularly of the lower half, in which the Devonian limestones are overlain by Cretaceous sediments. The Cretaceous sediments vary from shales predominantly of marine origin in the east to sandstones predominantly of continental origin in the west. Between the two are alternations of shales of marine origin with sandstones of brackish-water or fresh-water origin.

The Cretaceous beds are overlain in places by sediments of Tertiary age. The most extensive Tertiary formations are found in the hills of southern Saskatchewan and in a belt running north through central Alberta, where they lie in a broad syncline. Glacial till is widespread and clays were deposited in large lakes formed on the retreat of the ice-sheet. A large part of southern Manitoba formed the bed of glacial lake Agassiz.

The Interior Plains region is the great wheat-producing area of Canada. The mining of coal is one of the important industries; bituminous coal and lignite are produced in large quantities in Alberta and lignite in smaller quantities in Saskatchewan. The Cretaceous sediments are the reservoirs of great quantities of natural gas, and these and underlying formations are the source of the oil of the Turner Valley and other oil fields of Alberta. Oil has also been struck in the Devonian rocks north of Norman on the Mackenzie river. Gypsum is obtained from the Palæozoic rocks of Manitoba and also occurs ir northern Alberta.

Western Cordillera.—In the western Cordillera is a very thick complete succession of sediments of Precambrian, Palæozoic, Mesozoic and Tertiary ages.

The Rocky mountains consist of a series of great fault blocks in which an enormous thickness of Palæozoic and Mesozoic sediments is exposed. Many thrusts of great extent have resulted in an over-riding of the Mesozoic sediments by the Palæozoic, and the erosion of the softer strata of the former has produced longi-The Palæozoic formations tudinal valleys between the harder Palæozoic blocks. consist mainly of limestones with less amounts of sandstone and shale. sion with few breaks from the Cambrian through the Ordovician, Silurian, Devonian and Carboniferous is found, and probably extends with certain deviations throughout the length of the Rocky mountains and Mackenzie mountains. the Cambrian and Precambrian beds there is apparently little angular unconformity, but the variation horizontally in the Precambrian strata, on which the Cambrian formations rest, and a similar variation in the ages of the over-lying Cambrian strata furnish evidence of a long period of erosion. The Mesozoic strata consist of soft shales and sandstones some of which are coal-bearing. Strata of Triassic, Jurassic, and Cretaceous ages are represented.

The mountains to the west of the Rocky Mountain trench in southern British Columbia are composed of a series of late Precambrian quartzites, slates and magnesian limestones of great thickness. There are wide areas in the vicinity of granitic intrusives in which intensive alteration of these sediments has taken place. The Precambrian rocks extend west as far as Upper Arrow and Shuswap lakes and north from the International Boundary probably half the length of the province. Quartzites, mica schists and crystalline limestones with interbands and broad areas of schists of various kinds, and intrusive granite gneiss are found over a wide stretch of the Yukon plateau and are probably of Precambrian age. Slates, quartzites and conglomerates, also probably of the same age, occur along the northern part of the Alaska-Yukon boundary, in the Ogilvie range and in the Kluane district.

On the interior plateau of British Columbia, limestones, quartzites and argillites of Carboniferous age and known as the Cache Creek group are of wide distribution. These are succeeded upward by argillites and limestones and a great mass of volcanic intrusives and effusives of Triassic age, and these are succeeded by sediments and volcanics of Jurassic age. The Triassic and Jurassic formations are widely distributed, are found on the islands to the west, and some at least extend into Yukon.

Formations of Cretaceous age are found on Vancouver and Queen Charlotte islands and in a belt extending up the Fraser and along the eastern edge of the Coast range into the Skeena valley. They are mainly formations of continental origin and carry coal seams, but also include sediments of marine origin and volcanics.

Very early Tertiary times were characterized by widespread orogenic disturbances in the Cordillera. The Rocky mountains were formed and there was much folding and faulting in places in the interior, followed by intense erosion. Tertiary sediments, partly of continental deposition with seams of lignite and partly of marine deposition, occur at many points throughout the interior of the Cordillera and on Vancouver island. Lava flows capping some of these sediments cover broad stretches of the interior plateau.

In Pleistocene time, nearly the whole of the Cordillera with the exception of a large area in Yukon was subjected to glaciation, and glaciation still persists in the mountainous regions. Volcanics of recent age are found in areas of limited extent.

An episode of great economic importance in the geological history of the West was the intrusion of the granitic rocks of the Coast Range batholith and of acid rocks at different points in the interior, particularly in the southern part of British Columbia in Mesozoic times. Many of the more important mineral deposits of British Columbia, such as the copper deposits of Hidden Creek, Britannia and Allenby mountain, the gold-silver deposits of Salmon River district and the silver-lead deposits of the Slocan, had their origin in solutions given off by the magmas of these acid intrusives.

The lead-zinc deposit of the Sullivan mine lies in sedimentary rocks of Precambrian age. The Cretaceous and Tertiary formations carry seams of coal and lignite of great importance. There are economic deposits of other minerals in great variety throughout the Cordillera, and British Columbia is one of the leading mineral-producing provinces of Canada. The gold of the once famous Klondike region was found in placers of an unglaciated area and the gold of the Cariboo district occurs mainly in Tertiary placers that were unaffected or little affected by glaciation.

# Section 2.-- Economic Geology of Canada, 1932 and 1933.\*

The purpose of this paper, continuing a series which has been published in the Year Book over many years, is to call attention to the most important reports and articles treating of the economic geology of Canada and published during 1932 and 1933. The particular articles here referred to, although recently published, do not necessarily contain the best and most complete information on the subjects treated. For further information it is advisable to consult the Dominion and Provincial Departments of Mines. The reference numbers appearing throughout the text indicate the publishers as listed at the end of this paper.

Asbestos.—In a bulletin of the Department of Mines of British Columbia, a description is given by A. M. Richmond of asbestos deposits of British Columbia. The available data upon these deposits is not encouraging; the fibre in general is unsuited for anything but the lowest grade products.

An examination of the geology and asbestos deposits of Thetford map-area, Quebec, is made by H. C. Cooke. Cambrian sericite and chlorite schists, quartzite, basaltic lavas, and grey, green, and red slates, Ordovician black slates and impure quartzites, and post-Ordovician serpentinized dunite, peridotite, pyroxenite, and granite underlie the area. Alteration of the igneous rocks, faulting, the asbestos veins and other veins, and origin and localization of the asbestos deposits are described. Magnetometer observations made by A. H. Miller are also incorporated.

Barite.—In a bulletin of the Department of Mines of British Columbia, A. M. Richmond provides a description of barite deposits of British Columbia. Barite occurring in these deposits would have to be concentrated to be rendered suitable for industrial purposes; markets outside the province are difficult to reach on account of excessive haulage costs; and the United States tariff prevents shipping into that country.

Chromite.—A report is made by M. E. Hurst upon the chromite deposits of Obonga Lake area, Thunder Bay district, Ontario.<sup>3</sup> The basement complex, consisting of volcanics and sediments, is intruded successively by pre-Algoman peridotite, Algoman granite, granite gneiss and pegmatites, and Keeweenawan diabase. Keeweenawan dolomite also occurs in the area. The chromite deposits are associated with a lenticular mass of serpentine and are found close to the contact. The concentrations of chromite are of two types, disseminated and massive.

Clays.—A report upon some undeveloped clay deposits of British Columbia by A. M. Richmond, is presented in a bulletin of the British Columbia Department of Mines. There are many undeveloped common clay deposits suitable for the manufacture of common red brick. Summarized information concerning them and other clay deposits may be found in this report.

A comprehensive study of the clay and shale resources of Turner valley and nearby districts, Alberta,<sup>2</sup> is afforded by W. G. Worcester. The examination of these clay deposits was undertaken with the hope that clays and shales of a kind of quality to warrant their development along commercial lines might be found, thereby helping to provide a market for part of the gas now being wasted. Notwithstanding the many deposits of excellent red-burning shales in the area, their commercial development at this time is not to be recommended on account of lack of suitable transportation and uncertainty of markets for finished products.

<sup>\*</sup>Contributed by P. J. Moran, B.Sc., Geological Survey, Department of Mines, Ottawa.

"Some Clay Deposits of Willowbunch Area, Saskatchewan", is the subject of a report by F. H. McLearn. Refractory and semi-refractory clays occur at two horizons. The lower is that of the Whitemud formation of late Cretaceous age and the higher that of the Willowbunch member of Palæogene age.

A description of the refractory clays of northern Ontario<sup>5</sup> is provided by W. S. Dyer and A. R. Crozier. The clays all belong to the Mattagami or Lower Cretaceous age and occur within a structural depression or basin, the boundaries of which have never been defined but which appear to cover at least 1,500 square miles of territory.

Coal.—B. R. MacKay describes the Corbin coal field, British Columbia¹ and the geology and coal deposits of the Crowsnest Pass area, Alberta.¹ The Corbin field is one of the smallest and at the same time one of the principal producing coal areas in southwestern British Columbia and has gained prominence on account of the great original thickness of one of its coal seams and the remarkable concentration of coal in a small area that has occurred through intense folding and faulting of the measures. The Crowsnest Pass coal area is one of the most important steam-coal producing districts in Alberta. The coals occur on the Lower and Upper Cretaceous ages; they are of bituminous rank and range in quality from poorly coking to strongly coking.

Copper.—Reports upon some of the mineral properties of the Taku district<sup>1</sup> and upon explorations between the Stikine and Taku rivers, British Columbia,<sup>1</sup> are made by F. A. Kerr. Practically all observed deposits are in the main replacement lenses of pyrite, sphalerite, chalcopyrite, and galena in volcanics.

An examination of the Nimpkish Lake quadrangle, Vancouver island, British Columbia<sup>1</sup> is made by H. C. Gunning. The most important mineralization is in Quatsino limestone in the immediate vicinity of intrusives. They are contact metamorphic deposits containing as valuable minerals, chalcopyrite, zinc-blende, sphalerite, galena, with minor amounts of grey copper, and low values in gold.

H. C. Gunning also presents a study of Buttle Lake map-area, Vancouver island, British Columbia.¹ Schistified zones in volcanics are mineralized by pyrite, chalcopyrite, sphalerite, galena with minor amounts of grey copper, and low gold and silver values. Native copper is found in volcanics at Coal creek.

A summary of the geology and mineral resources of northwest Manitoba<sup>1</sup> is furnished by J. F. Wright. Sulphide replacement bodies are found in volcanics, sediments, and sedimentary gneisses; gold quartz veins are found in volcanics, sediments, and in the granites. A detailed description of the geology and progress of development of all important prospects and mines in the area is given.

L. J. Weeks outlines the geology of Rankin Inlet area, west coast of Hudson bay, Northwest Territories.¹ On the south shore of Johnston bay a deposit of copper and nickel sulphides carrying traces of platinum occurs near the base of a lenticular mass of serpentinized basic intrusive.

A description of the Cape Smith sulphide deposits, upper east coast of Hudson bay, Quebec<sup>4</sup> is given by W. B. Airth. In the vicinity of a huge mass of gabbro intruding lava flows are found extensive deposits of massive sulphides containing pyrrhotite with minor amounts of pyrite, arsenopyrite, and chalcopyrite.

The geology of the southern part of Opimiska map-area, Quebec¹ is described by C. Tolman. The most important deposits so far discovered occur in compara-

tively narrow zones of shearing traversing volcanics and sediments or the intermediate and basic rocks intruding them. The metallic minerals are mainly chalcopyrite, pyrite, pyrrhotite, and magnetite.

E. L. Bruce presents a study of the geology and ore deposits of the Arntfield-Aldermac map-area, Beauchastel township, Quebec, in the Annual Report of the Quebec Bureau of Mines. The consolidated rocks of the northern part of the township are chiefly volcanic flows which are intruded by masses of quartz diorite, granitic rocks of various types, and diabase. In the southern part, occupied by the Kekeko hills the rock is conglomerate of the Cobalt series. Deposits of metallic minerals are of two kinds: (1) replacements of shear zones by gold-bearing pyrite and quartz; (2) massive sulphide bodies consisting chiefly of pyrite and pyrrhotite but containing some chalcopyrite and a little gold.

A study of the Waite-Ackerman-Montgomery property, Duprat and Dufresnoy townships, Quebec,<sup>5</sup> is made by J. E. Gill and N. R. Schindler. The known ore deposits occur in volcanics and consist of sulphide lenses arranged in a stack near a high angle fault.

H. W. Fairbairn briefly describes some recent developments in southern Quebec.<sup>1</sup> At South Stukeley, bornite and chalcopyrite are found disseminated in marble; at the Memphremagog mine, four miles east of Bolton, a massive sulphide body mostly pyrrhotite but containing a small amount of chalcopyrite, lies between a black slate and a fine grained igneous rock and copper-lead-zinc sulphides occur in the vicinity of Leadville on the west side of lake Memphremagog.

- Gold.—The search for gold in Canada, which has been actively prosecuted for the past few years, is increasing in intensity as the demand for the metal becomes greater on account of the premium in currency which obtains for gold.
- H. C. Cooke and W. A. Johnston present a concise résumé of the geology of lode and placer deposits in the Dominion,<sup>1</sup> and the gold industry of Canada is comprehensively reviewed by A. H. A. Robinson.<sup>2</sup>
- H. S. Bostock provides a brief statement of the mining industry of Yukon, 1932<sup>1</sup> and upon a gold strike northwest of Carmacks, Yukon.<sup>1</sup>

Lode gold developments in British Columbia are summarized by J. D. Galloway and others in a bulletin of the Department of Mines of British Columbia.

A description of Whitewater gold belt, Taku River district, British Columbia, is given by F. A. Kerr. In replacement zones in volcanics are found pyrite, stibnite, and arsenopyrite. Gold appears to be intimately associated with arsenopyrite.

An examination of the Zeballos River area, Vancouver island, British Columbia<sup>1</sup> is made by H. C. Gunning. Contact metamorphic deposits in sediments and volcanics carry copper and zinc; free gold is found in quartz or quartz and calcite veins associated with pyrrhotite, pyrite, arsenopyrite, zinc-blende, chalcopyrite and galena.

A report upon an examination of part of Cadwallader Creek mining area, Lillooet district, British Columbia<sup>1</sup> is written by W. E. Cockfield. Quartz veins containing minor amounts of sulphides, tellurides, and free gold are found in augitediorite. The Pioneer and Bralorne properties are located in this area.

A summary of the gold deposits of Manitoba<sup>1</sup> is afforded by A. H. McLaren. The known mineral deposits of importance lie in schists close to granite bodies and consist of sulphide replacement bodies and gold-bearing quartz veins.

The geology and ore deposits of Island Lake and Oxford House areas<sup>1,5</sup> and of Amisk Lake area, Manitoba<sup>1</sup> are indicated by J. F. Wright. Quartz veins carrying free gold and small quantities of sulphides and schistose rock carrying disseminated sulphides are found in the areas.

The vicinity adjoining Rice lake, Manitoba, is occupied by an irregular wedge-shaped roof pendant of metamorphic sedimentary and igneous rocks, enclosed within granite and granite gneiss, all of Precambrian age. A description of the San Antonio mine<sup>5</sup> in this area is given by J. A. Reid and D. J. Kennedy. Free gold associated with pyrite is found in quartz stringers, lenses, and veins in carbonized greenstone.

Available information upon metalliferous possibilities of the mainland portion of the Northwest Territories, outside of Great Bear Lake area, is summarized by C. H. Stockwell and D. F. Kidd.

M. E. Hurst provides a description of the geology of the Sioux Lookout area,<sup>3</sup> Kenora district, Ontario. Sediments and greenstones are invaded by small bodies of quartz porphyry, syenite, and diorite. Mineralization occurs in the form of quartz veins or pyrite replacement zones occupying fractures or shear zones in the greenstones and sediments.

A preliminary study of the Kowkash-Ogoki gold area, Thunder Bay district, Ontario<sup>3</sup> is made by L. F. Kindle. Gold is found in sheared veins of quartz occupying fissures passing through Keewatin greenstones in which rhyolite and iron formation are commonly interbedded, and in mineralized quartz veins which impregnate quartz and feldspar-porphyry dykes. The deposits are generally a combination of these two types. Silver, copper, and iron are also found in the vicinity.

E. S. Moore reports upon the Goudreau and Michipicoten gold area, Algoma district, Ontario.<sup>3</sup> Quartz and sometimes carbonate and quartz fissure veins carrying gold values occur in sheared portions of greenstone and acid lavas and in sheared and brecciated parts of Algoman intrusives.

The geology of the McIntyre mine, Porcupine area, Ontario, by H. G. Skavlem is incorporated in an article entitled "The Story of McIntyre".

The outstanding features of Hollinger geology<sup>5</sup> are indicated by L. C. Gratton and H. E. McKinstry.

A study of the Tyrell-Knight area, Timiskaming district, Ontario,<sup>3</sup> is made by A. R. Graham. Gold-quartz veins are found filling shear zones in volcanics adjacent to granodiorite or dyke rocks.

Bannockburn gold area, Matachewan district, Ontario<sup>3,5</sup> is the subject of papers by H. C. Rickaby. Quartz veins of the fissure type carrying gold values are found in fractures and faults of small displacement mostly in greenstone and close to intrusives.

The geology of the Swayze area<sup>3</sup> and its westward extension<sup>3,4,5</sup> are described by G. D. Furse and H. C. Rickaby. The essential features of all discoveries appear to be favourable structures in form of fractures or shear zones in lavas or sediments combined with the proximity of porphyry or granite intrusions. Gold-bearing quartz veins mineralized with minor amounts of chalcopyrite, galena, sphalerite, and molybdenite are found in the vicinity. Some gold showings are spectacular.

In a report entitled "The Geology of Three Duck Lakes Area, Sudbury District, Ontario", 3 H. C. Laird states that narrow gold-bearing quartz veins occupy well-defined fractures or 'breaks' in the younger granite, or in quartz veins along the contact between an acid intrusive and a basic dyke, commonly lamprophyre.

A description of the geology of the townships of Janes, McNish, Pardoe, and Dana, Sudbury district, Ontario, is given by E. L. Bruce. Veins containing some gold are found in diabase.

R. C. Rowe describes the geology of the Kenty gold prospect, as consisting of Keewatin lavas, bounded north and south by steeply folded ancient sediments, which have been intruded by a large mass of porphyry. The gold-bearing veins occur in a fracture zone which has an approximate length of 500 feet and a width that has not yet been determined. Visible gold is partly associated with tourmaline or pyrite and sometimes it occurs within the quartz and sometimes in quartz crystals.

"Gold Prospecting, Rouyn-Bell River Region, Quebec" by A. H. Lang, provides a popular summary of existing knowledge of gold deposits in this vicinity.

- R. C. Rowe describes the geology, mining methods, and milling practice at the Beattie gold mine, Duparquet township, Quebec.<sup>4</sup>
- J. J. O'Neil presents the results of a detailed investigation of the Beattie gold mine, in the Annual Report of the Quebec Bureau of Mines. Keewatin lavas and tufaceous sediments, intruded by syenite porphyry and bostonite porphyry, occupy the vicinity. The main Beattie ore body lies on the north border of the syenite porphyry in a sheared zone which is partly in the syenite porphyry and partly bordering bostonite porphyry.

The geology and ore deposits of Palmarolle and Taschereau map-areas, Abitibi county, Quebec<sup>1</sup> are described by A. H. Lang. Mineral deposits discovered to date are quartz veins, shear zones, and replacements, containing disseminated sulphides. A description of the geology of the Beattie mine is incorporated.

A description of the gold deposits of Pascalis and Louvicourt townships, Abitibi county, Quebec,<sup>5</sup> is given by L. V. Bell. The more important deposits may be divided into two classes as follows: quartz-tourmaline veins carrying pyrite and gold and silicified, carbonated, and pyritized bodies carrying gold.

J. E. Hawley gives a description of the Siscoe gold deposit, Dubuisson township, Quebec.<sup>5</sup> The deposits consist of auriferous quartz-tournaline veins of the fissure-filled type occurring in altered granodiorite.

A detailed description of the gold and copper deposits of Dubuisson township, Quebec, by J. E. Hawley, appears in the Annual Report of the Quebec Bureau of Mines. Gold quartz veins are found in or close to small stocks or tongues of granodiorite or related rocks and in fractures in Keewatin rocks near the intrusive. The veins consist of the following types: quartz and tourmaline, quartz-pyrite-carbonate, quartz-chalcopyrite, and quartz-pyrite-galena-carbonate.

E. A. Goranson describes the mineral deposits of New Ross, Indian Path, Middle River, and Meat Cove, Nova Scotia.¹ At Middle River, auriferous quartz veins occur in metamorphosed, arenaceous, and argillaceous sedimentary rocks which are probably of Precambrian age; manganese mineralization occurs along steeply dipping fissures in a porphyritic biotite granite at New Ross; the Indian Path scheelite deposit occurs in quartz veins near the crest of an anticline. The country rocks are slates and argillites.

Gold Placers.—An article by W. E. Cockfield is written upon the geology of placer deposits.<sup>5</sup> The requisites for formation of placer deposits are: the occurrence of gold in veins or lodes in the country rock, a period of erosion during which

the gold is set free from the country rock, concentration of gold by some agency, but chiefly that of running water, and freedom from glaciation. The last requisite although not absolutely essential is at least highly desirable.

The mining industry in Yukon and parts of northern British Columbia in 1930<sup>1</sup> is summarized by W. E. Cockfield. Dredges are operating in the Klondike district and Sixtymile area, Yukon; placer developments are continued on Otter creek, and Pine creek, Atlin district, British Columbia and the Mayo district, Yukon, furnished the only production from lode mining during the year. An account of a number of operating lode deposits in the Yukon and Atlin districts is given, including latest developments at the Engineer and Ruffner properties.

In a report by H. S. Bostock upon the Livingston placer camp, Yukon, a description of the various creeks and factors that led to the formation and preservation of the deposits are provided.

Douglas Lay in a bulletin of the British Columbia Department of Mines, makes some comments upon the McConnell Creek placer area, British Columbia, in which fine gold and platinum are found. The placer ground at present receiving attention is a concentration of glacial deposits.

Placer and lode gold deposits at Barkerville, Cariboo district, British Columbia, by W. A. Johnston and W. L. Uglow<sup>1</sup> provides a summary of information concerning known gold deposits in the vicinity.

The geology and placer deposits of Quesnel Forks area, Cariboo district, British Columbia, are described by W. E. Cockfield and J. F. Walker. Placer gold is found in ancient stream or pre-glacial gravels, in glacial gravels, in interglacial deposits, and in post-glacial gravels. A description of deposits occurring in the various streams is given.

A study of the geology of the Brisco-Dogtooth map-area, British Columbia, is submitted by C. S. Evans. Late Precambrian to Devonian strata are exposed within the map-area. The only igneous rocks observed are thin flows of Lower Cambrian age and several highly altered beds of volcanic origin occurring in late Precambrian strata. Placer gold and lead-zinc deposits are found in the vicinity.

Articles upon the mineral possibilities of northern Okanagan<sup>1</sup> and the Monashee Creek placers<sup>4</sup> are written by C. E. Cairnes. Placer gold values are found in several creeks; developments upon bench leases on Monashee creek have been encouraging.

An examination of some mineral occurrences in the vicinity of Cranbrook, British Columbia<sup>1</sup> is made by C. E. Cairnes. Placer gold, gold-quartz, silver-lead-zinc, and copper-gold deposits, magnesite, and ornamental stone occur in the area.

- Iron.—A study of a deposit of titaniferous magnetite near Burmis, Alberta, by J. A. Allan, appearing in the Annual Report of the Research Council of Alberta, indicates that the quantity of iron rock is relatively small and that the occurrence cannot be regarded as a commercial deposit at the present time.
- W. M. Goodwin describes the results of a magnetic survey of Steeprock lake, Ontario, made by Julian Cross. The evidence of the survey appears to indicate that two bodies of hæmatite lie beneath the surface of the lake.
- M. E. Hurst provides a description of a deposit of titaniferous magnetite in Angus township, Nipissing district, Ontario.<sup>3</sup> The body of diabase in which the deposit lies is a "Y" shaped mass about four miles long and from one half to one and a half miles wide. It is surrounded by granite gneiss.

A study of the genesis of the ilmenite deposits of St. Urbain, Charlevoix county, Quebec,<sup>7</sup> is made by Joseph L. Gillson. The author concludes that the ores were formed by replacement in the already solid anorthosite and were deposited from solutions, either gaseous or liquid, which soaked through the rock.

Lead.—A report is made by H. C. Gunning upon the H.P.H. group, Nahwitti lake, Vancouver island, British Columbia.<sup>1</sup> Mineralization of the replacement type occurs in limestone. The most important and common type consists of galena and sphalerite; in some places small quantities of pyrite, pyrrhotite, and chalcopyrite are present.

The Clearwater River and Foghorn Creek map-area, Kamloops district, British Columbia, is described by J. F. Walker as being underlain by argillaceous, arenaceous, and calcareous sediments, showing varying degrees of metamorphism, and intrusive granodiorite, granite, greenstone, and numerous granitic dykes and sills. The sedimentary rocks are of Precambrian, Palæozoic, and Tertiary age; the intrusive rocks appear to be Mesozoic. Most of the mineral deposits occur in sedimentary rocks and consist of small quartz-sphalerite-galena veins and small replacements and disseminations of sphalerite and galena in quartzose sediments. There is one occurrence of chalcopyrite with pyrite in the bedded quartz veins and disseminations in the adjacent country rock. Fluorspar and celestite occur as disseminated replacements in the contact phase of an aplitic intrusion.

Manganese.—A compilation of available information upon manganese in Canada<sup>1</sup> is presented by George Hanson. The known manganese deposits of the Dominion are confined chiefly to the Maritime Provinces and to British Columbia. In other parts of Canada there are only a few small non-commercial bog deposits.

Molybdenite.—The Annual Report of the Quebec Bureau of Mines contains a report by J. E. Hawley upon molybdenite deposits of Lacorne township, Abitibi county, Quebec. The bed rocks of the area consist of pre-Keewatin sedimentary and hornblende schist, Keewatin volcanics, and pre-Cobalt intrusives. The molybdenite occurs in quartzose to feldspathic veins or pegmatites.

Nickel.—A preliminary report upon the geology of Great Slave Lake-Coppermine River area, Northwest Territories, is provided by C. H. Stockwell. Precambrian volcanics, sediments and intrusives are found in the area. A nickel-cobalt deposit east of François river and other mineralization found in the area are described.

A paper upon the origin of the Frood ore deposit, Sudbury district, Ontario, is submitted by B. C. Freeman. Mr. Freeman concludes that the Frood ore is not in norite but in reorganized greywacke gabbro and greenstone, that the rocks were altered by ore-depositing agencies, which caused the formation of hornblende, biotite, quartz and andesine, that the four main ore minerals—chalcopyrite, cubanite, pyrrhotite and pentlandite—were formed essentially simultaneously and that the ore body is a magmatic deposit, but it is not wholly the result of crystallization from the melt.

Oil and Gas.—The oil possibilities of Soda creek and Quesnel, Cariboo district, British Columbia,¹ are described by W. E. Cockfield. The chief interest from the point of view of petroleum and natural gas production lies in the rocks of the Fraser River formation of Tertiary age. As all the evidence points to a freshwater origin for the rocks of this formation and as there is no evidence of closely associated marine sediments which may have served as a source of oil, it must therefore be

concluded that the chances of securing commercial supplies of petroleum are not very bright. It is possible some natural gas may be found but it is unlikely that large supplies exist.

A detailed report upon the Milk River area and the Red Coulee oil field, Alberta, is submitted by C. S. Evans.<sup>1</sup> The rocks in the area range from Jurassic to Upper Cretaceous. Logs of wells drilled in the area are incorporated.

B. R. MacKay presents a study of the Mesozoic-Palæozoic contact and associated sediments, Crowsnest district, Alberta, and British Columbia.¹ Operations carried on in Turner valley and other oil fields in Alberta have demonstrated that oil occurs in both the Mesozoic and Palæozoic measures and that one of the most important horizons is at or near the Mesozoic-Palæozoic contact. With the object of gradually accumulating data pertaining to the nature and extent of any unconformities that exist and the changes in thickness and lithological character of the associated sediments that takes place, this examination has been undertaken.

A preliminary study of the oil and gas possibility of the Waterton Lakes-Flathead area, Alberta, and British Columbia, is made by G. S. Hume.

The stratigraphy and structure of the east portion of the Blood Indian Reserve Alberta, is indicated by Loris S. Russell.

A detailed description of oil prospects of Fisher Creek, Two Pine, and Birch Ridge structures, eastern foothills of Alberta, is given and the oil prospects of Great Slave Lake and MacKenzie River areas, Northwest Territories are summarized by G. S. Hume.

An inventory of available data upon oil and gas in Eastern Canada¹ is also made by G. S. Hume. A chapter upon the origin of oil and gas is followed by a comprehensive description of the southern Ontario oil fields; physical features, stratigraphy, structural geology, history of development, and relation of oil and gas production to the stratigraphy are summarized. The stratigraphy, structural geology, and oil and gas prospects of the Moose River basin, the Eastern St. Lawrence region, the Gaspé peninsula and the Maritime Provinces is also described.

Phosphate.—L. Telfer presents a paper upon phosphate in the Canadian Rockies.<sup>5</sup> During Palæozoic time there were deposited in the Canadian Rockies four beds of phosphate rocks, ranging in age from Mississippian to Jurassic. Two of these beds are of probable economic importance if some means of separating the phosphate from the gangue can be devised.

Radium.—H. V. Ellsworth presents a comprehensive treatise upon rareelement minerals of Canada.¹ The chemical and physical properties of metals in this group are stated, the geology is outlined, and the Canadian occurrences indicated. Of especial interest at the present time are two chapters upon radioactivity, radio-elements, and radioactive minerals as geological age indicators.

Accounts of the Great Bear Lake and Coppermine River areas, MacKenzie district, Northwest Territories<sup>1,4,5,7</sup> are given by D. F. Kidd. Copper is found as disseminated native copper in basalts, as amygdaloidal copper in tops of volcanic flows, as sheet native copper in cracks in the basalt, and in large quartz veins in volcanic rocks of the Coppermine River series. Pitchblende associated with silver and silver deposits without pitchblende are found in shear zones in folded sediments and volcanics.

Hugh S. Spence provides a description of the character of the pitchblende ore from Great Bear lake, Northwest Territories.<sup>4,2</sup> Spence classifies the vein types occurring in the areas as: pitchblende-quartz veins, silver-carbonate veins, silver-carbonate veins, and cobalt-bismuth-quartz veins.

J. A. Reid also provides a statement upon the geology and mineralization of the Echo Bay region, Great Bear lake, Northwest Territories.<sup>4</sup>

Christopher Riley points out some mineral relationships in the Great Bear Lake area, Northwest Territories.<sup>4</sup> Precambrian volcanics and sediments are intruded by diorite, granite, granite porphyry, rhyolite porphyry, quartz veins, and basic dykes and sills. The most favourable prospecting ground is near the contact of the granites and sedimentaries and volcanics.

Salt.—A short article entitled the "Salt Deposits of Nova Scotia and New Brunswick", by G. W. H. Norman, deals with all known deposits of salt in the Mississippian rocks in these provinces. It is pointed out that further deposits may be established by drilling.

Silica.—A bulletin of the British Columbia Department of Mines includes a survey by A. M. Richmond of the possibilities of manufacturing bottles and glassware in the province. Deposits of fuel, lime, and sodium salts suitable for glassmanufacture exist; deposits of silica sand suitable for glass-making have not yet been found close to transportation.

Silver.—The geology of the Bowser River area, Portland Canal district, British Columbia, is described by George Hanson. Those in American Creek area are in the main of the silver-lead type carrying gold values. The deposits of Bowser River country appear to contain more gold than those in the American Creek area.

C. E. Cairnes provides studies of Lightning Peak area, St. Paul group of mineral claims, and mineral deposits of Aberdeen mountain, Osoyoos district, British Columbia.¹ Attractive mineralization, containing important percentages of lead, zinc, and gold values in small amounts, is found in the Lightning Creek area. Quartz veins occur carrying in places free gold and in other places high values in silver and some gold in the St. Paul group.

Aberdeen mountain is underlain by dark grey argillaceous beds interbedded with quartzite strata, limestone, tuffs, and beds resembling conglomerates. Overlying this assemblage of stratified rocks is a wide belt of igneous rocks chiefly of volcanic origin. A quartz ledge carries galena, pyrite, and chalcopyrite.

Some notes on Wallace Mountain camp, Beaverdell area, British Columbia<sup>5</sup> are provided by A. W. Davis. Ore deposits, in which high grade silver predominate, occur in shear zones in quartz diorite. In some cases there is an abundance of pyrite and ruby silver, in others much galena, and in still others quartz is the main constituent.

- Water.—D. C. Maddox affords a summary of the Darmody-Riverhurst artesian area, southern Saskatchewan.¹ With exception of a few scattered outcrops of Cretaceous shales and sandstones, the area is underlain by glacial deposits. The limits of the artesian area, general structural conditions, and water levels are outlined. A list of wells in the area is appended.
- R. T. D. Wickenden submits a study of interglacial deposits in southern Sas-katchewan.¹ The interglacial sands and gravels are of importance as a source of ground water supply at many places, for example at Regina, where the city supply is derived from deposits of this character.

Ground water resources of Moose Jaw, Saskatchewan¹ is the title of an article by W. A. Johnston and R. T. D. Wickenden. The surface deposits of the area are the unconsolidated, chiefly glacial deposits which overlie consolidated or partly hardened rocks. The water resources of the clay plain were investigated to some extent as well as those in the vicinity of Moose Jaw. It was found that these were limited in general, but that there is a large artesian water area lying between Moose Jaw and the southern Saskatchewan river. This area may prove to be of importance as a future source of supply not only to Moose Jaw but for the clay plain in general.

A study of artesian water areas of the west half of Rush Lake and the east half of Elbow quadrangles, southern Saskatchewan<sup>1</sup> is provided by D. C. Maddox.

Miscellaneous.—J. P. Messervey, in the report of the Nova Scotia Department of Public Works and Mines, surveys operations up to date in the exploitation of antimony deposits in Nova Scotia.

The results of an examination by J. A. Allan of a Paskapoo sandstone at Oliver quarry in the vicinity of Cochrane, Alberta, appearing in the Annual Report of the Research Council of Alberta, indicates a satisfactory building stone.

"Feldspar" by Hugh S. Spence, affords a recent study of the occurrences, and production of feldspar in Canada and foreign countries.

In the Annual Report of the Research Council of Alberta, J. A. Allan describes the gypsum deposits near Mowitch and Rock creeks, Jasper Park, Alberta. The gypsum occurs in lenses in steeply dipping Triassic strata.

B. R. MacKay describes phosphate as being found in several localities in the Crowsnest district, B.C., and Alberta¹ at or near the base of the Fernie formation, Jurassic age. The deposit has its greatest development on the borders of the Fernie coal basin and near Crowsnest station has been opened up by a tunnel over 2,000 feet in length. The grade of the deposit, however, is too low to warrant development at the present time.

Sources of Reports and Articles Referred to in the Text.—¹Geological Survey, Department of Mines, Otcawa, Ontario; ²Mines Branch, Department of Mines, Ottawa, Ontario; ³Department of Mines, Toronto, Ontario; ⁴Canadian Mining Journal, Gardenvale, Quebec; ⁵Canadian Institute of Mining and Metallurgy, Drummond Building, Montreal, Quebec; ⁵Engineering and Mining Journal, New York; ¹Economic Geology, New Haven, Conn., U.S.A.

#### PART III.—SEISMOLOGY IN CANADA.

An article on Seismology in Canada, by Ernest A. Hodgson, M.A., appeared at p. 37 of the Canada Year Book, 1931.

## PART IV.—THE FLORA OF CANADA.

Under the above heading the Canada Year Book, 1922-23, contained an article prepared by the late J. M. Macoun, C.M.G., F.L.S., and M. O. Malte, Ph.D., and revised by the latter. See p. 25 of the 1922-23 edition or p. 73 of the 1921 edition.

#### PART V.—FAUNAS OF CANADA.

The Canada Year Book, 1922-23, contained an article under the above heading by P. A. Taverner, of the Department of Mines. Ottawa. See p. 32 of the 1922-23 edition or p. 82 of the 1921 edition.

### PART VI.—THE NATURAL RESOURCES OF CANADA.

The economic tife of new countries must at first depend entirely, and later mainly, upon their natural resources. Older countries, after exhausting their most

easily obtained resources, turn for a livelihood to manufacturing and similar pursuits, conserving their remaining resources and utilizing those of less developed areas as far as practicable.

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, expecially 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.

In recent years numerous surveys and investigations of the extent and value of the resources have been made. A short summary of important details regarding them follows. Fuller information will be found in the introductions to later chapters—Agriculture, Furs, Fisheries, Forestry, Minerals, Water Powers—of this volume.

Agricultural Lands.—Of the total land area of the nine provinces (1,282,067,-200 acres), it is estimated that approximately 352,157,190 acres are potential agricultural lands, including grazing lands associated with farm lands. based on the best information available, which, for the more northerly parts, is uncertain; the total is made up by adding to the area now occupied by agriculturists all lands considered to be possible of devotion to similar purposes. The area at present under cultivation is but a fraction of this total, the extent under field crops in 1934 being 56,042,420 acres, while the total area under pasture in the same year was 8,353,400 acres. Statistics of farm lands at the Census of 1931 place the area then occupied at 163,114,034 acres; the area of what may be considered as agricultural land still available for occupation was, therefore, 189,043,156 acres. In Yukon and the Northwest Territories there were 5,197 acres in occupied farms in 1931, while it is officially estimated that there are 9,000,000 acres of potential agricultural land. Thus the total area of occupied farms in the Dominion in 1931 was 163,119,231 acres and that of potential agricultural land 198,043,156 acres, making a grand total of 361,162,387 acres of agricultural land out of the total land area of 2,218,747,200 acres. Details are given by provinces in Table 7.

7.—Area of Occupied and Estimated Potential Agricultural Lands in the Nine Provinces and in all Canada, 1931, with Estimated Land Area, 1935.

Province.	Area Occupied.	Area Available for Occupation.	Total Potential Agricultural Land. <sup>1</sup>	Total Land Area, 1935.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	4,302,031 4,151,596 17,304,164 * 22,840,898 15,131,685 55,673,460	acres. 66,988 3,789,969 6,566,404 26,440,836 3 42,996,102 17,248,315 24,400,540 48,472,543	acres. 1,258,190 8,092,000 10,718,000 43,745,000 32,380,000 80,074,000 87,450,000	8cros. 1,397,760 13,275,520 17,734,400 335,061,760 232,500,480 140,622,720 152,304,006 159,232,000
British Columbia.  Tetals for the Provinces.  Yukon and N.W.T.  Grand Tetals for Canada	3,541,541 163,114,034 <sup>3</sup>	19,061,459 189,043,156 9,000,000 198,943,156	22,603,000 <sup>2</sup> 352,157,190 9,005,197	

<sup>&</sup>lt;sup>1</sup>These estimates have been made by the Topographical Survey, Department of the Interior.

<sup>2</sup>Subject to revision. <sup>3</sup>These figures have been revised since the publication of the 1933 Year Book.

Thus, in all the provinces but Prince Edward Island, large areas are still available for settlement, and while the nature of the soil and of the climate may in some cases restrict the variety of crops, in general the grain, root and fodder crops can be profitably grown in all the provinces, while stock raising is carried on successfully both in the more densely settled areas and beyond their frontiers.

The Maritime Provinces are noted for their fruit and vegetable crops, particularly for the oat and potato crops of Prince Edward Island and New Brunswick, and the apples of the Annapolis valley in Nova Scotia. Quebec and Ontario are pre-eminently mixed-farming communities, various districts specializing in dairying, tobacco, sheep, etc., while the Niagara peninsula in Ontario has long been famous for its fruit crops of both large and small varieties. In Manitoba, Saskatchewan, and Alberta the production of grains, especially wheat, is still of primary importance but is giving way to more diversified types of agriculture, while the stockraising industry, once so typical of the prairies, is regaining much of its former importance. In British Columbia the fertile valleys are devoted principally to apple and other fruit crops, and numerous districts along the coast and on Vancouver island are given over to general farming and market gardening.

Of the larger areas of land still available for settlement, the clay belt of northern Ontario and Quebec, which is suited to the growing of splendid crops, is to a large extent undeveloped, and even larger areas in northern Saskatchewan and Alberta await cultivation.

Forests.—The forests of Canada rank second only to agriculture in their contribution to the national income. It is estimated that forest products make up about 15 p.c. of all the freight hauled on Canadian railways, and the heavy excess of exports over imports which the wood and paper group provides, amounting to \$123,784,411 for the fiscal year ended March, 1934, constitutes an important factor in Canada's balance of international trade.

Canada's forest area may be roughly divided into three main parts: (1) the great coniferous forest of the Pacific slope, (2) the northern forest, principally coniferous, which stretches from the east slopes of the Rockies, north of the prairies and of the Great Lakes to Labrador, and (3) the mixed softwood and hardwood forests extending from lake Superior through southern Ontario and Quebec to the Maritime Provinces.

Canada's forest area is estimated at 1,153,000 square miles, or 32.8 p.c. of Some of this is agricultural land, but it is considered that about 1,100,000 square miles is essentially forest land which can best be utilized in the production of wood. Not all of this area can be considered as capable of producing timber at the present time, only some 791,670 square miles being regarded as accessible and productive, of which 412,725 is young growth, leaving 378,945 square miles of land carrying timber of merchantable size. With regard to quantity of timber, the accessible stand has been estimated at 165,846 million cubic feet, or 290,230 million feet board measure of saw timber and 920,335,000 cords of pulpwood, cordwood, etc. The stands in Eastern Canada make up 64.3 p.c. of the total, those in British Columbia account for 24.2 p.c., leaving 11.5 p.c. of the accessible timber in the Prairie Provinces. During recent years the annual drain on our forest resources (estimated at 2,812,000,000 cubic feet in 1932) has generally exceeded the new growth. This annual depletion includes enormous losses which have been caused by fire and other destructive agencies. In spite of

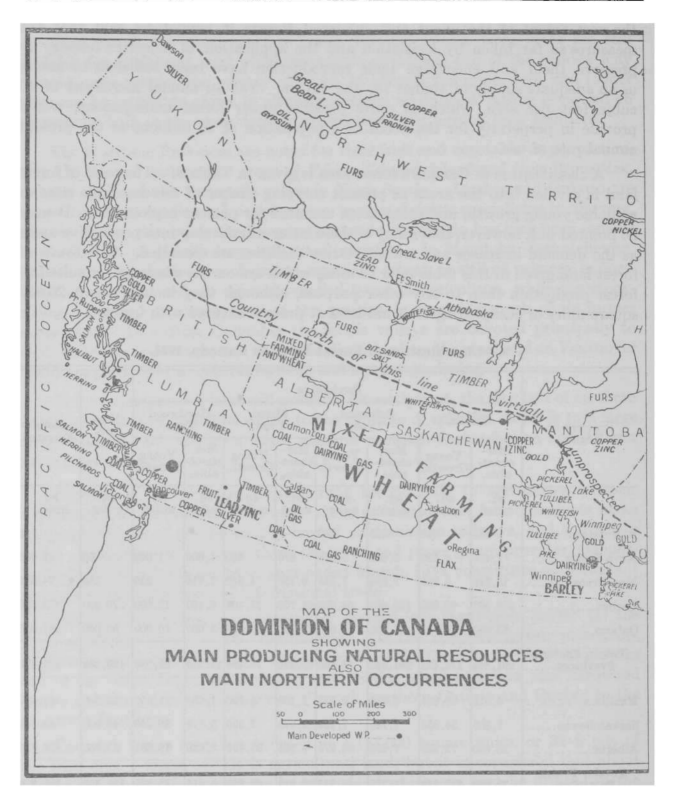
the vast extent of the uncut and unburned forests it cannot be said that the measures so far taken by legislation and the application of scientific forestry to preserve them and encourage their reproduction have been sufficient to assure us an adequate supply of timber for the future. Yet an annual increment of 10 cubic feet per acre, which is quite possible under forest management, would provide in perpetuity for the needs of a population of 26 millions at the present annual rate of use.

A classification of Canada's forest area is given in Table 8. The total of forest land is divided into the areas at present carrying timber of merchantable sizes or valuable young growth, and other areas unsuited for present exploitation. It may be pointed out, however, that many of these latter will develop into productive areas as the demand increases and transportation facilities are extended. The totals of forest land given in this table refer to areas which are on the whole better suited to forest production than to any other purpose, although they include about 26,652 square miles of occupied agricultural land at present covered with forest.

8.—Classification of Forest Land in Canada, 1933.

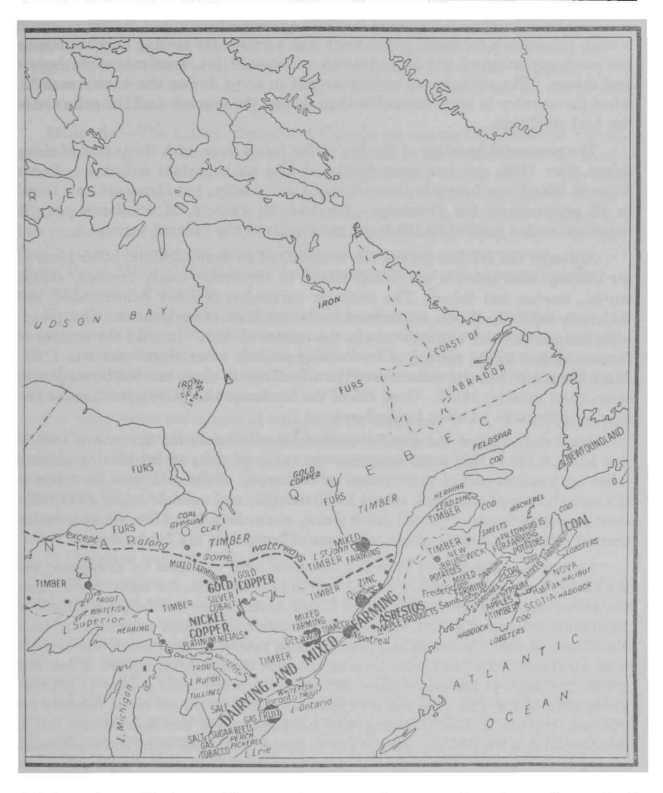
	Productive.										
Province or Region.	Totals.		Softwood Type.		Mixed Type.		Hardwood Type.		Non-	Total Forested.	
	Mer- chant- able.	Young Growth.	Mer- chant- able.	Young Growth	Mer- chant- able.	Young Growth.	Mer- chant- able.	Young Growth.	ductive.	roresteu.	
	sq. miles.	sq. miles.	sq. miles.	sq. miles.	sq. miles.	sq. miles.	sq. miles.	sq. miles.	sq. miles.	sq. miles.	
P. E. Island	485	240	485	240	-	-	-	-	- :	725	
Nova Scotia	7,470	4,480	5,000	3,000	670	480	1,800	1,000	50	12,000	
New Brunswick	18,340	6,205	7,880	1,365	9, 150	4,610	1,310	230	150	24,695	
Quebec	213,500	90,000	164,400	54,000	42,700	23,400	6,400	12,600	70,000	373,500	
Ontario	52,050	<b>75</b> ,500	26,300	15,500	22,750 50,00		3,000 10,000		60,000	187,550	
Totals, Eastern Provinces	<b>291</b> ,845	176,425	201,065	74,105	75,270	78,490	12,510	23,830	130,200	598,470	
Manitoba	4,615	25,885	1,835	9,115	1,100	5, 120	1,680	11,650	62,500	93,000	
Saskatchewan	7,305	34,855	1,745	7, 155	2,045	7,350	3,515	20,350	40,000	82, 160	
Alberta	20,680	72,390	7, 695	24,075	9,365	31,430	3,620	16,885	33,700	126,770	
Totals, Prairie Provinces	32,600	133,130	11,275	40,345	12,510	43,900	8,815	48,885	136,200	301,930	
British Columbia	53,500	94, 170	53,500	94,000	-	170	-	-	44,935	192,605	
Totals, All Provinces	377,945	403,725	268,840	208,458	87,780	122,560	21,325	72,715	311,335	1,093,005	
Yukon and N.W. Territories	1.000	9,000	500	4,000	250	3,000	250	2,000	50,000	60,000	
Totals, Canada	378,945	412,725	269,340	212,450	88,030	125,560	21,575	74,715	361,335	1,153,005	

Forest products have always formed a large part of the raw material used in all kinds of industrial activity. At the present time products of forest origin form a quarter of our total exports, being exceeded only by the products of the farm.



Because of our climate, coniferous trees form over 80 p.c. of our forest resources and over 95 p.c. of our forest products as at present exploited. Because of their universal use in industry, the softwoods are in greatest demand, not only in Canada but in the markets of the world. Canada enjoys the distinction of holding the Empire's reserve of softwood timber, being rivalled in her coniferous forests only by Asiatic Russia and the United States. The Canadian species of both hardwoods and softwoods yield lumber and timber of dimensions and quality that are equal or superior to those produced by forests elsewhere.

Statistics of forest production (operations in the woods) in 1932 place its total value at \$92,106,252, with a corresponding equivalent in standing timber of



1,882,228,308 cubic feet. The most important items are logs for sawing, valued at \$18,029,759, and pulpwood for use and export, valued at \$36,750,910. The total value of sawmill products in 1932 was \$38,506,647 and that of pulp and paper-mill products \$135,648,729.

Furs.—Although the rapid advance of settlement has greatly restricted the reservoir of fur-bearing animal life cradled in the vast expanses of northern Canada, yet Canada, after three and a half centuries of exploitation, still holds a foremost place in the ranks of the world's fur-producing countries. Raw furs are at present the only economic return from hundreds of thousands of square miles of the area of the Dominion and are an important product in all the provinces and territories.

The large uninhabited areas of northern Quebec, Ontario and Western Canada furnish subsistence for many of the most highly prized fur-bearing animals, among the most important of which are various varieties of fox, muskrat, mink, beaver and others. The animals are usually caught in traps during the winter months, when the country is more accessible than during the summer and the pelts are in the best condition.

The successful breeding of the fox on fur farms came with the period of rising prices after 1890, and has since developed into an important industry. Prince Edward Island was formerly the centre of the industry, but farms are now found in all provinces of the Dominion. On Dec. 31, 1932, 5,221 fox farms were in operation with a total of 99,109 foxes, principally of the "silver" variety.

Although the fox has proved the most suited to domestication, other kinds of fur-bearing wild animals are being raised in captivity—mink, raccoon, skunk, coyote, marten and fisher. The mink, in particular, is easily domesticated, and thrives in captivity if care is exercised in the selection of environment and proper attention given to its requirements in the matter of diet. In 1932 the number of farms engaged in the raising of fur-bearing animals other than foxes was 1,075. Mink farms are the most numerous of the miscellaneous class, raccoon farms coming second and muskrat third. Over 395 of the fox farms also raise miscellaneous fur-bearing animals in addition to the foxes.

The total value of the raw fur production of Canada for the season 1932-33 was \$10,305,154. This total comprises the value of pelts of fur-bearing animals taken by trappers and of those raised on fur farms. Pelts sold from fur farms in the calendar year 1932 were valued at \$3,046,627, and animals sold at \$243,193—thus reversing the position of earlier years, when the sales of live animals rather than of pelts, provided the principal source of revenue to the fur farmers.

Fisheries.—The first of Canada's resources to be exploited by Europeans was the fishing banks of the Atlantic coast. It is believed that, for many years before the actual discovery and settlement of North America, the cod banks southeast of Newfoundland and east of Nova Scotia had attracted French fishermen by their abundance of fish. These fishing grounds alone extend along a coast line of more than 5,000 miles, comprising an area of not less than 200,000 square miles, and are in the course of the cold Arctic current, a fact which tends greatly to improve The most important fishes of the off-shore fisheries are the quality of the fish. the cod, halibut, haddock, herring and mackerel, while the inshore and inland fisheries number the lobster, oyster, salmon, gaspereau, smelt, trout and maskinonge among their catches. Other fishing grounds include the inshore expanses of the St. Lawrence river; the Great Lakes, where whitefish and herring form perhaps the most valued catches, and innumerable other inland water areas abounding with trout, pike, bass and other game fish; and the Pacific coast. The fisheries of British Columbia, with its coast line of 7,000 miles, have in recent years shown a rapid development, and the products of the estuarian salmon fisheries of the Fraser. Skeena and other rivers now make up two-fifths of the value of fish products of the Dominion, while in addition large catches of halibut and herring are made off The total value of the fisheries in the calendar year 1933 was the western coast. \$27,558,053.

The above statistics give a general survey of the commercial aspects of the fisheries but do not indicate the advantages which Canada has to offer to those who fish for sport. This too has its economic features in a country of such famous

game fish as the salmon of the Restigouche and other rivers of the Maritime Provinces, the black bass of the Quebec and Ontario highlands, the red trout of the Nipigon and the salmon and rainbow trout of British Columbia. A considerable public revenue is derived from the leasing of waters in sparsely settled districts to clubs and individuals for sporting purposes.

Minerals.—The mineral deposits of Canada are among the Dominion's greatest assets and their economic importance as a factor in the well-being of the nation is demonstrated by the expansion of the mining industry during 1933. The total value of the mineral production of Canada in 1933 was \$221,495,253, an increase of 21·2 p.c. over 1932. Exports of the non-ferrous metals (excluding bullion) and their products amounted to \$69,340,625 in 1933 compared with \$48,130,177 in 1932. This increase, following the greatest industrial depression ever experienced, not only reflects the stability of the industry but suggests also a world-wide recuperation in the mineral-using industries.

Canadian mineral deposits of commercial value are numerous and varied and the exceptionally large area of Precambrian rocks in Canada comprises a favourable field for mining development and exploration. The history of Canadian mining since the reported discovery of iron in Nova Scotia in 1604 by one of Champlain's companions, is replete with romance.

For many years the output of coal from the large reserves in Nova Scotia, the Prairie Provinces and British Columbia held a leading position in Canadian mineral production. The recent pronounced increase in the price of gold, together with the expansion of activities in the older mining camps and the development of new gold-bearing deposits, have resulted, since 1931, in an almost continuous increase in the value of the output of this precious metal, an increase culminating in a production valued in 1933 at \$84,350,237 (Canadian funds), constituting the largest item in Canadian mineral production.

From the mines of the Sudbury area, Ontario, which constitute the world's largest reserves of nickel ore, were produced 83,264,658 pounds of nickel in 1933, a gain of 174.5 p.c. over 1932; this distinct increase followed continuous annual declines in Canadian nickel production since 1929. There was also an improvement in lead and zinc production, the output of the former metal showing a 4.1 p.c. increase over 1932, while zinc production was 15.6 p.c. higher. Silver production at 15,187,950 fine ounces represents a recession from 1932, and declines were also recorded in cobalt and arsenic. Copper production in 1933 was up 21.1 p.c. over 1932 and was the largest recorded since the high record quantity in 1930. It is interesting to note that radium and uranium salts were produced commercially in Canada for the first time in 1933, as these elements were extracted from pitchblendesilver ores mined at Great Bear Lake, N.W.T.

In the fuel group increases in quantity over 1932 were registered for coal and petroleum; natural gas, however, was less. Other non-metallics to suffer declines included gypsum and quartz (silica). Shipments of asbestos in 1933 totalled 158,367 tons, an increase of 28.8 p.c. over 1932; the value showed a gain of 71.4 p.c. Production of asbestos, as during recent years, came entirely from Quebec. Increases in quantity in 1933 were also reported for diatomite, feldspar, salt, magnesite, mica, sodium carbonate, sodium sulphate, sulphur and talc.

The value of structural materials, including clay products, cement, lime, sand and gravel and stone, totalled \$16,696,687 compared with \$22,398,283 in 1932, a falling-off that emphasizes the "lag" in recovery in building and general construction.

Water Powers.—Canada's fresh water area of 228,070 square miles, distributed as it is throughout all parts of the country, provides a large amount of potential electric energy. It is estimated that 20,347,400 h.p. are available at a minimum yearly flow, 33,617,200 at ordinary six-months flow and that a turbine installation of 43,700,000 h.p. is possible. The installation at Jan. 1st, 1935, was 7,547,035 h.p., which represents only about 17.27 p.c. of the possible installation. Perhaps the greatest use to which these resources have yet been put has been in the pulp and paper industry, and to a lesser degree in the mining, the electro-chemical, the electro-metallurgical and the flour-milling industries. The water power utilized in the pulp and paper industry alone amounted on Jan. 1, 1935 to 1,636,000 h.p. not including large amounts of secondary power purchased for use in electric boilers. Over 94 p.c. of the power available is in Quebec, Ontario, Manitoba and British Columbia; Quebec, with 8,459,000 h.p. available at ordinary minimum flow, has the largest resources in the Dominion.

Game and Scenery.—Canada's resources as a country for the sportsman and tourist are both unique and varied. Owing to the growth of tourist travel and its demands, great areas of uninhabited land have become accessible, and hitherto almost unknown parts may now be reached and traversed with ease. The valleys of Nova Scotia and New Brunswick, the broken lake country of northern Ontario and Quebec, northern Manitoba and Saskatchewan, as well as the mountain districts of British Columbia, 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, the hunting of game is forbidden, and the wild-life resources preserved. Elsewhere, however, there is available for the hunter and angler, at proper seasons, a wealth of game species. The deer and moose of Eastern Canada, the bear and mountain sheep of the Rockies, game animals, birds and fishes in unusual variety, have given the Dominion exceptional advantages for this means of recreation.

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 Branch of the Department of the Interior, 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 for the protection and propagation of species in danger of extinction, the national historic parks, and the historic sites of national interest which have been acquired throughout the country. In the national parks, all wild life is given rigid protection, and primal natural conditions are maintained as far as possible. Access to many outstanding points of interest is provided by fine motor roads or well constructed trails. Several of the provinces, including Alberta, British Columbia, Ontario, Quebec, and Saskatchewan, also maintain provincial parks for similar purposes; among these are the Algonquin park (2,740 square miles) in Ontario and the Laurentides park (3,565 square miles) in Quebec.

A list of the Dominion national parks and reserves is given in Table 9.

# 9.—Details Regarding Locations, Dates Established, Areas and Characteristics of the National Parks of Canada and Dominion Reserves, 1935.1

(Twenty in number with a total area of 29,363.1 square miles.)

	<u>.</u>			
Park.	Location.	Date Estab- lished.	Area.	Characteristics.
Scenic Parks.			sq. miles	
Banff	Western Alberta, on east slope of Rock- ies.	1885	2,585.00	Mountain playground containing two famous resorts, Banff and Lake Louise. Massive ranges, upper slopes bare and worn, or glacier crowned; lower slopes covered with luxuriant forests and flowered alplands; glacier-fed lakes. Wild deer, goat, sheep, elk, etc. Recreations—alpine climbing, riding, swimming, golf, tennis, motoring, ski-ing, tobogganing, snow-shoeing, skating, curl-
Yoho	Eastern British Co- lumbia, on west slope of Rockies.	1886	507-00	ing. Rugged scenery on west slope of Rockies; Kicking Horse valley; lofty peaks, large number with permanent ice-caps or glaciers; famous Yoho valley with num- erous waterfalls, one over 1,200 feet in height. Natural bridge, Emerald lake, lakes O'Hara and McArthur.
Glacier	Southeastern British Columbia on sum- mit of the Selkirk range.	1886	521.00	Massive formation of the old Selkirk range; luxuriant forests, alpine flower gardens. Centre 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.		100-00	Nineteen mile drive up Mt. Revelstoke affording panoramic views of the Colum- bia and Illecillewaet valleys, Clach-na- Cuddin icefield, lakes Eva and Millar. Game sanctuary and winter sports resort.
Kootenay	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 historical associations. Numbers of unclimbed peaks; glaciers, snowfields, canyons, lakes of wonderful colouring; Athabaska valley, Maligne lake, Mount Edith Cavell; Miette Hot Springs; big game sanctuary. One of the finest golf courses on the continent.
Waterton Lakes	Southern Alberta, adjoining Glacier park in Montana, U.S.A.	1895	220-00	Canadian section, Waterton-Glacier International Peace Park. Mountains noted for beauty of colouring; lovely lakes, picturesque trails; waterfalls, snow peaks, trout fishing, camping, golf.
St. Lawrence Islands.	In St. Lawrence river between Mor- rieburg and Kings- ton, Ontario.		185·60 (acree)	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, 40° 54′ N. Resting place of many migratory birds; summer resort and bird reserve; unique flora. Recreational area.
Georgian Bay Islands (including Flower- pot Island Reserve)	near Midland, On-		5-37	Thirty islands in Georgian bay, Beausoleil, largest of the group is a popular camping resort. Fine bathing beaches, beautiful groves of trees, varied bird and plant life. Flowerpot island, at head of Bruce peninsula, has interesting limestone formations and numerous caves.

<sup>&</sup>lt;sup>1</sup>This table is reproduced from the Annual Report of the Commissioner, National Parks Branch, Department of the Interior.

# 9.—Details Regarding Locations, Dates Established, Areas and Characteristics of the National Parks of Canada and Dominion Reserves, 1935—concluded.

Park.	Location.	Date Estab- lished.	Area.	Characteristics.
Scenic Parks.—Con.		·	sq. miles	
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 Canada. Fine bathing and camping, summer resort; Government golf course.
Prince Albert	Central Saskatche- wan, north of Prince Albert.	1927	1,869-00	Forest country of northwestern Canada, birch, spruce, jack-pine, poplar; lakes and streams; moose, deer, bear, beaver and interesting bird life. Excellent fishing, northern pike, pickerel and lake trout; fine white sand beaches, ideal camping grounds.
National Parks Tar Sands Reservation. <sup>1</sup>		1926	2,068·20 (acres)	Four areas comprising in all 2,068 acres in the Fort McMurray District, Alberta, has been reserved for the National Parks Branch to provide a supply of tar sands for road construction purposes in the National Parks.
Animal Parks and Reserves.			ł	
Buffalo	Eastern Alberta, near Wainwright		197-50	Fenced enclosure; home of the Dominion government buffalo herd. Over 5,000 buffalo, also moose, deer, elk, yak and hybrids.
Elk Island	Central Alberta, near Lamont.	1911	51.00	Fenced enclosure, containing over 1,600 buffalo, also moose, elk, and deer.
Nemiskam	Southern Alberta, near Foremost.	1922	8.50	Fenced antelope reserve, containing more than 300 head of this interesting animal, a species indigenous to the region.
Wawaskesy	Southeastern Alberta.	1922	54.00	Antélope reserve, as yet undeveloped.
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	Forests interspersed with rivers and open plains. Dotted with innumerable lakes and streams. The home of the wood buffalo, moose, deer, cariboo, bear, beaver—waterfowl abundant. Area as yet undeveloped.
Historic Parks.				
Fort Anne	Nova Scotia (Annapolis Royal)	1917	31·00 (acres)	National Historic Park—Site of early Acadian settlement of Port Royal; museum containing interesting relics of early days.
Fort Beauséjour	New Brunswick, near Sackville.	1926	59-00 (acres).	National Historic Park—Site of old French fort erected middle of 17th century. Renamed Fort Cumberland in 1755 by British; original name was later restored.

<sup>&</sup>lt;sup>1</sup> Reserved by Order in Council and became a Dominion reserve by agreement with the province of Alberta in 1931. <sup>2</sup> Administered by the Lands, Northwest Territories and Yukon Branch of the Department of the Interior.

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

## Section 1.—The Climate of Canada.

An article on this subject by Sir Frederic Stupart, 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 Frederick Stupart, 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.

Tables showing the normal temperature and precipitation at selected Canadian stations in each of the provinces, together with the recorded extremes, also the averages of sunshine, wind and weather at such stations, will be found at pp. 51-63 inclusive of the 1927-28 edition of the Year Book. The 1931 edition of the Year Book contains at pp. 48-76 additional and more comprehensive tables, contributed by A. J. Connor, of monthly average temperatures and precipitation throughout Canada, as well as of normal snowfall and duration of bright sunshine.

# 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, Ottawa, 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.\*

In former times, when transportation was slow and people for the most part lived within their own communities, it was natural enough that each community should have its own local time based on sun time. The difference in sun time as between communities is, of course, determined by the difference in their longitude. Inasmuch as the sun appears to travel the 360 degrees around the world in 24 hours or 1,440 minutes, a community which is precisely one degree of longitude west of another community in the same latitude naturally has the sun rise and set four minutes later than it rises and sets in the community which is one degree farther east. Local time, in so far as it was accurately kept, tended therefore to conform to "sun time" and noon came when the sun reached its highest point.

The advent of more rapid transportation, however, made these local times extremely inconvenient for travellers. In particular, railway time tables were found almost impossible to work out on the basis of the local times of each community. Consequently in Great Britain, where the differences of longitude are comparatively small, the problem was solved in 1880 by placing the whole country on the time of Greenwich observatory, while Irish time was standardized at twenty-five minutes behind English time, being the time of Dublin. The American continent, however, extends over such an enormous distance from east to west that it was impracticable to have a single standard of time. Accordingly, in the United States the railways for their own purposes divided the country into four time regions, which were called Eastern, Central, Mountain and Pacific, the time used in these zones being five, six, seven and eight hours, respectively, behind Greenwich time. The change from one time to another was made at divisional points on the several railways and this time, known as railway time, was adopted by most towns in place of their own local time.

From 1878 on, Sir Sandford Fleming had been advocating the general use of what are called standard time zones and this suggestion was adopted at a world conference held at Washington in 1884. Sir Sandford Fleming proposed that the number of times in the world should be reduced to twenty-four, each time zone to extend over one twenty-fourth of the surface of the earth and to include all the territory between two meridians, fifteen degrees of longitude apart, the standard for all times being Greenwich time, and all other time zones being a definite number of hours either in advance of or behind Greenwich. These proposals have been very generally accepted. Mid-European and East European time are to-day respectively one hour and two hours in advance of Greenwich, while on this continent the Atlantic, Eastern, Central, Mountain, Pacific, Yukon and Alaska time zones have times, respectively, four, five, six, seven, eight, nine and ten hours behind Greenwich. The differences are usually expressed in intervals of so many hours' difference from Greenwich. However, some countries and localities of smaller area have times which are not an exact hour's difference from Greenwich, Newfoundland and Labrador, for example, having a time three hours and thirty-one minutes behind Greenwich. This difference of three hours and thirty-one minutes would correspond to west longitude 52° 45', which is nearly the longitude of St. Johns, Newfoundland.

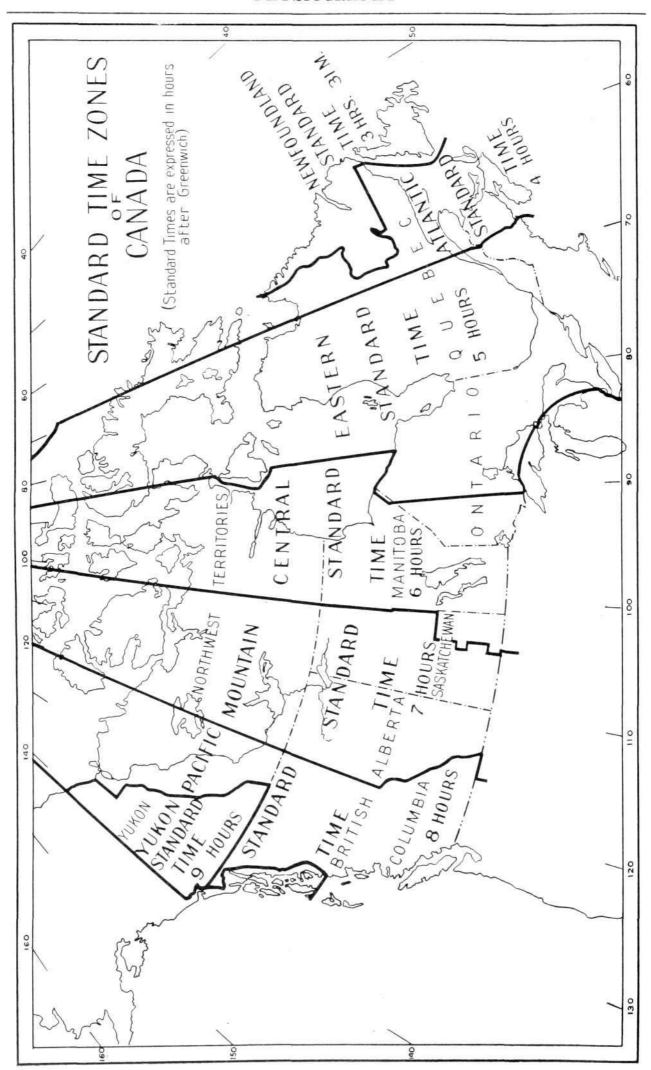
In Canada, Atlantic standard time, which is the local time at the 60th meridian running near Sydney, Nova Scotia, and is four hours behind Greenwich, is used in the Maritime Provinces and those parts of Quebec and the Northwest Territories

<sup>\*</sup>Based on a paper "Standard Time and Time Zones in Canada", by C. C. Smith, Dominion Observatory, Ottawa.

east of the 68th meridian of west longitude. Eastern standard time, which is the local time at the 75th meridian running near Cornwall, Ontario, and is thus five hours behind Greenwich, is used in Quebec west of the 68th meridian and in Ontario east of the 90th meridian and in the Northwest Territories between the 68th and 85th meridians. Central standard time, which is the local time at the 90th meridian, is six hours behind Greenwich and is used in Ontario west of the 90th meridian, in Manitoba, in the Northwest between the 85th and the 102nd meridians and in the southeasterly part of Saskatchewan. Mountain time, which is the local time at the 105th meridian running near Regina, is seven hours behind Greenwich and is used throughout Saskatchewan except in the southeasterly part, throughout Alberta and in that part of the Northwest Territories between the 102nd and 120th meridians. Pacific standard time, which is the local time of the 120th meridian running near Kamloops, British Columbia, is eight hours behind Greenwich and is used throughout British Columbia and in that part of the Northwest Territories lying west of the 120th meridian. Yukon standard time, which is the local time at the 135th meridian, running near Whitehorse, Yukon, is nine hours behind Greenwich and is used throughout the Yukon Territory. Thus in the far-flung area of the Dominion there are no fewer than six different standard times roughly corresponding with the 84 degrees of longitude between the Labrador boundary and the Alaskan boundary. The existence of the different time zones is to-day brought home to the average man by the radio; especially in such programs as the Empire Christmas broadcasts.

Some municipalities adopt the time used by the local railways, which in some cases differs from the standard, and there are also villages which adopt such time as seems to best suit their convenience, but, in general, the legal boundaries of the different time zones are actually in use. The boundaries of the standard time zones in Canada and Newfoundland are shown in the map on p. 52.

Daylight Saving Time.—For some years before the Great War there had been an active propaganda, particularly in the cities, for the use of an earlier time, usually referred to as "daylight saving time", and one hour ahead of standard time, during the summer months. It was considered that both from the economic and from the health point of view, the people, particularly in industrial towns and cities, would gain by beginning work earlier in the morning and having a longer period of sunlight at their disposal for recreation after the work of the day was The opponents of the scheme pointed out that the same results might be achieved if everyone went to work an hour earlier and quit work an hour earlier, but it was replied that this ignored the extent to which man is a creature of habit. In Great Britain the use of daylight saving time during the summer months was legalized in 1916 in order to economize the use of light and power for ammunitionmaking and other related manufactures, and it has since been maintained there by The United States and Canada adopted daylight saving for the entire country in 1918, but the Canadian Act lapsed at the end of that year. Since that date. however, various towns and cities have adopted daylight saving by-laws for varying periods in the summer months. There is, indeed, a good deal of confusion and inconvenience arising out of this situation, since, of two towns a few miles apart, one may adopt daylight saving and the other may not, while in other cases they may both adopt daylight saving but one of them for a shorter term than the other. Generally speaking, in the United States and Canada the agricultural element in the population has been opposed to daylight saving and this has made it impracticable to adopt daylight saving time on a nation-wide basis.



It may be added that the adoption of daylight saving time brings greater benefit to communities situated near the eastern ends of their respective time zones, since in their cases standard time is sometimes slower than sun time, while daylight saving time may be as near to sun time as is standard time. Again, in proportion as places are situated in a more northerly latitude, their days are longer in summer even without daylight saving and this is probably the reason why in the Canadian West, where in the settled areas the summer day is an hour or even two hours longer than in the industrial east, daylight saving is not in vogue. Generally speaking, in Canada daylight saving exists only in the industrial cities and towns between Quebec city and Windsor, Ontario, though Halifax and Saint John in the Maritimes and Regina in Saskatchewan adopted local daylight saving time in the summer of 1930.

Legal Authority for the Time Zones.—All regulations made in Canada concerning standard time, except the Daylight Saving Act of 1918 (which is understood to have lapsed at the end of that year) have been passed by the Provincial Legislatures and the Northwest Territories Council.

The boundaries of the zones are those laid down in the Statutes of the different provinces and the Northwest Territories. They are usually provincial boundaries or meridians. In the more thickly settled portions of the country this leads to some confusion. The Interstate Commerce Commission have charge of the placing of the boundaries of the time zones in the United States and bend the lines around to fit, so far as convenient, the divisional points of the railways and the requirements of the public. Such a national body can deal more effectively with such matters as the time tables of interstate carriers.

The official legislation in Canada in regard to time chiefly affects such matters as the times of coming into effect or expiration of Acts, ordinances, contracts and agreements, times of opening and closing registration offices, law courts, post offices and other public offices, times of open or close seasons for game, times of opening and closing business houses and places of amusement.

# CHAPTER II.—HISTORY AND CHRONOLOGY.

#### PART I.—HISTORY.

In the 1922-23 edition of the Canada Year Book, pp. 60-80, will be found an outline of the history of Canada, not reprinted here for lack of space.

A select bibliography of historical works relating to Canada was contributed by the late Adam Shortt, C.M.G., LL.D., F.R.S.C., Chairman of the Historical Documents Publication Board, Ottawa, to the 1925 edition of the Canada Year Book, where it appears on pp. 53-55.

## PART II.—CHRONOLOGY, 1497 to 1934.

- 1497. June 24, Eastern coast of North America discovered by John Cabot.
- 1498. Cabot discovers Hudson strait.
- 1501. Gaspar Corte Real visits Newfoundland and Labrador.
- 1524. Verrazano explores the coast of Nova Scotia.
- 1534. June 21, Landing of Jacques Cartier at Esquimaux bay.
- 1535. Cartier's second voyage. He ascends the St. Lawrence to Stadacona (Quebec), (Sept. 14) and Hochelaga (Montreal), (Oct. 2).

  1541. Cartier's third voyage. He plants
- wheat, cabbages, turnips and let-tuces near Cap Rouge river.
- 1542-3. De Roberval and his party winter at cape Rouge, and are 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 settles colony on island in the St. Croix river.
- 1605. Founding of Port Royal (Annapolis, N.S.).
- 1608. Champlain's second visit. Founding of Quebec. July 3.
- 1609. July, Champlain discovers lake Cham-
- plain. 1610-11. Hudson explores Hudson bay and James bay. 1611. Brûlé ascends the Ottawa river.
- 1612. Oct. 15, Champlain made Lieutenant-General of New France.
- 1613. June, Champlain ascends the Ottawa river.
- 1615. Champlain explores 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 Hébert and his family.
- 1620. Population of Quebec, 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 Gover-nor 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 by
  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 massacre of the Hurons.
- 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 arrives 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. of New France, 3,215. **Population** 

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 13, Charter of the Hudson's Bay Company granted.

1671. Population of Acadia, 441.

1672. Population of New\_France, 6,705. April 6, Comte de Frontenac, Gov-

1673. June 13, Cataraqui (Kingston) founded.

1674. Oct. 1, Laval becomes 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; of Acadia, 515.

1681. Fourth census; population of New France, 9,677

1682. Frontenac recalled.

1683. Population of New France, 10,251.

1685. First issue of card money. Fifth census; population of New France, 12,263, including 1,538 settled Indians.

1686. Population of New France, 12,373; of Acadia, 885.

1687. Mar. 18, La Salle assassinated.

1688. Sixth census; population of New France, 11,562, including 1,259 settled Indians.

1689. June 7, Frontenac re-appointed Governor. Aug. 5, Massacre of whites by

Indians at Lachine.

1690. May 21, Sir William Phips captures
Port Royal, but is 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, 1,009.

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 defeats the Hudson's Bay Co.'s ships on Hudson bay.

1698. Nov. 28, Death of Frontenac. Ninth census; population of New France,

15,355.

1701. La Motte Cadillac builds a fort at Detroit.

1703. June 16, Sovereign Council of Canada becomes Superior Council and membership increased from 7 to 12.

1706. Tenth census; population of New France, 16,417.

1708. Death of Laval.

1709. British invasion of Canada.

1710. Oct. 13, Port Royal taken by Nichol-

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, 18,119. 1718. Foundation of New Orleans in carry-

ing out French plan to control the Mississippi as well as the St. Law-

1719. Census population of New France,

22,530.

1720. Population of New France, 24,234; of Isle 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. Census population of

New France, 24,951. 1727. Population of New France, 30,613.

1728. Population of Isle St. Jean (P.E.I.),

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 Montreal. Census population of New France, 37,716.

1737. Iron smelted on St. Maurice. French population of the north of the Acadia peninsula, 7,598.

1739. Census population of New France, 42,701.

1743. The younger La Vérendrye discovers

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 Anglican church in Canada) built.

1752. Mar. 25, Issue of the Halifax Gazette first paper 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 begins.

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, Sur-render of Montreal. Military rule set up in Canada.

1762. British population of Nova Scotia, First British settlement in

New Brunswick.

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

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

ment 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, P.E.I., founded. April 11, Great fire at Montreal. April 12, Sir Guy Carleton (Lord Dorchester) Governor in Chief.

1769. Isle St. Jean (Prince Edward island) 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 comes into force. Outbreak of the American Revolution. Montgomery and Arnold invade Canada. Nov. 12, Montgomery takes Montreal; Dec. 31, is defeated and killed in an attack on Quebec.

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

1777. Sept. 18, General Frederick Haldi-mand Governor in Chief.

1778. Captain Jas. Cook explores Nootka sound and claims 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 Montreal.

Kingston, Ont., and Saint John, N.B., founded by the United Empire Loyalists.

1784. Population of 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, Government 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 surrenders 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 divides the province of Quebec into Upper and Lower Canada, each with a lieutenant-governor and legislature. The Act goes 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 circum-navigated 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 reaches 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 the Spaniards.

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

1798. St. John's island (Isle St. Jean, population 4.500) re-named Prince Edward island.

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

1807. Simon Fraser explores the Fraser river. Estimated population of Nova Scotia, 65,000.

1809. Nov. 4, First Canadian steamer runs from Montreal to Quebec. 1811. Lord Selkirk's Red River settlement founded on land granted by Hud-

son's Bay Company.

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

and death of Gen. Brock.

- 1813. Jan. 22, British victory at Frenchtown. April 27, York (Toronto) taken and burned by the Americans. June 5, British victory at Staney Creek June 24 British Stoney Creek. June 24, British, warned by Laura Secord, capture an American force at Beaver Dams. Sept. 10, Commodore Perry destroys the British flotilla on lake Erie. Oct. 5, Americans under Harrison defeat the British at Moraviantown. Tecumseh killed. Oct. 26, Victory of French-Canadian troops under de Salabora at Chateauguay. Nov. 11, Defeat of the Americans at Crysler's Farm. British storm Fort Niagara and burn 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 invade and occupy northern Maine. Sept. 11, British defeat at Platts-burg on lake Champlain. Dec. 24, Treaty of Ghent ends the war. Population—Upper Canada, 95,000; Lower Canada, 335,000.

1815. July 3, Treaty of London regulates 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 des-

troyed.

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

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, (including 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, 553,131; 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, crosses 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 Assiri New Brunswick, 119,457; of Assiniboia, 3,356.

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

moved to Toronto).

1837. Report of the Canada Commissioners. Rebellion in Lower Canada (Papin-eau) and Upper Canada (W. L. Mackenzie). Nov. 23, Gas lighting 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, resigns. Population—Upper Can-ada, 339,442; Assiniboia, 3,966; Nova Scotia, 202,575.

1839. Feb. 11, Lord Durham's report sub-mitted to Parliament John

mitted to Parliament. John Strachan ordained first Anglican Bishop of Toronto.

1840. July 23, Passing of the Act of Union. First ship of the Cunard line arrives at Halifax. July 28, Death of Lord Durham.

1841. Feb. 10, Union of the two provinces as the Province of Canada, with Kingston as capital. Feb. Draper-Ogden administration. 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, to Montreal. Knox College, Toronto, founded. Population of

Lower Canada, 697,084.

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

Arctic expedition.

1846. May 18, Kingston incorporated. June
15, Oregon Boundary Treaty. June 18, Draper-Papineau administration. First telegraph line, operated by the Toronto, Hamilton, Niagara and St. Catharines Telegraph Co., opened.

1847. May 29, Sherwood-Papineau administration. Nov. 25, Montreal-Lachine

Railway opened.

1848. Mar. 11, Lafontaine-Baldwin administration. May 30, Fredericton in-corporated. Responsible government granted to Nova Scotia and New Brunswick. St. Lawrence can-

als opened to navigation.

als 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 Assiniboia, 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 becomes the capital. Oct. 28, Hincks-Morin administration. istration. Responsible government granted to Prince Edward Island. Population—Upper Canada, 952,004; Lower Canada, 890,261; New Brunswick, 193,800; Nova Scotia, 276,854.

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

tered.

1853. Opening of G.T.R. from Montreal to Portland.

1854. June 5, Reciprocity Treaty with the United States. Sept. 11, MacNab-

Morin Ministry. Seigneurial tenure in Lower Canada abolished. Secu-

larization 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 Charlotte-town. Oct. 20, Government moved to Toronto.

1856. The Legislative Council of Canada is 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. 2, Brown-Dorion administra-tion. Aug. 5, Completion of the Atlantic cable; first message sent. Aug. 6, Cartier-J. A. Macdonald administration. 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) arrives 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 resolves 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 are defeated at Ridgeway (June 2) and retreat 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.

umbia.

1867. Mar. 29, Royal assent given to the British North America Act. July 1, The Act comes 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 authorizes 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. Sept. 24, Wolseley's expedition reaches Fort Garry (Winnipeg); end of the rebellion.

1871. April 2, First Dominion Census (populations at this and succeeding enumerations given on p. 99). 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 enters Confederation.

1873. Mar. 5, Opening of the second Dominion Parliament. May 23, Act establishing the Northwest Mounted Police. July 1, Prince Edward Island enters Confederation, Nov. 7, Alexander Mackenzie becomes Prime Minister. Nov. 8, Incorporation of Winnipeg.

1874. Mar. 26, Opening of the third Dominion Parliament. May, Ontario Agricultural College, Guelph, opened.

1875. April 8, The Northwest Territories
Act establishes 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 of 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 joins the International Postal Union. Oct. 17, Sir John A. Macdonald becomes Prime Minister.

1879. Feb. 13, Opening of the fourth Dominion Parliament. 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 Northwest Territories.

1883. Feb. 1, Opening of the fifth Dominion Parliament. 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. 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
through train of the Canadian
Pacific Railway leaves Montreal for
Port Moody. July 31, First quinquennial census of Manitoba.

1887. Interprovincial Conference at Quebec. April 4, First Colonial Conference in London. April 13, Opening of the

sixth Dominion Parliament.

1888. Feb. 15, Signing of Fishery Treaty United Kingdom and States at Washington, between Washington, United United States at Washington, August, Rejection of Fishery Treaty by United States' Senate.

1890. Mar. 31, The Manitoba School Act abolishes separate schools.

1891. April 5, Third Dominion Census.
April 29, Opening of the seventh
Dominion Parliament. June 6,
Death of Sir John A. Macdonald. June 15, Sir John Abbott becomes Prime Minister. 1892. Feb. 29, Washington Treaty, providing

for arbitration of the Behring Sea Seal Fisheries question. July 22, Boundary convention between Can-ada and United States. Nov. 25, Sir John Thompson becomes Prime Minister.

1893. April 4, First sitting of the Behring Sea Arbitration Court. Dec. 18, Dec. 18, Archbishop Machray, of Rupert's Land, elected first Anglican Pri-

mate of all Canada. 1894. June 28, Second Colonial Conference at Ottawa. Dec. 12, Death of Sir John Thompson at Windsor Castle. Dec. 21, (Sir) Mackenzie Bowell becomes Prime Minister.

1895. Sept. 10, Opening of new Sault Ste. Marie canal. Oct. 2, Proclamation naming the Ungava, Franklin, Mackenzie and Yukon districts of Northwest Territories.

1896. April 24, Sir Donald Smith Strathcona) High Commissioner in London. April 27, Sir Charles Tupper becomes Prime Minister. July 11, (Sir) Wilfrid Laurier becomes Prime Minister. August, Gold discovered in the Klondyke. Aug. 19, Opening of the eighth Dominion Parliament. Dominion Parliament.

1897. July, Third Colonial Conference in London. Dec. 17, Award of the Behring Sea Arbitration Court.

1898. June 13, The Yukon district established as a separate Territory.

Aug. 1, The British Preferential Tariff goes 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 leaves 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 accesssion of King Edward VII. Feb. 6, Opening of the ninth Dominion Parliament. 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 Vereniging. June 30, Meeting of fourth Colonial Conference in London.

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. Jan. 11, Opening of the tenth Dominion Parliament. Sept. 1, Creation of the provinces of Alberta and Saskatchewan.

1906. University of Alberta founded. Oct. 8, Interprovincial Conference at Ot-

tawa.

1907. April 15-May 14, Fifth Colonial Conference in London. New customs tariff, including introduction of in-termediate tariff. Sept. 19, New commercial convention with France signed at Paris. Oct. 17, First message by wireless telegraphy between Canada and the United Kingdom. University of Saskatchewan founded.

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 velebrations; Visit of Prince of Wales to Quebec. Aug. 2, Great fire in Kootenay Valley, B.C. University of British Columbia founded.

1909. Jan. 11, Signing of International Boundary Waters Convention between Canada and United States. Jan. 20, Opening of 11th Dominion Parlianent. July 28, Conference on Imperial defence in London. 1910. May 6, Death of King Edward VII

and accession of King Edward VII and accession of King George V. June 7, Death of Goldwin Smith. Sept. 7, North Atlantic Coast Fisheries Arbitration Award of the Hague Tribunal. New trade agreements made with Germany, Belgium, Holland and Italy.

1911. May 23-June 20, Imperial Conference in London. June 1, Fifth Dominion Census. July 11, Disastrous fires in Porcupine district. Sept. 21, General election. Oct. 10 (Sir) R. L. Borden, Prime Minister. Oct. 11, Inauguration at Kitchener of Ontario hydro-electric power transmission system. Nov. 15, Opening of twelfth Dominion Parliament.

1912. April 15, Loss of the steamship Titanic; Appointment of Dominions Royal Commission. May 15, Extension of the boundaries of Quebec, Ontario and Manitoba.

1913. April 10, Japanese Treaty Act assented to. June 2, Trade agreement with West Indies came into force.

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 lands at Plymouth, Eng.

1915. February, First Canadian contingent lands in France and proceeds 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, Cornerstone 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. 21April 27, Imperial War Conference.
April 6, United States declares war
against Germany. April 9, Capture
of Vimy Ridge. Jane 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, Disastrous explosion at Halifax,
N.S. Dec. 17, General election and
Union Government sustained.

Union Government sustained.

1918. Mar. 18, Opening of first session of thirteenth Parliament. Mar. 31, Germans launch critical offensive on West Front. March-April, Second Battle of the Somme. April 17, Secret session of Parliament. June-July, Prime Minister and colleagues attend Imperial War Conference in London. July 18, Allies assume successful offensive on West Front. Aug. 12, Battle of Amiens. Aug. 26-28, Capture of Monchy le Preux. Sept. 2-4, Breaking of Drocourt-Quéant line. Sept. 16, Austrian peace note. Sept. 27-29, Capture of Bourlon Wood. Sept. 30, Bulgaria surrenders and signs armistice. October, Serious influenza epidemic, 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 surrenders and signs armistice. Nov. 4, Austria-Hungary surrenders and signs arm

istice. Nov. 11, Capture of Mons. Germany surrenders and signs armistice.

1919. Feb. 17, Death of Sir Wilfrid Laurier.
Feb. 20- July 7, Second session of
thirteenth Parliament. May 1June 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
lays foundation stone of tower of
new Parliament Buildings at Ottawa.
Sept. 1-Nov. 10, Third or special
peace session, thirteenth Parliament of Canada. Dec. 20, Organization of "Canadian National Railways" by Order in Council.

1920. Jan. 10, Ratifications of the Treaty of
Versailles. Feb. 10 Sharabolders

1920. Jan. 10, Ratifications of the Treaty of Versailles. Feb. 19, Shareholders ratify agreement for sale of the Grand Trunk Railway to the Dominion Government. Feb. 26-July 1, Fourth session of the thirteenth Parliament of Canada. May 31-June 18, Trade Conference at Ottawa between Dominion and West Indian Governments. July 10, Sir Robert Borden is 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 begins at Geneva, Switzerland.

1921. Feb. 14 - June 4, Fifth session of thirteenth Parliament of Canada. May 10, Preferential tariff arrangement with British West Indies becomes effective. June 1, Sixth Dominion Census. June 20-Aug. 5, Imperial Conference. Sept. 5-Oct. 5, Second meeting of Assembly of League of Nations at Geneva. Nov. 11, Opening of conference on limitation of armament at Washington. Dec. 6, Dominion general election. Dec. 29, New Ministry (Liberal), with Right Hon. W. I.. Mackeuzie King as Prime Minister, is sworn in.

1922. Feb. 1, Arms Conference at Washington approves 5-power treaty, limiting capital fighting ships and disapproving unrestricted submarine warfare and use of poison gas. Mar. 8-June 28, First session of fourteenth Parliament of Canada. April 10, General Economic Conference opened at Genoa. July 13, 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. Sept. 4, Third Assembly

of League of Nations opened at Geneva. Oct. 10, Mudania Armistice signed by Britain, France and Turkey. Oct. 14, Fourth International Labour Conference at Geneva. Nov. 20, Turkish Peace Conference opened at Lausanne. Dec. 9, Reparations Conference opened at London. Dec. 15, Signing of trade agreement between Canada and France.

1923. Jan. 4, Signing of trade agreement between Canada and Italy. Jan. 31-June 30, Second session of fourteenth Parliament of Canada. April 1, Removal of British embargo on Canadian cattle effective. Sept. 3, Fourth session of League of Nations at Geneva. Oct. 1, Imperial Conference at London.

1924. Feb. 28-July 19. Third session of the fourteenth Parliament of Canada. April 23, British Empire Exhibition opened by King George at Wembley, England, with the Prince of Wales as President. July 3, Trade agreeas President. July 3, Trade agreement between Canada and Belgium signed at Ottawa. Aug. 6-16, Meeting of the British Association for the Advancement of Science at Toronto. Aug. 11-16, Meeting of International Mathematical Congress at Toronto. Sept. 1, Opening of fifth session of League of Nations at Congress Switzerland

at Geneva, Switzerland. 1925. Feb. 5-June 27, Fourth session of fourteenth Parliament of Canada. June 2, Provincial general election in Saskatchewan. Liberal party under Hon. C. A. Dunning returned to office. June 10, Inauguration of the United Church of Canada. June 25, Provincial general election in Nova Scotia; Conservative party under Hon. E. N. Rhodes returned to July 6, Signing at Ottawa of trade agreement between Canada and the British West Indies. Aug. 10, Provincial general election in New Brunswick; Conservative party under Hon. J. B. M. Baxter returned to office. Sept. 5, Fourteenth Parliament dissolved. Oct. 29, Dominion general electrons. Nov.

20, Death of Queen Alexandra. 1926. Jan. 7-July 1, First session of fifteenth Parliament of Canada. April 15, Budget speech; reductions of income and other taxes announced. June 28, Resignation of Rt. Hon. W. L. Mackenzie King, Prime Minister, and his Cabinet. Provincial general elections in Alberta; United Farmers under Premier Brownlee retain office. June 29, Rt. Hon. Arthur Meighen becomes Prime Minister. July 1, Two-cent domestic rate of postage restored. July 2, Fifteenth Parliament dissolved. July 13, Composition of Mr. Meighen's Cabinet announced (see p. 77 of Budget speech; reductions of income

the 1927-28 Year Book). Sept. 14, Dominion general elections. Sept. 25, Rt. Hon. W. L. Mackenzie King becomes Prime Minister (for composition of Cabinet see p. 69 of the 1930 Year Book). Oct. 19-Nov. 23, Imperial Conference in London. Nov. 26, Hon. C. Vincent Massey is appointed Envoy Extraordinary and Minister Plenipotentiary to the United States. Dec. 1, General election in Ontario; Ferguson Government retains office. Dec. 9, Opening of first session of

sixteenth Parliament.

1927. Feb. 8-April 14, Continuation of first session of the sixteenth Parliament of Canada. Feb. 17, Budget speech; reductions of income tax, sales tax and stamp tax on cheques announcand stamp tax on cheques announced. May 16, General elections in Quebec; the Liberal Government of Hon. L. A. Taschereau sustained. June 1, Hon. Wm. Phillips, first U.S. Minister to Canada, reaches Ottawa. June 25, General election in Prince Edward Island; the Concerning Comments of Hon. I.D. servative Government of Hon. J.D. Stewart defeated. June 28, General election in Manitoba; the Government of Hon. John Bracken sustained. 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, arrive 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, Nations at Geneva. November, Dominion-Provincial Conference on the relations between the Dominion and the provinces.

1928. Jan. 26-June 11, Second session of the sixteenth Parliament of Canada. Jan. 30, President Cosgrave of the Irish Free State visits Ottawa. Feb. 16, Budget speech annual reduction in taxation. April 25, Sir Wm. H. Clark appointed first British High Commissioner to Canada. May 31, Legislative Coun-cil of Nova Scotia ceases to exist, leaving Quebec as the only province with a bi-cameral Legislature. July 18, General elections in British Columbia; Conservatives successful. Aug. 24-Oct. 5, Empire Parliamentary Association visits Canada.

Oct. 1, General elections in Nova Scotia; Conservatives retain power. 1929. Feb. 7-June 14, Third session of the sixteenth Parliament of Canada. Mar. 29, Death of Sir Lomer Gouin. June 5, General election in Saskatchewan. Sept. 9, Dr. J. T. M. Anderson becomes Premier of Saskatchewan. Oct. 15-25, The Rt. Hon. J. Ramsay MacDonald, Prime Minister of Great Britain, visite Canada. visits Canada. Oct. 30. General

elections in Ontario; Conservatives retain power. Nov. 11, Death of Hon. Jas. A. Robb, Minister of Finance. Dec. 14, Transfer of natural resources to Manitoba and Alberta.

1930. Jan. 21, Five power naval arms conference opens at London; Canada represented by Hon. J. L. Ralston. Feb. 3, Death of Hon. P. C. Larkin. Feb. 20, Fourth session of the sixteenth Parliament of Canada commences. Transfer of natural resources to British Columbia. Mar. 20, Transfer of natural resources to Saskatchewan. May 30, Dissolution of sixteenth Parliament of Canada. June 19, General elections in Alberta; United Farmers retain power. June 20, General election in New Brunswick; Conservatives retain power. July 28, Dominion general election. Liberal Government of Rt. Hon. W. L. Mackenzie King defeated. Aug. 1, H.M. Airship R-100 arrives at Montreal, being the first transatlantic lighter-than-air craft to reach Canada. Aug. 7, Conservative Government of Hon. R. B. Bennett takes office as the fifteenth Ministry since Confederation (for the names of the Ministers see p. 67). Sept. 8-22, First (special) session of the seventeenth Parliament of Canada. Oct. 1, Imperial Conference in London. Dec. 20, Viscount Willingdon, Governor General of Canada, is appointed Viceroy of India by the King.

1931. Feb. 9, The Earl of Bessborough is

931. Feb. 9, The Earl of Bessborough is appointed Governor General of Canada. Mar. 12-Aug. 3, Second session of the seventeenth Parliament of Canada. June 1, Seventh Dominion Census. June 11, Remembrance Day (Nov. 11) proclaimed a general holiday by Act of Parliament. June 22, The U.S. Government grants a one-year moratorium on war debts owing by foreign governments on condition that similar treatment is accorded to Germany in regard to reparation payments. 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 is approved by the House of Commons. Aug. 6, Provincial election in Prince Edward Island results in defeat of the Liberal Administration of Hon. D. M. Lea

by the Conservatives under Hon. J. D. Stewart. Aug. 24, Hon. L. A. Taschereau's Liberal Administration is sustained in a general election in Quebec. Sept. 21, Great Britain suspends specie payments, following which Canada restricts the export of gold. Nov. 21, Abnormal Importations Act, extending preference to Empire products, assented to in the United Kingdom. Dec. 1, Ottawa Branch of the Royal Mint transferred to the Dominion. Dec. 12, Statute of Westminster establishing complete legislative equality of the Parliament of Canada with that of the United Kingdom becomes effective.

Kingdom becomes effective.

1932. Feb. 4-May 26, Third session of the seventeenth Parliament of Canada. June 16, General election in Manitoba; the Bracken Government retains power. July 18, Treaty between Canada and the United States, providing for the construction of the St. Lawrence Seaway, signed at Washington. July 21-Aug. 20, Imperial Economic Conference at Ottawa. Aug. 6, Official opening of the Welland Ship Canal. Oct. 6-Nov. 25, Beginning of fourth session of the seventeenth Parliament of Canada.

1933. Jan. 17-19, Dominion-Provincial Conference. Jan. 30-May 27, Continuation of fourth session of the seventeenth Parliament. May 18, Celebration of the 150th anniversary of the landing of the Loyalists at Saint John. July 13, Visit of Italian hydroplanes en route to Chicago Exhibition. Aug. 22, Provincial general election in Nova Scotia; Liberals under A. L. Macdonald returned. Nov. 2, Provincial general election in British Columbia; Liberals under T. D. Pattullo returned.

turned.

1934. Jan. 1, Resumption of granting of titles in Canada. Jan. 25-July 3, Fifth session of the seventeenth Parliament of Canada. Mar. 6, Centenary of city of Toronto celebrated. June 19, General elections in Ontario and Saskatchewan; Liberals under M. F. Hepburn in Ontario and J. G. Gardiner in Saskatchewan returned. July 15th, Three Rivers begins Tercentenary celebrations. August, Celebration at Gaspé of the four-hundredth anniversary of the first landing of Jacques Cartier in Canada.

# CHAPTER III.—CONSTITUTION AND GOVERNMENT.

The Dominion of Canada is the largest in area and the most populous of the great self-governing Dominions of the British Empire, which also include the Irish Free State (Saorstat Eireann), the Commonwealth of Australia, the Union of South Africa, the Dominion of New Zealand, the island colony of Newfoundland (with the Labrador coast),\* and the colony of Southern Rhodesia. These Dominions enjoy responsible government of the British type, administered by Executive Councils (or Cabinets), acting as advisers to the representatives of the Sovereign, the Executive Councils being themselves responsible to, and possessing the confidence of. the representatives elected to Parliament by the people, and giving place to other persons more acceptable to Parliament whenever that confidence is shown to have ceased to exist. The Imperial Conference of 1926 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 Nations". The Conference further laid down that, as a consequence of this equality 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". The Conference also recognized certain treaty-making rights as appertaining to the Dominion. At the Imperial Conference of 1930 the constitutional status of the Dominions was further strengthened by the decisions to repeal the Colonial Laws Validity Act and to establish a voluntary Empire judicial tribunal. It was also definitely laid down that the King appoints his Governors General through the Dominion Governments. An Address of the Parliament of Canada to His Majesty was adopted by the House of Commons on June 30, and by the Senate on July 6, 1931, praying for the enactment by the Parliament of the United Kingdom of the Statute of Westminster removing the remaining legal limitations under the Colonial Laws Validity Act of 1895, the Merchant Shipping Act of 1894 and the Colonial Courts of Admiralty Act of 1890 on the legislative autonomy of the Dominions. In compliance with this Address and similar Addresses from the Parliaments of other Dominions, the Parliament of the United Kingdom having enacted legislation to this effect, the Royal Assent was given thereto on Dec. 12, 1931.

Of the Dominions, Canada, Australia and South Africa extend over enormous areas of territory, each of the first two approximating in area to Europe, and including great provinces or states larger than most of its Great Powers. Each province or state has its own problems and its own point of view, so that local Parliaments for each section, as well as the central Parliament for the whole country, are required. These local Parliaments, established when transportation and communication were more difficult and expensive than at present, were chronologically prior to the central body, to which on its formation they either resigned certain powers, as in the case

<sup>\*</sup> As the result of the depression and the consequent financial embarrassments, the Constitution of Newfoundland, on the initiative of the Newfoundland Legislature, was temporarily suspended by the Newfoundland Act passed by the British Parliament on Dec. 21, 1933.

of Australia, or surrendered all their powers with certain specified exceptions, as in Canada and South Africa. Of such local Parliaments, Canada at the present time has nine, Australia six, and South Africa four.

Besides the Dominions above enumerated, the great Empire of India has been accepted internationally as a member of the League of Nations, and in its internal administration has been placed on the road, formerly traversed by the Dominions which are now fully self-governing, towards responsible government. India proved her loyalty to the Empire in the Great War and, as the result of the work of Royal Commissions and conferences, a constitution for India along Dominion lines is now (January, 1935), nearing its final stages of preparation before presentation to the British House of Commons.\* Although the steps so far taken do not meet the demands of the more radical elements, the result will probably mark as great an advance as the country is now prepared to make. The whole evolution of the Empire, throughout all its parts which are more than mere fortresses like Gibraltar or trading stations like Hong Kong, is in the direction of responsible government, to be attained in the dependencies as it has been in what used to be called the colonies, by the gradual extension of self-government in proportion to the growing capacities of their respective populations. It is the recognized aim of British administrators, by the extension of educational facilities and by just administration to develop these capacities to the utmost, so that in the dependencies, as well as in the Dominions and in the Mother Country, the constitutional history of the future may be a record of "freedom slowly broadening down from precedent to precedent".

#### 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 II.—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.

# 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 Mother Country, a steadily decreasing one, the chief responsibilities involved in legislation being assumed by the House of Commons.

<sup>\*</sup>Sir Samuel Hoare, Secretary of State for India, moved the Second Reading of the India Constitution Bill in the British House of Commons on Feb. 6, 1935. In instructions later issued to the Governor General the British Government renewed the pledge, given in 1919, that the ultimate goal was Dominion status for India.

#### 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 and forming 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 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). 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 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.

1.—Governors	General of	Canada,	1867-1935.
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Name.		Date of Appointment.			Date of Assumption of Office.		
Viscount Monck, G.C.M.G	June	1,	1867	July	1,	1867	
Lord Lisgar, G.C.M.G		29,	1868	Feb.	2,	1869	
The Earl of Dufferin, K.P., K.C.B., G.C.M.G		22,	1872	June	25,	1872	
The Marquis of Lorne, K.T., G.C.M.G	Oct.	5,	1878	Nov.	25,	1878	
The Marquis of Lansdowne, G.C.M.G	Aug.	18,	1883.	Oct.	23,	1883	
Lord Stanley of Preston, G.C.B	May	1,	1888	June	11,	1888	
The Earl of Aberdeen, K.T., G.C.M.G	May	22,	1893	Sept.	18,	1893	
The Earl of Minto, G.C.M.G	July	30,	1898	Nov.	12,	1898	
Earl Grey, G.C.M.G	Sept	. 26,	1904	Dec.	10,	1904	
Field Marshal H.R.H. the Duke of Connaught, K.G	Mar.	21,	1911	Oct.	13,	1911	
The Duke of Devonshire, K.G., G.C.M.G., G.C.V.O	Aug.	19,	1916	Nov.	11,	1916	
General the Lord Byng of Vimy, G.C.B., G.C.M.G., M.V.O	Aug.	2,	1921	Aug.	11,	1921	
Viscount Willingdon of Ratton, G.C.S.I., G.C.I.E., G.B.E	Aug.	5,	1926	Oct.	2,	1926	
The Earl of Bessborough, G.C.M.G		9,	1931	April	4,	1931	

#### 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 representatives, 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 of them generally assumes charge of one of the various Departments of the Government, although one Minister may hold two portfolios at the same time, while other Ministers may be without portfolio.

The Prime Ministers since Confederation and the dates of their tenures of office, together with the members of the Fifteenth Ministry, are given in Table 2. The complete list of the members of the King's Privy Council for Canada, as at Mar. 1, 1935, is added as Table 3.

#### 2.-Ministries since Confederation and Members of the Fifteenth Ministry.

Note.—A complete list of the members of Dominion Ministries from Confederation to 1913 appeared 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. 76-77 of the 1927-28 Year Book. Members of the Fourteenth Ministry are listed at p. 65 of the 1929 Year Book and p. 69 of the 1930 Year Book.

- Rt. Hon. Sir John A. Macdonald, Prime Minister. From July 1, 1867, to Nov. 6, 1873.
   Hon. Alexander Mackenzie, Prime Minister. From Nov. 7, 1873, to Oct. 16, 1878.
   Rt. Hon. Sir John A. Macdonald, Prime Minister. From Oct. 17, 1878, to June 6, 1891.
   Hon. Sir John J. C. Abbott, Prime Minister. From June 16, 1891, to Dec. 5, 1892.
   Hon. Sir John S. D. Thompson, Prime Minister. From Dec. 5, 1892, to December 12, 1894.
   Hon. Sir Mackenzie Bowell, Prime Minister. From Dec. 21, 1894, to April 27, 1896.
   Hon. Sir Charles Tupper, Prime Minister. From May 1, 1896, to July 8, 1896.
   Rt. Hon. Sir Wilfrid Laurier, Prime Minister. From July 11, 1896, to Oct. 6, 1911.
   Rt. Hon. Sir Robert L. Borden, Prime Minister. (Conservative Administration.) From Oct. 10, 1911, to Oct. 12, 1917.
   Rt. Hon. Sir Robert L. Borden, Prime Minister. (Unionist Administration.) From Oct. 12, 1917, to July 10, 1920.
- 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. Arthur Meighen, Prime Minister. From June 29, 1926, to Sept. 25, 1926.

  14. Rt. Hon. William Lyon Mackenzie King, Prime Minister. From Sept. 25, 1926, to Aug. 6, 1930.

  15. Rt. Hon. R. B. Bennett, Prime Minister. From Aug. 7, 1930.

#### FIFTEENTH DOMINION MINISTRY.

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

(1.200			
Office.	Occupant.		te of intment.
Prime Minister, President of the Privy Council, Secretary of State for External Affairs	Right Hon. R. B. Bennett, K.C.	A	7, 1930
Minister of Finance.	Right Hon. R. B. Bennett, K.C.	Ang.	7, 1930
MANAGEMENT OF A SHOWN CO	Hon, E. N. Rhodes, K.C	Feb.	3, 1932
Minister without portfolio	Rt. Hon. Sir Geo. H. Perley,		-,
	G.C.M.G	Aug.	7, 1930
Minister without portfolio	Right Hon. Arthur Meighen	l	
Minister of Tabas	(Senator)	Feb.	3, 1932
Minister of Labour	Hon, Gideon D. Robertson (Sen-	A	7, 1930
	ator) Hon. W. A. Gordon, K.C		3, 1932
Minister of Justice and Attorney-General	Hon, Hugh Guthrie, K.C		7, 1930
Minister of Fisheries	Hon, E. N. Rhodes, K.C		7, 1930
	Hon, Alfred Duranleau, K.C.		
\$20 to a second	(Acting)		3, 1932
Minister of Trade and Commerce	Hon, H. H. Stevens		7, 1930
Minister of Railways and Canals	Hon, R. B. Hanson, K.C	Ang.	17, 1934 7, 1930
Minister of National Revenue	Hon, E. B. Ryckman, K.C	Aug.	7, 1930
	Hon. Robert C. Matthews	Dec.	6. 1933
Minister without portfolio	Hon, J. A. Macdonald	Aug.	7, 1930
Postmaster-General	Hon. Arthur Sauvé	Aug.	7, 1930
Minister of Pensions and National Health	Col. the Hon. Murray MacLaren,		
	C.A.M.C., C.M.G., M.D., C.M., M.R.C.S	A 11.00	7, 1930
	Lt. Col. the Hon. D. M. Suther-	Aug.	1, 1990
	I land M.B. D.S.O.	Nov.	17, 1934
Minister of Public Works	Hon. H. A. Stewart, K.C	Aug.	7, 1930
Secretary of State	Hon, C. H. Cahan, K.C	Aug.	7, 1930
Minister of National Defence	LtCol. the Hon. D. M. Suther-	<b>.</b>	7 1000
	land, M.B., D.S.O	Aug.	7, 1930 17, 1934
Minister of Marine	Hon. Alfred Duranleau, K.C		7. 1930
Minister of Interior and Superintendent-General of Indian		-	•
Affairs	Hon. Thomas G. Murphy	Aug.	7, 1930
Solicitor-General	Hon, Maurice Dupré, K.C	Aug.	7, 1930
Acting Minister of Immigration and Colonization and	II W A Condon W C	A	7 1000
Minister of Mines	Hon. W. A. Gordon, K.C	Aug.	7, 1930 7, 1930
numster of agriculture	I TODAY THE HOU. INDOOR WEIL	Aug.	1, 1990

## 3.—Members of the King's Privy Council for the Dominion of Canada, According to Seniority Therein, as at Mar, 1, 1935.

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, K.C.M.G., Chief Justice of the Supreme Court, is a Canadian member of the British Privy Council.

		-	<u></u>
Name.	Date when Sworn In.	Name.	Date when Sworn In.
The Rt. Hon. Sir William Mulock The Rt. Hon. Sir Charles Fitz-	July 13, 1896	The Hon. Edward Mortimer Mac-	Feb. 3, 1922
patrick <sup>5</sup>	Feb. 11, 1902   Oct. 16, 1905		April 12, 1923 Nov. 14, 1923
The Hon. Rodolphe Lemieux	June 4, 1906	The Hon. Pierre Joseph Arthur	
The Rt. Hon. George P Graham The Hon Chas. Murphy	Aug. 30, 1907 Oct. 5, 1908	Cardin	Jan. 30, 1924
The Hon. R. Dandurand	Jan. 20, 1909	don	Sept. 7, 1925
The Rt. Hon. W. L. Mackenzie King4	June 2, 1909	The Hon. Herbert Marler	Sept. 9, 1925
The Hon. Henri S. Béland	Aug. 19, 1911	The Hon. Walter Edward Foster	Sept. 16, 1925 Sept. 26, 1925
The Rt. Hon. Sir Robert Laird	O-4 10 1011	The Hon. Philippe Roys	Feb. 9, 1926
BordenThe Rt. Hon. Sir George Halsey	Oct. 10, 1911	The Hon. Charles A. Dunning The Hon. John C. Elliott	Mar. 1, 1926 Mar. 8, 1926
Perley <sup>2</sup>	Oct. 10, 1911	The Hon. James D. Chaplin	July 13, 1926
The Hon. Robert Rogers	Oct. 10, 1911 Oct. 10, 1911		July 13, 1926 July 13, 1926
The Hon. Sir John Douglas Hazen.	Oct. 10, 1911	The Hon. Raymond Ducharme	<u>-</u>
The Hon. William James Roche The Hon. Wilfrid Bruno Nantel	Oct. 10, 1911   Oct. 10, 1911	MorandThe Hon. John Alexander Macdon-	July 13, 1926
The Hon. Martin Burrell	Oct. 16, 1911	ald <sup>2</sup>	July 13, 1926
The Hon. Charles Marcil	Feb. 15, 1912		July 19, 1926
The Hon. Pierre Edouard Blondin. The Rt. Hon. Arthur Meighen <sup>2</sup>	Oct. 20, 1914   Oct. 2, 1915		Aug. 23, 1926 Aug. 23, 1926
The Hon. Esioff Léon Patenaude	Oct. 6, 1915	The Hon. Lucien Cannon	Sept. 25, 1926
The Rt. Hon. William Morris Hughes	Feb. 18, 1916	The Hon. Peter John Veniot The Hon. William D. Euler	Sept. 25, 1926 Sept. 25, 1926
The Hon. Albert Sévigny	Jan. 8, 1917		Sept. 25, 1926
The Hon. Charles Colquhoun	Oct. 3, 1917	The Hon. James Malcolm	Sept. 25, 1926
Ballantyne	Oct. 3, 1917   Oct. 12, 1917		Sept. 25, 1926 Oct. 8, 1926
The Hon. Newton Wesley Rowell.	Oct. 12, 1917	H.R.H. Edward Albert Christian	
The Hon. Sydney Chilton Mew- burn	Oct. 12, 1917	George Andrew Patrick David, Prince of Wales	Aug. 2, 1927
The Hon. Thomas Alexander Crerar	Oct. 12, 1917	The Rt. Hon. Stanley Baldwin	Aug. 2, 1927
The Hon. Alexander K. Maclean	Oct. 23, 1917   July 5, 1919		Jan. 16, 1928
The Hon. Hugh Guthrie <sup>2</sup>	July 5, 1919	Donald	Oct. 18, 1929
ton	Aug. 2, 1919	The Hon. William Frederick Kay	June 17, 1930
The Hon. Simon Fraser Tolmie The Hon. Fleming Blanchard	Aug. 12, 1919	The Hon. Cyrus Macmillan The Hon, Ian Alistair Mackenzie	June 17, 1930 June 27, 1930
McCurdy	July 13, 1920	The Hon. Arthur C. Hardy	July 31, 1930
The Hon. Rupert W. Wigmore The Hon. Edgar N. Rhodes <sup>2</sup>	July 13, 1920   Feb. 22, 1921	The Hon Arthur Sauvé <sup>2</sup>	Aug. 7, 1930 Aug. 7, 1930
The Hon. John Babington		The Hon. Hugh Alexander Stewart <sup>2</sup>	Aug. 7, 1930
Macaulay Baxter	Sept. 21, 1921	The Hon. Charles Hazlitt Cahan?	Aug. 7, 1930
The Hon. Henry Herbert Stevens <sup>2</sup> . The Hon. Robert James Manion <sup>2</sup>	Sept. 21, 1921 Sept. 22, 1921	The Hon. Donald Matheson Suther- land <sup>2</sup>	Aug. 7, 1930
The Hon. James Robert Wilson	Sept. 26, 1921	The Hon. Alfred Duranleau <sup>2</sup>	Aug. 7, 1930
The Rt. Hon. Richard Bedford Bennett <sup>3</sup>	Oct. 4, 1921	The Hon. Thomas Gerow Murphy <sup>2</sup> The Hon. Maurice Dupré <sup>2</sup>	Aug. 7, 1930 Aug. 7, 1930
The Hon. Ernest Lapointe	Dec. 29, 1921	The Hon. Wesley Ashton Gordon <sup>2</sup>	Aug. 7, 1930
The Hon, Arthur Bliss Copp	Dec. 29, 1921	The Hon. Robert Weir <sup>2</sup>	Aug. 8, 1930 Jan. 14, 1931
The Hon. Charles Stewart	Dec. 29, 1921	The Hon. G. Howard Ferguson <sup>6</sup> The Hon. W. D. Herridge <sup>6</sup>	Jan. 14, 1931 June 17, 1931
The Hon. William Richard Mother-well	Dec. 29, 1921	The Hon. Robert Charles	
The Hon. James Murdock	Dec. 29, 1921	Matthews <sup>2</sup>	Dec. 6, 1933 Nov. 17, 1934
The Hon. John Ewan Sinclair	Dec. 30, 1921		Nov. 17, 1934
		N	

<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 a member of the Cabinet. <sup>3</sup> Ranks as the Prime Minister of Canada. <sup>4</sup> Ranks as the Leader of the Opposition. <sup>5</sup> Ranks as Retired Chief Justice of Canada. <sup>6</sup> Canadian Ministers abroad.

In Table 4 are given the dates of the opening and prorogation of the sessions of the various Dominion Parliaments from 1867 to 1935.

4.—Duration and Sessions of Dominion Parliaments, 1867-1935.

		<del></del>	_		
Order of Parliament.	Session.	Date of Opening.	Date of Prorogation.	Days of Session	Date of Election, Writs Returnable, Dissolution and Length of Parliament.
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	118 <sup>1</sup> 69 87 59 65	Aug., Sept., 1867. <sup>3</sup> Sept. 24, 1867. <sup>4</sup> July 8, 1872. <sup>5</sup> 4 y., 9 m., 15 d. <sup>6</sup>
2nd Parliament	1st 2nd	Mar 5, 1873 Oct. 23, 1873	Aug. 13, 1873 Nov. 7, 1873	81 <sup>2</sup> 16	July, Aug., Sept., 1872.3   Sept. 3, 1872.4   Jan. 2, 1874.5
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	11 y., 4m., 0 d.6 Jan. 22, 1874. <sup>3</sup> Feb. 21, 1874. <sup>4</sup> Aug. 17, 1878. <sup>5</sup> 4 y., 5 m., 25 d.6
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	
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. <sup>3</sup> Aug. 7, 1882. <sup>4</sup> Jan. 15, 1887. <sup>5</sup> 4 y., 5 m., 10 d. <sup>6</sup>
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. <sup>3</sup> April 7, 1887. <sup>4</sup> (Feb. 3, 1891. <sup>5</sup> ) 3 y., 9 m., 27 d. <sup>6</sup>
7th Parliament	Ist 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 96 111	Mar. 5, 1891.3 April 25, 1891.4 (April 24, 1896.5 5 y., 0 m., 0 d.6
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. <sup>3</sup> July 13, 1896. <sup>4</sup> Oct. 9, 1900. <sup>5</sup> J4 y., 2 m., 26 d. <sup>6</sup>
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, 1900.3 Dec. 5, 1900.4 (Sept. 29, 1904.5 )3 y., 9 m., 26 d.6
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, 1911.5 2 y., 7 m., 28 d.6
12th Parliament	1st 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 Mar. 18, 1918	April 1, 1912 June 6, 1913 June 12, 1914 Aug. 22, 1914 April 15, 1915 May 18, 1916 Sept. 20, 1917 May 24, 1918	139 1739 148 5 71 127 20710 68	Sept. 21, 1911.3 Oct. 7, 1911.4 Oct. 6, 1917.5 6 y., 0 m., 0 d.6
13th Parliament	2nd 3rd 4th 5th	Feb. 20, 1919 Sept. 1, 1919 Feb. 26, 1920 Feb. 14, 1921	July 7, 1919 Nov. 10, 1919 July 1, 1920 June 4, 1921	138 71 127	Dec. 17, 1917.3 Feb. 27, 1918.4 Oct. 4, 1921.5 3 y., 7 m., 6 d.6

<sup>&</sup>lt;sup>1</sup> Adjourned from Dec. 21, 1867, to Mar. 12, 1868, to allow the local legislatures to meet. <sup>2</sup> Adjourned May 23 till Aug. 13. <sup>3</sup> Period of general elections. <sup>4</sup> Writs returnable. <sup>5</sup> Dissolution of Parliament. <sup>6</sup> 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. <sup>7</sup> The ordinary legal limit of duration for each Parliament is five years. <sup>8</sup> Not including days (59) of adjournment from May 19 to July 18. <sup>9</sup> Not including days (25) of adjournment from Dec. 19, 1912 to Jan. 14, 1913. <sup>10</sup> Not including days (39) of adjournment from Feb. 7 to Mar. 19, 1917.

4.—Duration and Sessions of Domin	nion Parliaments, 1867-1935—concluded.
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Order of Parliament,	Session.	Date of Opening.	Date of Prorogation.	Days of Session.		
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, 1921.3 Jan. 14, 1922.4 Sept. 5, 1925.5 J. 20, 100, 26 d.6	
15th Parliament	1st	Jan. 7, 1926	July 2, 1926	1771	Oct. 29, 1925.3 Dec. 7, 1925.4 July 2, 1926.5 J208 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	73 <sup>2</sup> 138 128 100 15	Sept. 14, 1926.3 Nov. 2, 1926.4 (May 30, 1930.5 3 y., 7 m., 0 d.6 (July 28, 1930.3	
17th Parliament	1st 2nd 3rd 4th 5th	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	145 113 169 <sup>3</sup> 160	Aug. 18, 1930.4	

<sup>&</sup>lt;sup>1</sup> Including days (13) of adjournment from Mar. 3 to Mar. 15. <sup>2</sup> Not including days (54) of adjournment from Dec. 15 to Feb. 8. <sup>3</sup> Period of general elections. <sup>4</sup> Writs returnable. <sup>5</sup> Dissolution of Parliament. <sup>6</sup> 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. <sup>7</sup> The ordinary legal limit of duration for each Parliament is five years. <sup>8</sup> Not including days (65) of adjournment from Nov. 25 to Jan. 30.

A brief résumé of the history of parliamentary representation follows. 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 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. 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 of the Consolidated Statutes of Canada". Further, under Section 147 of the same Act, it is provided that "in 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.

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 of 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 Section 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, Subsection 6 of Sec. 1 of which sets out its representation as 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 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. 1, 1935, in Table 6.

5.—Growth of Representation in the Senate, 1867-1934.

Province.	1867.	1870.	1871.	1873.	1882.	1887.	1892.	1903.	1905.	1915- 1934.
(1) Ontario (2) Quebec (3) Maritime Provinces Nova Scotia New Brunswick Prince Edward Island (4) Western Provinces Manitoba British Columbia Saskatchewan Alberta	24 24 24 12 12	24 24 24 12 12 2 2 2	24 24 24 12 12 5 2 3	24 24 24 10 10 4 5 2 3	24 24 24 10 10 4 6 3 3	24 24 24 10 10 4 8 3 3	24 24 24 10 10 4 9 4 3	24 24 24 10 10 4 11 4 3	24 24 24 10 10 4 15 4 3 4 4	24 24 24 10 10 4 24 6 6 6
Totals	72	74	77	77	78	80	81	83	87	96

#### 6.—Representation in the Senate of Canada, by Provinces, as at Mar. 1, 1935.

			<del></del>
Name of Senator.	Post Office Address.	Name of Senator.	Post Office Address.
Prince Edward Island— (4 senators). McLean, John Hughes, James J. MacArthur, Creelman Sinclair, John E., P.C.  Nova Scotia—(10 senators— three vacancies). McLennan, John S. Tanner, C. E. McCormick, John Martin, Peter Logan, H. J. Dennis, W. H. MacDonald, J. A.  New Brunswick—(10 senators— three vacancies). Bourque, T. J. McDonald, J. A. Black, Frank B. Turgeon, Onésiphore.	Halifax. Sydney Miges. Halifax. Parrsboro. Halifax. St. Peters. Richibucto. Shediac.	Rainville, J. H. Brown, A. J. Fauteux, G. A., P.C Moraud, L.  Ontario—(24 senators—two vacancies). Gordon, Geo. Smith, E. D. Donnelly, J. J. Lynch-Staunton, G. White, G. V.	Montreal. St. Lambert. Montreal. Outremont. Quebec.  North Bay. Winona. Pinkerton.
Robinson, C. W. Copp, A. B., P.C. Foster, W. E., P.C.  Quebec—(24 senators—three vacancies). Dandurand, R., P.C. Casgrain, J. P. B. Wilson, J. M. Pope, Rufus H. Beaubien, C. P.	Moncton, Sackville. Saint John.  Montreal. Montreal. Montreal. Cookshire. Montreal.	Aylesworth, Sir. A. B., P.C Lewis, John	Toronto. Toronto. Ottawa.  Brockville. Toronto. Toronto. London. Tecumseh.
L'Espérance, D. O	Montreal. Montreal.	Meighen, Rt. Hon. A., P.C. Hocken, H. C. Fripp, A. E. Coté, L.	Toronto. Ottawa.

#### 6.—Representation in the Senate of Canada, by Provinces, as at Mar. 1, 1935—con.

Name of Senator.	Post Office Address.	Name of Senator.	Post Office Address.
McMeans, L		Alberta—(6 senators).  Michener, Edward. Harmer, Wm. J. Griesbach, W. A., C.B., C.M.G. Buchanan, W. A. Riley, Daniel E. Burns, P.	Edmonton. Edmonton. Lethbridge. High River.
Saskatchewan—(6 senators). Laird, H. W. Calder, J. A., P.C. Gillis, A. B. Marcotte, A., K.C. Horner, R. B. Aseltine, W. M.	Regina. Whitewood. Ponteix. Blaine Lake.	British Columbia— (6 senators). Planta, A. E. Barnard, G. H. Taylor, J. D. Green, R. F. King, J. H., P.C. McRae, A. D., C.B.	Victoria. New Westminster 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 Brunswick". Further, under Section 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 Readjustment 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 Readjustment shall not take effect until the Termination of the then existing Parliament".

Again, in Section 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 Section 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 first Dominion Parliament of 1867 consisted at its commencement of 181 members, 82 for Ontario, 65 for Quebec, 19 for Nova Scotia and 15 for New Brunswick. To this number were added, under the Manitoba Act of 1870 (33 Vict., c. 3), 4 members to represent the newly created province of Manitoba; also, according to the agreement under which British Columbia entered Confederation, ratified by Imperial Order in Council of May 16, 1871, 6 members were added to represent the new province, making a total of 191 members at the end of the first Parliament of Canada.

Arising out of the first census of the Dominion in 1871, a readjustment of representation took place in 1872 (c. 15 of 1872), increasing the representation of Ontario from 82 to 88, of Nova Scotia from 19 to 21, and of New Brunswick from 15 to 16 members, the 9 additional members bringing the total number of representatives up to 200. To these were added in 1874, as a result of the agreement under which Prince Edward Island entered Confederation (ratified by Imperial Order in Council of June 26, 1873), 6 members representing that province—bringing the membership of the House of Commons to 206.

Results of the second census, that of 1881, necessitated the passage of a new Representation Act (45 Vict., c. 3), increasing the representation of Ontario from 88 to 92 and that of Manitoba from 4 to 5, thus bringing the membership of the House of Commons to 211 members. To these were added, under the provisions of 49 Vict., c. 24, passed in 1886, 4 members for the Northwest Territories (2 for the then provisional district of Assiniboia and 1 each for the then provisional districts of Alberta and Saskatchewan), bringing the total membership to 215.

The third census, of 1891, was followed by another readjustment of representation, reducing the representation of Nova Scotia from 21 to 20, of New Brunswick from 16 to 14, of Prince Edward Island from 6 to 5, and increasing the representation of Manitoba from 5 to 7, the representation of the other provinces remaining as before. The net result was a reduction in the number of members of the House from 215 to 213.

The fourth census, of 1901, resulted in a readjustment in 1903, reducing the representation of Ontario from 92 to 86, of Nova Scotia from 20 to 18, of New Brunswick from 14 to 13, of Prince Edward Island from 5 to 4. On the other hand, the representation of Manitoba was increased from 7 to 10, of British Columbia from 6 to 7, of the Northwest Territories from 4 to 10. By Chapter 37 of the Statutes of 1902, a member was added for the Yukon Territory, so that the net effect of the changes was to keep the membership at 214 in the early years of the present century. The extremely rapid growth of the Northwest Territories, however, led to their division and the admission to Confederation in 1905 of the provinces of Alberta and Saskatchewan. In the Acts admitting them—the Alberta Act (4-5 Edw. VII,

c. 3) and the Saskatchewan Act (4-5 Edw. VII, c. 42)—it was provided that their representation should be readjusted on the basis of the results of the Quinquennial Census of 1906. The Representation Act of 1907, implementing this pledge, increased the representation of Saskatchewan from 6 to 10 and of Alberta from 4 to 7 members, thus raising the total membership of the House of Commons to 221.

The Census of 1911, with its very large but very unevenly distributed increase of population, led to considerable changes in representation, enacted by the Representation Act of 1914. The representation of Ontario was reduced from 86 to 82, of Nova Scotia from 18 to 16, of New Brunswick from 13 to 11, of Prince Edward Island from 4 to 3. On the other hand, the representation of Manitoba was raised from 10 to 15, of Saskatchewan from 10 to 16, of Alberta from 7 to 12 and of British Columbia from 7 to 13. The net result was an increase of 13 members in the total membership of the House of Commons, bringing the figure to 234. However, in the following session the amendment to the British North America Act, already referred to, resulted in the retention by Prince Edward Island of her fourth member (since she had 4 senators). (See also 5 Geo. V, c. 19.) The total membership, therefore, of the House of Commons in the thirteenth and fourteenth Parliaments (elected in 1917 and 1921 respectively) was 235.

As a result of the smaller increase of population shown by the Census of 1921, the changes in representation were less far-reaching. Nova Scotia lost 2 members and the West gained 12, 2 of these being added to Manitoba, 5 to Saskatchewan, 4 to Alberta and 1 to British Columbia. The representation of the remaining four provinces was unchanged. Prince Edward Island retained its 4 members because of the provisions of the British North America Act of 1915, to the effect that the members of the House of Commons returned by a province shall never be fewer Ontario, again, retained its 82 members because under Subthan its senators. section 4 of Section 51 of the British North America Act (quoted p. 73), the proportion which its population bore to the aggregate population of the Dominion had not declined by one-twentieth. Further, by the Quebec Boundaries Extension Act of 1912, it had been stipulated that the population of the added area (Ungava) should not be included for the purpose of determining the unit of representation, so that the 1921 population of Quebec, within its 1911 boundaries, viz., 2,358,412, divided by the fixed number of 65 seats for that province, became the new unit of representation, 36,283.

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

7.—Representation in the House of Commons as at Dominion General Elections 1867-1930.

Province.	1867.	1872.	1874.	1878.	1882.	1887.	1891.	1896.	1900.	1904.	1908.	1911.	1917.	1921.	1925.
Ontario Quebec Nova Scotia New Brunswick Manitoba British Columbia P. E. Island Saskatchewan Alberta Yukon	65 19 15 - - -	88 65 21 16 4 6 -	88 65 21 16 4 6 6	88 65 21 16 4 6 6	92 65 21 16 5 6	92 65 21 16 5 6 6 4	92 65 21 16 5 6 4	92 65 20 14 7 6 5	92 65 20 14 7 6 5	86 65 18 13 10 7 4 10	86 65 18 13 10 7 4 { 10 7	86 65 18 13 10 7 4 10 7	82 65 16 11 15 13 4 16 12	82 65 16 11 15 13 4 16 12	82 65 14 11 17 14 4 21 16
Totals		200	296	206	211	215	215	213	213	214	221	221	235	235	245

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 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.

The 1931 Redistribution Problem.—The population of Quebec in 1931, exclusive of the population (2,177) of the territory added to Quebec by the Boundaries Extension Act of 1912, was 2,872,078, which, divided by 65, gives a unit of representation of 44,186. The quotient obtained by dividing the population of each province as shown at the date of the census by 44,186 indicates (except where Subsection 4 of Section 51 of the British North America Act and the Amending Act of 1915 apply) the number of members to which each province is entitled. These numbers as determined by the Census of 1931 and the two preceding censuses are shown in Table 8.

8.—Representation of the Provinces and Territories of Canada in the House of Commons, as Determined by the Censuses of 1931, 1921 and 1911.

	Cer	nsus of 1931		Ce	nsus of 1921		Census of 1911.			
Province.	Popula- tion,	Quotient based on Unit. (44,186)	Representa-	Popula- tion.	Quotient Based on Unit. (36,283)	Representa-	Popula- tion.	Quotient based on Unit. (30,819)	Representa-	
P.E.I	88,038	1.99	4	88,615	2.44	4	93,728	3.04	4	
N.S			12	523,837		14	492,338		16	
N.B		9 · 24		387,876		11			11	
Ont		77.66	82	2,933,662	80.86	82	l '		82	
Man	700, 139	15.85	17	610,118	16-82	17	461,394	14.97	15	
Sask	921,785	20.86	21	757,510	20.88	21	492,432	15.98	16	
Alta	731,605	16.56	17	588, 454	16.22	16	374,295	12.41	12	
B.C	694,263	15.71	16	524,582	14 · 46	14	392,480	12.74	13	
Quebec (with- out New Quebec)	2,872,078	65 · 00	65	2,358,412	<b>65</b> · 00	65	<b>2,003,23</b> 2	65 - 00	65	
Totals	10,360,656		244	8,773,066		244	7,189,080		234	
Quebec (New Quebec)	2,1771	_	-	2,2531	-	• _	2,5441	_	-	
Yukon	4,230	-	]	4,157	-	1	8,512	-	1	
N.W.T	9,723	_	-	7,988	-	_	6,507	-	-	
R.C. Navy		_	-	485	-	_	_	-	-	
Canada	10,376,786		245	8,787,949		245	7,206,643	-	235	

<sup>&</sup>lt;sup>1</sup> Represents the population in the area added to Quebec by the Quebec Boundaries Extension Act, 1912, the population of which by Sec. 2, ss. "A" of said Act, is to be excluded from the population of the province in ascertaining the unit of representation.

The application of the provisions of Subsection 4 of Section 51 of the British North America Act (quoted on p. 73) to Prince Edward Island, Nova Scotia, New Brunswick, Ontario, Manitoba (the provinces in which a decrease in the rate of growth of population as compared with the rate of Canada as a whole, has taken place), is shown in the following statement:—

Province.	Proportic Populatio Province the Total I in Ca	n of each Bears to	Decrease in Proportion from 1921-1931.	Ratio of Decrease in Proportion from 1921 to 1931	Decrease greater than, equal to or less than One- twentieth of	
	1921.	1931.		Proportion in 1921.	Proportion in 1931.	
Prince Edward Island	·01008426 ·05961197 ·04413965 ·33384627 ·06943053	·00848412 ·04942243 ·03933963 ·33070769 ·06747166	·00160014 ·01018954 ·00480002 ·00313858 ·00195887	•1587 •1709 •1087 •0094 •0282	greater greater greater less less	

The above figures show that no reduction should take place ir the representation of Ontario or Manitoba, since the proportion which the population of each of these provinces bore to the number of the aggregate population of Canada at the readjustment of the number of members for the provinces, based on the Census of 1921, was ascertained at the Census of 1931 to be diminished by less than one-twentieth part. The situation as regards the other three provinces and Yukon is as follows:—

Nova Scotia.—The proportion for Nova Scotia having diminished by more than one-twentieth part, the provisions of Subsection 4 of Section 51 do not apply and the representation of Nova Scotia should be reduced, in accordance with the provisions of Section 51, Subsections 2 and 3 of the Act, by two members.

Prince Edward Island.—Prince Edward Island would only have two members on the strict basis of population but its representation remains unchanged at 4 under the B.N.A. Act of 1915 referred to above.

New Brunswick.—The representation of New Brunswick if fixed by the unit of representation (44,186) would be reduced from 11 to 9; but as the B.N.A. Act of 1915 provided that "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", the representation of New Brunswick will be 10 instead of 9, corresponding with the number of senators from that province.

Yukon.—The representation of Yukon is not determined by the B.N.A. Act, but is within the competence of Parliament to decide. Pursuant to the Representation Act 1933, it will continue to be represented.

An Act to readjust the representation in the House of Commons (23-24 George V, Chapter 54) and cited as "The Representation Act, 1933" was assented to on May 27, 1933. The changes in representation made by the Act are exactly as outlined above, the provisions being:—

The House of Commons shall consist of two hundred and forty-five members, of whom eighty-two shall be elected for the province of Ontario, sixty-five for the province of Quebec, twelve for the province of Nova Scotia, ten for the province of New Brunswick, seventeen for the province of Manitoba, sixteen for the province of British Columbia, four for the province of Prince Edward Island, twenty-one for the province of Saskatchewan, seventeen for the province of Alberta, and one for Yukon Territory.

Constituencies and Representatives in the Seventeenth Parliament.— A complete list of the constituencies, with their 1931 populations, the voters on the list and votes polled at the general election of July 28, 1930, together with the names and addresses of those then elected to the House of Commons of the seventeenth Parliament of Canada, will be found in Table 9. Changes occurring at subsequent by-elections to Mar. 5, 1935, are indicated in the footnotes.

9.—Populations of Electoral Districts, Voters on Lists and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Seventeenth General Election.

General Election.					
Province and	Popula- tion,	Voters on	Votes	Name of Member.	P.O. Address.
Electoral District.	1931.	List.	Polled.		1
Prince Edward Island— (4 members) Kings	88,038 19,147	46,985 10,253	59,519 9,159	Macdonald, Hon.J.A.	Cardigan, P.E.I.
Prince	31,500	16,350	14,584	Maclean, A. E	Summerside, P.E.I. Charlottetown, P.E.I.
Queens	37,391	20,382	35,776	McLure, W. C. S   Myers, J. H	Hampton P.E.I.
Nova Scotia—				(myers, v. m.,	Liampion, 1.D.1.
(14 members) Antigonish-Guysborough Cape Breton North-	512,846 25,516	275,762 14,877	268,727 12,215	Duff, W	
Victoria	29,116	14,646 30,961	12,315 25,265	Johnstone, L. W	Sydney Mines, N.S.
Cape Breton South	66,999 25,051	13,656	11,918	MacDonald, F Urquhart, M. L	Truro, N.S.
Cumberland	36,366	19,738	16,328	Smith, R. K	Amherst, N.S.
Digby-Annapolis	34,650	19,934	16,729	Smith, R. K Short, H. B	Digby, N.S.
Halifax City and County	100,204	53,154	81,662	Black, W. A.5	Halifax, N.S. Halifax, N.S.
Hants-Kings	43,750	24,171 10,847	21,125 9,656	Ilsley, J. L MacDougall, I. D	Port Hood NS
Inverness Pictou	21,055 39,018	21,783	18,933	Cantley, T	New Glasgow, N.S.
Queens-Lunenburg	42,286	24,713	19,969	Ernst, W. G	New Glasgow, N.S. Bridgewater, N.S.
Richmond-West Cp. Breton	15,411	9,608	7,542	MacDonald, J. A. <sup>2</sup> Ralston, Hon. J. L	St. Peters, N.S.
Shelburne-Yarmouth	33,424	17,674	15,070	Raiston, Hon. J. L	Yarmouth, N.S.
New Brunswick—					
(11 members)	408,219	207,006	186,277		l
Charlotte	21,337	12,627	9,757	Ganong, A. D	St. Stephen, N.B.
Gloucester	41,914	18,204	15,276	Veniot, Hon. P. J Arsenault, T	Bathurst, N.B. Richibucto, N.B.
Kent Northumberland	23,478 34,124	11,019 16,056	9,439 13,804	McDade, G. M	Chatham, N.B.
Restigouche-Madawaska	54,386	23,932	19,771	Cormier, M. D.4	Edmundston, N.B.
Royal	31,026	17,469	14,550	Jones. Hon. G. B.*	Apohaqui, N. B.
Saint John-Albert	69,292	37,067	50, 121	MacLaren, Hon.M.	Saint John, N.B.
Victoria-Carleton	35,703	18,635	14,480	Smith, B. F	Saint John, N.B. East Florenceville, N.B.
WestmorlandYork-Sunbury	57,506 39,453	29,668 22,329	24,286 14,793	Price, O. B Hanson, R. B	Moneton, N.B.
·			1		1
Quebec— (65 members)	2 874 255	1.351.585	1,029,480		
Argenteuil		9,649	8,703	Perley, Rt. Hon. Sin Geo. H	Ottawa, Ont.
Bagot	16,914	7,917	7,174	Duntame, 0	Topon, was,
Beauce	57,544	23,745	18,784	Lacroix, E	St-Georges-de-Beauce, Que.
Beauharnois		11,238	9,797	Raymond, M	Quiremont, Que.
Bellechasse		9,308	7,617 14,132	Boulanger, O. L Barrette, J. A	Quebec, Que. StBarthélémi, Que.
Berthier-Maskinongé Bonaventure	35,545 32,432	17.546 14,051	11,822	Marcil, Hon. C	Ottawa, Ont.
Brome-Missisquoi	32,069	16,916	14,732	Pickel, F. H	Sweetsburg, Que.
Chambly-Verchères	39,404	20,267	17,014	Duranleau, Hon. A.	Montreal, Que.
Champlain	50,176	22,460	19,199	Baribeau, J. L	Ste-Geneviève-de- Batiscan, Que.
Charlevoix-Saguenay	54,999	23,028	19,063	Casgrain, P. F	
Châteauguay-Huntingdon	25,470	13,212	11,446	Moore, J. C	Huntingdon, Que.
Chicoutimi	55,724	23,622	20,539	I Dubuc, J. E. A	Chicoutimi, Que.
Compton	31,858	15,263	13,153 11,266	Gobeil, S	La Pairie, Que.
Dorchester Drummond-Arthabaska	31,693 53,338	13,270 23,166	19,123	Girouard, W	Arthabaska, Que.
GaspéGaspé	45,617	19,456	16,327	Brasset, M	Percé, Que.
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<sup>1</sup>Each voter could vote for two candidates. <sup>2</sup>Mr. J. A. MacDonald having accepted an office of emolument under the Crown, Hon. E. N. Rhodes was elected by acclamation Sept. 2, 1930. <sup>3</sup>Hon. G. B. Jones resigned his seat, April 12, 1932, and was re-elected, June 27, 1932. <sup>4</sup>Mr. Cormier died Jan. 14, 1933, and Mr. Joseph E. Michaud was elected Oct. 23, 1933. <sup>5</sup>Hon. W. A. Black died Sept. 1, 1934. <sup>6</sup>The Hon. M. MacLaren vacated his seat on Feb. 7, 1935, on his appointment as Lieutenant-Governor of New Brunswick.

# 9.—Populations of Electoral Districts, Voters on Lists and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Seventeenth General Election—continued.

Province and Electoral District.	Popula- tion, 1931.	Voters on List.	Votes Polled.	Name of Member.	P.O. Address.
	j		i		
Quebec-concluded.			<b>!</b>		
Hull	49,196	22,790	18,586	Fournier, A	Hull, Que.
Joliette	27,585	12,721	10,964	Ferland, C. E	Joliette, Que.
Kamouraska	24,085	10,790	8,713	Bouchard, G	Ste-Anne de-la-
Y -1 -11-	00.050	1		Bourassa, H	Pocatiere, Que.
Labelle Lake St. John	36,953 50,253	19,181	16,694	Duguay, J. L	St-Joseph-d Alma,
Laprairie-Napierville	21,091	9,152	8,345	Dunuie V	Que. Laorgiria Ona
L'Assomption-Montcalm	29,188	14,061	11,299	Séquin P A	Laprairie, Que. L'Assomption, Que.
Laval-Two Mountains	30,434	13,733	12,345	Sauvé, Hon. A	Saint-Eustache, Que.
Lévis	35,656	16,677	14,074	Fortin, E	Lévis, Que.
L'Islet	19,404	8,535	6,804	Fafard, J. F	L'Islet, Que.
Lotbinière		10,381	8,989	Verville, J. A	St. Flavien, Que.
Matane	45,272	18,249	14,805	LaRue, J. E. H	Amqui, Que.
Mégantic	35,492	15,889	13,461	Roberge, E	Laurierville, Que.
Montmagny	20,239	9,405	7,550	Lavergne, A.8	Quebec, Que.
Nicolet	28,673	13,680	11,487	Dubois, L	Gentilly, Que.
PontiacPortneuf	64,155	29,732	21,918	Belec, C	Gentilly, Que. Fort Coulonge, Que. St-Raymond, Que. Courville, Que.
		18,418	15,175	Desconers, J	St-Kaymond, Que.
Quebec-Montmorency Quebec East	39,552 55,596	16,673 27,049	14,592 21,611	Lordinto Wor F	Ottown Ont
Quebec South	36,235	19,820	14,881	I Daponice, Lion, D	Outawa. Onc.
Quebec West	52,309	23,891	20, 101	Power, C. G Dupré, Hon. M	Duebec Oue
Richelieu	21,483	10,608	8,938	Cardin Hon	waener, wae.
	, 200	,	] 0,000	P.J. A.	Sorel, Que.
Richmond-Wolfe	41,867	19,391	16,998	Laflèche, J. F	Windsor Mills, Que.
Rimouski	33, 151	13,564	11,043	Cardin, Hon. P. J. A. Laflèche, J. F. Fiset, Sir E.	Rimouski, Que.
St-Hyacinthe-Rouville	39.630	20,492	16, 187	Fontaine, J. T. A	St-Hyacinthe, Que.
St. Johns-Iberville	27,051	14,346	12,099	Fontaine, J. T. A Rhéaume, M	St. Johns, Que.
Shefford	28,262	14,013	12,648	Tétreault, J. E Howard, C. B	Granby, Que.
Sherbrooke	37,386	19,865	16,700	Howard, C. B	Sherbrooke, Que.
Stanstead	25,118	12,998	11,351	Hackett, J. T	Stanstead, Que.
Témiscouata	50, 163	20,706	17,584	Pouliot, J. F	Rivière-du-Loup, Que.
Terrebonne	38,611	18,392	15,517	Parent, L. E	l Manta Oua
Three Rivers-St-Maurice	69,095	32,978	26,110	Bettez, A. <sup>2</sup>	Three Rivers, Que.
Vaudreuil-Soulanges	21,114	10,429	8.500	Thauvette, J	Vaudreuil, Que.
Wright	27,107	12,927	11,020	Perras, F. W	Gracefield, Que.
Yamaska		7,926	7,068	Boucher, A.4	Pierreville, Que.
Montreal Island—				· ·	
(13 members)	1,003,868	508,062	325,495	l	
Cartier		25,442	12,262	Jacobs, S. W	Montreal, Que.
Hochelaga	87,096	43,728		St-Père, E. C	Montreal, Que.
Jacques Cartier	130,776	61,453	44,801	Laurin, J. G. P	Montreal, Que.
Laurier-Outremont Maisonneuve	88,579 116,311	45,968 50,593	27,310 34,196	Mercier, J. A Robitaille, C.3	
Mount Royal	93,035	48,515	26,590	White, R. S	Montreal, Que.
St. Ann	60,696	31,256	22,770	Sullivan, J. A	Montreal, Que.
St. Antoine	36,033	19,956	12,639	Bell, L. G	[Montreal, Que.
St. Denis	140,940	69,249	45,396	Denis, J. A. <sup>6</sup>	Montreal, Que.
St. Henri	44.019	23,718	17,722	Mercier, P	Montreal, Que.
St. James	54,903	32,776	19,721	Rinfret, Hon. F	Montreal, Que.
St. Lawrence-St. George	37,861	19,646	10,479	Cahan, Hon. C. H.	
St. Mary	65,555	35,762	22,957	Deslauriers, H	Montreal, Que.
Ontario-		ŀ			
(82 members)	3 431 683	1,894,624	1,364,960		1
Algoma East	37,455	17.879	14,251	Nicholson, G. B7	Chapleau, Ont.
Algoma West	38,425	17,893	13,702	Simpson, T. E	Sault Ste. Marie, Ont.
Brant	21,202	11,538	9,497	Smoke. F	Paris, Ont.
Brantford City	32,274	19,018	15,309	Rverson, R. E	Brantford, Ont.
Bruce North		12,554	11,185	Malcolm, Hon. J	Kincardine, Ont.
Bruce South	21,820	13,339	10,602	Hall, W. A	walkerton, Ont.
Carleton		20,493	16,793	Garland, W. F	Ottawa, Ont.
Dufferin-Simcoe	32,763	20,372	13,790	Rowe, W. E	Ont.
Durham	25,782	16,338	12,068	Bowen, F. W	Newcastle, Ont.
Elgin West	34,068	21,896	18,680	Hepburn, M. F.5	
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<sup>&</sup>lt;sup>4</sup> Acclamation. <sup>2</sup> Mr. Bettez died Jan. 4, 1931, and Mr. Charles Bourgeois was elected Aug. 10, 1931. <sup>3</sup> Mr. Robitaille died Jan. 16, 1932, and Mr. Joseph Jean was elected June 27, 1932. <sup>4</sup> Election declared void by the Supreme Court of Canada, Dec. 23, 1932. Mr. Boucher re-elected Oct. 23, 1933. <sup>6</sup> Mr. Hepburn resigned June 8, 1934, and Mr. W. H. Mills was elected Sept. 24, 1934. <sup>6</sup> Mr. Denis died Oct. 1, 1934. <sup>7</sup>Mr Nicholson died Jan. 1, 1935. <sup>8</sup> Mr. Lavergne died Mar. 5, 1935.

# 9.—Populations of Electoral Districts, Voters on Lists and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Seventeenth General Election—continued.

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	Do-ula	Voto			
Province and	Popula- tion,	Voters	Votes	Name of Member.	P.O. Address.
Electoral District.	1931.	on List.	Polled.	Name of Member.	1.0. Address.
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Ontario—continued.	40.070	01 007	10 459	M 1 H D D	Window Onk
Essex East	42,976	21,097	16,453	Morand, Hon. R. D. Gott, E. J	Windsor, Ont.
Essex South Essex West	35,044 83,808	17,996 $43,231$	$14,609 \\ 27,993$	Robinson, S. C	Wellserville Ont
Fort William	36,040	14,412	10,861	Manion, Hon. R. J.	Fort William Ont.
Frontenac-Addington	29,434	17,058	11,537	Spankie, W.5	Wolfe Island, Ont.
Glengarry	18,666	10,615	8,948	McGillis, A	Williamstown, Ont.
Grenville-Dundas	32,425	20,645	14,612	Casselman, A. C	Prescott, Ont.
Grey North	30,288	18,899	15,068	Porteous, V. C	Owen Sound, Ont.
Grey Southeast	27,411	16,912	13,028	Macphail, Agnes C	Ceylon, Ont.
Haldimand	21,428	12,835	11,064	Senn, M. C	Caledonia, Ont.
Halton	26,558	16,035	12,826	Anderson, R. K	Milton, Ont.
Hamilton East	66,771	36,829	21,475	Rennie, G. S. <sup>2</sup>	Hamilton, Ont.
Hamilton West	56,305	30,928	17,335	Bell, C. W Embury, A. T	Hamilton, Ont.
Hastings-Peterborough Hastings South	27,160 39,327	$14,804 \\ 22,563$	10,034 18,548	Tummon, W. E	Tweed Ont
Huron North	22,662	22,505 14,488	12,116	Spotton, Geo	Wingham, Ont.
Huron South	22,518	14,146	12,035	McMillan, T.3	Seaforth, Ont.
Kenora-Rainy River	33,925	15,661	12,178	Heenan, Hon. P.6	Kenora, Ont.
Kent	54,715	29,006	23,051	Rutherford, J. W	Chatham, Ont.
Kingston City	26, 180	14,569	11,164	Ross, A. E	Kingston, Ont.
Lambton East	[ 26,736	16,391	12,622	Sproule, J. T	Oil Springs, Ont.
Lambton West		18,957	15,236	Gray, R. W	Sarnia, Ont.
Lanark		20,816	16,815	Thompson, T. A	Almonte, Ont.
Leeds		20,987	15,699	Stewart, Hon. H. A.	St. Catharines, Ont.
Lincoln		30,802 37,465	21,076 23,810	White, J. F	London, Ont.
Middlesex East	34,788	19,170	14, 188	Boyes, F	
MIGGIOSCA LIGOU	51,,00	20,210	,	1 .	Ont.
Middlesex West		14,138	11,204	Elliott, Hon. J. C	Strathroy, Ont.
Muskoka-Ontario	35,513	20,447	14,740	McGibbon, P	Bracebridge, Ont.
Nipissing	70,204	32, 193	23,683	Hurtubise, J. R	Sudbury, Ont.
Norfolk-Elgin	40,727	23, 134	18,902	Taylor, W. H Fraser, W. A	Scotland, Ont. Trenton, Ont.
Northumberland Ontario	30,727 45,139	18,290 24,952	16,175 19,843	Moore, W. H	Dunbarton, Ont.
Ottawa		61,535	97 369	Chevrier, E. R. E.	
Ottawa	100,017	01,000	0.,000	Ahearn, T. F	Ottawa, Ont.
Oxford North	25,244	15,405	13,428	Sutherland, Hon.	L
			44.000	D, M	Woodstock, Ont.
Oxford South	22,581	13,660	11,388	Cayley, T. M.4	Norwich, Ont.
Parkdale	59,246	37,242	17,566	Spence, D	Parry Sound, Ont.
Parry Sound	25,900 28,156	13,169 17,077	9,918 13,995	Arthurs, J Charters, S	Brampton, Ont.
Perth North		20,249	16,610	Wright, D. M	Stratford, Ont.
Perth South		11,099	9,428	Sanderson, F. G	St. Marys, Ont.
Peterborough West	37,042	21,575	17,608	Peck. E. A	Peterborough, Ont.
Port Arthur-Thunder Bay.	35,865	14,364	10,859	Cowan, D. J	Port Arthur, Oat.
Prescott	24,596	12,498	8,927	Bertrand, E. O	Il/Orignal, Ont.
Prince Edward-Lennox	25,718	15,786	12,414	Weese, J. A	Demorals Ont
Renfrew North		14,571	11,086	Cotnam. I. D Maloney, M. J	Eganzilla Ont
Renfrew South		14,534 21,807	12,595 17,591	Goulet, A	Bourget, Oat.
RussellSimcoe East		19,442	15,669	Thompson. A. B.	Penetanguishene, Ont.
Simcoe North	29,224	16, 125	13,791	Simpson, J. T	Barrie, Ont.
Stormont	32,524	17,694	15,318	Shaver. F. T	Aultsville, Ont.
Timiskaming North	58,284	24,879	16,773	Bradette J A	(Cochrane, Ont.
Timiskaming South	43,948	21,892	16,024	Gordon, Hon. W. A	Halleybury, Ont.
Toronto East	68,987	40,630	19,835	Ryckman, Hon.	Toronto, Ont.
mt. The st Contact	20 241	27 071	16,514	E. B. <sup>7</sup>	
Toronto East Centre		37,971 36,245	17,661	Anderson, A. J	Toronto, Ont.
Toronto High Park Toronto Northeast		63,635	27,742	Baker, R. L	Toronto, Ont.
Toronto Northwest		42,875	19,902	MacNicol, J. R	. Toronto, Ont.
Toronto Scarborough	87,656	50,372	23.321	Harris, J. H	Toronto, Ont.
Toronto South		18,005	7,681	Geary, G. R	. Toronto, Ont.
Toronto West Centre				Factor, S	Toronto, Ont.
<del></del>		1.7.	35 0 0	n 12. 1 Oa4 19 1	020 and Mr. Humphrey

<sup>1</sup> Each voter could vote for two candidates. <sup>2</sup> Mr. G. S. Rennie died Oct. 13, 1930, and Mr. Humphrey Mitchell was elected Aug. 10, 1931. <sup>3</sup> Mr. T. McMillan died June 7, 1932, and Mr. William H. Golding was elected Oct. 3, 1932. <sup>4</sup> Mr. Cayley died May 30, 1933, and Mr. Almon S. Rennie was elected April 16, 1934. <sup>5</sup> Dr. Spankie died May 27, 1934, and Mr. Colin Campbell was elected Sept. 24, 1934. <sup>6</sup> Hon. P. Heenan resigned July 10, 1934, and Mr. H. B. McKinnon was elected Sept. 24, 1934. <sup>7</sup> Hon. E. B. Ryckman died Jan. 11, 1934, and Mr. T. L. Church was elected Sept. 24, 1934.

# **9.—Populations of Electoral Districts, Voters on Lists and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Seventeenth General Election—continued.**

Province and Electoral District.	Popula- tion, 1931.	Voters on List.	Votes Polled.	Name of Member.	P.O. Address.
ontests in 1.1.1					•
Ontario—concluded. Victoria	31,841	19,725	15,342	Stinson, T. H	Lindsay, Ont.
Waterloo North	53,777	28,694	22,580	Euler, Hon. W. D	Kitchener, Ont.
Waterloo South	36,075	20,922	13,984	Edwards, A. Mc-	Micchener, Oit.
Water of Dodding Control of the Cont	00,010	20,022	25,001	Kay	Galt, Ont.
Welland	82,731	41,568	28,831	Kay Pettit, G. H	Welland, Ont.
Wellington North	19,035	11,826	9,365	lBlair. J. K	Arthur, Ont.
Wellington South	39,129	22,515	16,818	Guthrie, Hon. H	Guelph, Ont.
WentworthYork North	66,943	34,655	24,782	Wilson, G. C Lennox, T. H. <sup>5</sup>	Dundas, Ont.
York South	38,607 62,258	23,801 31,010	20,583 17,296	McGregor, R. H	Toronto, Ont.
York West	124,883	62,645	32,300	Lawson, J. E	Toronto, Ont.
	-21,000	02,010	02,000		
Manitoba—	700 100	000 000	005 100		
(17 members) Brandon	700,139 30,483	328,089 20,438	235,192 16,451	Beaubier, D. W	Brandon Man
Dauphin	37,703	16,842	13,621	Bowman, J. L	Deuphin Men
Lisgar	31,891	13,217	10,200	Brown, J. L.	Pilot Mound, Man.
Macdonald	32,090	15, 152	11,784	Weir, W. G Mullins, H. A	Rosebank, Man.
Marquette	37,468	18,051	14,742	Mullins, H. A	Winnipeg, Man.
Neepawa	27,429	13,249	10,855	Murphy, Hon, T. G.	l Neepawa, Man.
Nelson	32,238	11,050	8,873	Stitt, B. M	The Pas, Man.
Portage la Prairie	33,979	15,738	12,641	Burns, W. H	Portage la Prairie, Man.
Provencher	32,613	11,879	7,905	Beaubien, A. L	St. Jean Baptiste, Man
Selkirk	44,506	19,287	14,454	Stitt, J. H	Winnipeg, Man.
Souris	26 726	14,296	12,102	Willis, E. F	Boissevain, Man.
Springfield	42,350	16,614	11,082	Hav. T	Gonor, Man.
St. Boniface	43,389	20,775	13,738	Howden, J. P	St. Boniface, Man.
Winnipeg North	63,917	24,781	14,313	Heaps, A. A Woodsworth, J. S	Winnipeg, Man.
Winnipeg North Centre Winnipeg South	45,350	22,649	10,955 20,275	Rogers, Hon. R	Winning Man
Winnipeg South Centre	51,518 77,489	27,959 46,112	31,201	Kennedy, W. W	Winnipeg, Man.
_	,		,		
Saskatchewan— (21 members)	001 705	410 400	221 650		1
Assiniboia		410,400 18,867	331,652 15,723	McKenzie, R	Stoughton, Sask.
Humboldt	44,146	18,069	14,079	Totzke, A. F	Vonda, Sask.
Kinderslev	35,290	16,465	12,570	Totzke, A. F Carmichael, A. M	Kindersley, Sask.
Last Mountain	36,507	15,215	12,946	Butcher, H Cowan, W. D.4	Punnichy, Sask.
Long Lake	31,266	14,640	12,514	Cowan, W. D.4	Regina, Sask.
Mackenzie	44.869	17,652	13,592	Campbell, M. N.3	Pelly, Sask.
Maple Creek		20,799	17,449 17,587	Swanston, J. B Weir, Hon. Robt	Shaunavon, Sask. Weldon, Sask.
Melville	52,668 39,338	22,914 16,677	14,273		Weldon, busic.
	1 '	10,011	-1,	W. R	Abernethy, Sask.
Moose Jaw		21,825	17,704		Moose Jaw, Sask.
North Battleford	53,708	20,811	15,566	McIntosh, C. R	North Battleford,
Prince Albert	50,896	20,676	17,464	Mackenzie King,	Sask.
Time Hibert,,,	30,090	20,010	21,209	Rt. Hon. W. L	Ottawa, Ont.
Qu'Appelle	35,938	17,397	14,851	Perley, E. D	Wolseley, Sask.
Regina	60.858	30,707	25,430	Turnbull, F. W	Regina, Sask.
Rosetown	32.526	15,286	12,448	Loucks, W. J MacMillan, F. R	Delisle, Sask.
Saskatoon	60,636	28,850	21,566	MacMillan, F. R	Saskatoon, Sask. Onward, Sask.
South Battleford Swift Current	45,199	20,026 17,775	16,223	Vallance, J Bothwell, C. E	Swift Current, Sask.
Weyburn	41,717 41,684	17,773	14,010 14,474	Young, E. J	Dummer, Sask.
Willow Bunch	48,466	22,638	18,799	Donnelly, T. F	Kincaid, Sask.
Yorkton	38,692	15,388	12,384	McPhee, G. W	Yorkton, Sask.
Alberta—					
(16 members)	731,605	304,475	201,635	1	
Acadia	34.896	1	201,030	Gardiner, R	Excel, Alta.
Athabaska	55.298	19,617	11,989	Buckley, J. F.2	St. Paul, Alta.
Battle River	43,441	19,054	10,900	Spencer, H. E	Edgerton, Alta.
Bow River	35,901	14,483	10,523	Garland, E. J	. Gleichen, Alta.

<sup>&</sup>lt;sup>1</sup> Acclamation. <sup>2</sup> Mr. J. F. Buckley was killed Nov. 27, 1931, and Mr. P. G. Davies was elected Mar. 31, 1932. <sup>3</sup> Mr. Campbell resigned Feb. 6, 1933, and Mr. John A. MacMillan was elected Oct. 23, 1933. <sup>4</sup> Dr. Cowan died Sept. 28, 1934. <sup>5</sup> Col. Lennox died May 3, 1934, and Mr. W. P. Mulock was elected Sept. 24, 1934.

9.—Populations of Electoral Districts, Voters on Lists and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Seventeenth General Election—concluded.

Province and Electoral District.	Popula- tion, 1931.	Voters on List.	Votes Polled.	Name of Member.	P.O. Address.
Alberta—concluded.	E1 640	95 955 i	17 440	Stanlar C. D.	C-1 A14-
Calgary East	51,640 50,898	25,355 27,669	17,442 19,879	Bennett, Rt. Hon.	Calgary, Alta.
Camrose	39,806	17,462	10,970	R. B Lucas, W. T	Calgary, Alta. Lougheed, Alta.
Edmonton East Edmonton West	48,865 51,584	22,466 25,365	15,007	Bury, A. U. G Stewart, Hon. C. S.	Edmonton, Alta.
Lethbridge	47,871	17,55 <b>5</b>	12,579	Stewart, J. S	Lethbridge, Alta.
Macleod	40,336 32,709	18,844 14,071	13,093	Coote, G. G Gershaw, F. W	Nanton, Alta. Medicine Hat, Alta.
Peace River	76,778	31,741	18,732	Kennedy, D. McB	Waterhole, Alta.
Red DeerVegreville	39,385 37,442	18, 182 15, 001		Speakman, A Luchkovich, M	Red Deer, Alta. Vegreville, Alta.
Wetaskiwin	44,755	17,610	12,003	Irvine, W	Wetaskiwin, Alta.
British Columbia—					
(14 members) Cariboo	694,263 52,702	333,326	243,631 16,889	Fraser, J. A	Quesnel, B.C.
Comox-Alberni	25,369	22, 197 10, 751	8,963	Neill, A. W	Alberni, B.C.
Fraser Valley Kootenay East	$38,507 \ 22,566$	15,802 10,834	13,385 9,212	Barber, H. J McLean, M. D. <sup>1</sup>	Chilliwack, B.C. Michel, B.C.
Kootenay West	39,943	17,911	14, 150	Esling, W. K	Rossland, B. C.
Nanaimo New Westminster	55,524 69,294	28,593 32,647	20,598 23,970	Dickie, C. H Reid, T	Duncan, B.C. Newton (Surrey
			ľ	•	Municipality), B.C.
SkeenaVancouver-Burrard	$30,358 \\ 82,519$	$11,770 \\ 45,220$	9,733	Hanson, O	Prince Rupert, B.C. Vancouver, B.C.
Vancouver Centre	75,234	33,483	22,244	Mackenzie, Hon, I	Vancouver, B.C.
Vancouver North	32,972 89,556	16,737 47,226	$12,661 \\ 31,728$	Munn, A. É MacInnis, A	Vancouver, B.C.   Vancouver, B.C.
Victoria	39,082	22, 151	14,740	Plunkett, D'A. B	Victoria, B.C.
Yale	40,637	18,004	13,480	Stirling, G	Kelowna, B.C.
Yuken— (1 member).				ļ	ļ
Yukon	4,230	1,719	1,408	Black, G	Dawson, Yukon.

<sup>&</sup>lt;sup>1</sup> Mr. M. D. McLean having accepted an office of emolument under the Crown, Hon. H. H. Stevens was elected by acclamation, Aug. 25, 1930.

Table 10, immediately following, gives the population of 1931 arranged for the readjustment of representation in the House of Commons already described on p. 77.

10.—Populations of Electoral Districts According to the Representation Act of 1933.

Province and Electoral District.	1931 Popu- lation.	Province and Electoral District.	1931 Popu- lation.	Province and Electoral District.	1931 Popu- lation.
Prince Edward Island Kings Prince Queens	88,038 19,147 31,500 37,391	Nova Scotia con. Pictou Queens-Lunenburg Shelburne-Yar- mouth-Clare	39,018 42,286 41,572		51,614
Nova Scotia Antigonish-Guys- borough Cape Breton N	512,846 25,516	New Brunswick Charlotte Gloucester	408,219 21,337 41,914	Bellechasse Berthier-	27,480 35,545 36,184 32,069
Victoria	31,615 65,198 44,444 36,366	Kent Northumberland Restigouche- Madawaska Royal	23,478 34,124 54,386 31,026	Chambly-Rouville. Champlain Chapleau Charlevoix-	39,648 37,526 24,328 55,594
Digby-Annapolis- Kings Halifax Inverness- Richmond	50,859 100,204 35,768	St-John-Albert Victoria-Carleton Westmorland	69,292 35,703 57,506	Chateauguay- Huntingdon Chicoutimi	24,412 55,724

# 19.—Populations of Electoral Districts According to the Representation Act of 1933—continued.

		OI 1935—conting			
Province and Electoral District.	1931 Popu- lation.	Province and Electoral District.	1931 Popu- lation.	Province and Electoral District.	1931 Popu- lation.
			ĺ		
Quebec-con.		Ontario—con.	00.054	Ontario-con.	
Dorchester	27,156	Brantford City-	32,274	York S	60,350
Drummond- Arthabaska	53,338	Bruce Carleton	29,842 31,305	York W	55,881
Gaspé	47,160	Cochrane	58,284	Broadview	57,523
Hull	49, 196	Dufferin-Simcoe	27,394	Danforth	41,824
Joliette-L'Assomp-	<b>5</b> 0 444	Durham	25,782	Davenport	57,039
tion-Montcalm Kamouraska	56,444 30,853	Elgin Essex E	43,436 51,718	Eglinton	54,859
Labelle	36,953	Essex S	31,970	High Park	57,296 52,971
Lac St. Jean-	·	Essex W	75,350	Parkdale	51,398
Roberval	50,253	Fort William	34,656	Rosedale	53,081
Laval-Deux Mon-	26,224	Frontenac-	26,455	St. Pauls	62,283
tagnes Lévis	28,548	AddingtonGlengarry	18,666	SpadinaTrinity	82,127 60,806
Lotbinière	38,546	Grenville-Dundas	32,425	1111110y	00,000
Matapédia-Matane.	39,977	Grey-Bruce	35,736		
Mégantic-	44.446	Grey N	34,407	Manitoba	760,139
Frontenac	44,440	Haldimand Halton	21,428 $26,558$	Brandon	40,483 32,133
L'Islet	30,869	Hamilton E	66,771	Dauphin	37,703
Nicolet-Yamaska.	39,219	Hamilton W	56,305	Lisgar	30,547
Pontiac	43,045	Hastings-	07 100	Macdonald	34,948
Portneuf	37,383	Peterborough	$27,160 \ 39,327$	Marquette	37,468
Quebec E Quebec S	58,145 33,441	Hastings S Huron N	26.095	Neepawa Portage la Prairie	28,346 25,569
Quebec W. and S	43,617		22,661	Provencher	32,613
Quebec-	·	Kenora-Rainy		St. Boniface	31,289
Montmorency	40,274	River	39,834	Selkirk	52,222
Richelieu-Verchères Richmond-Wolfe	35,901 36,568	Kent Kingston City	50,994 26,180	SourisSpringfield	25,094 42,350
Rimouski	40,208	Lambton-Kent	34,686	Winnipeg N	74,762
St. Hyacinthe-	20,200	Lambton W	32,601	Winnipeg N. Centre.	59,004
Bagot	42,820	Lanark	32,856	Winnipeg S	51,518
St. Jean-Iberville-	20.050	Leeds	35,157 54,199	Winnipeg S. Centre	64,090
Napierville St. Maurice-	32,259	Lincoln London	59,821		
Laflèche	45,450	Middlesex E	34,788	Saskatchewan	921,785
Shefford	28,262	Middlesex W	23,632	Assiniboia	41,036
Sherbrooke	37,386	Muskoka-Ontario	35,513 88,597	Humboldt	41,172
Stanstead Témiscouata	25,118 42,679	Nipissing Norfolk	31,359	KindersleyLake Centre	39,362 42,532
Terrebonne	38,940	Northumberland	30,727	Mackenzie	46,171
Three Rivers	44,223	Ontario	45, 139		42,428
Vaudreuil-		Ottawa E	51,667	Melford	40,687
Soulanges Wright	21,114	Ottawa W Oxford	78,656 47,825	Melville Moose Jaw	48,910 43,668
Montreal Island-	27, 107	Parry Sound	26,198	North Battleford	41,513
Cartier	61,280	Peel	28,156	Prince Albert	39,869
Hochelaga	78,353	Perth	47,816 37,042	Qu'Appelle	38,015
Jacques Cartier Laurier	42,671 68,784	Peterborough W Port Arthur	37,042 35,313	Regina City Rosetown-Biggar	53,209 40,512
Maisonneuve-	VO, (04	Prescott	24,596	Rosthern	43,885
Rosemont	64,845	Prince Edward-		Saskatoon City	47,362
Mercier	66,651	Lennox	28,697	Swift Current	46,447
Mont Royal Outremont	65,012	Renfrew N	$27,230 \\ 26,986$	The Battlefords Weyburn	45,064 44,710
Ste. Anne	46,136] 38,673	Renfrew S	26,899	Wood Mountain	44,558
St. Antoine-	00,0,0	Simcoe E	36,572	Yorkton	50,405
Westmount	50,009	Simcoe N	29,224		
St. Denis	76,930	Stormont	32,524 37,594	Alberta	731,605
St. Henri St. Jacques	78,127 89,374	Timiskaming Victoria	31,841	Acadia	37,423
St. Laurent-		Waterloo N	53,777	Athabaska	39,102
St. Georges	40,213	Waterloo S	36,075	Battle River	41,881
Ste. Marie	77,472		82,731	Bow River	44,491
Verdun	63, 144	1. CHITIE CON TA	27,677	Calgary E	44,745
Ontario	3,431,683	Wellington S	35,856	Calgary W	41,418
Algoma E	27,925		66,943	Camrose Edmonton E	42,717 46,086
Algoma W Brant	35,618		66,194 43,323		
DIAHU	21,202	TOTA IV	40,040	Eumonwa w	33, (12

10.—Populations of Electoral	Districts	According to	the	Representation	Act
	of 1933—c	oncluded.			

Province and Electoral District.	1931 Popu- lation.	Province and Electoral District.	1931 Popu- lation.	Province and Electoral District.	1931 Popu- lation,
Alberta—con. Jasper-Edson Lethbridge Macleod Medicine Hat Peace River Red Deer Vegreville Wetaskiwin	47,394 44,708 44,325 40,986 43,761 39,758 47,768 45,330	Fraser Valley Kamloops Kootenay E Kootenay W Nanaimo	694,263 26,094 28,379 31,377 29,249 25,662 32,556 45,767 59,170	Br. Columbia—con. Skeena. Vancouver-Burrard. Vancouver Centre. Vancouver E. Vancouver N. Vancouver S. Victoria. Yale.	48,906 63,122

#### Subsection 5.--The Dominion Franchise.\*

It was provided by the B.N.A. Act, 1867, that, until otherwise directed by Parliament, elections to the House of Commons should be governed by the electoral laws of the several provinces. The qualifications of electors throughout the Dominion consequently remained the same for both Dominion and provincial elections until, in 1885, Parliament legislated on the subject by passing the Electoral Franchise Act (1885, c. 40). That Act defined a uniform qualification for voters throughout Canada for Dominion purposes, the basis of this new franchise being the ownership or occupation of and of a specified value, although the sons of owners. and particularly farmers' sons, were given the right to vote on special conditions; each province, of course, continued separately to define the qualifications of voters at provincial elections. This Dominion franchise remained in force for thirteen years, but between 1898 and 1920, under the Franchise Act of the former year (1898, c. 14), the provincial franchises were again made applicable at Dominion elections, except that on the constitution of the provinces of Alberta and Saskatchewan it was provided that manhood suffrage, which had already been adopted for the Northwest Territories under an Act to amend the N.W.T. Act (1895, c. 16), should continue in force for Dominion purposes independently of any action that might be taken by the newly elected legislatures of these two provinces (R.S.C. 1906, c. 6, ss. 31-65). In the other provinces the rules as to the qualifications of voters varied from time to time. In Manitoba manhood suffrage had been adopted in 1888 (1888, c. 2), and the franchise was extended to women on the same terms as to men in 1916 (1916, c. 36). Alberta and Saskatchewan, on their establishment as provinces, continued the previously existing manhood suffrage and both extended the franchise to women on the same terms as to men in 1916 (Alta. 1916, c. 5; Sask. British Columbia adopted manhood suffrage in 1904 (1903-1904, 1916, c. 37). c. 7), Ontario in 1907 (7 Edw. VII, c. 5), and New Brunswick in 1916 (6 Geo. V, c. 16); in British Columbia (1917, c. 23) and in Ontario (7 Geo. V, c. 5), the franchise was extended equally to women in 1917, and in New Brunswick this was done in 1919 (9 Geo. V, c. 63). In Quebec and Prince Edward Island the provincial franchises throughout the period in question were not so wide; in neither were women admitted to vote and certain property or other special qualifications were required in each. A property qualification was also required in Nova Scotia until 1920 (10-11 Geo. V, c. 49), but between 1918 and 1920 men and women had voted on The adoption of the provincial franchise laws for equal terms (9 Geo. V, c. 3). Dominion purposes was temporarily modified by the War Times Elections Act (1917, c. 39), which admitted certain near female relatives of serving soldiers and

<sup>\*</sup>Revised by John Thompson, Dominion Franchise Commissioner.

sailors to vote at Dominion elections, and three years later, on the adoption of a New Dominion Elections Act (1920, c. 46), the provincial franchises were again wholly abandoned and a new electoral qualification was established for Dominion elections throughout Canada. Subject to a modification of the usual rules as to changes of nationality, which was amended in 1921 (1921, c. 29, s. 3) and repealed in 1922 (1922, c. 20, s. 1), the right to vote was conferred by the new Act upon all British subjects, male and female, of 21 years and upwards, who had resided in Canada for a year, and for two months in the electoral district in which they desired to vote, this last restriction having been removed two years later (1922, c. 20), so far as it applied to general elections.

The right to vote is at present provided for in the Dominion Franchise Act, (24-25 Geo. V, c. 51). The franchise is conferred upon all British subjects who are of the full age of twenty-one years and who have been ordinarily resident in Canada for at least one year and for three months resident in the electoral district in which application is made for registration.

Those denied the right to vote are: prisoners undergoing punishment for any offence; persons restrained of their liberty or management of their property by reason of mental disease; Indians ordinarily resident on an Indian reservation who did not serve in the war 1914–1918; Judges appointed by Order in Council; persons who are disqualified under the law of Canada relating to the disqualification of electors for corrupt and illegal practices; inmates of an institution which is maintained by any government or municipality for the housing of the poor; Eskimos, whether born in Canada or elsewhere; persons who are disqualified by reason of race from voting at an election of a member of the Legislative Assembly of a province in which they are residing, and who did not serve in the war of 1914–1918; in the province of British Columbia, every Doukhobor or any descendant of such, whether born in that province or elsewhere who is by the law of that province disqualified to vote at an election of a member of the Legislative Assembly of that province.

The Use of the Franchise.—The number of voters on the lists and the number of votes polled at the general elections of 1921, 1925, 1926 and 1930, are given in Table 11.

11.—Number of Voters and Votes Polled in the General Elections of 1921, 1925, 1926 and 1930.

Province.	Nu	mber of Vo	ters on the	List.	N	Number of Votes Polled.			
Province.	1921.	1925.	1926.	1930.	1921.	1921. 1925.		1930.	
P. E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	273,706 230,451	45, 454 277, 073 211, 190 1, 124, 998 1, 821, 996 250, 505 346, 791 283, 529 244, 352	46,208 273,712 210,028 1,133,633 1,847,512 257,244 <sup>5</sup> 353,471 279,463 262,262	46,985 275,762 207,006 1,351,585 1,894,624 328,089 410,400 304,475 333,326	1,139,635 4 173,941 225,236 173,824 156,012	222, 883 2 152, 652 3 805, 492 1, 223, 027 4 171, 124 197, 246 161, 423 183, 748	162,7773 809,295 1,226,2674 198,0285 246,460 157,993 185,345	268, 727 186, 277 1, 029, 480 1, 364, 960 235, 192 331, 652 201, 635 243, 631	
Totals	1,658 4,435,310	1,621	1,848	1,719 5,153,971	1,388 3,119,306	1,259 3,168,412	1.482 3,273,062 <sup>6</sup>	1,400 3,922,48	

<sup>&</sup>lt;sup>1</sup> Each voter in the double member constituency of Queens County, P.E.I., had two votes; in 1930, 20,382 voters on the list cast 35,776 votes. <sup>2</sup> Each voter in the double member constituency of Halifax, N.S., had two votes; in 1930, 53,154 voters on the list cast 81,662 votes. <sup>2</sup> Each voter in the double member constituency of Saint John-Albert, N.B., had two votes; in 1930, 37,067 voters on the list cast 50,121 votes. <sup>4</sup> Each voter in the double member constituency of Ottawa, Ont., had two votes; in 1930, 61,535 voters on the list cast 97,369 votes. <sup>5</sup> Not including one electoral district in which the return was by acclamation. <sup>6</sup> Not including two electoral districts in which the returns were by acclamation.

#### Section 2.—Provincial Governments.

Table 12 gives the names and areas, as in 1934, of the several provinces, territories and provisional districts of the Dominion, together with the dates of their creation or admission into the Confederation and the legislative process by which this was effected.

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

Province,		ate			Present A	rea (squ	are miles).
Territory or District.	or C	miss Treat		Legislative Process.	Land.	Fresh Water.	Total.
Ontario Quebec Nova Scotia New Brunswick Manitoba  British Columbia P. E. Island Saskatchewan Alberta Yukon  Mackenzie Keewatin Franklin	Sept.  June Jan.	1, 1, 15, 20, 1, 1, 13,	1870 1871 1873 1905		523,534 20,743 27,710 219,723 359,279 2,184 237,975 248,800	49,300 71,000° 325 275 26,789 6,976 - 13,725 6,485 1,730 34,265 9,700 7,500	412,582 1 594,534 21,068 27,985 246,512 3 66,255 2,184 251,700 4 255,285 4 207,076 527,490 5 228,1605 554,0326
		-,		Totals	·		3,694,863

<sup>1</sup>The area of Ontario was extended by the Ontario Boundaries Extension Act, 1912 (2 Geo. V, c. 40). <sup>2</sup>Extended by Quebec Boundaries Extension Act, 1912 (2 Geo. V, c. 45), and diminished in consequence of the award of the Judicial Committee of the British Privy Council (Mar. 1, 1927), whereby some 112,400

of the award of the Judicial 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.

3Extended by Extension of Boundaries of Manitoba Act, 1881, and Manitoba Boundaries Extension Act, 1912 (2 Geo. V, c. 32).

4Alberta 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 Oct. 2, 1895.

5By an Order in Council of 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 Parliament (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 boundaries 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 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 13. Details regarding Provincial Legislatures and Ministries from Confederation to 1924 were given on pp. 75-84 of the 1924 Year Book.

<sup>\*</sup>The Legislative Council of Nova Scotia ceased to exist in 1928.

#### 13.—Lieutenant-Governors of Provinces, 1867-1934, and Present Ministries.

Nors.—The Lieutenant-Governor of a province is styled "His Honour" and is also styled "Honourable" throughout his life.

#### PRINCE EDWARD ISLAND.

#### LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name	Date of Appointment.
Thomas H. Haviland	Nov. 22, 1873 July 14, 1879 Aug. 1, 1884 Sept. 21, 1889 Feb. 21, 1894	D. A. McKinnon Benjamin Rogers A. C. Macdonald Murdock McKinnon Frank R. Heartz Charles Dalton George D. DeBlois	June 1, 1910 June 2, 1915 Sept. 3, 1919 Sept. 8, 1924 Nov. 29, 1930

#### NINETEENTH MINISTRY.

Office.	Name.	Date of Appointment.		
Premier, Provincial Secretary-Treasurer and Minister of Education and Public Health Minister of Public Works and Highways Minister of Agriculture Attorney and Advocate General Minister without Portfolio	Hon. William J. P. MacMillan, M.D. Hon. G. Shelton Sharp	Aug. 29, 1931 Nov. 28, 1932 Aug. 29, 1931 Aug. 29, 1931 Aug. 29, 1931 Aug. 29, 1931 Aug. 29, 1931		

#### NOVA SCOTIA.

#### LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment.
LieutGen. Sir W. F. Williams Major-Gen. Sir C. Hastings Doyle Lieut-Gen. Sir C. Hastings Doyle. Sir E. Kenny (acting). Joseph Howe. Sir. A. G. Archibald. Matthew Henry Richey. A. W. McLelan. Sir Malachy Bowes Daly. Sir Malachy Bowes Daly.	Jan. 31, 1868 <sup>1</sup> May 31, 1870 May 1, 1873 July 4, 1873 July 4, 1883 July 9, 1888 July 11, 1890	J. Robson Douglas	Oct. 18, 1910 Oct. 19, 1915 Nov. 29, 1916 Mar. 21, 1922 <sup>1</sup> Jan. 23, 1925 Sept. 24, 1925 Dec. 2, 1930

#### <sup>1</sup>Second term.

#### TWELFTH MINISTRY

Office.	Name.	Date of Appointmen	nt.
Premier and President of Council, Provincial Secretary and Treasurer.  Attorney General.  Minister of Highways.  Minister of Public Works and Mines and Minister of Labour.  Minister of Agriculture and Marketing.  Minister of Health.  Minister without Portfolio.  Minister without Portfolio.	Hon. Angus Lewis Macdonald  Hon. Josiah H. MacQuarrie  Hon. A. Sterling MacMillan  Hon. Michael Dwyer  Hon. John A. McDonald  Hon. Frank R. Davis, M.D., C.M.  Hon. Clarence W. Anderson	Sept. 5, 19 Sept. 5, 19 Sept. 5, 19 Sept. 5, 19 Sept. 5, 19	933 933 933 933 933

### 13.—Lieutenant-Governors of Provinces, 1867-1934, and Present Ministries—continued.

#### NEW BRUNSWICK.

#### LIEUTENANT-GOVERNORS.

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

#### NINETEENTH MINISTRY.

Office.	Name.	Date of Appointment.
Premier and Attorney General President of Council Minister of Public Works Provincial Secretary-Treasurer Minister of Lands and Mines Minister of Agriculture Minister of Health Minister without Portfolio Attorney General	Hon. G. H. I. Cockburn. Hon. D. A. Stewart. Hon. A. J. Leger Hon. L. P. D. Tilley. Hon. Lewis Smith Hon. H. I. Taylor	June 1, 1933 Sept. 14, 1925 Sept. 14, 1925 May 20, 1931 Sept. 14, 1925 Sept. 14, 1925

#### QUEBEC.

#### LIEUTENANT-GOVERNORS.

Name.	Date of Appointment,	Name.	Date of Appointment.
Sir N. F. Belleau. Sir N. F. Belleau. Réné Edouard Caron. Luc Letellier de St-Just. Theodore Robitaille. L. F. R. Masson. A. R. Angers. Sir J. A. Chapleau. L. A. Jetté. Sir L. A. Jetté.	Jan. 31, 1868 <sup>1</sup> 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 Fitz- patrick L. P. Brodeur N. Perodeau Sir Lomer Gouin H. G. Carroll	Peb. 9, 1915 Oct. 21, 1918 Oct. 31, 1923 Jan. 8, 1924 Jan. 10, 1929 April 2, 1929

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

#### SIXTEENTH MINISTRY.

Office.	Name.	Date of Appointment.
Premier, Attorney General, Minister of Municipal Affairs and Treasurer. Minister of Agriculture. Minister of Lands and Forests. Minister of Public Works. Minister of Colonization and Game and Fisheries. Provincial Secretary and Registrar. Minister of Roads and Mines. Minister of Labour. Minister without Portfolio.	Hon. L. A. Taschereau  Hon. A. Godbout  Hon. H. Mercier  Hon. J. N. Francœur  Hon. Irénée Vautrin  Hon. A. David  Hon. J. Ed. Perrault  Hon. CA. Arcand  Hon. E. Moreau  Hon. L. Lapierre	July 9, 1920 June 15, 1930 July 25, 1934 July 9, 1920 April 24, 1929 Oct. 28, 1931 Sept. 27, 1921 June 4, 1924

### 13.—Lieutenant-Governors of Provinces, 1867-1934, and Present Ministries—continued.

#### ONTARIO.

#### LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment.
John W. Crawford D. A. Macdonald John Beverly Robinson Sir Alexander Campbell	July 14, 1868 Nov. 5, 1873 May 18, 1875 June 30, 1880 Feb. 8, 1887 May 30, 1892	Lionel H. Clarke	Sept. 26, 1914 Nov. 27, 1919 Sept. 10, 1921 Dec. 30, 1926

#### ELEVENTH MINISTRY.

Office.	Name.		te of ntment.
Premier and Provincial Treasurer. Attorney General and Minister of Labour. Minister of Education. Minister of Health. Minister of Mines. Minister of Public Works and Highways. Minister of Lands and Forests. Minister of Welfare and Minister of Municipal Affairs Minister of Agriculture. Provincial Secretary and Registrar.	Hon. James Faulkner, M.D., C.M Hon. Paul Leduc Hon. Thomas McQuesten, LL.B Hon. Peter Heenan Hon. D. A. Croll Hon. Duncan Marshall	July July July July July July July July	10, 1934 10, 1934 10, 1934 10, 1934 10, 1934 10, 1934 10, 1934 10, 1934 10, 1934 10, 1934

#### MANITOBA.

#### LIEUTENANT-GOVERNORS.

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

#### <sup>1</sup> Second term.

#### TWELFTH MINISTRY.

Office.	Name.	Date of Appointment.
Premier, President of the Council	Hon. John Bracken	Aug. 8, 1922   Jan. 12, 1925
Attorney General and Minister of Telephones and Telegraphs Minister of Public Works and Labour	Hon. W. J. Major, K.C Hon. W. R. Clubb	April 29, 1927 Aug. 8, 1922
Municipal Commissioner, Provincial Secretary and Railway Commissioner	Hon. D. G. McKenzie	Aug. 8, 1922 May 27, 1932 April 21, 1927
Minister of Health and Public Welfare Minister of Mines and Natural Resources Provincial Treasurer	Hon. R. A. Hoey	Oct. 14, 1932

### 13.—Lieutenant-Governors of Provinces, 1867-1934, and Present Ministries—continued.

#### SASKATCHEWAN.

#### LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment,
A. E. Forget	Sept. 1, 1905 Oct. 5, 1910 Oct. 6, 1915	H. W. NewlandsH. W. NewlandsLieutCol. H. E. Monroe, O.B.E	Feb. 17, 1921 Feb. 22, 1926 <sup>1</sup> Mar. 31, 1931

#### <sup>1</sup>Second term.

#### SIXTH MINISTRY.

Office.	Name.	Date of Appointment.
Premier, President of the Council and Provincial Treasurer.  Attorney General and Minister in Charge of the Loan Companies Act and Trust Companies Act.  Minister of Public Health and Provincial Secretary Minister of Education.  Minister of Agriculture.  Minister of Municipal Affairs.  Minister of Natural Resources, Minister of Telephones and Minister in Charge of the Insurance Department.  Minister of Public Works and Minister of Railways, Labour and Industries.  Minister of Highways, and Minister in Charge of the Bureau of Child Protection and Old Age Pensions, the Bureau of Publications and the King's Printer's Office.	Hon. J. G. Gardiner.  Hon. T. C. Davis, K.C.  Hon. J. M. Uhrich, M.D.  Hon. J. W. Estey, K.C.  Hon. J. G. Taggart.  Hon. R. J. M. Parker.  Hon. W. J. Patterson.  Hon. George Spence.	July 19, 1934

#### ALBERTA.

#### LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment.
George H. V. Bulyea	Sept. 1, 1905 Oct. 5, 1910 <sup>1</sup> Oct. 6, 1915	Robert George Brett	Oct. 20, 1920 <sup>1</sup> Oct. 20, 1925 April 24, 1931

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

#### SIXTH MINISTRY.

Office.	Name.	Date of Appointment.			
Premier and Provincial Secretary. Attorney General. Provincial Treasurer. Minister of Lands and Mines, and Minister of Municipal Affairs. Minister of Agriculture. Minister of Health, and Minister of Railways and Telephones. Minister of Public Works. Minister of Education. Minister without Portfolio.	Hon. J. F. Lymburn. Hon. J. R. Love.  Hon. Hugh Allen. Hon. F. S. Grisdale.  Hon. Geo. Hoadley. Hon. J. J. McLellan. Hon. Perren Baker.	July 10, 1934 July 10, 1934 July 10, 1934 July 10, 1934 July 10, 1934			

#### 13.—Lieutenant-Governors of Provinces, 1867-1934, and Present Ministries—concluded.

#### BRITISH COLUMBIA.

#### LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment.		
Clement F. Cornwall	July 20, 1876 July 20, 1881 Feb. 8, 1887 Nov. 1, 1892 Nov. 18, 1897	James Dunsmuir T. W. Paterson Sir Frank S. Barnard Col. Edward G. Prior Walter C. Nichol R. Randolph Bruce J. W. Fordham Johnson	Dec. 3, 1909 Dec. 5, 1914 Dec. 9, 1919 Dec. 24, 1920 Jan. 21, 1926		

#### TWENTY-SECOND MINISTRY.

Office.	Name.	Date of Appointment.		
Premier, Minister of Railways, and President of Executive Council.  Minister of Finance and Industries.  Provincial Secretary and Minister of Education.  Attorney General.  Minister of Lands and Municipalities.  Minister of Agriculture.  Minister of Mines and Labour, and Commissioner of Fisheries.  Minister of Public Works.	Hon. T. D. Pattulio. Hon. John Hart. Hon. G. M. Weir. Hon. G. McG. Sloan. Hon. A. Wells Gray. Hon. K. C. MacDonald  Hon. G. S. Pearson.	Nov. 15, 1933 Nov. 15, 1933 Nov. 15, 1933 Nov. 15, 1933 Nov. 15, 1933		

#### THE TERRITORIES.

Note.—In 1888 the districts of Alberta, Assiniboia, 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, Northwest Territories and Yukon Branch, Department of the Interior. The Deputy Minister of the Department is, ex officio, the Commissioner of the Northwest Territories which comprises the three provisional districts.

#### LIEUTENANT-GOVERNORS.

Name. Date of Appointm		Name.	Date of Appointment.			
A. G. Archibald Francis Goodschall Johnson Alexander Morris David Laird Edgar Dewdney	May 10, 1870 April 9, 1872 Dec. 2, 1872 Oct. 7, 1876 Dec. 3, 1881	Joseph Royal	July 1, 1888 Oct. 31, 1893 May 30, 1898 Oct. 11, 1898 Mar. 30, 1904			

<sup>&</sup>lt;sup>1</sup>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

<sup>\*</sup>Revised by the Department of External Affairs, Ottawa.

with the British Government than that provided by occasional official visits or by correspondence. Edmund Burke, the noted British statesman, held the position of agent for the colony of New York for some years following 1771. 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 in the following paragraphs.

Prince Edward Island.—Prince Edward Island appointed its first official Agent General to London, England, by Order in Council of May 14, 1902. The appointee held office until his resignation on Aug. 17, 1917. Since 1917, the province has been without an Agent General in England or elsewhere.

Nova Scotia.—The first Agent General from Nova Scotia was appointed on Oct. 24, 1885, by Order in Council. This appointment was honorary but later the Legislature estimated for a salary to be paid. The office has never been abolished, although the last appointee died in 1929 and, since the end of the fiscal year 1932 no estimate has been made by the Legislature for remuneration or other expenses in connection with the office.

New Brunswick.—A London office was opened by the province of New Brunswick on April 6, 1887. The last appointee to the position of Agent died in 1920; no successor was appointed and the office was then closed.

Quebec.—This province appointed its first "Agent-General for the Province [of Quebec] in the United Kingdom of Great Britain and Ireland" on Aug. 7, 1911, although legislative action had been taken to establish the office in 1908, the Act being declared to come into force by proclamation. The office of Agent General of Quebec has not been abolished and is still functioning. The Agent General is located in London.

Ontario.—In 1872 the Ontario Government had Agents established in various important centres in England and also in Scotland and Ireland, in connection with immigration matters. Later all these, excepting the Agent at London, were withdrawn. It is only during the past fifteen or twenty years, however, that the term "Agent General" has been used in connection with the London appointee. The London office was closed on Aug. 31, 1934.

Manitoba.—The Provincial Government of Manitoba has never had an Agent or Agent General in London.

Saskatchewan.—The province of Saskatchewan is represented by one of its government officials in Canada House, but has never established its own head-quarters nor the office of Agent General.

Alberta.—The office of the Agent General for the province of Alberta was established in London on Feb. 2, 1927, by order of the Lieutenant-Governor in Council. The office was abolished on Aug. 31, 1933.

British Columbia.—By the Agent General Act, 1901, (B.C. I Ed. VII, c. 1) assented to on May 11 of that year, the office of Agent General for British Columbia, was established, and London was made the seat of this official representative.

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, and is now between the Secretary of State for External Affairs of Canada and the Secretary of State for Dominion Affairs in London), the position of High Commissioner for Canada was created in 1880 (see R.S.C. 1927, c. 92). The duties of the office are defined in the Act as follows:—

"The High Commissioner shall-

"(a) act as representative and resident agent of Canada in Great Britain 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) take the charge, supervision and control of the immigration offices and agencies in Great Britain, under the Minister of Immigration and Coloniza-

tion;

"(c) carry out such instructions as he, from time to time, receives from the Governor in Council respecting the commercial, financial and general interests of Canada in Great Britain and elsewhere."

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 Commissioner's Office in 1914 but was appointed High Commissioner only 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 on Nov. 28, 1930. 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 appointed in April, 1928, a High Commissioner in Canada, Sir William H. Clark, who was succeeded in January, 1935, by Sir Francis Floud, K.C.B. The High 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'".

#### Section 2.—Representatives outside the Empire.

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. 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 was appointed Minister to the United States on Mar. 7, 1931. The Canadian Legation in Washington is situated at 1746 Massachusetts Ave.

The United States Government reciprocated in 1927 by appointing Hon. William Phillips its first Minister to Canada; his successor, Hon. Hanford MacNider, was appointed in August, 1930, and resigned in September, 1932. The United States Minister in Ottawa is now the Hon. W. D. Robbins, appointed in May, 1933.

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. The Canadian Legation in Paris is situated at No. 1, rue François premier.

The French Government appointed M. Georges Jean Knight as its first Minister in Canada in 1928. From March, 1931, to September, 1934, M. Charles Arsène Henry was Minister. He was succeeded in September, 1934, by M. R. Brugère.

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. The Canadian Legation is at 16 Omote-Cho, Sanchome, Akasaka-Ku, Tokyo.

The Japanese Government appointed Mr. Iyemasa Tokugawa as its first Minister in Canada in 1929. Mr. Tokugawa presented his Letters of Recall towards the close of 1934. A successor has not yet (Mar. 1, 1935), been appointed.

Canadian Advisory Officer, 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 advisors 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 by Order in Council P.C. 2174 of Dec. 17, 1924, and Dr. W. A. Riddell was appointed to the post on Jan. 1, 1925.

The duties of the Canadian Advisory Officer 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 Advisory Officer is situated at 41, Quai Wilson, Geneva.

#### 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. Sixty 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

<sup>\*</sup>Prepared by N. A. Robertson, Department of External Affairs. A fuller article on Canada and the League of Nations, contributed by Mr. N. A. Robertson of the Department of External Affairs to the 1931 Year Book, gave information regarding the budget of the League, mandates, minorities, the economic and financial organization, the organization for communications and transit, the health organization and social and humanitarian work of the League, in addition to fuller treatment of the subjects here dealt with. This article appeared at pp. 115-22 of the 1931 Year Book. The League of Nations Society in Canada, 124 Wellington St., Ottawa, is the authorized agent for the publications of the League of Nations.

Nations, was formed in 1919 by a Commission set up for the purpose, which drew up the twenty-six articles of which it is composed. The Covenant was inserted at the head of the several Treaties of Peace and 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.

The Assembly.—The Assembly consists of representatives of the members of the League, and meets annually in regular session each September in Geneva. At the 15th Assembly in September, 1934, the Canadian Delegation was headed by the Rt. Hon. R. B. Bennett, Prime Minister and Secretary of State for External Affairs.

The Council.—The Council, which originally consisted of five permanent members and four non-permanent members, now consists of six permanent members (the British Empire, France, Italy, Germany,\* Japan† and the U.S.S.R.) together with ten non-permanent members elected for three years (three retiring each year) from among the sixty States which are Members of the League. The non-permanent members of the Council are at present as follows: Czechoslovakia, the United States of Mexico and Poland, terms expiring 1935; Argentine Republic, Australia, Denmark and Portugal, terms expiring 1936; Chile, Spain and Turkey, terms expiring 1937. 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 represents 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 two Deputy Secretaries General (one Spanish and one Italian) and by one Under-Secretary General (British).

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 1934 was 30,827,805 gold francs, of which 20,031,102 francs were for the work of the Assembly, Council and Secretariat, 8,257,576 francs for the International Labour Office, and 2,538,827 for the Permanent Court of International Canada's share of this outlay assessed at 35/1013 of the total was 1,065,126.55 francs gold, or 205,569.42 dollars gold.

Membership of the League of Nations.—The 60 States which are Members of the League (November, 1934), are as follows:—

Abyssinia Estonia New Zealand Finland Nicaragua Afghanistan Union of South Africa France Norway Germany\* Panama Albania Paraguay‡ Argentine Republic Greece Guatemala Persia Australia Peru Haiti Austria Honduras Poland Belgium Portugal Bolivia Hungary Roumania British Empire India Salvador Iraq Bulgaria Irish Free State Siam Canada Union of Soviet Chile Italy Socialist Republics Japan† China Colombia Spain Latvia Cuba Liberia Sweden Lithuania Switzerland Czechoslovakia Turkev Luxemburg Denmark United States of Mexico Uruguay Dominican Republic Venezuela Ecuador Netherlands Yugoslavia

of Nations, in accordance with Article 1, paragraph 3, of the Covenant.

<sup>\*</sup>By a letter received on Oct. 21, 1933, Germany gave notice of her intention to withdraw from the League of Nations, in accordance with Article 1, paragraph 3, of the Covenant, which provides that after two years' notice a Member which has discharged its international obligations and other obligations under the Covenant.

enant, may withdraw from the League.

†By a telegram received Mar. 27, 1933, Japan gave notice of her intention to withdraw from the League of Nations, in accordance with Article 1, paragraph 3, of the Covenant.

†By a telegram sent May 23, 1934, Paragraph 3, of the Covenant.

### 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.

The modern census, now established in all civilized countries as the chief method of measuring periodically the population and its social and economic condition, has been described by a modern United States' writer as the greatest single peace-time activity in which a government engages, both in respect of the physical extent of its organization and the important part which its results play in the general administration of public affairs.

Under the Canadian consitution, 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. 74–77 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 importance 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, jails, lunatic asylums, etc., are counted where found.

#### 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.

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

# 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.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories <sup>4</sup> Royal Canadian Navy	No. 94,021 387,800 285,594 1,191,516 1,620,851 25,228 - 36,247 48,000	No. 108,891 440,572 321,233 1,359,027 1,926,922 62,260 - 49,459 - 56,446	450,396 321,263 1,488,535 2,114,321 152,506 - 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> 2,527,292 <sup>2</sup> 461,394 <sup>2</sup> 492,432 374,295 <sup>3</sup> 392,480 8,512	610,118 757,510 588,454 524,582 4,157	No. 88,038 512,846 408,219 2,874,255 3,431,683 700,139 921,785 731,665 694,263 4,230 9,723
Totals	3,689,257	4,324,810	4,833,239	5,371,315	7,206,643	8,787,9495	10,376,786

### 2.—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.c.	p.c.	p.c.
Prince Edward Island	2.55	2.52	2.25	1.92	1.30	1.01	0.8
Nova Scotia	10.51	10.19	9.32	8.56	6.83	5.96	4.9
New Brunswick	7.74	7.43	6.65	$6 \cdot 16$	4.88	4.41	3.9
Quebec	32.30	31.42	30.80	30.70	27.83	26.86	$27 \cdot 7$
Ontario	43.94	44.56	43.74	40.64	35-07	33.38	33.0
Manitoba	0.68	1.44	3.16	4.75	6.40	6.94	6.7
Saskatchewan	- 1	-	- [	1.70	6.84	8.62	8.8
Alberta	- 1	-	- i	1.36	5.19	6·70 j	7.0
British Columbia	0.98	1 · 14	2.03	3.33	5.45	5.97	6.6
Yukon	· – I	- 1	- 1	0.51	0.12	0.05	0.0
Northwest Territories4	1.30	1.30	2.05	0.37	0.09	0.09	0.0
Totals	100.0	100.0	100.0	100.0	100.0	100.0	100 - 0

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

	Popula-	In	crease in	Popula-	Increase,				
Province or Territory.	tion 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,
P.E. Island	387,800 285,594 1,191,516 1,620,851 25,228 - 36,247 - 48,000	35,639 167,511 306,071 37,032 — — — — — — — — — — — —	No. 187 9,824 30 129,508 187,399 90,246 48,714 42,521	No. -5,819 9,178 9,857 160,363 68,626 102,705 91,279 73,022 80,484 27,219 -78,838	32,764 20,769 356,878 344,345 206,183 401,153 301,273 213,823 —18,707	31,499 35,987 354,8895 406,370 148,724 265,078 214,159 132,102 4,355	-10,991 20,343 513,590 498,021 90,021 164,275 143,151 169,681	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 4,230
Totals	3,689,257	635,553	508,429	538,076	1,835,328	1,581,3065	1,588,837	10,376,786	6,687,529

<sup>&</sup>lt;sup>1</sup>The population of the Prairie Provinces in 1906, 1916 and 1926 is shown on pp. 127-128 of the 1930 Year Book. For intercensal estimated populations, see Table 50, p. 164. <sup>2</sup>Corrected as a result of the Extension of Boundaries Act, 1912. <sup>3</sup>Corrected by transfer of population of Fort Smith (368) to Northwest Territories. <sup>4</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. <sup>5</sup>Revised in acordance with the Labrador award of the Privy Council, Mar. 1, 1927. <sup>6</sup>Members of the Royal Canadian Navy were counted in their homes in the Census of 1931.

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4.—Population of Canada, by	Provinces and	Territories, in	1871, and Increase Per
	by Decades, fro		

	Danula	Increa	T					
Province or Territory.	Popula- tion in 1871.	1871 to 1881.	1881 to 1891.	1891 to 1901.	1901 to 1911.	1911 to 1921.	1921 to 1931.	Increase per cent in 60 Years.
	No.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	р. с.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories <sup>1</sup>	1,620,851 25,228	15·82 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 17.69 <sup>2</sup> 16.08 32.23 53.83 57.22 33.66 -51.16 22.76	-0.65 -2.10 5.24 21.76 16.98 14.75 21.69 24.33 32.35 1.76 21.72	-6-36 -32-24 -42-94 -141-25 -111-75 -2,675-261,815-37
Totals	3,689,257	17.23	11.76	11 · 13	34.17	21 · 94 ²	18.08	181 · 2′

The decreases shown in the population of the Northwest Territories since 1891 are due to the separation therefrom of immense areas to form Yukon and the provinces of Alberta and Saskatchewan as well as to extend the boundaries of the older provinces of Quebec, Ontario and Manitoba.

Revised in accordance with the Labrador award of the Privy Council, Mar. 1, 1927.

Early Censuses.—The credit of taking the first census of modern times belongs 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 When it is recalled that in under cultivation and the numbers of sheep and cattle. 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 in Paris, or in a transcript at Ottawa) showed some 3,215 It was repeated at intervals more or less regularly for a hundred years. By 1685 the total had risen to 10,904, 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 further details, some of which will be found in the Chronology on pp. 54-63, 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), whilst 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. 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, whilst 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) 24,600, (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 to be taken in the year 1848, to be repeated in 1850 and every fifth year thereafter. This Act resulted in the Census of Upper Canada of 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, we have a regular measure of population growth in Canada over the past 80 years. The 'fifties saw a very rapid development, especially in Ontario, whilst 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 "last best 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

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

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—which went to finance the large constructive undertakings (chiefly railway, municipal and industrial) which characterized the movement and which represented at bottom the traditional policy of England in search of cheap and abundant food for her workshop population. 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 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.—According to the final 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 18.08 p.c. in the decade, as compared with 21.94 p.c. and 34.17 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. None of 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 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 latest official estimate (the 1931 census was postponed), increased her population from 1,218,913 to 1,510,940 or by nearly 24 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 the previous decade and by 19.85 p.c. to 6,630,600 in the most recent twelve-year period 1921-33.\* The population of the

<sup>\*</sup>As in the case of New Zealand the 1931 census was postponed, but was taken as of June 30, 1933.

continental United States increased between 1920 and 1930 from 105,710,620 to 122,775,046, an increase of 16·1 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 is 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. and for the decade 1921-31 the increase was from 2,480,664 to 3,047,792, or 22.86 p.c. From 1921 to 1931 the five eastern provinces increased from 6,294,655 to 7,315,041, an increase of 1,020,386 persons, which, though absolutely larger than the figure for the West, constitutes an increase of only 16.2 p.c. over the 1921 population. The same conclusion may be deduced from Table 2, which shows that while in 1871 only 2.97 p.c. and in 1881 only 3.89 p.c. of the population of the country dwelt west of the lake of the Woods, the percentage in 1891 was 7.23; in 1901, 12.02; in 1911, 24.08; in 1921, 28.37; and in 1931, 29.51.

On the other hand, the Maritime Provinces, which in 1871 contained 20·80 p.c. of the total population of the Dominion, had in 1881 20·13 p.c., in 1891 18·22 p.c., in 1901 16·64 p.c., in 1911 13·02 p.c., in 1921 11·38 p.c., and in 1931 only 9·72 p.c. of the population. Ontario and Quebec—the old pre-Confederation Province of Canada—still remain the chief centre of population. Their proportion of the total was 60·77 p.c. in 1931, as compared with 76·23 p.c. in 1871, 75·98 p.c. in 1881, 74·54 p.c. in 1891, 71·34 p.c. in 1901, 62·90 p.c. in 1911 and 60·25 p.c. in 1921. In other words, the net result of the sixty years has been that in 1931 three-fifths of the population of the Dominion lived in these provinces as compared with more than three-fourths in 1871.

Table 5 gives the population of each county and census division for each of the census years, 1871 to 1931.

5.—Population of Canada, by Provinces and Counties, or Census Divisions, 1871-1931.

Province and County.	1871.	1881.	1891.	1901.	1911.	1921.	1931.
Canada	3,689,257	4,324,810	4,833,239	5,371,315	7,206,643	8,787, <b>949</b> 1	10,376,78 <b>6</b>
P.E. Island	94,021	108,891	109,078	103,259	93,728	88,615	88,038
Kings	23,068	26,433	26,633	24,725	22,636		
Prince	28,302	34,347	36,470				
Queens	42,651	48,111			38,313		
Nova Scotia	387,800	440,572	450,396	459,574	492,338	523,837	512,846
Annapolis	18, 121	20,598	19,350	18,842	18,581		
Antigonish	16,512	18,060	16, 114	13,617	11,962		
Cape Breton	26.454	31,258	34,244			86,296	92,419
Colchester	23.331	26,720	27,160	24,900	23,664	25,196	
Cumberland	23.518	27,368	34,529	36,168			
Digby	17,037	19,881	19,897	20,322	20,167	19,612	
Digby Guysborough	16,555	17,808	17, 195	18,320	17,048	15,518	15,443
Halifax	56.963	67,917	71,358	74,662	80,257	97,228	
Hants	21,301	23,359	22,052	20,056			
Inverness	23,415	25,651	25,779		25,571		
Kings	21,510		22,489			23,723	24,357
Lunenburg	23.834	28,583	31,075	32,389	33,260	33,742	31,674
Pictou	32,114	35,535	34,541	33,459	35,858		39,018
Queens	10.554	10,577	10,610			9,944	10,612
Richmond	14,268		14,399	13,515		12,577	11,098
Shelburne	12,417				14,105		12,485
Victoria	11,346						
Yarmouth	18,550	21,284	22,216	22,869	<b>23,220</b>	22,374	20,939

<sup>&</sup>lt;sup>1</sup>Includes personnel of Royal Canadian Navy.

5.—Population of Canada, by Provinces and Counties, or Census Divisions, 1871-1931—continued.

18/1-1931—continued.													
Province and County.	1871.	1881.	1891.	1901.	1911.	1921.	1931.						
New Brunswick	285,594	321,233	321,263	331,120	351,889		408,219						
Albert	10,672	12,329	10,971	10,925	9,691	8,607	7,679						
Carleton	19,938	23,365	22,529	21,621	21,446		20,796						
Charlotte	25,882 18,810	26,087 21,614	23,752 $24,897$	$22,415 \ 27,936$	$21,147 \\ 32,662$	21,435 38,684	21,337 $41,914$						
Gloucester Kent	19,101	22,618	23,845	$\frac{27,950}{23,958}$	24,376	23,916	23,478						
Kings	24,593	25,617	23,087	21,655	20,594		19,807						
Madawaska	7,234	8,676	10,512	12,311	16,678	20, 138	24,527						
Northumberland	20,116	25, 109	25,713	28,543	31,194		34, 124						
Queens	13,847	14,017	12,152	11,177	10,897		11,219						
Restigouche	5,575		8,308	10,586	15,687		29,859						
St. John	52,120		$49,574 \\ 5,762$	51,759 5,729	$53,572 \\ 6,219$		61,613 6,999						
Sunbury Victoria	6,824 4,407	6,651 7,010	7,702	8,825	11,544	12.800	14,907						
Westmorland	29,335	37,719	41,477	42,060	44,621		57,506						
York	27, 140		30,979	31,620	31,561	32,259							
Quebec	1,191,516	1,359,027	1,488,535	1,648,898	2,005,776	2,360,665 <sup>1</sup>	2,874,255						
Abitibi <sup>2</sup>			_	2,405	2,063		23,692						
Argenteuil	12,806	14,947 19,153	$15,158 \\ 23,254$	$16,467 \ 22,958$	16,766 24,441		$18,976 \\ 27,159$						
Arthabaska	17,241 19,491	19, 153 21, 199	23,254 $21.695$	22,938 18,181	18,206		16,914						
Bagot Beauce	23,485	27, 201	30,837	33,198	38, 161		44,793						
Beauharnois	14,757	16,005	16,662	21,732	20,802	19,888	25, 163						
Bellechasse	17,637	18,068	18,368	18,706	21,141	21,813	22,006						
Berthier	19,804	22,238	20,399	20,710	20,606		19,506						
Bonaventure	15,923	18,908	20,835	24,495	28,110		32.432						
Brome	13,757	15,827	$14,709 \\ 11,704$	$13,397 \\ 12,779$	13,216 $16,711$	13,381 21,924	12,433 26,801						
Chambly Champlain	10,498 $21,254$	10,858 25,550	27,335	32,015	43.866		59,935						
Charlevoix	15,611	17,901	19.038	19,334	20.637	2 - 7 - 1 - 1	22,940						
Chateauguay	16,166		13,864	13,583	13,322	13,557	13, 125						
Chicoutimi	11,812	13,801	14,244	16,872	23,375	37,578	55,724						
Compton	11,988	15,115	17,386	19,343	21,235		21,917						
Deux-Montagnes	15,615		15,027	14,438	13,868		14,284 27,994						
Dorchester	17,779	18,710	18,364	$20,697 \\ 16,041$	24,457 17,149		26,179						
Drummond Frontenac	10,975 5,445	14,130 9,285	16,639 12,431	17,358		24,090	25,681						
Gaspé	18,729	25,001	26,875	30,683									
Hochelaga (included in	55,7-1		,										
Montreal Island).			0= -46	10.000	40.000		69 656						
Hull	23,057	28,891	37,712	42,830			63,870 12,345						
Huntingdon	16,304	15,495 14,4 <b>5</b> 9	14,385 11,893										
Iberville	15,413	14,409	11,000	8,019	3,100	] ", 200	0,102						
in Montreal Island).	'												
Joliette	23,075	21,988	22,921	22,255									
Kamouraska	21,254	22, 181	20,454	19,099		22,014	23,954						
Labelle	336	1,727	2,676	7,175			20,140 50,253						
Lac-St-Jean	5,681 11,861	9,729 $11,436$	14,048 10,900		11,623		13,491						
LaprairieL'Assomption	15,473		13,674	13,995			15,323						
Laval (included in Jesus	10,710	20,202	20,017	,000	,	,,,,,	,						
Island).													
Lévis	24,831	27,980	25,995	26,210			35,656						
L'Islet	13,517	14,917	13,823	14,439	16,435 $22,158$		19,404 23,034						
Lotbinière	20,606	20,857	20,688 17,266	20,039 15,083	22,130 15,775								
Maskinongé	$15,079 \\ 10,022$	17,093 13,544	14,621	20.456			45,272						
Matane	18,879	19,056	22,233	23,878	31,314		35,492						
Missisquoi	16,922	17,784	18,549	17,339	17,466								
Montcalm	12,742	12,966	12,131	13,001	13,342	13,987	13,865						
Montmagny	13,555	15,268	14,726		17,356								
Montmorency	12,085	12,322	12,309	12,311	13,215	14,008	16,955						
Montreal Island and Jesus	159 510	202,633	286,961	371,086	566,168	738,210	1,020,018						
Island Napierville	153,516 11,688	10,511	10, 101	8,576			7,600						
Nicolet	23,262	26,874	28,735	27,209	30,055	29,695	28,673						
Papineau		18,814	22,972	25,726	27,180	26,558	29,246						
Pontiac		18,840	20,381	21,442	21,123	20,271	21,241						
Portneuf	22,569		25,813										
Quebec		82,724	82,593	90,941	104,554	124,627	170,915						
	1 701 7-4			anulationa			.1						

<sup>&</sup>lt;sup>1</sup>Northwest River Arm and Rigolet on Hamilton Inlet populations deducted from Quebec, as these parts were awarded to Newfoundland by decision of the Judicial Committee of the Privy Council, Mar. 1, 1927.

<sup>2</sup>Includes districts of Abitibi and Mistassini.

5.—Population of Canada, by Provinces and Counties, or Census Divisions, 1871-1931—continued.

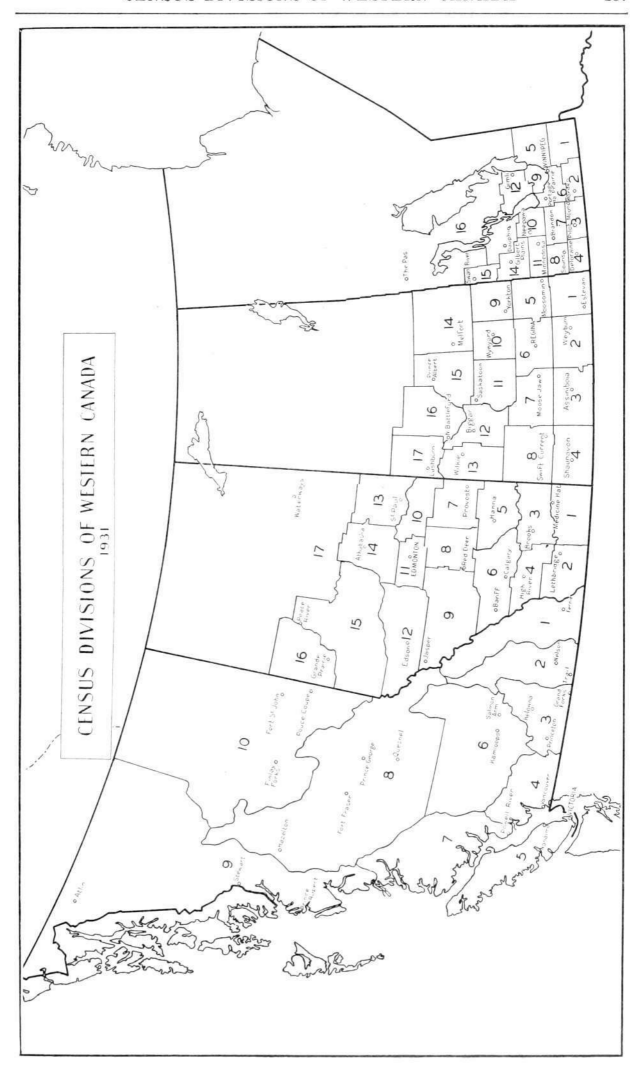
Province and County.	1871.	1881.	1891.	1901.	1911.	1921.	1931.
	<u> </u>	·					
Quebec—concluded. Richelieu	20,048	20,424	21.652	19,518	20,686	19.548	21.483
Richmond	11,213	14,598	16.329		21,282		24,956
Rimouski	17,396	20,247	18,809	19,701	23,951	27,520	33,151
Rouville	17,634	18,547	16,012		13,131		
Saguenay <sup>1</sup>	5,487	$8,879 \ 23,233$	9,989 23,263	11,263 23,628	$15,402 \ 23,976$	16,818 25,734	$21,754 \\ 28,262$
SheffordSherbrooke	19,077 8,516	20,233 12,221	25,203 16,088	18,426	23,211	30,786	37.386
Soulanges	10,808	10,220	9,608		9,400		9,099
Stanstead	13, 138	15,556	18,067	18,998	20,765		25,118
St-Hyacinthe	18,310	20,425	21,135	21,543	$\frac{22,342}{12,389}$	$23,098 \\ 14.219$	$\begin{bmatrix} 25,854 \\ 17,649 \end{bmatrix}$
St-JeanSt-Maurice	$egin{array}{c} 12,122 \ 20,297 \end{array}$	$12,265 \ 23,550$	$12,282 \\ 23,033$	$11,006 \\ 29,311$	35.045	50,845	69.095
Temiskaming	1,024	1,099	1,903	4,280	8,293	11,764	20,609
Témiscouata	22,491	25,484	25,698	29,185	36,430	44,310	50,294
Terrebonne	19,591	22,969	23,128	26,816	29,018	33,908	38,611
Vaudreuil Verchères	11,003 12,717	11,485 12,449	10,792 $12,257$	10,445 11,539	$11,039 \\ 12,004$	11,555 $12,719$	$12,015 \\ 12,603$
Wolfe	8.823	11,741	15,018		18,209	18, 181	16,911
Yamaska	19,993	20,905	20,088		19,511	18,056	
Ontonio	1,620,851	1,926,922	2,114,321	2,182,947	2,527,292	2,933,662	9 491 <u>6</u> 09
OntarioAddington	10,309	10.170	9,850	9,925	8,138	7,184	3,431,683 6,879
Algoma	4,569	6,934	13,534	25,273	40,962	43,695	46,444
Brant	32,259	33,869	36,445	38,140	45,876	53,377	53,476
BruceCarleton	48,515 52,932	65,218 64,103	64,603 77,630	59,020 96,904	50,032 119,384	44,285 148,705	42,286 170,040
Cochrane	U2, 932 -	04, 103	11,000	-	12,236	26, 293	58.033
Dufferin	16,689	22,084	22,332	21,036	17,740	15,415	14,892
Dundas	18,777	20,598	20,132	19,757	18,165	17,309	16,098
Durham Elgin	37,380 33,666	$36,265 \ 42,361$	32,427 43,377	27,570 43,586	26,411 44,312	24,629 44,984	25,782 43,436
Essex	32,697	46,962	55,545	58.744	67,547	102,575	159,780
Frontenac	39,720	42,384	47,009	44,534	42,604	44,494	45,756
Glengarry	20,524	22,221	22,447	22,131	21,259	20,518	18,666
Grenville	$\begin{bmatrix} 22,616 \\ 57,352 \end{bmatrix}$	22,741 70,539	$21,609 \ 71,214$	$21,021 \\ 69,590$	17,545 65,891	16,644 59,051	16,327 57,699
Haldimand	24.851	24,980	23,440	21,233	21,562	21,287	21,428
Haliburton	2,676	5,911	6,350	6,559	6,320	6,209	5,997
Halton	22,606	21,919	21,982	19,545	22,208	24,899	26,558
Hastings Huron	48,364 66,165	55,061 76,526	59,084 66,781	59,291 61,820	55,803 52,983	57,523 47.088	58,846 45,180
Kenora	- 00,100	4,564	4,984	10,369	15,490	16.662	21.946
Kent	40,634	54,310	57,814	57, 194	55,995	57,949	62,865
Lambton	38,897	52,034	58,810	0 = 000	51,332	52,879	54,674
Leeds	$33,020 \\ 35,302$	33,975 38,434	37,725 39,279	37,232 37,975	34,375 36,753	32,993 34,909	32,856 35,157
Lennox	16,396	16,314	14,900	13,421	12,248	11,810	12,004
Lincoln	29,547	31,573	30,079	30,552	35,429	48,625	54,199
ManitouliaMiddlesex	2,011 82,595	8,460	10,794 92,344	11,828	11,324 97,065	10,468	10,734 118,241
Muskoka	5,360	93,081 12,973	15,666	92,702 $20,971$	21,233	106,865 19,601	20.985
Nipissing	1,791	1,774	10,654	17,306	28,066	34,541	41,207
Norfolk	30,760	33,527	30,992	29,147	27,110	26.366	31,359
Northumberland Ontario	40,231 45,890	41,123 48,812	38,035  45,355	34,479 40,408	33,759 41,006	$31,285 \ 46,494$	31,452 59,667
Oxford	48,237	50, 159	49,849	48,404	47,371	46,762	47,825
Parry Sound	1,559	14,231	21,152	24,936	26,547	26,860	25,900
Peel	26,011	26,175	24,871	21,475	22,102	23,896	28, 156
Perth Peterborough	46, <b>5</b> 36 27,167	53,693 30,472	51,716 34,597	49,871 36,066	49,182 40,783	50,843 42,261	51,392 43,958
Prescott	17,647	22,857	24,173	27,035	26,968	26,478	24,596
Prince Edward	20,336	21,044	18,889	17,864	17, 150	16,806	16,693
Rainy River	07 076	20 400	2,210	6,568	10,429	13,518	17,359
Russell	27,977 8,696	38,482 13,080	46,977 18,289	52,715 $20,282$	$51,856 \\ 21,649$	51,505 21,121	52,227 18,487
Simcoe	56,762	74,803	82,727	82,315	85,053	84,032	83,667
Stormont	18,987	23,198	27,156	27,042	24,775	25,134	32,524
Sudbury	400	4 050	4,842	16,103	29,778	43,029	58,251
Thunder Bay Timiskaming	438	4,056	8,000	11,219 1,252	39,496 26,592	49,560 26,657	65,118 37,043
Victoria	29,685	33,655	32,991	31,952	30, 179	27,786	25,844
Waterlooi	40,251	42,740	50,464	52,594	62,607	75,266	89,852
Wellington	25,760	31,771	30,631	31,588	42, 163	66,668	82,731
Wellington	56, 128]	64,641	59,350	55,646]	54,492	<b>54,160</b>	58, 164

<sup>&</sup>lt;sup>1</sup>Includes New Quebec district.

5.—Population of Canada, by Provinces and Counties, or Census Divisions, 1871-1931—concluded.

		1871-1931	-conclud	ed.			
Province and County or Census Division.	1871.	1881.	1891.	1901.	1911.	1921.	1931.
Ontario—concluded.						·—·	
Wentworth	57,599	66,952	77,114	79,452	111,706	153,567	190,019
York	115,974	153,113	245, 101	272,663	444,234	647,665	856,955
District of Patricia	•	• • •	• 1	•	4,017		3,973
Manitoba <sup>2</sup>	25,228	62,260	152,506	255,211	461,394	610,118	700,139
Division No. 1	543	3,774	5,663	8,693	15,401	20,009	22,817
Division No. 2	1,124	12,050 2,335	20,923 12,995	29,948 20,193	31,954 23,218	37,413 24,042	38,810 26,753
Division No. 4	990	1,505	6.539	14,258	17,764	17,241	18,253
Division No. 5	3,175	4,895	6,372	9,748	20,120	33,783	46,228
Division No. 6	5,157	19,297	40,367	65,346			283,828
Division No. 7		1,051	16,034	24,652			36,912
Division No. 8 Division No. 9	2,200 5,727	3,000 6,120	10,044 8,819	14,063 12,520			19,846 45,414
Division No. 10	432	1,083	7,122	12,402			17,916
Division No. 11	2,800	3,200	9,750	15,580	22,305	27,059	28,100
Division No. 12	1,701	1,598	3,338	5,629	15,581		
Division No. 13	<b>52</b> 1	500	665 <b>2</b> ,708	9,254 8,425	16,374		24,263
Division No. 14 Division No. 15	521	975	2,100	1,849	17,251 4,682		
Division No. 16	858	877	1.167	2,651			
Saskatchewan <sup>2</sup>	-	_		91,279	1		,
Division No. 1	_		-	9,657		35,297	
Division No. 2	_	_	_	837			
Division No. 3	-		_	467	14,363	38,900	46,881
Division No. 4	-	-	•	1,324			
Division No. 5	-	-	_	17,502			53,948
Division No. 6	-	-	_ `	15,843 3,417			
Division No. 7	-		_	379			
Division No. 9	_	-	_	13,481			
Division No. 10l	-	-	-	1,320			41,890
Division No. 11	-	-	_	694			
Division No. 12	-	_	-	1,670 141			
Division No. 13 Division No. 14	_	-	_	952			
Division No. 15	_	_ !	_	13,174			
Division No. 16	_	- 1	_	2,279	18,991	33,267	48,736
Division No. 17	_	-	-	1,057			
Division No. 18	-	-	-	7,085			
Alberta <sup>2</sup>	<b>-</b>	-	-	73,022			
Division No. 1	-	-	-	3,144			
Division No. 2	_		_	11,357 $278$			
Division No. 3 Division No. 4	_		_	2,536			
Division No. 5	_		-	75	13,170		26,651
Division No. 6	-		-	11,358			
Division No. 7	-	-	-	59			
Division No. 8	-	[ <u>-</u>	-	11,904 1,747			61,016 24,503
Division No. 9 Division No. 10	_	]	_	5,694			58,049
Division No. 11	-	_ '	-	18,491	58,703	95,334	126,832
Division No. 12	_	<b>'</b> ~	-	-	3,197	8,750	13,815
Division No. 13	-	_	-	[ 1,490			
Division No. 14	-		_	1,012	9,998 951		
Division No. 15	_		-	-	278		
Division No. 17	_	_	_	3,877			
British Columbia <sup>2</sup>	36,247	49,459	98,173		,	1	1
Division No. 1	-	13	1 1 990		22,460	<b>i</b> 19,137	
Division No. 2	-	863	2,185	23,516	28,37	31,075	
Division No. 3	-	817	3,360		28,066		40,523
Division No. 4		7,939 17,292			$\begin{bmatrix} 183,108 \\ 81,241 \end{bmatrix}$		
Division No. 5	-	6,753	8,191				
Division No. 7	_	2,208		3,743	3,54		12,658
Division No. 8	-	9,825	2,003	4,523	8,41	17,631	21,534
Division No. 9	-	2,762	548				18,698
Division No. 10	-	1,000	940		1		
Yuken	-	-	-	27,21	8,51	4,157	4,230
Northwest Territories	48,000	56,446	98,967	20,12	6,50	7,988	9,723
TOP OR HUGO I CITEOUTICS	, 20,000	., 00,110				. 1	3 111

<sup>1</sup>Included in Northwest Territories. <sup>2</sup>Populations for the provinces of Saskatchewan and Alberta are included in the N.W.T. for censuses prior to 1901. Comparative figures for the census divisions of British Columbia are not available for 1871. The chart on p. 107 shows the boundaries of the census divisions of the Prairie Provinces and British Columbia.



Centres of Population.—The "centre of population"\* for the Dominion of Canada has been carefully worked out for each census from 1851-1931 inclusive and shows a definite north-westward movement up to 1911, westward for the next decade and northward for 1931. For the censuses 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 north-east 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 6, and by counties or census divisions in Table 7. 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 of Canada, by Provinces, 1901-31.

	Land Area	Populatio	n, 1901.¹	Population	n <b>,</b> 1911.	Population	n, 1921.	Population	, 1931.
Province.	in sq. miles.	Total.	Per sq. mile.	Total.	Per sq. mile.	Total.	Per sq. mile.	Total.	Per sq. mile.
P. E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia.	363,282 219,723 237,975 248,800	103,259 459,574 331,120 1,648,898 2,182,947 255,211 91,279 73,022 178,657	47·28 22·16 11·95 3·15 6·01 1·16 0·38 0·29 0·50	93,728 492,338 351,889 2,005,776 2,527,292 461,394 492,432 374,295 392,480	42.92 23.74 12.70 3.83 6.96 2.10 2.07 1.50 1.09	88, 615 523, 837 387, 876 2, 360, 665 <sup>2</sup> 2, 933, 662 610, 118 757, 510 588, 454 524, 582	40·57 25·25 14·00 4·51 8·08 2·78 3·18 2·37 1·46	88,038 512,846 408,219 2,874,255 3,431,683 700,139 921,785 731,605 694,263	40-31 24-72 14-73 5-49 9-45 3-19 3-87 2-94 1-93
Canada (Exclusive of the Territories)		5,323,967	2-66	7,191,624	3.59	8,775,319	4.38	10,362,833	5.17
Yukon N.W.T R. C. Navy	205,346 1,258,217	27,219 20,129	0·13 0·02	8,512 6,507 -	0·04 0·01 -	4,157 7,988 485	0·02 0·01 -	4,230 9,723	0·02 0·01
Canada	3,466,793	5,371,315	1.55	7,206,643	2.08	8,787,9492	2 · 53	19,376,786	2.99

<sup>1</sup>The populations of Ontario, Quebec, Manitoba and Northwest Territories in 1901 are not adjusted according to the provisions of the Boundary Extensions Act, 1912.

\*Populations of Northwest River Arm and Rigolet, on Hamilton inlet, as in 1921, have been deducted from Quebec, as these parts were awarded to Newfoundland by decision of the Judicial Committee of the Privy Council, Mar. 1, 1927.

Elements of Growth.—The former lack of comprehensive and comparable vital statistics for the whole of Canada, together with the lack of statistics of emigration, makes it difficult to determine how far the growth of population since the

<sup>\*</sup>The centres of population are the centres of gravity (not the intersection 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 the counties with very large cities, where special adjustments were made.

commencement of the twentieth century is due to natural increase and how far to immigration. The following estimate (Table 8) may, however, be of interest. During the decade 1911-21, in addition to 60,000 Canadians who died overseas and nearly 20,000 who took their discharge in the United Kingdom, there were also great numbers of residents of Canada—most of them recent immigrants—who left Canada to join the forces of the Mother Country and her allies in the Great War and did not return.

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

Province and	Land	Population	ı, 1931.	Province and	Land	Population, 1931.		
County,	Area in sq. miles.	Total.	Per sq. mile.	County.	Area in sq. miles.	Total.	Per sq. mile.	
CANADA	3,466,793	10,376,786	2.95	Quebec-concluded.		<u> </u>		
	0,100,100	20,010,100		Charlevoix	2,273	22,940		
Prince Edward	]			Chateauguay	265	13, 125	49.53	
Island	2,184	88,038	40.31		17,800	55,724	3.13	
Kinga	641	19,147		Compton	933	21,917	23.49	
Prince	778	31,500			279 842	14,284 27,994	51·20 33·2	
Queens	765	37,391	40.00	Drummond	532	26, 179		
Nova Scotia	20,743	512,846	24 - 72		1,370	25,681	18.7	
Annapolis	1,285	16,297	$\tilde{12} \cdot \tilde{68}$	Gaspé	4,551	45,617	10.0	
Antigonish	541	10,073		Hull	2,432	63,870	26 · 2	
Cape Breton	972	92,419	95.08	Huntingdon	361	12,345		
Colchester		25,051	$17 \cdot 26$	Iberville	198	9,402		
Cumberland		36,366	21.61		[2,506]	27,585		
Digby	970	18,353			1,038	23,954		
Guysborough Halifax	1,611 2,063	15,443 100,204			2,392 23,590	20, 140 50, 253		
Hants	1,229	19,393			170	13,491		
Inverness	1,409	21,055			247	15,323		
Kings	842	24,357		Lévis		35,656		
Lunenburg	1,169	31,674		L'Islet	773	19,404	25 · 10	
Pictou	1,124	39,018			726	23,034	31-73	
Queens	983	10,612		Maskinongé	2,378	16,039		
Richmond	489	11,098			3,496	45,272	12.95	
Shelburne	979	12,485	12·75 7·25		780 375	35,492 19,636		
Victoria Yarmouth		8,009 20,939			3,894	13,865		
1 authough,,,,,,	1 556	20,800	24.00	Montmagny	630	20,239		
New Brunswick	27,710	408,219	14.73		2, 137	16,955		
Albert	687	7,679	11-18	Montreal and	] ''		1	
Carleton	1,311	20,796	15.86		294	1,020,018	[3,469.45]	
Charlotte	1,251	21,337				1,003,868	$ 4,994\cdot 37$	
Gloucester	1,870	41,914			93	16,150		
Kent Kings	1,749 1,386	23,478 19,807			149 626	7,600 28,673		
Madawaska	1,273	24,527		Papineau	1,581	29,246	18.50	
Northum berland	4,711	34,124		Pontiac	9,560		2.2	
Queens		11,219	8.10	Portneuf	1,440		24 · 92	
Restigouche	3,270	29,859	9 · 13	Quebec	2,745	170,915	$  62 \cdot 26$	
St. John	616	61,613		Richelieu	221	21,483	97.2	
Sunbury	1,088	6,999	6.43		544	24,956		
Victoria	2,092	14,907	7.13	Rimouski	2,089	33,151	15.8° 56.69	
Westmorland York	1,442 3,576	57,506 32,454		Rouville Saguenay <sup>2</sup>	243 315,176	13 <b>,7</b> 76 21,754	0.0	
I UI K	9,510	32,40+	9.00	Shefford	567	28, 262	49.8	
Quebec	523,534	2,874,255	5.49	Sherbrooke	238	37,386		
Abitibi1	76,725	23,692			136	9,099		
Argenteuil	783	18,976	24 · 23	Stanstead	432	25,118	58 · 1	
Arthabaska	666	27,159	40⋅78	St-Hyacinthe	278	25,854	93.0	
Bagot	346	16,914	48.88	St-Jean	205	17,649		
Beauce Beauharnois		44,793	39.71	St-Maurice	1.820	69,095		
Bellechasse	147 653	25,163 22,006		Temiskaming Témiscouata	8,977 1,806	20,609 50,294		
Berthier	1,816	22,000 19,506	10.74	Terrebonne	782	38,611		
Bonaventure	3,464	32,432		Vaudreuil	201	12,015	= = = =	
Brome	488			Verchères	199	12,603		
Chambly	. 138	26,801	194 · 21	∥ Wolfe	[ 680	16,911	24.8	
Champlain	8,586	59,935	6.98	Yamaska	365	16,820	461.08	

Includes districts of Abitibi and Mistassini.

Includes district of New Quebec.

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

Durham   629		<del>,</del>						<del></del> :
Census Division   Sq. miles   Total   Per sq. mile   Mile   Total   Per sq. mile   Sq. miles   Sq. miles   Total   Per sq. mile   Sq. miles   Sq. miles   Sq. miles   Sq. miles   Total   Per sq. mile   Sq. miles			Population	, 1931.	Province and		Population	, 1931.
Addington			Total.				Total.	
Addington	0-4-4-	242 500						
Algoma.   19,320  46,444  2-46  Division No. 9.   1,217   45,414  37-54  Bruec.   1,650  42,286  25-63  Division No. 10.   2,377   17,916  7-54  Carleton.   947  170,401  179-56  Division No. 11.   2,914  22,100  947  170,401  179-56  Division No. 12.   3,240  24,344  7-51  Cochrane.   52,237  58,633  1-11  Division No. 12.   3,240  24,344  7-51  Cochrane.   32,436  43,436  40-33  Division No. 13.   3,240  24,243  7-51  Cochrane.   34,441  7-51  Division No. 15.   3,240  24,243  7-51  Cochrane.   3,441  36,603  24-72  Division No. 16.   17,657  27,944  24,263  7-74  Division No. 15.   2,364  24,263  7-74  Division No. 15.   2,364  24,263  7-74  Division No. 16.   17,657  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267  25,267		363,282 873				2 160	10 946	0.10
Braut.		19,320				1,217		37.32
Carleton	Brant	421			Division No. 10	2,377	17,916	7.54
Cochrame						2,914		
Durdsas						3,240 3,324	24,344 24,263	
Durham   629	Dufferin	557	14,892	26.74	Division No. 14	3,636	25,978	7.14
Elgin. 720 43, 436 60-33 classes. 707 189, 780 226-60. Saskatchewan. 237, 975 921, 785 3-87 Frontenac. 1,599 45,756 28-62 Division No. 1. 5,944 41,544 6-99 Glengarry. 478 18,866 39-7 35-26 Division No. 2. 6,686 46,881 6-13 Grey. 1,708 57,699 33,735-26 Division No. 3. 7,646 46,881 6-13 Grey. 1,708 57,699 33,735-26 Division No. 3. 7,646 46,881 6-13 Grey. 1,708 57,699 33,735-26 Division No. 4. 7,579 28,120 3.71 Haldimand. 488 21,428 43-91 Division No. 5. 5,760 53,948 9-37 Haldiburton. 1,486 5,997 4-04 Division No. 5. 5,760 53,948 9-37 Haldiburton. 1,285 45,180 34-88 Division No. 6. 6,787 109,906 16-19 Halton. 303 26,558 73-16 Division No. 7. 7,471 63,230 8-46 Hastings. 2,232 68,846 25-33 Division No. 8. 9,244 49,361 5-33 Division No. 9. 5,010 60,539 12-08 Kent. 918 62,865 68-48 Division No. 9. 5,010 60,539 12-08 Kent. 918 62,865 68-48 Division No. 11. 5,979 37,976 14-71 Lanark. 1,138 32,866 28-87 Division No. 11. 5,979 37,976 14-71 Lanark. 1,138 32,866 28-87 Division No. 12. 5,582 40,462 23 34-44 Lenaox. 227 12,004 40-42 Division No. 13. 6,848 42,652 34-44 Lenaox. 227 12,004 40-42 Division No. 15. 8,082 83,697 15-34 Muskolca. 1,249 11,844 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 19,538 1	Dundas							
Essex	Elgin	720				176,637	30,669	0.17
Frontenac.	Essex	707		226.00	Saskatchewan	237,975	921,785	3.87
Grey	Frontenac	1,599		28 · 62	Division No. 1	5,944	41,544	
Grey	Grenville	478		39.05 25.26			42,831	
Haldimand. 488 21,428 43-91 Division No. 5. 5,760 53,948 9-27 Halburton. 1,486 5.997 4-04 Division No. 6. 6.787 109,906 16-19 Halton. 363 26,558 73-16 Division No. 7. 7,471 63,230 8-46 Hastings. 2,233 58,346 25-33 Division No. 8. 9,264 49,361 5-33 Huron. 1,295 45,180 34-89 Division No. 9. 5,010 60,639 12-08 Kenora. 18,150 21,946 1-21 Division No. 10. 4,860 41,890 8-62 Kent. 918 62,865 68-48 Division No. 11. 5,979 87,976 14-72 Lambton 1,124 54,674 48-64 Division No. 11. 5,979 87,976 14-72 Lambton 1,124 54,674 48-64 Division No. 12. 5,982 40,516 6-79 Lamark. 332 Leeds. 900 35,157 39-06 Lenox. 927 12,004 40-42 Lenox. 927 12,004 40-42 Division No. 13. 6,848 42,632 6-34 Lenox. 322 54,193 163-22 Manitoulh. 1,588 10,734 6-76 Division No. 15. 8,962 83,997 10-38 Lincoln. 322 54,193 163-22 Division No. 16. 8,912 27,315 3-95 Middlesex. 1,240 118,241 95-86 Division No. 16. 8,912 27,315 3-95 Middlesex. 1,240 118,241 95-86 Division No. 17. 6,913 27,315 3-95 Middlesex. 1,240 118,241 95-86 Division No. 18. 114,833 6.389 Northumberland 734 31,452 42-85 Division No. 18. 114,833 6.389 Northumberland 734 31,452 42-85 Division No. 18. 114,833 6.389 0.06 Oxford. 765 47,825 62-52 Division No. 18. 114,833 6.389 0.06 Oxford. 765 47,825 62-52 Division No. 18. 114,833 6.389 0.06 2.15 Oxford. 765 47,825 62-52 Division No. 18. 114,833 6.389 0.06 0.215 Oxford. 765 47,825 62-52 Division No. 18. 114,833 6.389 0.06 0.215 Oxford. 765 47,825 62-52 Division No. 18. 114,833 6.389 0.06 0.215 Oxford. 765 47,825 62-52 Division No. 18. 114,833 6.389 0.06 0.215 Oxford. 765 47,825 62-52 Division No. 18. 114,833 6.389 0.06 0.215 Oxford. 765 47,825 62-52 Division No. 18. 114,833 6.389 0.06 0.215 Oxford. 765 47,825 62-52 Division No. 18. 114,833 6.389 0.06 0.215 Oxford. 765 47,825 62-52 Division No. 18. 114,833 6.389 0.06 0.08 0.08 0.08 0.08 0.08 0.08 0.08	Grev	I 1,708I		33.78			28.126	3.71
Halton	Haldimand	488	21,428	43.91	Division No. 5	5,760	53,948	9.37
Hastings 2, 323	Haliburton	1,486				6,787		
Huron		303   2323						
Kenora.         18,150         21,946         1-21         Division No. 10         4,860         41,890         8-92           Kent.         918         62,885         68-48         Division No. 11         5,979         87,976         14-77           Lambton.         1,124         54,674         48-64         Division No. 12         5,982         40,612         6-79           Leads.         900         35,137         39-66         Division No. 14         13,419         46,222         3-44           Lendon.         297         12,004         40-42         Division No. 14         13,419         46,222         3-44           Lincoln.         332         54,199         163-25         Division No. 15         8,082         38,697         10-38           Manitoulin.         1,588         10,734         6-76         Division No. 16         8,912         48,736         5-478           Mukloka.         1,585         20,985         13-24         Alberta.         248,800         731,605         294           Nortollk.         634         31,359         49-46         Division No. 1         7,323         28,849         3-94           Oxford.         765         47,826         62-52	Huron	1,295						
Lambton	Kenora	18, 150	21,946	$1 \cdot 21$	Division No. 10	4,860	41,890	
Lanark								
Leeds								
Lincoln	Leeds	900						3.44
Manitoulin         1,588         10,734         6-76         Division No. 17         6,913         27,315         3-95           Middlesex         1,240         118,241         95-36         Division No. 18         114,833         6,339         0-06           Muskoka         1,585         20,985         13-24         Division No. 18         114,833         6,339         0-06           Norfolk         634         31,359         49-64         Division No. 2         6,342         371,665         29-94           Northumberland         734         31,452         42-85         Division No. 2         6,342         57,186         9-02           Ontario         765         47,825         62-52         Division No. 3         7,018         15,066         215           Parry Sound         4,336         25,900         5-97         Division No. 5         7,681         26,651         3-47           Peel         469         28,156         60-93         Division No. 7         6,684         38,106         5-70           Petrborough         1,415         42,586         49-79         Division No. 8         6,510         6,510         6,1016         9-37           Prince Edward         3,009         <	Lennox	297		40.42	Division No. 15			10.36
Middlesex         1,240         118,241         95.36         Division No. 18         114,833         6,339         0.06           Muskoka         1,585         20,985         13.24         Division No. 18         114,833         6,339         0.06           Nortolk         634         31,359         49.46         Division No. 1         7,323         28,849         3.94           Northumberland         734         31,452         42.85         Division No. 2         6,342         57,186         9.02           Ontario         765         47,825         62.95         Division No. 3         7,7018         15,066         2.15           Oxford         765         47,825         62.59         5.97         Division No. 5         7,681         16,062         2.15           Peal         469         28,156         60-03         19         Division No. 6         10,595         140,624         13-27           Peterborough         1,415         43,958         31-07         Division No. 8         6,510         66,101         61,016         9-37           Prince Edward         390         16,693         42-80         Division No. 10         6,180         58,049         9-39           Renfrew<	Lincoln				Division No. 16			
Muskoka.         1,585         20,985         13-24         Alberta.         248,806         731,605         2.94           Nipissing.         7,560         41,207         5-45         Alberta.         248,806         731,605         2.94           Nortolk.         634         31,359         49-46         Division No. 1.         7,323         28,849         3.94           Northumberland         734         31,452         42-285         Division No. 3.         7,018         15,066         2-15           Oxford.         765         47,825         62-52         Division No. 3.         7,018         15,066         2-15           Parry Sound.         4,336         25,900         5-97         Division No. 5.         7,681         26,651         3-47           Peel.         469         28,156         60-03         Division No. 6.         10,595         140,624         13-27           Petth         840         51,392         61-18         Division No. 7.         6,684         38,106         5-70           Prince Edward.         390         16,933         42-80         Division No. 9.         14,415         24,503         1-70           Russell.         407         18,487         45-42	Middlesex	1.240						
Norfolk	Muskoka	1,585	20,985	13 · 24				l
Northumberland   734   31,452   42.85   Division No. 2.   6,342   57,186   9.02	Nipissing							,,,,,
Ontario         853         59,667         69-95         Division No. 3         7,018         15,066         2-15           Oxford         765         47,825         62-52         Division No. 4         6,119         29,067         4-75           Parry Sound         4,336         25,900         5-97         Division No. 5         7,681         26,651         3-47           Peel         469         28,156         60-03         Division No. 6         10,595         140,624         13-27           Perth         840         51,392         61-18         Division No. 7         6,684         38,106         5-70           Peterborough         1,415         43,958         31-07         Division No. 8         6,510         61,016         9-37           Prince Edward         390         16,693         42-80         Division No. 10         6,180         58,493         9-39           Renfrew         3,009         52,227         17-359         239         Division No. 11         4,753         126,832         26-68           Renfrew         1,663         83,667         50-21         Division No. 12         13,083         13,815         1-06           Simcoe         1,663         85,511	Northum berland				Division No. 1			
Oxford.         765         47,825         62,52         Division No. 4.         6,119         29,067         4.75           Parry Sound.         4,336         25,900         5-97         Division No. 5.         7,681         26,651         3-47           Peel.         469         28,156         60-03         Division No. 6.         10,595         140,624         13-27           Perth.         840         51,392         61-13         Division No. 6.         6,684         38,106         5-70           Peterborough.         1,415         43,958         31-07         Division No. 8.         6,510         61,016         9-37           Prince Edward.         390         16,693         42-80         Division No. 9.         14,415         24,503         1-70           Prince Edward.         3009         52,227         17-369         Division No. 10.         6,180         58,049         9-39           Rainy River.         7,276         17,359         2-39         Division No. 12.         13,083         13,815         1-06           Russell.         407         18,487         45-42         Division No. 13.         8,103         24,936         3-08           Simcoe.         1,663         83,667<	Ontario	853			Division No. 3			2 · 15
Peel	Oxford	765		62.52	Division No. 4	6,119	29,067	
Perth.         840         51,392         61.18         Division No. 7.         6,684         38,106         5.70           Peterborough.         1,415         43,958         31.07         Division No. 8.         6,510         61,016         9:37           Prescott.         494         24,596         49.79         Division No. 9.         14,415         24,503         1:70           Prince Edward.         390         16,693         42.80         Division No. 10.         6,180         58,049         9:39           Rainy River.         7,276         17,359         2:39         Division No. 11.         4,753         126,832         26:68           Renfrew.         3,009         52,227         17.36         Division No. 12.         13,083         13,815         1-06           Russell.         407         18,487         45-42         Division No. 13.         8,103         24,936         3:08           Simcoe.         1,663         83,667         50:31         Division No. 14.         8,731         39,508         4:53           Stormont.         412         32,524         71         65,118         1:24         Division No. 16.         11,100         27,945         2:52           Thunder Bay.<					Division No. 5			
Peterborough         1,415         43,958         31.07         Division No. 8.         6,510         61,016         9.37           Prescott         494         24,596         49.79         Division No. 9.         14,415         24,503         1.70           Prince Edward         390         16,693         42.80         Division No. 10.         6,180         58,049         9.39           Rainy River         7,276         17,359         2.39         Division No. 11.         4,753         126,832         26-68           Renfrew         3,009         52,227         17.36         Division No. 11.         4,753         126,832         26-68           Russell         407         18,487         45-42         Division No. 12.         13,083         13,815         1-06           Simcoe         1,663         83,667         50-31         Division No. 13.         8,103         24,936         3-08           Stormont         412         32,524         78-94         Division No. 15.         22,845         13,664         0-60           Sudbury         18,058         58,251         3-23         Division No. 16.         11,100         27,945         2-52           Thunder Bay         52,471         65,1					Division No. 7	6.684		
Prescott	Peterborough	1,415	43,958	31.07	Division No. 8	6,510	61,016	9.37
Rainy River         7,276         17,359         2.39         Division No. 11.         4,753         126,832         26-68           Renfrew         3,009         52,227         17-36         Division No. 12.         13,083         13,815         1-06           Russell         407         18,487         45-42         Division No. 13.         8,103         24,936         3-08           Simcoe         1,663         83,667         50-31         Division No. 14.         8,731         39,508         4-53           Stormont         412         32,524         78-94         Division No. 15.         22,845         13,664         0-80           Sudbury         18,058         58,251         3-23         Division No. 15.         22,845         13,664         0-80           Thunder Bay         52,471         65,118         1-24         Division No. 16.         11,100         27,945         2-52           Thunder Bay         52,471         65,118         1-24         Division No. 17.         101,318         5,786         0-60           Weltoria         1,348         25,844         19-17         British Columbia         359,279         694,263         1-93           Welland         387         82,731	Prescott	494						
Renfrew         3,009         52,227         17·36         Division No. 12         13,083         13,815         1·06           Russell         407         18,487         45·42         Division No. 13         8,103         24,936         3-08           Simcoe         1,663         83,667         50·31         Division No. 14         8,731         39.508         4·53           Stormont         412         32.524         78·94         Division No. 15         22,845         13.664         0·60           Sudbury         18,058         58,251         3·23         Division No. 16         11,100         27,945         2·52           Thunder Bay         52,471         65,118         1·24         Division No. 17         101,318         5,788         0·06           Timiskaming         5,896         37,043         6·28         British Columbia         359,279         694,263         1·93           Waterloo         516         89,852         174·13         Division No. 1         15,984         22,566         1·41           Welland         387         82,731         213·78         Division No. 2         13,343         40,455         3·03           Wellington         1,019         58,164		390 7 276	16,693			6,180		
Russell         407         18,487         45-42         Division No. 13         8,103         24,936         3-08           Simcoe         1,663         83,667         50-31         Division No. 14         8,731         39,508         4-53           Stormont         412         32,524         78-94         Division No. 15         22,845         13,664         0-80           Sudbury         18,058         58,251         3-23         Division No. 16         11,100         27,945         2-52           Thunder Bay         52,471         65,118         1-24         Division No. 17         101,318         5,788         0-06           Victoria         1,348         25,844         19-17         British Columbia         359,279         694,263         1-93           Welland         387         82,731         213-78         Division No. 1         15,984         22,566         1-41           Wellington         1,019         58,164         57-08         Division No. 2         13,343         40,455         3-03           Wentworth         458         190,019         414-89         Division No. 5         13,206         120,933         9-160           Division No. 1         4,281         22,817 <td></td> <td></td> <td>52,227</td> <td>17.36</td> <td>Division No. 12</td> <td></td> <td></td> <td>1.06</td>			52,227	17.36	Division No. 12			1.06
Stormont         412         32,524         78.94         Division No. 15         22,845         13,664         0.60           Sudbury         18,058         58,251         3.23         Division No. 16         11,100         27,945         2.52           Thunder Bay         52,471         65,118         1.24         Division No. 17         101,318         5,788         0.06           Timiskaming         5,896         37,043         6.28         Weltoria         37,043         6.28         British Columbia         359,279         694,263         1.93           Waterloo         516         89,852         174.13         Division No. 1         15,984         22,566         1.41           Welland         387         82,731         213.78         Division No. 2         13,343         40,455         3.03           Wellington         1,019         58,164         57.08         Division No. 3         10,729         40,523         3.78           Work         882         856,955         971.60         Division No. 5         13,206         120,933         9.16           Division No. 1         4,281         22,817         5.33         Division No. 6         31,420         30,025         50.50	Russell	407	18,487	45.42	Division No. 13	8,103	24,936	3.08
Sudbury         18,058         58,251         3.23         Division No. 16         11,100         27,945         2.52           Thunder Bay         52,471         65,118         1.24         Division No. 17         101,318         5,788         0.06           Timiskaming         5,896         37,043         6-28         British Columbia         359,279         694,263         1.93           Waterloo         516         89,852         174-17         Division No. 2         13,343         40,455         3.03           Welland         387         82,731         213.78         Division No. 2         13,343         40,455         3.03           Wellington         1,019         58,164         57.08         Division No. 3         10,729         40,523         3.78           Wentworth         458         190,019         414.89         Division No. 4         9,764         379,858         38.90           York         882         856,955         971-60         Division No. 5         13,206         120,933         9.16           Division No. 1         4,281         22,817         5.33         Division No. 8         71,985         21,534         0.30           Manitoba         2,320         38,810 </td <td></td> <td></td> <td>83,667</td> <td>50.31</td> <td></td> <td></td> <td></td> <td></td>			83,667	50.31				
Thunder Bay 52,471 65,118 1-24 Division No. 17. 101,318 5,788 0-06 Timiskaming 5,896 37,043 6-28 Victoria 1,348 25,844 19-17 Waterloo 516 89,852 174-13 Division No. 1. 15,984 22,566 1-41 Division No. 2. 13,343 40,455 3-03 Division No. 3. 1,019 58,164 57-08 Division No. 3. 10,729 40,523 3-78 Wentworth 458 190,019 414-89 Vork 882 856,955 971-60 Division No. 5. 13,206 120,933 9-16 Division No. 1. 135,070 3,973 0-03 Division No. 6. 31,420 30,025 0-96 Division No. 6. 31,420 30,025 0-96 Division No. 8. 71,985 21,534 0-30 Division No. 2. 2,320 38,810 16-73 Division No. 3. 2,577 26,753 10-38 Division No. 4. 2,466 18,253 7-40 Division No. 5. 5,256 46,228 8-80 Northwest Terri-Division No. 6. 2,436 283,828 116-51 tories 1,258,217 9,723 0-01	Sudbury		32,524 58,951	3.93				
Timiskaming         5,896         37,043         6.28         19.17         British Columbia.         359,279         694,263         1.93           Waterloo         516         89,852         174-13         Division No. 1         15,984         22,566         1.41           Welland         387         82,731         213-78         Division No. 2         13,343         40,455         3.03           Wellington         1,019         58,164         57.08         Division No. 3         10,729         40,523         3.78           Wentworth         458         190,019         414-89         Division No. 4         9,764         379,858         38-90           York         882         856,955         971-60         Division No. 5         13,206         120,933         9-16           District of Patricia         135,070         3,973         0.03         Division No. 6         31,420         30,025         0-96           Division No. 1         4,281         22,817         5-33         Division No. 8         71,985         21,534         0-30           Manitoba         2,320         38,810         16-73         Division No. 10         82,533         7,013         0-08     <	Thunder Bay	52,471	65,118	1.24	Division No. 17			
Waterloo         516         89,852         174-13         Division No. 1         15,984         22,566         1-41           Welland         387         82,731         213-78         Division No. 2         13,343         40,455         3-03           Wellington         1,019         58,164         57-08         Division No. 3         10,729         40,523         3-78           Wentworth         458         190,019         414-89         Division No. 4         9,764         379,858         38-90           York         882         856,955         971-60         Division No. 5         13,206         120,933         9-16           District of Patricia         135,070         3,973         0-03         Division No. 6         31,420         30,025         0-96           Division No. 1         4,281         22,817         5-33         Division No. 8         71,985         21,534         0-30           Division No. 2         2,320         38,810         16-73         Division No. 10         82,533         7,013         0-08           Division No. 3         2,577         26,753         10-38         Yukon         205,346         4,230         0-02           Division No. 6         2,466         <	Timiskaming	5,896	37,043	$6 \cdot 28$	.			Ì
Welland         387         82,731         213·78         Division No. 2         13,343         40,455         3·03           Wellington         1,019         58,164         57·08         Division No. 3         10,729         40,523         3·78           Wentworth         458         190,019         414·89         Division No. 4         9,764         379,858         38·90           York         882         856,955         971·60         Division No. 5         13,206         120,933         9·16           District of Patricia         135,070         3,973         0·03         Division No. 6         31,420         30,025         0·96           Division No. 1         4,281         22,817         5·33         Division No. 8         71,985         21,534         0·30           Division No. 2         2,320         38,810         16·73         Division No. 10         82,533         7,013         0·08           Division No. 3         2,577         26,753         10·38         Yukon         205,346         4,230         0·02           Division No. 6         2,466         18,253         7·40         Northwest Terri-         1,258,217         9,723         0·01           Division No. 6         2,436	Victoria	I,348						
Wellington         1,019         58,164         57.08         Division No. 3         10,729         40,523         3.78         3.79,858         38.90           York         882         856,955         971.60         Division No. 5         13,206         120,933         9.16           District of Patricia         135,070         3,973         0.03         Division No. 7         22,187         12,658         0.57           Manitoba         219,723         700,139         3.19         Division No. 8         71,985         21,534         0.30           Division No. 1         4,281         22,817         5.33         Division No. 10         82,533         7,013         0.08           Division No. 3         2,577         26,753         10.38         Yukon         205,346         4,230         0.02           Division No. 5         5,256         46,228         8.80         Northwest Terri-         1,258,217         9,723         0.01           Division No. 6         2,436         283,828         116.51         tories         1,258,217         9,723         0.02						13.343	40,455	3.03
Wentworth         458         190,019         414.89         Division No. 4         9,764         379,858         38.90           York         882         856,955         971.60         Division No. 5         13,206         120,933         9.16           District of Patricia         135,070         3,973         0.03         Division No. 6         31,420         30,025         0.96           Manitoba         219,723         700,139         3.19         Division No. 8         71,985         21,534         0.30           Division No. 1         4,281         22,817         5.33         Division No. 9         88,128         18,698         0.21           Division No. 2         2,320         38,810         16.73         Division No. 10         82,533         7,013         0.08           Division No. 3         2,577         26,753         10.38         Yukon         205,346         4,230         0.02           Division No. 5         5,256         46,228         8.80         Northwest Terri-tories         1,258,217         9,723         0.01				57.08	Division No. 3	10,729	] 40,523	3.78
District of Patricia       135,070       3,973       0.03       Division No. 6 31,420 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187 22,187	Wentworth	458				9,764	379,858	
ricia     135,070     3,973     0.03     Division No. 7 Division No. 8 Division No. 8 Division No. 9 B8, 128 Division No. 1 4,281 Division No. 2 2,320 38,810 Division No. 3 2,577 26,753 Division No. 4 2,466 Division No. 4 2,466 Division No. 5 5,256 46,228 Division No. 5 5,256 46,228 R.80 Division No. 6 2,436 283,828 116.51     Division No. 7 22,187 71,985 21,534 0.30 Division No. 9 B8, 128 Division No. 9 B8, 128 Division No. 10 B2,533 7,013 0.08     12,658 Division No. 9 B8, 128 Division No. 9 B8, 128 Division No. 10 B2,533 7,013 0.08     16.73 Division No. 10 B2,533 7,013 0.08     7,013 Division No. 10 B2,533 7,013 0.08     16.73 Vukon 205,346 4,230 0.02     4,230 0.02		882	გენ, <u>გე</u> ნ 	8/1-90	Division No. 5	10,200 31 490		
Manitoba     219,723     700,139     3.19     Division No. 9     88,128     18,698     0.21       Division No. 1     4,281     22,817     5.33     Division No. 10     82,533     7,013     0.08       Division No. 2     2,320     38,810     16.73     Division No. 10     82,533     7,013     0.08       Division No. 3     2,577     26,753     10.38     Yukon     205,346     4,230     0.02       Division No. 4     2,466     18,253     7.40       Division No. 5     5,256     46,228     8.80     Northwest Terri-       Division No. 6     2,436     283,828     116.51     tories     1,258,217     9,723		135.070	3.973	0.03	Division No. 7	22, 187	12,658	0.57
Division No. 1       4,281       22,817       5.33       Division No. 10       82,533       7,013       0.08         Division No. 2       2,320       38,810       16.73       16.73       16.73       26,753       10.38       Yukon       205,346       4,230       0.02         Division No. 4       2,466       18,253       7.40       Northwest TerriDivision No. 5       5,256       46,228       8.80       Northwest TerriDivision No. 6       1,258,217       9,723       0.01					Division No. 8	71,985	21,534	0.30
Division No. 2 2,320 38,810 16.73 Division No. 3 2,577 26,753 10.38 Yukon 205,346 4,230 0.02 Division No. 4 2,466 18,253 7.40 Division No. 5 5,256 46,228 8.80 Northwest Terri-Division No. 6 2,436 283,828 116.51 tories 1,258,217 9,723 0.01		219,723	700,139		Division No. 9			
Division No. 3 2,577 26,753 10.38 Yukon 205,346 4,230 0.02 Division No. 4 2,466 18,253 7.40 Division No. 5 5,256 46,228 8.80 Northwest Terri-Division No. 6 2,436 283,828 116.51 tories 1,258,217 9,723 0.01					DIAISION MO. 10.	02,000	',013	""
Division No. 4 2,466 18,253 7.40 Division No. 5 5,256 46,228 8.80 Northwest Terri-Division No. 6 2,436 283,828 116.51 tories 1,258,217 9,723 0.61	Division No. 3	2,577	26,753	10.38	Yukon	205,346	4,230	0.02
Division No. 6 2,436 283,828 116.51 tories 1,258,217 9,723 9.61	Division No. 4	2,466	18,253	l 7⋅40	Month-word (Po			
				116.51	tories Terri-	1,258.217	9.723	0.01
				14.32	**************************************			' ' ' ' '
				<u> </u>	ļ	]	l <u></u> .	<u> </u>

# 8.—Movement of Population, Including Estimated Natural Increase, Recorded Immigration and Estimated Emigration for the Inter-Censal Periods 1981-11, 1911-21 and 1921-31.

Decade and Item.	No.
Decade, 1961-1911— Population, Census of April I, 1901	5,371,315 853,566 1,847,651
Total Population, Census of June 1, 1911	8,072,532 7,206,643 865,889
Decade, 1911-1921— Population, Census of June 1, 1911. Natural increase (1911-1921), estimated. Immigration (June 1, 1911, to May 31, 1921).	7,206,643 1,150,125 1,728,921
Total Population, Census of June 1, 1921 Emigration (June 1, 1911, to May 31, 1921), estimated	10,085,689 8,787,949 1,297,740
Decade, 1921-1931— Population, Census of June 1, 1921	8,787,949 1,325,256 1,509,136
Total Population, Census of June 1, 1931	11,622,341 10,376,786 1,245,555
Net Gain in Population, 1901–1911 Net Gain in Population, 1911–1921 Net Gain in Population, 1921–1931	1,581,396

<sup>&</sup>lt;sup>1</sup>Revised in accordance with the Labrador award of the Privy Council, Mar. 1, 1927.

### 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 is taken on a de facto instead of, as in Canada, on a de jure 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 11.

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 English-speaking 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 Con-

<sup>&</sup>lt;sup>2</sup>This figure includes also the 60,000 Canadian lives lost at the front and the soldiers (about 20,000) enlisting in the Canadian forces and receiving their discharge in the United Kingdom.

federation 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.

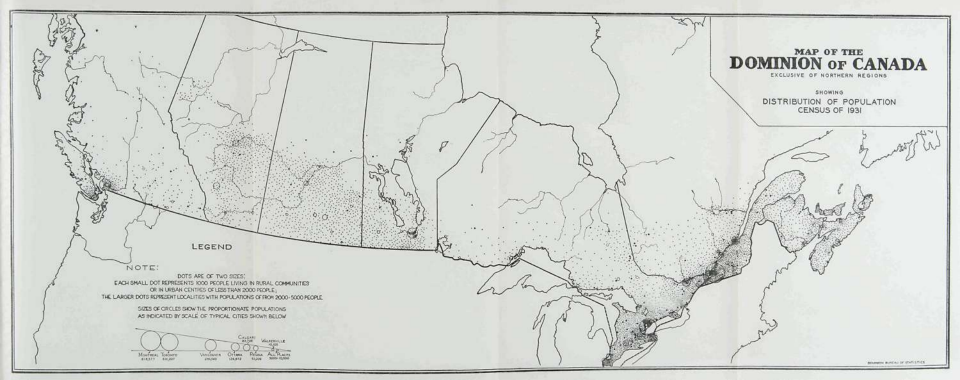
In 1931 there were 518 males to 482 females for Canada as a whole. It is interesting to note that the masculinity of the population has increased in the eastern provinces and decreased in the western ones, where it was formerly greatest. In Table 9 statistics are presented, showing the number of males and females in each of the provinces and territories at each census since 1871, while Table 10 shows the proportions of the sexes and excess of males per 1,000 of population. The statistics of Table 11 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.

····

Province or		18	371.		1881			189	1.
Territory.		Male.	Female	. Mal	e.	Female.		Male.	Female.
Prince Edward Isla Nova Scotia		47, 121 193, 792 145, 888 596, 041 828, 590 12, 864 20, 694 24, 274	194,0 139,7 1595,4 792,2 12,3 15,5	008 22 706 16 175 67 261 97 864 3 - 553 2	4,729 0,538 4,119 8,175 8,554 5,123 - - 9,503 8,113	54, 162 220, 034 157, 114 680, 852 948, 368 27, 137 - 19, 956 28, 333		54,881 227.093 163,739 744,141 1,069,487 84,342 - - 63,003 53,785	54, 197 223, 303 157, 524 744, 394 1,044, 834 68, 164 — — — — 35, 170 45, 182
Canada		1,869,264	1,819,9	93 2,18	8,854	2,135,956	2	2,460,471	2,372,768
Province or Territory.		01.	191			1921.			931.
P.E. Island N.S. N.B. Que Ont Man Sask Alta B.C. Yukon N.W.T.	51,959 233,642 168,639 824,454 1,096,640 138,504 49,431 41,019 114,160 23,084 10,176 2,751,708	225, 932 162, 481 824, 444 1, 086, 307 116, 707 41, 848 32, 003 64, 497 4, 135 9, 953	47,069 251,019 179,867 1,012,815 1,301,272 252,954 291,730 223,792 251,619 6,508 3,350 3,821,995	46,659 241,319 172,022 992,961 1,226,020 208,440 200,702 150,503 140,861 2,004 3,157 3,384,648	266 197 1,179 1,481 320 413 324 293, 2 4,	,887 43 ,472 257 ,351 190 ,726 1,180 ,890 1,451 ,567 289 ,700 343 ,208 264 ,409 231 ,819 1 ,129 3	728 365 525 939 772 551 810 246 173 338 859	45,392 263,104 208,620 1,447,124 1,748,844 368,065 499,935 400,199 2,825 5,214 5,374,541	249,742 199,599 1,427,131 1,682,839 332,074 421,850 331,406 309,044 1,405 4,509
	,,				<u> </u>		!		<u> </u>

<sup>&</sup>lt;sup>1</sup> Includes 485, Royal Canadian Navy.



### 10.—Proportion of Sexes per 1,000 of Population in Canada, by Provinces, 1871-1931.

									-						
					1871.				188	1.				1891.	_
Prov	Province.		Males.	F	iles.	Excess of Males over Females	I mai	les.	Fe- males	of M	cess fales ver sales.	Male		Fe- ales.	Excess of Males over Females.
Prince Edwa Nova Scotia New Brunsw Quebec Ontario Manitoba Saskatchews Alberta British Colu Yukon Northwest 7	rick m mbia Ferritor	ies.	501 500 511 500 511 510 - 571 - 506		499 500 489 500 489 490 - - 429 - 494 493	14	22 22 20 - - - 12	503 501 511 499 508 564 - 597 498	499 489 501 492 436 		6 2 22 -2 16 128 - 194 - 12	55 55 5 6 6	03 04 10 00 06 53 - 42 - 43	497 496 490 500 494 447 - 358 - 457	6 8 20 -12 106 - - 284 - 86
		1901		_		1911.				1921.		_		1931	
Province.	Males.	Fe- males	Exce of Ma ove Fema	les	Males	Fe- males	Excer of Mal over Fema	les	Males.	Fe- males	Exce of Ma over Fema	les   r    M	lales.	Fe- male	
P.E. Island N.S. N.B. Que. Ont. Man. Sask. Alta. B.C. Yukon. N.W.T.	503 508 509 500 502 543 542 562 639 848 506	49 49 50 49 45 43 36	2 1 0 8 7 8 8 8 1	6 16 18 - 4 86 84 124 278 696 12	50 51 51 50 51 54 59 59 64 76 51	0 490 1 489 5 495 5 485 8 452 2 408 8 402 1 359 5 235	1 1 2 5	4 20 22 10 30 96 84 96 82 30	507 509 509 500 505 525 546 551 559 678 517	493 491 491 500 495 475 454 449 441 322 483		14 18 18 - 10 50 92 02 18 356 34	516 513 511 503 510 526 542 547 555 668 536	48 48 49 49 47 45 45 44 33	7 26 9 22 7 6 0 20 4 52 8 84 3 94 5 110 2 336
Canada	512	48	8	24	53	0 470		60	515	485		30	518	48	2 36

#### 11.—Masculinity of the Populations of Various Countries in Recent Years.

Note.—The minus sign (-) indicates a deficiency of males.

Country.	Year.	Excess of Males over Females in each 100 Population.	Country.	Year.	Excess of Males over Females in each 100 Population.
Argentina. Canada. India. New Zealand. Australia. Union of South Africa! Irish Free State. United States. Japan. Bulgaria. Netherlands. Greece. Belgium. Chile. Spain.	1928 1931 1931 1931 1931 1929 1930 1926 1930 1928 1930 1930	6·57 3·59 3·07 2·18 1·88 1·80 1·56 1·22 0·51 0·12 -0·62 -0·84 -0·98 -1·32	Sweden. Denmark. Italy. Norway. Finland. Germany. Northern Ireland. Poland. Switzerland. Scotland. France. England and Wales. Austria. U.S.S.R. (in Europe). Portugal.	1930 1930 1931 1930 1920 1925 1926 1921 1930 1931 1926 1931 1920 1920	-1.53 -2.20 -2.27 -2.63 -2.67 -3.14 -3.26 -3.37 -3.65 -3.94 -4.00 -4.18 -4.23 -4.89 -6.81

<sup>&</sup>lt;sup>1</sup>White population only

### Section 3.—Conjugal Condition.

In Table 12 are given, in summary form together with percentages, 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 percentage of married in the more recent years. This is mainly attributable to the larger percentage of adults to total population in our own time. Noteworthy also is the larger percentage of divorced and legally separated in recent years. The reader is referred to p. 191, for details of divorces granted in the years 1901-33.

The conjugal condition of the 1931 population is shown by provinces in Table 13 and by age groups in Table 14.

12.—Conjugal Condition of the Population, by Numbers and Percentages, as Shown by the Censuses of 1871, 1881, 1891, 1901, 1911, 1921 and 1931.

Sex.	Single.	Married.	Widowed.	Divorced.	Legally Separ- ated.	Not Given.	Total.
1071 1	No.	No.	No.	No.	No.	No.	No.
1871—1 Male Female	1,183,787 1,099,216	543,037 542,339	37,487 79,895		1	-	1,764,311 1,721,450
1881— Male Female	1,447,415 1,336,981	690,544 689,540	50,895 109,435	_ _	1 1	- -	2,188,854 2,135,956
1891— Male Female	1,601,541 1,451,851	796,153 791,902	62,777 129,015	-		<u>-</u>	2,460,471 2,372,768
1901— Male Female	1,748,582 1,564,011	928,952 904,091	73,837 151,181	337 324	-	-	2,751,708 2,619,607
1911— Male Female	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	3,821,995 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 4,258,306
1931— Male Female	3,179,444 2,771,968	2,033,240 1,937,950	148,954 288,641	4,049 3,392	3 3	8,854 294	5,374,541 5,002,245
	p.c.	p.c.	p.c.	p.c.	p.c.	r.c.	p.c.
1871—1 Male Female	67·10 63·85	30·78 31·51	2·12 4·64	-	, <u>-</u>	- -	100·00 100·00
1881— Male Female	66·12 62·59	31·55 32·28	2·33 5·13		_   	<u>-</u>	100·00 100·00
1891— Male Female	65 · 09 61 · 19	32·36 33·37	2·55 5·44	-	<u>-</u>	<u>-</u>	100·00 100·00
1901— Male Female	63 · 55 59 · 71	33·76 34·51	2·68 5·77	0·01 0·01	-	<u>-</u> -	100·00 100·00
1911— Male Female	62·00 57·37	34·85 36·97	2·33 5·31	0·02 0·02	0·04 0·05	0·76 0·28	100·00 100·00
1921— Male Female	59·58 55·86	37·49 38·32	2·64 5·55	0.08	2 2	0·21 0·18	100·00 100·00
1931— Male Female	59·16 55·41	37·83 38·74	2·77 5·77	0·08 0·07	<b>3</b>	0·16 0·01	100·00 100·00

<sup>&</sup>lt;sup>1</sup>The figures for 1871 cover the four original provinces of Canada only. <sup>2</sup> Legally separated included with divorced. <sup>3</sup>Legally separated included with married.

# 13.—Conjugal Condition of the People of Canada Classified as Single, Married, Widowed, Divorced, and Not Given, by Provinces and Sex, 1931.

Desire			Ма	les.		
Province.	Single.	Married.	Widowed.	Divorced.	Not Given.	Total.
Prince Edward Island. Nova Scotia. New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta. British Columbia Yukon. Northwest Territories.	27,820 160,044 129,407 910,618 962,790 221,183 315,196 242,542 204,961 1,857 3,026	15,886 94,181 72,577 494,136 731,191 137,568 173,610 147,549 163,730 807 2,005	1, 667 8, 638 6, 453 41, 538 52, 223 8, 671 10, 024 8, 807 10, 615 140	15 170 146 345 1,071 344 394 621 921	71 37 487 1,569 299 711 680 4,992	45,392 263,104 208,620 1,447,124 1,748,844 368,065 499,930 400,199 385,219 2,820 5,214
Canada	3,179,444	2,033,240	148,354	4,049	8,854	5,374,541
	· · · · · · · · · · · · · · · · · · ·		Fem	ales.		
Province.	Single.	Married.	Widowed	Divorced.	Not Given.	Total.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories	23,611 138,027 115,368 877,075 859,594 184,410 242,039 179,031 148,909 699 2,275	15,695 92,807 71,699 478,694 703,232 131,078 164,779 137,810 139,655 618 1,883	3,327 18,764 12,422 70,909 118,840 16,264 14,747 13,234 19,701 85	13 138 109 405 1,015 309 273 393 731	1	42,646 249,742 199,599 1,427,131 1,682,839 332,074 421,850 331,406 309,044 1,405 4,509
Canada	2,771,968	1,937,950	288,641	3,392	294	5,002,245

### 14.—Conjugal Condition of the People, 15 Years of Age and Over, 1931.

Age Period	Total Popula	Single	е.	Married.		Widowed.		Divorced.	Not Given.
and Sex.	Popula- tion.	Number.	Per cent.	Number.	Per cent.	Number.	Per cent.	Number.	Number.
15-19 Males Females	525, 250 514, 341				0·34 5·07	11 122	0·00 0·02	_ 15	140 10
20-24 Males Females	463,722 447,463			66,031 163,552		445 1,229	0·10 0·27	63 199	607 14
25–29— Males Females	409,976 376,305		52·14 32·35	193,652 250,870		1,832 3,235	0·45 0·86		488 14
30-34— Males Females	368, 135 340, 701	106,923 63,619	29·04 18·67			3,487 6,497	0·95 1·91	424 533	734 19
35-39— Males Females	359,081 329,382	69,889 44,701		281,737 272,293		5,747 11,781	1·60 3·58	517 592	1,191 15

14.—Conjugal Condition of the People, 15 Years of Age and Over, 1931—concluded.

		Singl	e.	Marrie	∍d.	Widow	ed.	Divorced.	Not Given.
Age Period and Sex.	Total Popula- tion.	Number.	Per cent.	Number.	Per cent.	Number.	Per cent.	Number.	Number.
40-44— Males Females	347,763 298,336	54,136 33,776	15·57 11·32	282,949 246,927			2·52 5·73	624 534	1,285 18
45–49 <del>–</del> Males Females	321,513 263,698							623 386	1,118 30
50–54— Males Females	267,332 221,349						5·33 11·94	508 271	952 24
55–59— Males Females	199,160 167,865					14,691 28,625			742 20
60–64— Males Females	156,912 137,685				76·66 63·58	16,731 34,518	10·66 25·07	290 108	380 23
65–69— Males Females	120,695 110,439				72·93 53·72	18,647 39,104		180 68	98 11
70–74— Males Females	88,581 <b>8</b> 3,019		10·90 11·01		66·57 40·94				26 9
75–79— Males Females	50,017 48,612		9·29 10·69			15,845 29,238		52 23	15 6
80–84— Males Females	23,877 25,294	1,924 2,823	8·06 11·16			10,337 18,089		21 6	9
85-89— Males Females	8,665 10,464	617 1,095	7·12 10·46	3,291 1,124	37·98 10·74	4,753 8,238	54·85 78·73	2	2 3
90-94— Males Females	2,051 2,881	161 291	7·85 10·10	569 190	27·74 6·59	1,321 2,400	64 · 41 83 · 30	- I	Ξ
95-99 Males Females	417 656	34 69	8·15 10·52	111 36	26·62 5·49	272 <b>55</b> 1	65 · 23 83 · 99	-	-
100 and over— Males Females	74 89	7 11	9·46 12·36	20. 3	27·03 3·37	47 75	63·51 84·27	- -	=
Age not given— Males Females	2,711 1,060	991 <b>40</b> 6	36·55 38·30	549 471		103 111	3·80 10·47	_1	1,067 72
Totals, 15 years and over—1 Males Females	3,713,221 3,378,579	1,519,844	40·93 34·01		54·74 57·35	148,851 288,530	4·01 8·54	4,048 3,392	7,587 222
Totals, All Ages		1, 148, 977 5, 951, 412			38.27	437,595	4.22	7,441	9,148
	5,374,541	3,179,444		1	37.83	148,954	2.77	4,049	8,854
	5,002,245	· · · }	[	1,937,950	. }	288,641	5.77	3,392	294

<sup>&</sup>lt;sup>1</sup>Exclusive of "age not given".

# 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. 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 15), 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 16 shows the varying age distribution of the population of the respective provinces, while Table 17 gives details of the age distribution of the population of the Dominion, by sex, for the census years 1881 to 1931.

15.—Proportion per 1,000 of the Population by Age Periods, 1871, 1881, 1891, 1901, 1911, 1921 and 1931.

Age Period.	1871.	1881.	1891.	1901.	1911.	1921.	1931.
Under 1 year.  1— 4 years.  5— 9 " 10—19 " 20—29 " 30—39 " 40—49 " 50—59 " 60 and over. Not given.	115 · 649 140 · 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 97.413 108-685 191.585 189.335 141.938 100.071 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	19-531 84-009 109-162 203-689 163-583 134-656 118-660 82-463 83-882 0-363

16.—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 Years.	70 Years and Over.	Age Not Given.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	212·47 215·36 239·83 245·89 186·68 203·29 234·80 217·98	207 · 97 214 · 17 219 · 63 214 · 20 185 · 67 219 · 27 228 · 98 210 · 00	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	64 · 81 50 · 93 41 · 95 29 · 05 41 · 20 25 · 72 19 · 12 19 · 32	0·08 0·22 0·17 0·23 0·25 0·20 0·21
British Columbia Canada, 1931 <sup>1</sup> Canada, 1921 <sup>1</sup>	212 · 70 239 · 67	203 · 69 195 · 14	377·16 360·50 365·27	254 · 66 189 · 52 169 · 38	29·97 33·22 28·12	2·17 0·36 2·42

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

17.—Male and Female Population of Canada, by Age Periods, 1881, 1891, 1901, 1911, 1921 and 1931.

						- <del></del>			====
Age Period.		1881.			1891.			1901.	
——————	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.
Under 1 year	61,704 50,298 65,187 62,217 60,616	59,473 48,288 63,069 60,455 59,144	121,177 98,586 128,256 122,672 119,760	61,308 52,160 65,465 63,854 63,328	63,898 $62,047$	120, 457 102, 993 129, 363 125, 901 124, 891	62,384 65,245 64,748	65,116 61,203 64,182 64,158 64,030	131,580 123,587 129,427 128,906 129,485
Totals, Under 5 Years	300,022	290,429	59 <b>0,4</b> 51	306,115	297,496	603,605	324,296	318,689	642,985
5 to 9 years  10 to 14 "  15 to 19 "  20 to 24 "  25 to 29 "  30 to 34 "  40 to 44 "  45 to 49 "  55 to 59 "  60 to 64 "  65 to 69 "  70 to 74 "  75 to 79 "  80 to 84 "  90 to 94 "  95 to 99 "  100 and over  Not given	281, 216 259, 154 237, 317; 211, 634 165, 339 131, 051 115, 029 97, 807 86, 784 72, 046 57, 379 52, 006 36, 544 26, 158 16, 361 9, 251 3, 344 987 330 99 28, 996	217,771 166,236 129,538 113,515 95,537 82,364 68,762 53,027 45,354 32,052 23,453 14,649 8,307 3,151 1,094	554, 662 506, 882 476, 598 429, 405 331, 575 260, 584 228, 544 193, 344 160, 808 110, 406 97, 360 68, 596 49, 611 31, 010 17, 558 6, 495 2, 081 709 58, 769	237, 144 194, 531 163, 866 139, 899 118, 954 100, 827 87, 861 66, 887 62, 819 44, 717 32, 941 20, 047 10, 798 4, 160 1, 360	112, 685 94, 992 83, 565 63, 089 57, 403 40, 172 29, 906 17, 864 10, 151 4, 390 1, 436	387,646 319,590 270,450 231,639 195,819 171,426 129,976 120,222 84,889 62,847 37,911 20,949 8,550 2,796	295, 674 280, 275 256, 981 216, 334 188, 125 172, 553 152, 636 106, 107 82, 136 72, 807 54, 497 39, 086 24, 548 13, 090 4, 848 1, 356	272,228 251,823 207,051 174,942 158,673 137,822 113,550 97,857 78,535 68,156 51,176 37,294 23,248 12,740 4,990 1,554	580,339 552,503 508,804 423,385 363,067 331,226 289,186 203,964 160,671 140,963 105,673 76,380 47,796 25,830 9,838 2,910
Totals, Population	2,188,854	2,135,956	4,324,810	2,460,471	2,372,768	4,833,239	2,751,708	2,619,607	5,371,315
		1911.			1921.			1931.	
Age Period.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.
Under 1 year 1 year 2 years 3 years 4 years	93,513 87,399 90,697 89,688 86,922	86,002 88,943 87,730	185,459 173,401 179,640 177,418 171,565	104,562 105,801 108,415	103,209 104,144 106,203	209,945 214,618	102,879 111,910 113,021	101,486 109,668 111,110	204,365 221,578 224,131
Totals, Under 5 Years	448,219	439,264	887,483	533,390	524,159	1,057,549	543,172	531,243	1,074,415
5 to 9 years 10 to 14 " 15 to 19 " 20 to 24 " 25 to 29 " 30 to 34 " 40 to 44 " 45 to 49 " 50 to 54 " 60 to 64 " 65 to 69 " 70 to 74 " 75 to 79 " 80 to 84 " 85 to 89 " 90 to 94 " 95 to 99 " 100 and over Not given	395,045 354,911 351,244 385,855 370,494 310,339 257,875 213,018 178,715 152,718 112,952 94,318 67,626 47,807 30,266 15,550 6,184 1,693 417 62 26,687	345,401 329,129 320,435 287,684 244,771 209,904 176,677 152,768 132,366 100,096 83,786 63,523 46,197 29,260 15,921 6,687 2,010 502 502	706, 290 658, 178 555, 116 467, 779 389, 695 331, 483 285, 084 213, 048 178, 104 131, 149 94, 004 59, 526 31, 471 12, 871 3, 703 919 120	461, 282 403, 235 350, 971 347, 622 343, 237 342, 300 286, 451 236, 884 195, 133 126, 397 90, 615 60, 579 35, 583 18, 136 7, 142 1, 800 412 90	451,805 398,545 360,198 338,852 309,608 290,665 1198,129 166,811 132,163 112,881 81,381 56,846 35,767 19,465 8,2380 2,380 565	801,780 711,169 686,474 652,845 632,366 527,102 435,013 361,944 280,296 239,278 171,996 117,425 71,350 37,601 15,378 4,186	542,930 525,250 463,722 409,976 368,135 359,081 347,763 321,513 267,332 199,160 156,912 120,695 88,581 50,017 23,877 8,665 2,051 417 74	531, 121 514, 341 447, 463 376, 305 340, 701 329, 382 298, 336 263, 698 221, 349 167, 865 137, 685 110, 439 83, 019 48, 612 25, 294 10, 464 2, 881 656 89	786, 281 708, 836 688, 463 646, 099 585, 211 488, 681 367, 025 294, 597 231, 134 171, 600 98, 629 49, 171 19, 129 4, 932 1, 073 163
Totals, Population	3,821,995	3,384,648	7, <b>206,64</b> 3	<b>4,529,64</b> 3	4,258,306	8,787,949	5,374,541	5,002,245	10,376,786

Age Distribution by Sex.—Table 18 shows the quartile and decile age distributions by sex of the populations for each decennial census 1881-1931. These quartiles and deciles are obtained by arranging the male and female populations according to age and then dividing each array into four or ten equal parts as the case may be. The increasing average age of the population from census to census is clearly shown in the results. In 1881 one-quarter of the male population were 9.27 years of age and under, one half were 20.05 years and under, and three-quarters were 36.48 years and under. In 1931, on the other hand, one-quarter of the male population were of ages up to 12.10 years, one-half up to 25.48, and three-quarters up to 43.54 years. The female population has not shown quite as pronounced an increase in average age but a substantial increase is, nevertheless, strongly in evidence. Only in the Census of 1911, first quartile for females and third quartile for both males and females, and in the Census of 1921, first quartile for both males and females, was the upward trend of average age interrupted.

In the second part of the table the deciles show with more detail the information given by the quartiles. For instance, we see clearly that the greatest increase in average age over the 50-year period has taken place in the seventh decile, i.e., in the "thirties", for both males and females and that the average age of the population in the "forties" and later, while clearly increasing, has done so with diminishing force. The influences which affect the age distribution are the birth rate and immigration. There is evidence to show that the first showed a steady reduction over the country as a whole in the '70's, '80's and '90's of last century and probably also in the early years of the twentieth century. Its effect would be felt in the younger sections first, but would be carried throughout the entire population with the passage of time, and would account for the gradual increase in average age shown in all quartiles and deciles up to 1911. Quite clearly, there is a break in the degree of increase shown in the first and second quartiles for 1911 and 1921. This could be accounted for by a temporary increase in the birth rate beginning early in the present century, which other evidence supports. The fact that such increase in the birth rate was only temporary is supported, too, by the re-establishment of the trend of increasing age in the data for 1931.

Immigration does not directly affect the younger sections of the population except to a very small degree. It immediately affects the middle-aged groups, but its effect is carried to the older groups as time goes by. The very heavy immigration of the early years of the century (1900-1911) would thus immediately affect mainly the age groups in the late "teens" and the early "twenties", and although immigration was later cut down very severely the influence of these earlier accretions to the population would creep through the upper age groups year by year. The seventh decile shows that it has now reached to those of our people in the "forties" and without doubt it will creep into the higher age groups as future censuses come to be taken.

18.—Quartile and Decile Ages of the Populations of Canada at each of the Decennial Censuses, by Sex, 1881-1931.

	1881.		1891.		1901.		1911.		1921.		1931.	
Position in Array by Age.	Males	Fe- males	Males	Fe- males	Males	Fe- males	Males	Fe- males	Males	Fe- males	Males	Fe- males
First Quartile Yrs Second " " Third " "	9·27 20·05 36·48	20.05	10·07 21·54 38·03		22.91	22.37	24.51	$22 \cdot 89$	10·73 24·74 41·36	23 · 19	25.48	24 - 07
First Decile Yrs Second " " Third " " Fourth " " Sixth " " Seventh " " Eighth " " Ninth " "	3·62 7·35 11·29 15·50 20·05 25·20 32·18 41·38 54·05	7·39 11·37 15·65 20·05 24·89 31·53 40·37	8·02 12·24 16·71 21·54 27·03 33·88 42·79	7.96 12.16 16.59 21.28 26.52 33.20 42.11	8·54 13·07 17·82 22·91 28·81 35·95 44·35	8·30 12·75 17·42 22·37 28·08 35·18 43·89	8·93 14·16 19·55 24·51 29·61 35·78 43·81	8.03 12.68 17.69 22.89 28.52 35.18 43.82	8.50 13.18 18.52 24.74 31.25 37.84 45.36	8·13 12·55 17·55 23·19 29·34 36·22 44·27	9·64 14·57 19·68 25·48 32·27 39·69 47·60	9·19 13·88 18·66 24·00 30·50 38·00 46·30

### Section 5.—Racial Origins.

In six out of the seven censuses of Canada since Confederation the racial origin of each person has been secured, the exception being in 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 deriv-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 question on the birth place of parents above described; (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. 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 75,000 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 which make up the nation (see Table 19) would 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 actual relationship of the origin groups to the population as a whole is obtained by a study of Table 20 where the proportion which the people of each origin bear to total population is given for each census for which the figures are available. Here it is clearly seen that the relative position of the English group showed substantial improvement up to 1921 (when for the first time it superseded the French) but, in 1931, there was a decided check. The French group, on the other hand, which showed a gradual decline between 1871 and 1901 and a more pronounced one in 1911 and 1921, has improved its relative position considerably and in 1931 is once again the foremost single racial group.

Together the British and French groups now constitute 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 pronounced decline after 1901 in the combined proportion of the two major racial groups, viz., British and French, with a corresponding increase in ethnic stocks of minor importance, has in the main been due to the immigration of continental Europeans to Canada during the past thirty years. Altogether, the percentage of the total population of European racial origin, other than British and French,

increased from 8.53 p.c. of the total in 1901, to 12.82 p.c. in 1911, to 14.19 p.c. in 1921, and to 17.59 p.c. in 1931.

Oriental immigration to Canada in the past thirty years has been responsible for the relative increase of the Chinese and Japanese racial groups from 0.41 p.c. in 1901 to 0.67 p.c. in 1931. In the same period the population of Negro origin has declined from 0.32 p.c. to 0.19 p.c. of the total, and that of Indian and Eskimo origin from 2.38 p.c. to 1.24 p.c.

The racial origin of the population of Canada, by provinces and territories, is given in Table 21 for the Census of 1931.

19.—Origins of the People According to the Censuses of 1871, 1881, 1901, 1911, 1921 and 1931.

				<del></del>	· 	
Origin.	1871.3	1881.	1901.	1911.	1921.	1931.
	 No.	No.	No.	No.	No.	No.
British— English	706,369	881,301	1,260,899	1,823,150	2,545,358	2,741,419
Irish	846,414	957,403	988,721	1,050,384	1,107,803	1,230,808
Scottish	549,946	699,863	800, 154	997,880	1,173,625	1,346,350
Other	7,773	9,947	13,421	25,571	41,952	62,494
Totals, British	2,110,502	2,548,514	3,063,195	3,896,985	4,868,738	5,381,071
French	1,082,940	1,298,929	1,649,371	2,054,890	2,452,743	2,927,990
Austrian, n.o.p	1,002,540	1,290,929	10,947	42,535	107,671	48,639
Belgian	_ [	_	2,994	9,593	20,234	27,585
Bulgarian and Roumanian	_	_	354	5,875	15,235	32,216
Chinese	_	4,383	17,312	27,774	39,587	46,519
Czech (Bohemian and Mora-	_	4,500	11,512	2.,,,,,	05,001	10,010
vian)	_	_	_	-	8,840	30,401
Dutch	29,662	30,412	33,845	54,986	117,505	148,962
Finnish	_	<b>-</b>	2,502	15,497	21,494	43,885
German	202,991	254,319	310,501	393,320	294,635	473,544
Greek	-	_	291	3,594	5,740	9,444
Hebrew	125	667	16, 131	75,681	126, 196	156,726
Hungarian	-	_	1,549	11,605	13, 181	40,582
Indian and Eskimo1	23,037	108,547	127,941	105,492	113,724	128,890
Italian	1,035	1,849	10,834	45,411	66,769	98, 173
Japanese	-	_	4,738	9,021	15,868	23,342
Negro	21,496	21,394	17,437	16,877	18,291	19,456
Polish	-	_	6,285	33,365	53,403	145,503
Russian	607	1,227	19,825	43,142	100,064	88,148
Scandinavian2	1,623	5,223	31,042	107,535	167,359	228,049
Ukrainian	_	-	5,682	74,963	106,721	225,113
Yugoslavic	_	_	-	_	3,906	16,174
Various	4,182	8,540	7,000	31, 157	28,796	27,476
Unspecified	7,561	40,806	31,539	147,345	21,249	8,898
Grand Totals	3,485,761	4,324,810	5,371,315	7,205,643	8,787,949	10,376,786

For footnotes see end of Table 20, p. 123.

# 20.—Percentage which the People of Each Origin Formed of the Total Population, According to the Censuses of 1871, 1881, 1901, 1911, 1921 and 1931.

Note.—Origins were not taken in the Census of 1891. N.o.p. = Not otherwise provided for.

		Perce	entages of To	tal Population	ns.	
Origin.	1871.3	1881.	1901.	1911.	1921.	1931.
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
British— English	20.26	20.38	23 · 47	25.30	28.96	26.42
Irish	24 · 28	22 · 14	18-41	14.58	12 · 61	11.86
Scottish	15.78	16 - 18	14.90	13 · 85	13 · 35	12.97
Other	0.22	0.23	0.25	0.35	0.48	0.60
Totals, British	60 · 55	58.93	57.03	54.07	55 · 40	51.86
French	31-07	30.03	30.71	28.51	27.91	28 · 22
Austrian, n.o.p	-	-	0.20	0.59	1.23	0.47
Belgian	-	-	0.06	0.13	0.23	0.27
Bulgarian and Roumanian	-	-	0.01	0.08	0.17	0.31
Chinese	-	0-10	0.32	0.39	0-45	0 · 45
Czech (Bohemian and Mora- vian)	-	-	-	_	0.10	0.29
Dutch	0.85	0.70	0.63	0.76	1.34	1.44
Finnish	_	- ]	0.05	0.22	0.24	0.42
German	5.82	5.88	5.78	5.46	3.35	4.56
Greek	-	-	0.01	0.05	0.07	0.09
Hebrew	-	0.02	0.30	1.05	1-44	1.51
Hungarian	-	- 1	0.03	0.16	0 · 15	0.39
Indian and Eskimot	0.66	2.51	2.38	1.46	1.29	1.24
Italian	0.03	0.04	0-20	0.63	0.76	0.95
Japanese	-	-	0.09	0 · 13	0-18	0-22
Negro	0.62	0.49	0.32	0 · 23	0.21	0.19
Polish	-	-	0.12	0.46	0.61	1.40
Russian	0.02	0.03	0.37	0.60	1.14	0.85
Scandinavian <sup>2</sup>	0.05	0 · 12	0.58	1.49	1.90	2.20
Ukrainian	-	-	0.11	1.04	1.21	2.17
Yugoslavic	-	-	-	-	0.04	0.16
Various	0.12	0.20	0.13	0.43	0.33	0.26
Unspecified	0.22	0.94	0.59	2.04	0.24	0.09
Grand Totals	100.0	100.0	100.0	100.0	100.0	100.0

<sup>&</sup>lt;sup>1</sup>Incomplete in 1871; includes "half-breeds" in 1901. <sup>2</sup>Includes Danish, Icelandic, Norwegian and Swedish; in 1921 they numbered respectively 21,124, 15,876, 68,856 and 61,503; in 1931, 34,118, 19,382, 93,243 and 81,306. <sup>2</sup>The figures for 1871 cover the four original provinces of Canada only.

21.—Racial Origins of the Population,

Origi	n.	P. E. Island.	Nova Scotia.	New Brunswick.	Quebec.
		No.	No.	No.	No.
British Races	, , , , , , , , , , , , , ,	73,758	\$91,878	255.567	482.7
English		23,398	193, 170	129,911	234.7
Irish		17,698	56,453	66,873	108,3
Scottish		32,489	139,992	56,561	87.3
Other		173	2,263	2,222	2,3
Other European Races		13,779	109,486	148,627	2,418,2
French		12,962	56,629	136,999	2,270,0
Austrian, n.o.p		8	342	87	2,0
		4	631	193	4,3
Bulgarian		-	106	47	2
Czech and Slovak		4	452	19	4,4
Danish		124	771	1,499	1,7
Dutch		300	13,412	3,602	1,8
Finnish		1	99	135	2,9
German		282	27,098	2,659	10,6
Greek		1	294	78	2,4
<u>H</u> ebrew		20	2,046	1,262	60,0
Hungarian		4	580	53	4,0
Icelandic		1	5	-	
Italian	<i></i>	28	1,897	405	24,8
Lithuanian		- 1	187	1 1	2,3
Norwegian		17	501	601	1,5
Polish		- 1	1,488	121	9,5
Roumanian		- !	189	41	3,0
Russian		- 1	575	148	3,5
Swedish		20	576	l 525 l	1,6
Ukrainian		- 1	871	12	4,3
		- 1	253	ii l	1,5
		3	484	129	
Asiatic Races		166	1.559	878	7.0
Chinese		31	340	231	2,7
Japanese		<u> </u>	4	\	-,•
Other Asiatic		135	1,215	642	4.5
Eskimo			-,	-	i.:
Indian		233	2,191	1,685	12,3
Negro	• • • • • • • • • • • • • • • • • • • •	70	7.361	1.150	1.0
		<u>:</u> " I	20	l ^,^%	-,;
Unspecified		32	351	312	1.0
Cusposined				]	
Totals, Populațio	n	88,038	512,846	408,219	2,874,2

# 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.

From Table 23, it will be seen that 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 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 numbered 8·39 p.c. of the population in 1931. 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

by Provinces and Territories, Census of 1931.

Ontario.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Yukon.	Northwest Territories.	Canada.	No
No.	No.	No.	No.	No.	No.	No.	No.	
2,539,771	\$68,010	4 <b>3</b> 7,836	<b>3</b> 89,2 <b>3</b> 8	489,923	1,741	623	5,381,071	
1,319,612	172,992	205,519	188,456	272,501	825	296	2,741,419	
647,831	77,559	104,096	79,978	71,612	298	98	1,230,808	1
549,648	112,326	121,485	110,720 10,084	135,038 10,772	576 <b>42</b>	215 14	1,346,350 62,494	
22,680	5, 133 <i>813, 309</i>	6,736 <i>46<b>3</b>,302</i>	320,648	127,246	798	369	4,753,242	L
837,469 299,732	47,039	50,700	38,377	15,028	250	215	2,927,990	] :
9,607	8,858	17,061	6,737	3,891	250 14	213	48.639	1,
7,310	6,323	4,458	2,726	1.597	16	3	27,585	
2,415	36	126	146	76	2		3,160	1 1
8,871	2,396	5,056	6,404	2,756	9	4	30,401	1
4,718	3,235	6,630	11,403	3,945	34	19	34,118	1
60,241	24,957	24,695	13,665	6,234	$2\overline{6}$	6	148,962	1 13
27, 137	1,013	2,313	3,318	6,858	34	, 4	43,885	1
174,006	38,078	129,232	74,450	16,986	98	39	473,544	1.
4,195	295	534	601	977	3	-	9,444	1
62,383	19,341	5,116	3,722	2,743	4	2	156,726	1
13,786	1,955	13,363	5,502	1,313	8	-	40,582	1.
326	13,450	3,841	870	858	-	1	19,382	19
50,536	2,379	1,040	4,766	12,254	22	1	98,173	20
1,521	370	529	678	245	1	1	5,876	2
5,172	5,263	39.755	27,360	12,943	108	19	93,243	2
42,384	40,243	25,961	21,157	4,599	12	4	145,503	2
8,267	2,087	9,530	4,712	1,162		_ 14	29,056	24 24
10,050 10,544	$\begin{array}{c c} & 11,573 \\ & 9,449 \end{array}$	$35,421 \ 22,458$	16,381 19,828	10,398 16,108	14 112	28	88,148 81,306	2
24,426	73,606	63,400	55,872	2,583	2	1 20	225,113	1 6
8,100	291	1,686	1,335	2,911	20	5	16,174	2:
1,742	1,072	397	638	7,81	ő	ĭ	6,232	29
12,297	2,255	4,419	4,929	50.951	54	11	84,548	3
6,919	1,732	3,501	3,875	27,139	ĭi		46,519	3
220	51	114	652	22, 205	52	1	23,342	32
5,158	472	804	402	1,607	1	10	14,687	33
	$6\overline{2}$	- 1	3 '		85	4,670	5,979	34
30,368	15,417	15,268	15,249	24,599	1,543	4,046	122,911	3
6,886	465	410	924	533	8	-	19,456	30
287	43	_27	_45	96	-	4	681	37
4,605	578	523	569	915	1	<u> </u>	8,898	38
3,431,683	700,139	921,785	731,605	694,263	4,230	9,723	10,376,786	•

slight falling off to 15.76 p.c. in 1931. The Baptists have shown a fairly steady decline from 6.87 p.c. in 1871 to 4.27 p.c. in 1931.

The immigration from non-English-speaking countries during the first three decades of the twentieth century has led to a great growth of the religious bodies whose members come from 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, have risen 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 1.50 p.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 or 0.52 p.c., persons 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 0.15 p.c. were Buddhists and 5,008 or 0.05 p.c. were pagans. The figures in the following tables are revised and final. In Table 22 the totals for each religion are brought together for all censuses since Confederation; Table 23 gives the same information as Table 22 in the form of percentages to total populations for the census years; Table 24 gives the 1931 census figures of the numbers of persons accredited to each of 31 specified religions, by provinces.

22.—Religions of the People at each Decennial Census, 1871-1931.

	1	<del></del>	<u></u>		<u> </u>		<del></del>
Religion.	1871.6	1881.	1891.	1901.	1911.	1921.	1931.
	No.	No.	No.	No.	No.	No.	No.
Adventist	6,179	7,211	6,354	8,058	10,406	14,179	16,026
Anglican	494,049	574,818	646,059	681,494	1,043,017	1,407,780	1,635,615
Baptist <sup>1</sup>	239,3437	296,5257	303,8397	318,005	382,720	421,730	443,341
Brethren	2,305	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	11,527
Christian Science	_	-	-	2,619	5,073	13,826	18,436
Church of Christ, Disciples	-	20, 193	12,763	17,164	14,554	13,107	15,811
Confucian	-	-	-	5, 115	14,562	27,114	24,087
Congregationalist	21,829	26,900	28,157	28,293	34,054	30,730	6942
Doukhobor	_	-	-	8,775	10,493	12,648	14,913
Evangelical Association	_		-	10, 193	10,595	13,905	22,213
Friends (Quaker)	7,345	6,553	4,650	4,100	4,027	3,149	2,424
Greek Church	-	-	-	15,630	88,507	169,832	3
Greek Orthodox	-	-	_	-	-	-	102,3893
Holiness Movement	- 1	- [	-	2,775	3,856	3,245	4,436
International Bible Students	_	- 1	-	99	925	6,678	13,552
Jewish	1,115	2,393	6,414	16,401	74,564	125, 197	155,614
Lutheran	37,935	46,350	63,982	92,524	229,864	286,458	394,194
Mennonite (inc. Hutterite)	7	7	7	31,797	44,625	58,797	<b>8</b> 8,736
Methodist	567,091	742,981	847,765	916,886	1,079,993	1,159,246	2
Mormon	-	-	_ :	6,891	15,971	19,622	22,005
No religion	5,146	2,634	6	4,810	26,027	21,739	21,071
Pagan	1,886	4,478	5	15, 107	11,840	6,778	5,008
Pentecostal		_	-	-	513	7,003	26,301
Plymouth Brethren	_	_	_	3,040	3,438	6,482	6,983
Presbyterian	544,998	676,165	755,326	842,531	1,116,071	1,409,406	870,7282
Protestant	10, 146	6,519	12,253	11,612	30,265	30,753	23,296
Roman Catholic	1,492,029	1,791,982	1,992,017	2,229,600	2,833,041	3,389,626	4,285,3884
Salvation Army	-	-	13,949	10,308	18,834	<b>24,73</b> 3	30,716
Unitarian	2,275	2,126	1,777	1,934	3,224	4,926	4,445
United Church	_	_	-	_	-	8,7282	2,017,3752
All other (various)	35,035	21,382	46,030	16,427	26,383	31,270	54,164
Not given	17,055	86,769	80,267	43,222	32,490	19,259	16,042
Totals	3,485,761	4,321,810	4,833,239	5,371,315	7,206,643	8,787,949	10,376,786

Including Tunkers. <sup>2</sup>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. <sup>3</sup>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. <sup>4</sup>Including 186,654 Greek Catholics, see footnote 3. <sup>5</sup>Included with "all other" religions for 1891. <sup>6</sup>The figures for 1871 cover the four original provinces of Canada only. <sup>7</sup>Mennonites were included with Baptists prior to 1901.

23.—Percentages of Specified Religions at each Decennial Census, 1871-1931.

Religion.	1871.6	1881.	1891.	1901.	1911.	1921.	1931.
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Adventist	0.18	0.17	0⋅13	0 · 15	0 · 14	0.16	0.15
Anglican	14-17	13 · 29	13 · 37	12.69	14 · 47	16.02	15.76
Baptist <sup>1</sup>	6.877	6.867	6 · 297	5.92	5.31	4.80	4.27
Brethren	0.07	0.20	0.24	0.15	0.13	0.13	0.13
Buddhist	-	-	-	0.19	0.14	0.13	0.15
Christian	-	<u> </u>	-	0.14	0.24	0.20	0.11
Christian Science	-	-	-	0.05	0.07	0.16	0.18
Church of Christ, Disciples	-	0.47	0.26	0.32	0.20	0.15	0.15
Confucian	- ]	-	-	<b>0</b> ·10	0.20	0.31	$0 \cdot 23$
Congregationalist	0.63	0.62	0∙58	0.53	0.47	0.35	0.012
Doukhobor	_	-	-	0.16	0∙15	0.14	0.14
Evangelical Association	-	-	-	0·19	0∙15	0.16	$0 \cdot 21$
Friends (Quaker)	0.21	0 · 15	0 · 10	0.08	0.06	0.04	0.02
Greek Church	-	-	-	0.29	1 · 23	1.93	3
Greek Orthodox	-	-	- 1	-	-	-	0.993
Holiness Movement	-	-		0.05	0.05	0.04	0.04
International Bible Students	_	-	_ :	-	0.01	0.08	0.13
Jewish	0.03	0-06	0.13	0.31	1.03	1.42	1.50
Lutheran	1.09	1.07	1.32	1.72	3 · 19	3 · 26	3.80
Mennonite (inc. Hutterite)	7	7	7	0.59	0.62	0.67	0.86
Methodist	16-27	17-18	17.54	17-07	14.99	13 · 19	2
Mormon	-	-		0 · 13	0.22	0.22	0.21
No religion	0.15	0.06	5	0.09	0.36	0.25	0.20
Pagan	0.05	0.10	5	0.28	0.16	0.08	0.05
Pentecostal	-	-	-	-	0.01	0.08	0.25
Plymouth Brethren	-	-	-	0.06	0.05	0.07	0.07
Presbyterian	15.63	15 · 63	15.63	15.69	15 · 49	16.04	8.392
Protestant	0.29	0.15	0.25	0.22	0.42	0.35	0.22
Roman Catholic	42.80	41.43	41-21	41.51	39-31	38.57	41.304
Salvation Army	- ĺ	-	0 · 29	0.19	0.26	0.28	0.30
Unitarian	0.07	0.05	0.04	0.04	0.04	0.06	0.04
United Church	- {	-		_	_	0 · 102	19-442
All other (various)	1.01	0.49	0.95	0.31	0.37	0.36	0.52
Not given	0.49	2.01	1.66	0.80	0.45	0.22	0.15
Totals	100.00	100.00	100.00	100.00	100.00	100.00	100.00

For footnotes see end of Table 22, p. 126.

### 24.—Religions of the People, by

No.	Religion.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.
		No.	No.	No.	No.
1	Adventist	13	1,144	1,064	1,174
2	Anglican	5,074	88,738	48,931	149,843
3	Baptist	5,066	82,098	83,853	10,970
4	Brethren	-	96	336	757
5	Buddhist	-	2	3	73
6	Christadelphian	9	8	30	29
7	Christian	794	722	704	162
8	Christian Science	2	188	128	816
9	Church of Christ, Disciples	596	1,119	1,341	49
10	Confucian	3	44	62	1,121
11	Doukhobor	-	-	-	-
12	Evangelical Association	3	11	5	409
13	Friends (Quaker)	6	13	5	38
14	Greek Orthodox	6	315	75	8,992
15	Holiness Movement	-	1	10	276
16	International Bible Students	16	474	170	90
17	Jewish	19	1,935	1,257	59,736
18	Lutherau	76	7,949	969	8,261
19	Mennonite (inc. Hutterite)	2	1	-	8
20	Mormon	-	42	51	49
21	No religion	30	342	128	1,621
22	Pagan	-	-	-	38
23	Pentecostal	188	637	1,767	1,214
24	Plymouth Brethren	2	83	43	509
25	Presbyterian	14,813	48,960	16,260	59,532
26	Protestant	20	372	143	11,279
27	Roman Catholic	39, 105	162,754	188,098	2,463,160
28	Salvation Army	162	2,665	946	1,135
29	Unitarian	17	72	28	792
30	United Brethren in Christ	-	2	12	8
31	United Church	21,979	110,548	61,176	88,253
32	All other (various)	31	1,053	496	1,836
33	Not given	6	458	128	2,025
	Totals, Population	88,038	512,846	408,219	2,874,255

### Provinces, Census of 1931.

								<del></del>
No.	Canada.	Northwest Territories.	Yukon.	British Columbia.	Alberta.	Saskat- chewan.	Manitoba.	Ontario.
	No.	No.	No.	No.	No.	No.	No.	No.
1	16,026	-	1	1,786	4,213	3,381	897	2,353
2	1,635,615	3,352	2,299	205,047	112,979	126,837	128,385	764, 130
3	443,341	18	44	23,395	30,496	22,613	13,483	171,305
4	13,472	-	-	1,677	1,192	1,099	675	7,640
5	15,784	- ,	35	15,074	<b>36</b> 6	88	33	110
6	2,133	1	-	377	136	77	102	1,364
7	11,527	182	6	875	2,315	1,098	367	4,302
8	18,436	2	14	5,418	2,075	1,039	1,797	6,957
9	15,811	1	-	358	1,251	1,601	1,136	8,359
10	24,087	_	-	17,548	1,728	1,231	760	1,590
11	14,913	_	~	6,033	786	7,956	131	7
12	22,213	1	-	85	2,133	2,034	307	17,225
13	2,424	1	_	281	200	212	66	1,602
14	102,389	5	8	3,274	26,427	31,126	15,774	16,387
15	4,436	_	-	79	252	539	94	3,185
16	13,552	- 1	-	1,596	1,252	3,152	2,316	4,486
17	155,614	2	2	2,666	3,663	5,047	19, 193	62,094
18	394,194	64	239	36,635	82,411	113,676	46,892	97,022
15	88,736	-	-	1,085	8,289	31,338	30,352	17,661
20	22,005	1	3	655	13, 185	1,607	228	6,184
21	21,071	311	45	7,855	2,188	2,504	2,629	3,418
22	5,008	1,207	33	69	496	1,150	390	1,625
23	26,301	-	-	2,277	3,655	4,970	3,441	8,152
24	6,983	-	1	1,608	528	432	591	3,186
25	870,728	141	432	84,183	72,069	67,954	55,720	450,664
26	23,296	361	38	2,653	1,931	1,734	1,479	3,286
27	4,285,388	3,932	667	90,852	168,408	233,979	189,693	744,740
28	30,716	1	-	2,801	2,024	2,015	2,266	16,701
29	4,445	1	-	491	294	328	1,178	1,244
30	1,647	-	-	44	124	65	23	1,369
31	2,017,375	94	352	164,750	176,816	243,399	176, 240	973,768
32	51,078	37	2	6,670	6,700	6,451	2,973	24,829
33	16,042	8	9	6,066	1,023	1,053	528	4,738
	10,376,786	9,723	4,230	694,263	731,605	921,785	700,139	3,431,683

25.—Religions of the People

No.	Racial Origin.	Total Popu- lation.	Adventist.	Anglican.	Baptist.	Breth- ren and United Breth- ren.	Con- fucian and Bud- dhist.	tian.	Church of Christ Dis- ciples.	Chris-	Evan- gelical Asso- cia- tion.	Greek Orth- odox.
1	British Races	5,381,071	8,551			12,540	49					164
2 3	English	2,741,419	5,392	1,127,751	237,753	6,224	32 3		7,451	9,661	3,804	100
4	Irish Scottish	1,230,808	1,468	216,794	50,305	2,530			2,228	2,666	1,114	35
5	Other	1,346,350 $62,494$	$1,566 \\ 125$	137,713 21,685		$3,664 \\ 122$						29
2	Continental	02,491	120	21,000	0,110	122	1 1	109	140	202	31	_
•	European										1	
	Races	4,753,242	7,346	88,290	65,490	2,552	21	2,259	2,675	2.056	15,957	99,154
7	French	2,927,990	390									50
8	Austrian, n.e.s.	48,639	196	771	573	28		~~4				4,841
ğ	Belgian	27,585	6				_	. š				2,012
10	Czech and							1		·		_
ł	Slovak	30,401	17		215	4	2	5		9		828
11	Danish	34,118	148		919							12
12	Dutch	148,962	483	16,275		554	-	785				15
13	Finnish	43,885	17	661				5		9		120
14	German	473,544	2,674	26,878			9	681	1,090	866	13,441	427
15	Greek	9,444	3	1,031	88		-	2		I	4	6,127
16	Hebrew	156,726	7		131	1		4				73
17 18	Hungarian Icelandic	40,582	59 35	310 619			٠,	21		8 29		
19	Italian	19,382 98,173	35 18			4 23	_	44		16		18
20	Norwegian	93,173	304			19		107		133	150	
21	Polish	145,503	194		1,812	16		106			187	5,570
22	Roumanian	29,056		600		3	_1					12,192
23	Russian	88,148	1,435	1,544			'l _^	131				8,965
24	Swedish	81,306			4,061	<b>75</b> 1		103			34	
25	Ukrainian	225, 113										
26	Yugoslavic	16, 174	34		75	-	$\bar{1}$		_	-	26	2,484
27	Other	15,268	5	825	315	\ 1	.] -	] 1			11	
28	Asiatic Races	84,548	11	4,545	526	8	[39,801]	463		15	30	3.046
29	Chinese		7		228	1 3	124.693	304				
30	Japanese			1,298	200		15,090			] 3		1 1
31	Other	14,687	] 1	1,918	98	] 2	18	4	. 7	1 -	3	3,027
32	Indian and	100.000	۔۔	0		_	J				ہ ا	
	Eskimo				1,535	١	<u> </u>	247		28	6	1 -
33 34	Negro Various and	19,456	50	3,411	8,024	4	·I -	1 7	34	28	i -	_
9#	Unspecified	9,579	17	1,487	695	.		15	60	27	22	25
	Опарестиес	<del>9</del> ,579		1,48/	090							
	I	44 444 444	مممما	1,635,615	منم مند ا	ممماسا		حمد مدا	ممم حما	l 18,436	مده مدا،	مم ممدا

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, are shown in Table 25.

It is seen from the information there given that in Canada the Anglican, the Baptist, the Presbyterian and the United Church of Canada derive the great proportion of their support from the British races. More than 61 p.c. of those of British race are members either of the United Church of Canada or are Anglicans.

The Roman Catholic Church not only derives very strong support from the French Canadians of Quebec province, where 91.42 p.c. of the population are members of that Church, but also from other continental European races. For instance, such important racial elements in the Canadian population as the Ukrainian, the Polish and even the German have nearly 70 p.c., over 85 p.c. and nearly 23 p.c. of their respective populations reported as Roman Catholic, while such lesser elements, as the Austrian, the Hungarian and the Yugoslavic have over 67 p.c., over 72 p.c. and 76 p.c., respectively, members of the same religion. The Russian element, which ranks between these two groups in numbers, has over 28 p.c. of its people Roman Catholic.

Among the Protestant denominations of the continental European races, the Lutheran ranks very high among the German, the Norwegian, the Swedish and the Finnish elements.

Classified by Racial Origin, 1931.

			-											
Int. Bible Stud- ents.	Jewish.	Luth- eran.	Men- non- ite.	Mor- mon.	No Re- ligion.	Pen- te- costal.	Pres- by- terian.	Prot- estant.	Roman Catholic.	Salva- tion Army.	United Church.	Other.	Not Stated	No.
9,250 5,285 1,763 2,072 130	7 7	14,448 8,531 3,081 2,636 200	2,863 1,763 618 449 33	11, 122	5,500 2,013 2,483	9,637 4,410 3,920	802,619 195,349 141,327 460,115 5,828	10,764 2,191 3,713	177,634 384,748 126,486	27,468 19,823 3,086 4,276 283	1,781,532 863,087 395,366 500,778 22,301	27,322		1 2 3 4 5
4,236 224 91 13	155,557 4 6 1	379,527 1,977 5,924 119	243 452	407 15	6,710 821 121 75	7,764 513 73 26	10,074 775	981 66		2,596 512 19 13	201,554 28,701 1,550 1,066	1,193 218	1,279	
61 51 16 284 534 37 124 245 1,003 5 27 20 15	22 1 24 155,351 - 1 4 - 59 11 89 1 - 2	38,742 147,290 42 66 2,171 14,972 68,665 6,815 1,957 12,719 50,678 1,180 393 1,400 56	37,555 1 34,687 111 27 18 44 134 4 12,084 14 385 7 9 15	516 11 1,582 - 6 85 32	539 496 1,008 112 400 800 267 317 51 490 394 1,215 39 3,452 3,238	2,855 1 11 210 47 6981 159 101 255 765 105 61 19	1,734 11,032 927 20,789 143 127 4,187 350 955 2,664 1,026 400 1,209 3,205 1,823 185 403 2,747 2,289	172 341 168 1,074 20 53 449 30 164 203 181 109 246 336 369 53 55 84	1,197 8,892 561 107,940 1,623 29,425 172 91,742 2,094 124,252 11,437 24,874 1,911 156,315 12,298 9,494 7,586 803	10 94 575 703 6 1 21 26 56 161 37 8 128 144 42 27 72	5,535 47,799 1,711 73,086 289 176 1,702 1,624 2,026 11,089 2,030 1,034 3,799 12,295 3,667 246 869 10,502 4,638	177 4,128 101 5,665 11 28 634 1,134 1,134 258 15,838 1,290 359 60 45 3,281 648	104 71 284 20 75 15 44 29 75 92 13 78 65 56 56 53 15 8, 229 8, 123	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29
5 - 5	-	3 36 57	15		186 28 611		324	18	6,491	27 11 421	5,268 596 16,955	2,042	35	j
27 14	_	27 79	5		40	165	364	159	1,272	96 63	4, 174	1,512	16	
	[ <del></del>			<b> </b> :		[	<u> </u>	l	4,285,388		l			

# Section 7.—Birthplaces.

The birthplaces of the population of Canada, as at each of the seven censuses, are shown by Canadian born, British born, and foreign born, (United States born and other foreign born) in Table 26. 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 shows declines in the proportions of British born and United States born as compared with 1921 but a substantial 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 the United States-born population 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.

			Foreign	Born.		Perce	ntages of T	otal Popul	ation.
Year.	Canadian	British	Born	Born	Total			Foreign	n Born.
Tear.	Born.	Born.1	in United States.	in other Foreign Countries.	Popula- tion.	Canadian Born.	British Born.	United States Born.	Other Foreign Born.
	No.	No.	No.	No.	No.	p.c.	p.e.	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	490,573 421,051	64,447 77,753 80,915 127,899 303,680 374,022 344,574	46,616 72,383 150,550 449,052 516,255	4,324,810 4,833,239 5,371,315 7,206,643	86.06 86.68 86.98 77.98 77.75	14·24 <sup>2</sup> 11·07 10·15 7·84 11·58 12·12 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

<sup>1</sup>Includes some hundreds of persons born at sea. <sup>2</sup>Revised since the publication of the 1933 Year Book.

The birthplaces of the 1931 population are indicated by sex in Table 27, for the various provinces and territories. In the Maritime Provinces, the population is shown by the census 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. The general tendency over the past decade has been for the proportion of the native-born population to remain stationary or show a slight decrease in Eastern Canada, but in Western Canada increases are everywhere shown; thus, the percentages in 1921 were: Maritime Provinces 93, Quebec 92, Ontario 78, Manitoba 64, Saskatchewan 60, Alberta 54 and British Columbia about 50. The proportion of foreign born has naturally decreased in the western provinces as a result of the limited immigration of recent years.

About 44 p.c. of the total British-born population is in Ontario, but the greatest proportion of British-born population in any one province is in British Columbia, tiz., 27 p.c., which compares with 31 p.c. for 1921. The foreign-born element reaches its maximum percentage in the rapidly growing provinces of Saskatchewan and Alberta, where it constitutes about 24 p.c. and 27 p.c. of the respective populations as compared with 26 p.c. and 30 p.c. respectively for 1921.

27.—Population Classified by Sex and Nativity, by Provinces and Territories, 1931, with Totals for 1911 and 1921.

D		Totals.		Canadia	ın Born.	British	Born.	Foreign	Born.
Province or Territory.	Male. Female.		Both Sexes.	Male.	Female.	Male.	Fe- male.	Male.	Fe- male.
P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories	45,392 263,104 208,620 1,447,124 1,748,844 368,065 499,935 400,199 385,219 2,825	249,742 199,599 1,427,131 1,682,839 332,074 421,850 331,406 309,044 1,405	512,846 408,219 2,874,255 3,431,683 700,139 921,785 731,605 694,263 4,230	240,695 195,908 1,311,893 1,311,792 235,960 314,266 221,207 194,047 1,567	230, 354 187, 910 1, 310, 619 1, 315, 606 227, 590 288, 974 204, 660 180, 687 1, 091	14,003 6,732 56,248 273,129 58,434 58,118 61,207 102,209 509	13,065 5,980 54,578 253,441 47,717	8,406 5,980 78,983 163,923 73,671 127,551 117,785	6,323 5,709
Canada, 1931 " 1921 " 1911	5,374,541 4,529,643 3,821,995	5,002,245 4,258,306 3,384,648		3,443,109	3,993,260 3,389,115 2,770,240	631,411 567,068 501,626	553,419 498,380 332,603	667, 129 519, 466 470, 927	455,566 370,811 281,805

The birthplaces together with the percentage increases in the decades 1901-31 and the percentage distribution in the census years 1911-31 are shown in Table 28. All the nine provinces show percentage increases with the exception of Prince Edward Island, where the native born have decreased since 1891. Of the foreign countries, Yugoslavia shows the largest percentage increase during the last decade, with 779 p.c., while the United States, which has always shown an increase in former censuses, decreased 7.87 p.c. between 1921 and 1931.

28.—Birthplaces and Percentage Distributions of the Populations of Canada, Censuses 1911-31, together with Percentage Increase in each Decade, 1901-31.

Nore-The sign (-) denotes a decrease.

• • • • • • • • • • • • • • • • • • • •									
Birthplace.	C	ensus Year	s.		ntage Inc y Decad		Popu in	s. of T lations Specif Country	Born ied
	1911.	1921.	1931.	1901– 1911,	1911 <b>–</b> 1921.	1921 <b>-</b> 1931.	1911.	1921.	1931.
British Born. Canada—	No.	No.	No.	p.c.	p.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 Not stated	476, 210 345, 253 1, 939, 886 2, 232, 325 214, 566 108, 149 78, 205 87, 935 1, 824 7, 684 24, 235	506,823 378,902 2,265,540 2,505,562 351,444 314,830 211,643 167,169 1,751 6,919 20,128	99,738 507,235 403,049 2,696,122 2,794,631 463,542 502,165 336,674 247,741 2,180 8,272 7,912	7.52 8.89 19.71 15.78 93.75 - 44.69 - 81.21	6.43 9.75 16.79 12.24 63.79 191.11 170.63 90.11 -4.00 -9.96 16.95	-1.75 0.08 6.37 19.01 11.54 31.90 59.50 48.20 24.50 19.55 -60.69	6.61 4.79 26.92 30.98 2.98 1.50 1.08 1.22 0.02 0.11 0.34	5.77 4.31 25.78 28.51 4.00 3.58 2.41 1.90 0.02 0.08 0.23	26.93 4.47 4.84 3.24 2.39 0.02 0.08 0.08
Totals, Canada	5,619,682	6,832,224	8,069,261	20.29	21.58	18.11	77.98	77.75	77.76
British Isles— England Ireland Scotland Wales Lesser Isles Not stated  Totals, British Isles	510, 674 92, 874 169, 391 8, 727 2, 860 19, 708	93,301 226,481 13,779 4,807 88	723,864 107,544 279,765 22,348 5,421 ————————————————————————————————————	-8·61 102·55	34·46 0·46 33·70 57·89 68·08 —99·55	5.42 15.27 23.53 62.19 12.77 —100.00	1·29 2·35 0·12 0·04 0·27	7·81 1·06 2·58 0·16 0·05	6·98 1·04 2·70 0·22 0·05 -
•	·			·					
Other British— Australia	2,655 4.491 15,469 903 1,166 1,878 2,626	2,855 3,848 23,103 1,085 1,760 4,270 2,755	3,565 4,672 26,410 1,434 2,235 4,537 2,304	317·38 24·43 141·44 810·94	7·53 -14·32 49·35 20·16 50·94 127·37 4·91	24 · 87 21 · 41 14 · 31 32 · 17 26 · 99 6 · 25 —16 · 37		0·03 0·05 0·26 0·01 0·02 0·05 0·03	0·03 0·05 0·25 0·01 0·02 0·04 0·02
Totals, Other British	29,188	39,676	45,157	83 · <b>9</b> 9	35 · 93	13 - 81	0.41	♦-45	0.44
Totals, British Born	6,453,911	7,897,672	9,254,091	26 · 72	22 · 37	17.12	89.56	89 - 87	89.18
Foreign Börn. Europe— Austria. Belgium Bulgaria. Czechoslovakia. Denmark Finland France	67,502 7,975 1,666 1,689 4,937 10,987 17,619	57,535 13,276 1,005 4,322 7,192 12,156 19,247	37, 391 17, 033 1, 467 22, 835 17, 217 30, 354 16, 756	137·93	-14·77 66·47 -39·68 155·89 45·68 10·64 9·24	-35·01 28·30 45·97, 428·34 139·39 149·70 -12·94	0·94 0·11 0·02 0·02 0·07 0·15 0·24	0.65 0.15 0.01 0.05 0.08 0.14 0.22	0·36 0·16 0·01 0·22 0·17 0·29 0·16

28.—Birthplaces and Percentage Distributions of the Populations of Canada, Censuses 1911-31, together with Percentage Increase in each Decade, 1901-31.—concluded.

Birthplace,	C	епзив Үеал	rs.	Percer by	ntage Inc y Decade	reases	P.Cs. of Total Populations Born in Specified Country.		
	1911.	1921.	1931.	1901– 1911.	1911- 1921.	1921– 1931.	1911.	1921.	1931.
Foreign Born—con. Europe—con.	No.	No.	No.	рc.	p.c.	p.c	p.c.	p.c.	p.c.
Germany Greece Holland Hungary	39,577 2,640 3,808 10,586	25,266 3,769 5,827 7,493	10,736 28,523	1,139·44 889·09	$-29 \cdot 22$	48 · 02 84 · 25 280 · 66	0·04 0·05 0·15	0·29 0·04 0·07 0·09	0·38 0·05 0·10 0·27
Iceland	7, 109 34, 739 20, 968 31, 373	6,776 35,531 1 23,127 65,304		406·84		19·83 - 41·30	0·48 0·29	0.08 0.40 0.26 0.74	0.06 0.41 0.05 0.31 1.65
Roumania Russia Sweden Switzerland	18, 271 89, 984 28, 226	22,779 101,055 27,700 3,479	40,322 114,406 34,415 6,076	- - - -	24·67 -1·86	77.01 13.21 24.24 74.65	0·25 1·25 0·39	0·26 1·15 0·32 0·04	0.39 1.10 0.33 0.06
Ukraine	5,285	11,357 1,946 3,183	17,110 3,459	256.85	i		0.07	0·13 0·02 0·04	0·13 0·16 0·03
Totals, Europe	404,941	459,325	714,462	222 · 54	13·43 ————	55-55	5.62	5.23	6.89
Asia— China Japan Syria Turkey Other	27,083 8,425 2,907 1,861 670	36.924 11,650 3,879 401 782	12,261 3,953 921	80·25 137·89 421·29	38·28 33·44 -78·45	5·24 1·91 129·68	0·12 0·04 0·03	0·42 0·13 0·04 0·01 0·01	0·40 0·12 0·04 0·01 0·01
Totals, Asia	40,946	53,636	60, <b>60</b> 8	73 - 65	30 - 99	13.00	0.57	0.61	0.58
United StatesOther countriesAt sea	303,680 3,165 807	374,022 3,294 653	3,051	122.73	4.08	-7.38	0.04		3·32 0·03 0·01
Totals, Foreign Born	752,732	890,277	1,122,695	170 - 33	18.27	26 · 11	10 · 44	10 · 13	10 · 82
Grand Totals	7,206,643	8,787,949	10,376,786	34-17	21.94	18-08	100.00	100.00	100 - 00

Included with Russia.

In Table 29 the native-born population is classified by province of residence according to the province of birth. The province showing the smallest emigration to other provinces is Quebec, with  $94 \cdot 28$  p.c. of its native born still resident within the province, and therefore only  $5 \cdot 72$  p.c. of those born within its borders living in other parts of Canada. Of this  $5 \cdot 72$  p.c.,  $3 \cdot 43$  p.c. reside in the neighbouring province of Ontario (largely in counties along the Ottawa river and in northern Ontario). The next province as regards largest percentage of its native born still resident within the province is British Columbia with  $94 \cdot 13$ . There has commonly been a strong tendency for the native born of the eastern provinces to migrate to the West, although in more recent times Ontario has drawn a fairly large number from the West.

Nativity of Parents.—Of the 10,376,786 persons residing in Canada in 1931 there were 54·12 p.c. with both parents Canadian born; 18·88 p.c. with both parents British born; 15·99 p.c. with both parents foreign born; 6·12 p.c. with one parent Canadian born and one parent British born; 3·76 p.c. with one parent Canadian born and one foreign born and 0·97 p.c. with one parent British born and one parent foreign born. It is worthy of notice that 69,468 persons born outside of Canada but living in Canada had both parents Canadian born. This is probably due to persons born in the United States of Canadian-born parents. Table 30 gives the nativity of parents by provinces.

### 29.—Numbers and Percentages of the Canadian-Born Population Classified by Province of Residence, by Province of Birth, 1931.

	Numbers of Native Population Born in Specified Province or Territory, living in —												
Province of Birth.	Canada.	P.E. Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.	Manitoba.	Sask- atchewan.	Alberta.	British Columbia.	Yukon and Northwest Territories.		
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.		
Prince Edward Island Nova Scotia. New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia. Yukon and N.W. Territories. Not stated.	99,738 507,235 403,049 2,696,122 2,794,631 463,542 502,165 336,674 247,741 10,452 7,912	82, 724 1, 279 651 191 173 40 89 66 36	3,175 454,944 7,901 1,951 1,763 222 268 273 279 3 270	2,751 8,408 360,149 10,194 1,544 192 183 168 129 4	964 6,418 11,499 2,541,915 55,085 2,362 1,248 982 770 32 1,237	1,651 11,739 7,939 92,406 2,478,898 14,687 9,161 4,741 2,961 67 3,148	994 2,905 1,733 9,693 56,613 373,828 13,447 2,463 1,276 107 491	2,283 4,770 2,746 15,247 86,538 38,762 442,256 7,403 2,144 62 1,029	2,353 7,033 3,846 14,247 59,194 14,406 16,991 300,200 6,768 129 700	2,819 9,632 6,521 9,226 54,486 18,965 18,484 20,231 233,195 290 885	24 107 64 1,052 337 78 38 147 183 9,758		
Totals	8,069,261	85,251	471,049	383,818	2,622,512	2,627,398	463,550	603,240	425,867	374,734	11,842		

	Percentages of Native Population Born in Specified Province or Territory, living in —												
Province of Birth.	Canada.	P.E. Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.	Manitoba.	Sask- atchewan.	Alberta.	British Columbia.	Yukon and Northwest Territories.		
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.o.	p.c.	p.c.	p.c.		
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and N.W. Territories. Not stated	100·00 100·00 100·00 100·00 100·00 100·00 100·00 100·00 100·00	82.94 0.25 0.16 0.01 0.01 0.01 0.02 0.02 0.02	3·18 89·69 1·96 0·07 0·06 0·05 0·08 0·11 0·03 3·41	2.76 1.66 89.36 0.38 0.06 0.04 0.04 0.05 0.05 0.04 1.21	0.97 1.27 2.85 94.28 1.97 0.51 0.25 0.29 0.31 15.63	1.66 2.31 1.97 3.43 88.70 3.17 1.82 1.41 1.20 0.64 39.79	1.00 0.57 0.43 0.36 2.03 80.65 2.68 0.73 0.62 1.02 6.21	2·29 0·94 0·68 0·57 3·10 8·36 88·07 2·20 0·87 0·59 13·01	2.36 1.39 0.95 0.53 2.12 3.11 3.38 89.17 2.73 1.23 8.85	2.83 1.90 1.62 0.34 1.95 4.09 3.68 6.01 94.13 2.77 11.19	0·02 0·02 0·04 0·01 0·02 0·01 0·04 0·07 93·36 0·68		
Totals	100.60	1.06	5.84	4.76	32 · 50	32 · 56	5.74	7.48	5.28	4.64	0.15		

30.-Population Classified by Nativity of Parents, by Provinces, 1931.

				! i	Pop	Population in Canada	Sanada —		:		•
		Havin	ving Both Parents	rents-			of Mixed F	Parentage.			
Province.	Population.	Canadian Born.	British Born.	Foreign Born.	Father Canadian, Mother British.	Father Canadian, Mother Foreign.	Father British, Mother Canadian.	Father British, Mother Foreign.	Father Foreign, Mother Canadian.	Father Foreign, Mother British.	Parentage Not Stated.
P.E. IslandMales Females	88,038 45,392 42,646	78,780 40,572 38,208	3,503 1,810 1,693	513 309 204	1,234 652 582	777 387 390	2,448 1,264 1,184	23 11 11	696 356 340	33 14	31 16 15
Nova Scotia	512,846	412,348	44,410	13,657	11,923	5,109	17,654	691	5,643	932	479
	263,104	211,123	22,720	8,030	5,945	2,572	8,825	328	2,857	468	236
	249,742	201,225	21,690	5,627	6,978	2,537	8,829	363	2,786	464	243
New BrunswickTotals Males Females	408, 219.	344,418	21,746	7,331	7,257	8,575	10,825	539	6,962	433	133
	208, 620	175,535	11,329	4,025	3,760	4,353	5,463	277	3,573	217	88
	199, 599	168,883	10,417	3,306	3,497	4,222	5,362	262	3,389	216	45
QuebecTotals Males Females	2,874,255	2,402,211	172,803	157, 492	19,282	39,826	31,135	3,503	39,860	4, 167	3,976
	1,447,124	1,201,484	86,996	88, 204	9,527	19,767	15,216	1,680	20,023	2, 096	2,131
	1,427,131	1,200,727	85,807	69, 288	9,755	20,059	15,919	1,823	19,837	2, 071	1,845
Ontario	3,431,683	1,681,337	( 908,310	369, 208	125,565	48,619	204,415	15,359	57,760	14,930	6,180
	1,748,844	842,201	464,266	210, 872	61,867	23,919	99,275	7,531	28,435	7,360	3,118
	1,682,839	839 136	444,044	158, 336	63,698	24,700	105,140	7,828	29,325	7,570	3,062
ManitobaTotals Males Females	700, 139	185, 460	177,829	239,781	20,329	13,964	32,212	2,834	21, 159	3,284	1,287
	368, 065	94, 969	95,522	128,620	10,357	7,041	16,226	2,460	10, 505	1,729	636
	332, 074	90, 491	82,307	111,161	9,972	6,923	15,986	2,374	10, 654	1,555	651
SaskatchewanTotals Males Females	921, 785	219,286	170,356	396,619	21,928	28,312	31,750	8,999	36, 198	6,851	1,486
	499, 935	116,312	95,127	218,004	11,564	14,514	16,881	4,774	18, 272	3,614	873
	421, 850	102,974	75,229	178,615	10,364	13,798	14,869	4,225	17, 926	3,237	613
AlbertaTotals	731, 605	145,710	169,218	309,325	15,957	23,029	23,000	10,268	25,854	8,757	487
Males	400, 199	77,551	93,347	173,820	8,382	11,846	12,055	5,370	13,054	4,486	288
Females	331, 406	68,159	75,871	135,505	7,575	11,183	10,945	4,898	12,800	4,271	199
British ColumbiaTotals Males Females	694, 263	135,032	289,778	163,938	23,078	13,960	34,670	9,723	13,339	7,675	3,070
	385, 219	70,832	153,817	106,754	11,694	7,095	17,591	5,012	6,659	3,880	1,885
	309, 044	64,200	135,961	57,184	11,384	6,865	17,079	4,711	6,680	3,795	1,185
Canada 1	10,376,786	5,615,559	1,959,038	1,659,095	246,627	182,265	388,296	54,009	207,669	47,092	17,136
	5,374,541	2,836,376	1,025,816	939,607	123,795	91,548	192,910	27,483	103,844	23,885	9,277
	5,002,245	2,779,183	933,222	719,488	122,832	90,717	195,386	26,526	103,825	23,207	7,859
Totals for Canada include data for Yukon and the Northwest Terri	kon and the	Northwest, To	erritories.								

1Totals for Canada include data for Yukon and the Northwest Territories.

Canadian Born, by Racial Origin and Nativity of Parents.—Table 31 gives the racial composition of the Canadian-born population classified according to the nativity of parents, 1931. Not counting aborigines, among whom a very high proportion of Canadian parentage is naturally to be found, the Canadian born of French origin have the largest number (2,718,318), with both parents Canadian born; this is in excess of the total British races under the same category, and expressed as a percentage to total Canadian born of French origin was no less than Of the British races the Irish have the highest percentage with both parents Canadian born (66.43 p.c.). It is to be noted, however, that in the case of the British races there are very much higher proportions than for other races in the class "one parent Canadian, other British". The Canadian born with both parents foreign are most numerous among those of the German and Ukrainian races but relatively, i.e., on a percentage basis, they are highest among the Chinese and Japanese, the Finnish, the Hungarians, the Ukrainians, the Czechs and Slovaks, the Hebrews and the Austrians in the order named. All these have over 80 p.c. of their numbers with both parents foreign born; the maximum proportion is reached in the case of the Chinese and Japanese with 92.03 p.c.

Third generation Canadians, or those Canadian born both of whose parents are Canadian born, are most numerous, absolutely, among the French, English, Irish, Scottish, German and Dutch respectively, and, relatively, among the Indians and Eskimos, the French, the Dutch, the Irish, the Scottish and the English respectively.

Population, other than Canadian Born, by Year of Arrival.—Table 32 shows the number of people born outside Canada by year of arrival. Of those whose years of arrival were given, 32 p.c. entered Canada in the ten-year period 1921-31 and 29 p.c. in the previous decade, while nearly 39 p.c. reported a date prior to 1911. It may also be noted that 255,379 of all those born elsewhere than in Canada had been in Canada 30 years or more at the time of the Census of 1931.

This section of the population residing in Canada in 1931 was distributed geographically as follows: Maritime Provinces 3.0 p.c., Quebec 10.9 p.c., Ontario 34.9 p.c., Prairie Provinces, 47.3 p.c.; British Columbia 13.9 p.c. Of those born outside Canada and residing in the Maritime Provinces, 41.8 p.c. were classified as rural and 58.2 p.c. as urban; for Quebec, only 9.6 p.c. were rural and 90.4 p.c. were urban; proportions in Ontario were 27.2 p.c. and 72.8 p.c., respectively; in British Columbia, 41.8 p.c. were rural and 58.2 p.c. urban; in the Prairie Provinces, on the other hand, 60.26 p.c. were rural and 39.74 p.c. urban. Thus it is seen that while less than 10 p.c. of the "other than Canadian born" in the province of Quebec were rural, over 60 p.c. were so classified in the Prairie Provinces. The other provinces fall between these extremes.

# 31.—Canadian-Born Population Classified According to Nativity of Parents, by Racial Origin, 1931.

#### NUMERICAL DISTRIBUTION.

Racial Origin.	Canadian- Born Population.	Persons Born in Canada—								
		Having Both Parents—			Of Mixed Parentage.					
		Canadian Born.	British Born.	Foreign Born.	Father Canadian, Mother Foreign.	Father British, Mother Foreign.	Father Foreign, Mother Canadian.	Father Foreign, Mother British.	One Parent Canadian, Other British.	Parent- age Not Stated.
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
British Races English Irish Scottish Other French Austrian, n.e.s. Belgian Czech and Slovak Dutch Finnish German Hebrew Hungarian Italian Polish Roumanian Russian Scandinavian Ukrainian Asiatic Races Chinese and Japanese Other Indian and Eskimo Unspecified and other	4,033,007 1,920,259 1,053,449 1,022,915 3,6,384 2,850,576 26,119 11,194 8,437 119,006 12,363 328,945 68,703 11,298 52,136 68,459 14,739 47,618 99,333 128,281 24,311 16,707 7,604 127,953 36,783	2,419,225 1,061,180 699,774 643,143 15,128 2,718,318 1,145 1,076 324 83,426 289 154,828 2,365 323 2,649 4,892 264 5,368 7,361 3,490 535 206 329 124,159 16,054	767,070 431,915 141,620 183,584 9,951 1,626 44 10 208 18 624 829 6 382 39 10 36 380 54 201 7 194 58	46,751 22,680 13,341 9,378 1,352 20,785 21,724 7,345 7,148 18,161 11,073 122,069 58,140 9,927 39,527 56,741 12,727 36,480 112,226 21,018 15,375 5,643 10,489	90,061 38,532 26,249 24,271 1,009 48,236 371 162 142 3,652 11,189 1,230 121 353 945 65 967 1,978 977 287 213 74 761 566	40, 100 23, 964 6, 839 8, 282 1, 015 263 7 9 1 34 13 227 795 - 44 38 5 27 68 29 11 4 7 29 115	57,342 28,025 15,866 12,467 984 42,015 2,521 2,015 6,855 629 29,339 2,980 7,175 5,114 1,431 4,056 13,176 11,143 1,835 745 1,090 1,456 2,791	17,329 9,130 4,282 3,505 412 2,496 218 408 97 1,698 109 4,555 1,639 1,592 422 206 575 4,966 190 328 123 205 9 1,064	589, 492 301, 657 144, 328 136, 996 6, 511 13, 631 72 120 36 4, 918 40 5, 744 594 12 339 143 25 86 938 59 47 16 31 856 1,077	5,637 3,176 1,150 1,289 22 3,206 35 15 16 54 10 370 131 9 75 125 6 63 83 113 49 18 31 80 3,640
Totals	8,069,261	5,546,091	772,608	683,219	162,245	41,815	193,362	37,975	618,229	13,717

# 31.—Canadian-Born Population Classified According to Nativity of Parents, by Racial Origin, 1931.—concluded. PERCENTAGE DISTRIBUTION.

					Persons I	Born in Can	ada—			
	Canadian-	Havin	g Both Par	ents		Of M	Iixed Paren	tage.		
Racial Origin.	Born Population.	Canadian Born.	British Born.	Foreign Born.	Father Canadian, Mother Foreign.	Father British, Mother Foreign.	Father Foreign, Mother Canadian.	Father Foreign, Mother British.	One Parent Canadian, Other British.	Parent- age Not Stated.
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
British Races English Irish Other French Austrian, n.e.s Belgian Czech and Slovak Dutch Finnish German Hebrew Hungarian Italian Polish Roumanian Russian Scandinavian Ukrainian Asiatic Races Chinese and Japanese Other Indian and Eskimo Unspecified and other		59·99 55·26 66·43 62·87 41·58 95·36 4·38 9·61 3·84 70·10 2·34 47·07 3·44 2·86 5·08 7·15 1·79 11·27 7·41 2·72 2·20 1·23 4·33 97·03 43·65	19·02 22·49 13·44 17·95 27·35 0·06 0·10 0·39 0·12 0·17 0·15 0·05 0·07 0·08 0·08 0·04 2·55 0·05	1.16 1.18 1.27 0.92 3.72 0.73 83.17 65.62 84.72 15.26 89.57 37.11 84.63 87.87 75.82 82.88 86.35 76.53 70.586 87.48 86.45 92.03 74.21 0.43 28.52	2·23 2·49 2·37 1·69 1·42 1·45 1·68 3·47 3·47 0·68 1·38 0·44 2·99 0·76 1·27 0·59 1·54	0.99 1.25 0.65 0.81 2.79 0.01 0.03 0.01 0.07 1.16 0.08 0.06 0.03 0.06 0.07 0.02 0.05 0.02 0.09 0.02 0.03	1.42 1.46 1.51 1.22 2.70 1.47 9.65 18.00 7.86 5.76 5.09 8.92 4.34 7.31 13.76 7.47 9.71 8.52 13.26 8.69 7.55 4.46 14.33 1.14 7.59	0.43 0.48 0.41 1.13 0.09 0.83 3.64 1.15 1.43 0.88 1.38 2.39 0.65 3.05 0.65 0.15 1.42 1.40 0.15 1.35 0.74 2.70 0.01 2.89	14.62 15.71 13.70 13.39 17.90 0.48 0.28 1.07 0.43 4.13 0.32 1.75 0.86 0.11 0.65 0.17 0.18 0.94 0.94 0.94 0.94	0·14 0·17 0·11 0·13 0·13 0·13 0·19 0·05 0·08 0·11 0·19 0·08 0·14 0·18 0·04 0·13 0·04 0·14 0·13
Totals	100.00	68.73	9.57	8.47	2.01	0.52	2.40	0.47	7.66	0.17

32.—Population other than Can	adian Bor	Canadian Born, Classified	p P	Provinces, According to Year of Arrival in	rding to Y	ear of Arr		Canada, Rural and Urban, 1931.	ıl and Urk	an, 1931.
Year of Arrival.	Canada.1	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.
1931 (5 months) Rural. Urban.	11,888 5,377 6,511	48. 186	549 299 250	651 517 134	2,255 390 1,865	4,751 1,945 2,806	245 305	734 504 230	903 668 235	1,428 769 659
1930	69,339	233	1,780	1,755	12,070	26,735	5,596	6,618	8,798	5,732
Rural	30,803	179	871	1,353	1,508	9,197	3,159	4,907	6,720	2,894
Urban	38,536	54	909	402	10,562	17,538	2,437	1,711	2,078	2,838
1929	100,797	208	1,841	1,861	14,365	41, 136	7,663	10, 562	15,013	8, 103
Rural	42,506	161	744	1,419	1,319	12, 253	3,998	7, 504	11,049	4, 035
Urban	58,291	47	1,097	442	13,046	28, 883	3,665	3,058	3,964	8, 068
1928.	103,650	159	1,734	1,489	13,778	37,890	8,829	13,766	16,697	9,278
Rural.	44,969	112	667	1,169	1,389	11,565	4,148	9,600	11,442	4,860
Urban.	58,681	47	1,067	320	12,389	26,325	4,681	4,166	5,255	4,418
1927	97,351	203	1,665	1,103	11,773	35,608	8,805	13,608	14,760	9,788
Rural	43,339	157	639	844	1,136	10,856	4,344	9,842	10,403	5,098
Urban	54,012	46	1,026	259	10,637	24,752	4,461	3,766	4,357	4,690
1926	85,236	124	1,404	747	10,563	31,790	8,188	11,313	11,993	9,084
Rural	37,721	89	458	524	855	9,851	4,332	8,298	8,642	4,656
Urban	47,515	35	946	223	9,708	21,939	3,856	3,015	3,351	4,428
1921-1925	280,387	343	5,177	2,410	33,929	120, 126	24,553	28,609	29,760	35,344
Rural	103,242	199	1,408	1,288	2,632	33, 375	11,401	19,210	18,553	15,099
Urban	177,145	144	3,769	1,122	31,297	86, 751	13,152	9,399	11,207	20,245
1916–1920.	195,529	292	4,967	2,524	19,990	71,670	15,280	22,791	26,724	31,201
Rural.	71,610	188	1,418	1,337	1,813	17,616	6,564	14,461	16,107	12,055
Urban.	123,919	104	3,549	1,187	18,177	54,054	8,716	8,330	10,617	19,146
1911–1915.	474,346	264	6,690	3,350	46,886	164,345	50,437	70,092	63,611	68,515
Rural.	174,881	151	1,782	1,664	3,352	41,171	20,286	45,557	35,196	25,637
Urban.	299,465	113	4,908	1,686	43,534	123,174	30,151	24,535	28,415	42,878
1901–1910.	625,174	332	9,390	4,299	54,881	173,389	74,749	112,657	95,674	99,408
Rural	263,798	201	2,312	2,097	4,483	42,906	34,667	78,050	59,047	39,831
Urban	361,376	131	7,078	2,202	50,398	130,483	40,082	34,607	36,627	59,577
Before 1901	255,379	544	6,361	4,124	30,402	93,701	31,200	26,239	21,399	40,785
Rural	104,427	298	1,938	2,169	5,025	27,347	18,309	17,789	13,016	18,150
Urban	150,952	246	4,423	1,955	25,377	66,354	12,891	8,450	8,383	22,635
Totals	2,307,525	2,787	41,797	24,401	251,743	804,285	236,589	318,545	305, 738	319,529
Burals	925,894	1,796	12,630	14,421		219,077	111,666	216, <b>0</b> 06	191, 132	133,631
Urbans	1,381,631	991	29,167	9,980		585,208	124, <b>3</b> 23	1 <b>0</b> 2,539	114, 606	185,898
This column that he was		Y 1				;	:		  -	

This column includes Northwest Territories and Yukon. These totals include relatively small numbers who did not state the years of their arrival.

### Section 8.—Citizenship and Naturalization.

At the last 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 to enumerators at the Census of 1931 were as follows:—

"The term 'Canadian' should be used as descriptive of every person whose home is in the country and who has rights of citizenship in Canada. Every person born in Canada should be entered as 'Canadian' unless he or she has subsequently become the citizen of another country. Similarly any person born in the United Kingdom or in any of the British Dominions or dependencies, who has not subsequently become the citizen of another country, and who is now permanently domiciled\* in Canada, should be entered as 'Canadian'. Similarly also, any person born in the United States, France, Germany or any other foreign country, but whose home is now in Canada, and who has become a naturalized citizen of Canada, should be entered as 'Canadian'

- "An alien person should be classed. as of the nationality or citizenship of the country to which he or she professes to owe allegiance.
  - "A married woman is to be reported as of the same citizenship as her husband,
  - "A foreign-born child under 21 years of age is to be reported as of the same citizenship as the parents.
- "The law of Canada relating to nationality is contained in the Immigration Act, (Chapter 93, Revised Statutes of Canada, 1927) under which a 'Canadian' by nationality is defined as—
  - "(I) A person born in Canada who has not become an alien;
  - "(II) A British subject who has Canadian domicile;\*
- "(III) A person naturalized under the laws of Canada who has not subsequently become an alien or lost Canadian domicile.\*
- ". Following the participation of Canada in the Treaty of Versailles and in membership of the League of Nations, Canadian nationality was defined by Act of Parliament ('An Act to define Canadian Nationals and to provide for the Renunciation of Canadian Nationality', Chapter 21, Revised Statutes of Canada, 1927), as including:—
  - "(a) any British subject who is a Canadian citizen within the meaning of the Immigration Act, Chapter 27 of the Statutes of 1910 as heretofore amended.
  - "(b) the wife of any such person;
  - "(c) any person born out of Canada, whose father was a Canadian National at the time of that person's birth, or with regard to persons born before the passing of this Act, any person whose father at the time of such birth possessed all the qualifications of a Canadian National as defined in this Act.

"In connection with the last paragraph it should be noted that a child of Canadian parents domiciled in a foreign country retains Canadian nationality up to the age of 21 years, and should be become domiciled\* in Canada prior to that age does not require to be naturalized.

"It is proper to use the term 'Canadian' . . . when the information furnished by the individual conforms to the loregoing definitions and explanations."

Table 33 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 also shows that of this number (16,802) of Canadians of alien nationality, 5,991 owed allegiance to various European countries, 286 to Asiatic countries and 10,477 to the United States.

The second part of the table shows that of the total number (1,184,830) of British born in Canada on June 1, 1931, all were not "Canadian Nationals" within the meaning of the Immigration Act already quoted, there being 135,426 who had

<sup>\*</sup>Canadian domicile can only be acquired for the purposes of the Immigration Act by a person having his domicile for at least five years in Canada after having been landed therein.

not acquired domicile and who were liable to certain disabilities. Many of these however may exercise the rights of citizenship in Canada as provided by Sec. 4 of The Dominion Franchise Act (c. 51 of the Statutes of 1934).

The nationality of the foreign-born population is classified according to their country of birth. The third part of the table shows that in a large measure persons of foreign birth have either become Canadian subjects or have retained allegiance to the country of their birth. While this is generally true, yet in some instances the country of birth of the European population does not indicate their nationality. For example, of the total number of persons (17,033) born in Belgium 8,465 were of Canadian nationality, while of the remainder (8,656) claiming Belgian nationality only 8,258 were born in Belgium, leaving 259 born in contiguous countries—France, Germany, or Holland, while 114 were born in the United States.

33.—Citizenship of Native Born, British Born and Foreign Born Residents in Canada in 1931, by Sex, According to Country of Allegiance.

turalized         1,317         662         655         British born without acquired domicile. (by renunciation or marriage)         135,426         74,687         60,739           Owing allegiance to:- European countries Austria         5,991         92         5,899         Writish-born aliens (by renunciation or marriage)         4,613         681         3,932           Austria         331         7         324         Owing allegiance to:- European countries         1,625         154         1,471           Czechoslovakia         74         2         72         Austria         30         2         23           Denmark         187         5         182         Belgium         88         7         81           France         375         2         376         Denmark         171         7         18           France         370         8         382         Finland         18         4         14           Greece         71         -         71         France         96         11         88           Holland         130         -         130         Germany         146         19         127           Hungary         80         6         74         Greece					<del></del>	<del></del>		<del></del>
Canadian-born nation als—Totals	Nationality.	NA.	rive bo	RN.	Nationality.	BRI	rish bo	RN.
als—Totals		Total.	Male.	Female.		Total.	Male.	Female.
als—Totals		<del></del>	` <del></del> -	] <del></del>		<del></del>		
als—Totals	Canadian born nation.				British horn Cana-			1
With uninterrupted citizenship.         8,051,142         4,074,053         3,977,089         By repatriation and naturalized.         1,042,781         555,062         487,719           Repatriated and naturalized.         1,317         662         655         665         By repatriation and naturalization.         2,010         981         1,029           Canadian-born aliens (by renunciation or marriage).         16,802         1,286         15,516         British-born aliens (by renunciation or marriage).         4,613         681         3,932           Owing allegiance to-European countries Austria.         331         7         324         Cowing allegiance to:-European countries.         681         3,932           Denmark         187         5         182         European countries.         1,625         154         1,471           Czechoslovakia.         74         2         72         Austria.         30         2         28           Finland.         125         7         118         Czechoslovakia.         9         1         8         7         18         Germany.         18         4         14         14         14         15         1         8         1         18         4         14         14         14         14	als—Totals	8.052.459	4.074.715	3.977.744	dian nationals	1.044.791	556,043	488.748
Citizenship.	With uninterrupted	0,002,100	1,0,1,110	0,0,0,0,0	By domicile			
Repatriated and naturalized   1,317   662   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   635   63	citizenship	8.051,142	4.074.053	3.977.089	By repatriation and	i		
Canadian-born aliens (by renunciation or marriage)   16,802   1,286   15,516   British-born aliens (by renunciation or marriage)   25,899   324   Owing allegiance to:-European countries   331   7   324   Owing allegiance to:-Belgium   208   4   204   European countries   1,625   154   1,471   Czechoslovakia   74   2   72   Austria   30   2   23   Denmark   187   5   182   Belgium   88   7   18   Finland   125   7   118   Czechoslovakia   9   1   8   France   378   2   376   Denmark   171   7   164   Greece   71   - 71   France   96   11   85   Greece   71   - 71   France   96   11   85   Greece   71   - 71   Greece   34   2   32   Greece   34   3   3   4   34   4   4   4   4	Repatriated and na-			, , , , , , , , , , ,	l naturalization.	2,010	981	1,029
(by renunciation or marriage) 16,802 1,286 15,516 British-bornaliens (by renunciation or marriage) 4,613 681 3,932 European countries 5,991 92 5,899 Austria. 331 7 324 Czechoslovakia. 74 2 72 Austria. 30 2 28 Finland. 125 7 118 Czechoslovakia. 74 2 72 Austria. 30 2 28 Finland. 125 7 118 Czechoslovakia. 9 1 1 8 France. 378 2 376 Denmark. 171 7 164 Germany. 390 8 382 Finland. 18 4 14 Greece. 71 - 71 France. 96 11 85 Finland. 130 - 130 Germany. 146 19 127 Hungary. 80 6 74 Greece. 34 2 32 Iceland. 17 3 14 Holland. 137 12 125 Italy. 763 4 759 Hungary. 18 1 17 Lithuania. 15 - 15 Iceland. 127 128 Iceland. 1,286 17 1,289 Ithuania. 29 9 20 Roumania. 395 1 394 Italy. 157 12 145 Poland. 1,286 17 1,269 Lithuania. 29 9 20 Roumania. 395 1 394 Norway. 109 9 100 Russia. 712 10 702 Poland. 90 13 77 Yugoslavia. 51 3 48 Kourania. 33 5 China. 137 10 Izr Japan. 84 7 77 Other. 65 3 62 China. 137 10 Izr Japan. 84 7 77 Cother. 65 3 62 China. 23 5 18 Inpan. 2 - 2 China. 137 10 Izr Japan. 84 7 77 Cother countries. 48 4 44 Totals.	turalized	1,317	662	655	British born without			
Marriage   16,802		l	i		acquired domicile.	135,426	74,687	60,739
Owing allegiance to: European countries Austria						)		
Owing allegiance to: European countries         5,991         92         5,899         Marriage)         4,613         681         3,932           Austria         331         7         324         Owing allegiance to: European countries         1,625         154         1,471           Czechoslovakia         74         2         72         Austria         30         2         28           Denmark         187         5         182         Belgium         88         7           81           Finland         125         7         118         Czechoslovakia         9         1         88           Finland         125         7         118         Czechoslovakia         9         1         88           France         376         Denmark         171         7         18         18         4         14           Germany         390         8         382         Finland         18         4         14           Greece         71         -         71         France         96         11         85           Hungary         80         6         74         Greece         34         2         32           Iceland	marriage)	16,802	1,286	15,516	British-bornaliens (by			
European countries	0 1 11 1					امده با	401	0.000
Austria         331         7         324         Owing allegiance to:-Belgium         1,625         154         1,471           Belgium         208         4         204         European countries         1,625         154         1,471           Czechoslovakia.         74         2         72         Austria         30         2         28           Denmark         187         5         182         Belgium         88         7         [81           Finland         125         7         118         Czechoslovakia.         9         1         8           Finland         125         7         118         Czechoslovakia.         9         1         8           Germany         390         8         382         Finland         18         4         14           Gerece         71         -         71         France         96         11         85           Holland         130         -         130         Germany         146         19         127           Hungary         80         6         74         Greece         34         2         32           Iceland         17         13         14 </td <td>Owing allegiance to:-</td> <td></td> <td></td> <td># aaa</td> <td>marriage)</td> <td>4,613</td> <td>681</td> <td>3,932</td>	Owing allegiance to:-			# aaa	marriage)	4,613	681	3,932
Belgium         208         4         204         European countries         1,625         154         1,471           Czechoslovakia.         74         2         72         Austria.         30         2         28           Denmark.         187         5         182         Belgium         88         7         81           Finland.         125         7         113         Czechoslovakia.         9         1         8           France.         378         2         376         Denmark.         171         7         164           Germany.         390         8         382         Finland.         18         4         14           Greece.         71         -         71         France.         96         11         85           Holland.         130         -         130         Germany.         146         19         127           Hungary.         80         6         74         Greece.         34         2         32           Iceland.         17         3         14         Holland.         137         12         12           Italy.         763         14         759         Hun			92		O:!			
Czechoslovakia         74         2         72         Austria         30         2         28           Denmark         187         5         182         Belgium         88         7         81           Finland         125         7         118         Czechoslovakia         9         1         8           France         378         2         376         Denmark         171         7         164           Germany         390         3         382         Finland         18         4         14           Gerece         71         -         71         France         96         11         85           Holland         130         -         130         Germany         146         19         127           Hungary         80         6         74         Greece         34         2         32           Iceland         17         3         14         Holland         137         12         125           Italy         763         4         759         Hungary         18         1         17           Lithuania         15         -         15         Leland         4         <	Austria		1		Owing allegiance to:-	1 495	154	1 471
Denmark	Deigium						194	
Finland 125 7 118 Czechoslovakia 9 1 8 France. 378 2 376 Denmark 171 7 164 Germany 390 8 382 Finland 18 4 14 Greece 771 - 71 France 96 11 85 Holland 130 - 130 Germany 146 19 127 Hungary 80 6 74 Greece 34 2 32 Iceland 177 3 14 Holland 137 12 125 Italy 763 4 759 Hungary 18 1 17 Lithuania 15 - 15 Iceland 4 - 4 Norway 197 3 194 Italy 157 12 145 Poland 1,286 17 1,269 Lithuania 29 9 20 Roumania 395 1 394 Norway 109 Poland 90 Russia 712 10 702 Poland 90 13 77 Sweden 240 2 238 Roumania 33 2 31 Switzerland 117 3 114 Russia 164 19 145 Ukraine 155 - 155 Sweden 133 6 127 Yugoslavia 51 3 48 Switzerland 100 8 92 China 137 Japan 84 7 77 Asiatic countries 286 20 266 Other 38 4 34 Other countries 240 China 137 Japan 84 7 77 Asiatic countries 25 China 23 5 18 Ukraine 25 China 23 5 18 China 24 China 24 7 77 Asiatic countries 25 China 26 China 27 C	Denmarie		4	100	Relaium		7	1 20
France.         378         2         376         Denmark         171         7         164           Germany.         390         8         382         Finland         18         4         18           Greece.         71         -         71         France.         96         11         85           Holland         130         -         130         Germany.         146         19         127           Hungary         80         6         74         Greece.         34         2         32           Iceland         17         3         14         Holland         137         12         125           Italy         763         4         759         Hungary         18         1         17           Lithuania         15         -         15         Hungary         18         1         17           Lithuania         15         -         15         Italy         157         12         12           Norway         197         3         194         Italy         157         12         14           Roundania         395         1         394         Norway         109 <t< td=""><td>Finland</td><td>101</td><td>  5</td><td>110</td><td>Czechoslovskia</td><td></td><td></td><td>l ĝ</td></t<>	Finland	101	5	110	Czechoslovskia			l ĝ
Germany. 390 8 382 Finland. 18 4 14 Greece. 711 - 71 France. 96 11 85 Holland. 130 - 130 Germany. 146 19 127 Hungary. 80 6 74 Greece. 34 2 32 Iceland. 17 3 14 Holland. 137 12 125 Italy. 763 4 759 Hungary. 18 1 17 Lithuania. 15 - 15 Iceland. 4 - 4 Norway. 197 3 194 Italy. 157 12 145 Poland. 1,286 17 1,269 Lithuania. 29 9 20 Roumania. 395 1 394 Norway. 109 9 100 Roussia. 712 10 702 Poland. 90 13 77 Sweden. 240 2 238 Roumania. 39 14 Russia. 164 19 145 Ukraine. 155 - 155 Sweden. 133 6 127 Yugoslavia. 51 3 48 Switzerland. 117 3 114 Russia. 164 19 145 Ukraine. 155 - 155 Sweden. 133 6 127 Yugoslavia. 51 3 48 Switzerland. 100 8 92 Other. 69 5 64 Ukraine. 13 3 10 Yugoslavia. 8 3 5 Other. 69 5 64 Ukraine. 13 3 10 Yugoslavia. 8 3 5 Other. 65 3 62 China. 137 10 127 Japan. 84 7 77 Asiatic countries. 286 20 266 Other. 38 4 34 Totals. 10,477 1,170 9,307 Other. 7 1 6 Other countries. 48 4 44 Totals.	France	279	6	376	Denmark			164
Greece.         71         -         71         -         71         France.         96         11         85           Holland.         130         -         130         Germany.         146         19         127           Hungary.         80         6         74         Greece.         34         2         32           Iceland.         17         3         14         Holland.         137         12         125           Italy.         763         4         759         Hungary.         18         1         17           Lithuania.         15         -         15         Iceland.         4         -         4           Norway.         197         3         194         Italy.         157         12         145           Poland.         1,286         17         1,269         Lithuania.         29         9         20           Roussia.         712         10         702         Poland.         90         13         77           Sweden.         240         2         238         Roumania.         33         2         31           Switzerland.         117         3         14<	Garmany		, ĝ		Finland		4	14
Holland	Greece				France		11	85
Hungary	Holland				Germany			
Iceland					Greece	34	2	32
Italy	Iceland		ã	14	Holland	137	12	125
Lithuania   15	Italy		4	759	Hungary			17
Norway	Lithuania	15	_	15	Iceland		_	4
Poland	Norway		3		Italy			
Russia       712       10       702       Poland       90       13       77         Sweden       240       2       238       Roumania       33       2       31         Switzerland       117       3       114       Russia       164       19       145         Ukraine       155       -       155       Sweden       133       6       127         Yugoslavia       69       5       64       Ukraine       13       3       10         Vugoslavia       8       3       5       3       5       3       4       34         China       137       10       127       Asiatic countries       38       4       34         Other       65       3       62       China       23       5       18         United States       10,477       1,170       9,307       Other       7       1       506       2,408         Other countries       48       4       44       Other countries       42       15       27	Poland							
Sweden         240         2         238         Roumania         33         2         31           Switzerland         117         3         114         Russia         164         19         145           Ukraine         155         -         155         Sweden         133         6         127           Yugoslavia         51         3         48         Switzerland         100         8         92           Other         69         5         64         Ukraine         13         3         10           Yugoslavia         8         3         5         5         4         Other         38         4         34           China         137         10         127         Asiatic countries         32         6         26         26         26         Other         38         4         34           Japan         2         7         77         Asiatic countries         32         6         26         26           Other         65         3         62         China         23         5         18           Japan         2         7         1         United States         2,914			1		Norway		. 9	
Switzerland         117         3         114         Russia         164         19         145           Ukraine         155         -         155         Sweden         133         6         127           Yugoslavia         51         3         48         Switzerland         100         8         92           Other         69         5         64         Ukraine         13         3         10           Vugoslavia         8         3         5         5         6         Other         38         4         34           China         137         10         127         Asiatic countries         32         6         26           Other         65         3         62         China         23         5         18           Japan         2         -         2         2         -         2         -         2           United States         10,477         1,170         9,307         Other         7         1         506         2,408           Other countries         48         4         44         Other countries         42         15         27	Russia		10	702	Poland			77
Ukraine         155         -         155         Sweden         133         6         127           Yugoslavia         51         3         48         Switzerland         100         8         92           Other         69         5         64         Ukraine         13         3         10           Yugoslavia         8         3         5         5         64         Other         38         4         34           China         137         10         127         Asiatic countries         32         6         26           China         137         77         Asiatic countries         32         6         26           Other         65         3         62         China         23         5         18           United States         10,477         1,170         9,307         Other         7         1         6           Other countries         48         4         44         Other countries         42         15         27           Totals         48         4         44         44         Other countries         42         15         27			2				2	31
Yugoslavia         51         3         48         Switzerland         100         8         92           Other         69         5         64         Ukraine         13         3         10           Asiatic countries         286         20         266         Other         38         4         34           China         137         10         127         Asiatic countries         32         6         26           Other         65         3         62         China         23         5         18           United States         10,477         1,170         9,307         Other         7         1         6           Other countries         48         4         44         Other countries         42         15         27           Totals         48         4         44         Other countries         42         15         27		,			Kussia			145
Other         69         5         64         Ukraine         13         3         10           Asiatic countries         286         20         266         Other         38         4         34           China         137         10         127         Asiatic countries         32         6         26           Other         65         3         62         China         23         5         18           United States         10,477         1,170         9,307         Other         7         1         6           Other countries         48         4         44         Other countries         2,914         506         2,408           Totals         Totals         42         15         27			<u>-</u> ا		Sweden			
Asiatic countries 286 20 266 Other 38 3 34 34 34 34 34 34 34 34 34 34 34 34 3					Switzeriand		0	92
Asiatic countries 286 20 266 Other 38 4 34 34 34	Other	09	9	04	Vurcelevie		9 2	
China	Anintiat-i	906	90	೧၉၉	i igosiavia			34
Japan     84     7     77     Asiatic countries     32     6     26       Other     65     3     62     China     23     5     18       United States     10,477     1,170     9,307     Other     7     1     7     1     1       Other countries     48     4     44     Other countries     42     15     27       Totals     Totals					Oundr	l vol	7	"4
Other					Asiatic countries	32	6	26
United States 10,477 1,170 9,307 Other 2 - 2 United States 7 1 6 United States 2,914 506 2,408 Other countries 48 4 44 Other countries 42 15 27								18
United States 10,477 1,170 9,307 Other 7 1 6 United States 2,914 506 2,408 Other countries 48 4 44 Other countries 42 15 27	Other	l "		0.5				2
Other countries       48       4       44       Other countries       42       15       27         Totals.       Totals.       48       4       44       Other countries       42       15       27	United States	10 477	1.170	9.307		<del>7</del>	1	6
Other countries 48 4 44 Other countries 42 15 27	Omitod Dyages	l ~~, -, .	-,	3,00.	United States	2,914	<b>5</b> 06	2,408
Totals.	Other countries	48	4	44	Other countries			
Canadian Born   8,069,261   4,676,001   3,993,260   British Born   1,181,830   631,411   553,418	Totals.	l	]		Totals.	. I		
	Canadian Born	8,069,261	4, 676,001	3, <b>9</b> 93,260	British Born	1,181,830	631,411	553,419
		<u>                                     </u>	l <u> </u>			<u> </u>	!	

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

				FOF	REIGN	BORN				
Nationality.	Total.1	Contin	ental Eu Born.	ropean	В	orn in A	sia.	Unite	d States	Born.
		Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.
Canadian nationals Aliens European	614,971 507,724		197,043 241,140			7,826 44,349	4,293 4,140	249,595 94,979	118,104 57,036	131,491 37,943
nationalities	363,754		238,366	119,832	330	179	151		1,991	2,831
Austria	12,690		8,525	4,039	3	1	2	121	41	80
Belgium	8,656		5,091	3,448			-,	114	48	66
Czechoslovakia Denmark	18,409		14,196	4,067	3	2	1:	142	65	77
Finland	11,920 21,539	$11,663 \\ 21,303$	8,482 13,644	3,181 7.659	12 2	1	5	238 234	89 109	149 125
France	5,711	5,373	3.062	2.311	25	15	10		109 42	120 68
Germany	22,222	21,646	14,385	7,261	11	6	5		237	308
Greece	2.090	2,013	1,593	420	45	30	15		16	15
Holland	7,002	6,862	4.509	2,353		10	7.	104	43	61
Hungary	21,918		15,026	6,703	i		_``	187	75	112
Iceland	472	450	211	239	! - ∤	<b>–</b>	_	22	9	13
Italy	16, 167	15,820	10,771	5,049		2	1	297	118	179
Lithuania	4,154		2,764	[1,341	1	1	- i	47	25	22
Norway	14,023	13,297	10,008	3,289	7	4	3		317	399
Poland	90,335		58,047	31,749		4	9		233	281
Roumania	17,044		11,233	5,650		8	5	144	50	94
Russia	46,530		25,361	20,367		73	76			390
Sweden	13,951		10,566	2,939		i	1	442	159	283
Switzerland	3,667		2,539	1,053		l i	2	62	23	39
Ukraine	$9,172 \\ 13.932$		6,139 10,704	2,990 3,143		5 5	0	34 72	16	18
Other	$\frac{13,932}{2,150}$		1,510	581		3	၁	26	37 9	35 17
Asiatic	2,100	2,091	1,510	391	ا ا	ď	i "i	20	9	1,
nationalities	48,072	63	18	45	47,935	44,047	3,888	64	27	37
China	38,993		1 4	19		38,135	814	15	6	g
Japan	7,680		ī	1 2	7,653	5.143			ğ	13
Other	1.399		13	$2\overline{4}$	1,333	769			$1\overset{\circ}{2}$	15
United States	94,984		2,447		102	53			55,009	35,060
Other nationalities.	914		309	153		70		24	9	15
Totals,				]	i i		<b>l</b>	<b>i</b>		1
Foreign Born.	1 <b>,122,695</b>	714,462	438,183	276,279	0, <b>60</b> 8	52,175	8,433	1344,574	175,140	169,434

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

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 5.66p.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 exceed those born in any other country, although by continental groups the Europeans are 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 are naturalized to total U.S. born has increased from 63.63 in 1921 to 72.44 in 1931, whereas the percentage of continental Europeans who are naturalized has fallen from 57.88 in 1921 to 49.13 in 1931.

Table 34 gives details of the naturalized and alien persons among the foreign-born residents of Canada. The table is divided into pre-war and post-war sections and, while the general totals are comparable throughout the thirty years, the individual totals for those European countries whose boundaries underwent change following the War are not comparable as between the 1901-11 and 1921-31 periods.

Syria.....Turkey.....

Other....

Totals.....

United States.....

Other countries.....

		· <del>-</del> ·		PRE	-WAR	PERIO	). 			
Country of Birth.	1	1	1901.			İ	1	1911.		
	Total Foreign Born.	Natural	lized.	Alie	n.	Total Foreign Born.	Natura	lized.	Alie	n.
	No.	No.	p.c.	No.	p.c.	No.	No.	p.c.	No.	p.c.
ustria-Hungary belgium China Cenmark rance bermany breece Holland celand taly span Horway and Sweden Roumania and Bulgaria cussia urkey and Syria United States Other countries Totals	28, 407 2, 280 17, 043 2, 075 7, 944 27, 300 213 385 6, 057 6, 854 4, 674 10, 256 1, 066 31, 231 1, 579 127, 899 3, 186 278, 419	9,320 1,296 668 1,301 4,975 20,883 95 198 4,013 1,692 1,062 6,094 378 11,394 481 87,049 3,009	36·48 30·46 68·06 94·44	1,098 40,850 177 124,541	63·52 69·54 31·94 5·56 44·73	7, 975 27, 083 4, 937 17, 619 39, 577 2, 640 3, 808 7, 109 34, 739 8, 425 49, 194 9, 657 100, 971 4, 768 303, 680 9, 120	3,216 341,557	35.26	4,710 24,505 2,578 8,708 16,294 2,164 2,680 1,245 27,839 6,527 27,303 5,902 57,084 2,879 151,372	49 - 8 - 59 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -
Continent		·	<del></del> -	ros.	L-WAI	· FEATO			<del></del>	
or Country of Birth.		1	1921.				1	1931.		
Country of Davies	Total Foreign Born.	Natura	lized.	Alie	en.	Total Foreign Born.	Natura	lized.	Alie	en.
	No.	No.	p.c.	No.	p.c.	No.	No.	p.c.	No.	p.c
Austria. Belgium Bulgaria Czechoslovakia. Denmark Finland France. Germany Greece. Holland Hungary Iceland Italy. Norway Poland Roumania. Russia. Sweden Switzerland Ukraine. Yugoslavia. Other.	57,535 13,276 1,005 4,322 7,192 12,156 19,247 25,266 3,769 5,827 7,493 6,776 35,531 23,127 65,304 22,779 101,055 27,700 3,479 11,357 1,946	10, 615 16, 649 1, 105 2, 820 5, 419 5, 852 10, 739 16, 570 38, 461 13, 785 63, 058 18, 679 1, 876 6, 216	59·39 42·08 22·39 55·71 56·34 45·72 55·15 65·89 29·32 48·40 72·32 86·36 30·22 62·40 67·43 53·92 54·73 33·66 42·92	7,690 780 1,914 3,140 6,598 8,632 2,664 3,007 2,074 924 24,792 6,557 26,843 8,994 37,997 9,021 1,603 5,141 1,291	40·61 57·92 77·61 44·29 43·66 54·28 44·85 34·11 70·68 13·64 69·78 41·10 39·48 37·60 32·57 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46·08 46	37,391 17,033 1,467 22,835 17,217 30,354 16,756 39,163 5,579 10,736 28,523 5,731 42,578 32,679 171,169 40,322 114,406 34,415 6,076 13,759 17,110 9,163	8,465 699 4,566 5,374 8,695 11,082 18,437 3,500 3,957 6,393 5,221 26,744 18,466 80,235 23,311 67,521 20,563 2,513 6,145 3,370 3,345	59.93 49.70 47.65 20.00 31.21 28.65.14 47.08 62.74 36.86 22.41 91.10 56.51 46.87 59.02 59.76 41.36 19.70 36.51	8,568 768 18,269 11,843 21,659 5,674 20,726 2,779 6,779 22,130 15,834 14,213 90,934 17,011 46,885 13,850 3,563 7,614 13,740 5,818	40- 50- 52- 80- 68- 713- 33- 63- 77- 43- 53- 42- 40- 55- 80- 55- 80- 80- 80- 80- 80- 80- 80- 80- 80- 80

46.63

49.74

55.01

63 - 63 | 136, 029

57.75 376,098

8,509 1,766 3,902 2,265 187

389

237,993

514,179

1,812

53.37

50.26

36.37

44.99

1,482

393

374,022

890,277

3,294

401

782

28.34

29.74

 $27 \cdot 56$ 

26.45

45.22

427 94,979

54.78 507,724

261

807

71.66

 $70 \cdot 26$ 

72.44

73.55

1,009

2,244

660

921 1,436

3,051

42.25 1,122,695 614,971

344,574 249,595

### 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 Table 35 the population is classified by racial origin and as able to speak one, both or neither of the official languages. (Children under 5 years of age are classed as speaking the language of the home.)

Mother Tongue.—By mother tongue is meant the language learned in child-hood and still spoken by the individual. In the case of foreign-born persons it is the native language or the language spoken before coming to Canada. Table 36 giving the mother tongue by provinces shows that 1,630,086 persons did not have either English or French as a mother tongue. The largest number speaking a foreign language as a mother tongue is in Ontario with 398,476 but the largest percentage is in Saskatchewan with 39 p.c.

# 35.—Population of Canada Speaking One, Both or Neither of the Official Languages of Canada, Classified by Racial Origin, 1931.

Note.—Children under 5 years of age have been classed as speaking the la	inguage of the home.
--------------------------------------------------------------------------	----------------------

	Total		Language	Spoken.	
Origin.	Population.	English.	French.	English and French.	Neither English nor French.
British Races	<b>5</b> ,381,071	5, 173, 483	16,964	189,516	1,10
English	2,741,419	2,642,995	6,802	91,298	32
Irish	1,230,808	1,165,003	5,651	60,030	12
Scottish	1,346,350	1,304,403	4,458	36,848	64
Other	62,494	61,082	53	1,340	1
European Races	4,753,242	1,675,737	1,757,851	1,122,566	197,08
French	2,927,990	136,249	1,745,975	1,044,388	1.37
Austrian, n.e.s	48,639	41,413	144	987	6,09
Belgian	27,585	12,895	2,523	11,213	95
Czech and Slovak	30,401	24,454	65	394	5,48
Danish	34,118	32, 183	· <b>43</b>	805	1,08
<u>Dutch</u>	148,962	134,801	58	1,999	12,10
Finnish	43,885	34,601	22	343	8,91
German	473,544	436,601	1,378	9,220	26,34
Hebrew	156,726	126,399	177 55	21,861	8,28
Hungarian	40,582 $19,382$	31,239 = 18,217	55 4	564 103	8,72 1,05
IcelandicItalian	98,173	66,810	5.902	16,822	8.63
Norwegian	93,243	89,472	153	910	2,70
Polish	145,503	114,668	401	3,513	26.92
Roumanian	29.056	23,490	125	1.261	4.18
Russian	88,148	69,335	169	1,734	16,91
Swedish	81,306	77,956	61	968	2,32
Ukrainian	225,113	173,427	99	2,011	49.57
Yugoslavic	16,174	13,178	23	178	2,79
Other	24,712	18,349	474	3,292	2,59
Asiatic Races	84,548	57,648	916	3.984	22,00
Chinese	46,519	32,190	46	443	13,84
Japanese	23,342	16,281	ĭ	112	6.94
Syrian	10,753	6,415	740	3,101	49
Other	3,934	2,762	129	328	71
Indian and Eskimo	128,890	65,855	2,612	5,553	54,87
Various	20,137	19,411	83	593	52,55
Unspecified	8,898	7,779	912	158	4
Canada	10,376,786	6,999,913	1,779,338	1,322,370	275,16

36.—Mother Tongues of the Total Population of Canada, by Provinces, 1931.

Note.—Children under 5 years of age have been classed as speaking the language of the home.

										<del></del>
Mother Tongue.	Canada.1	Prince Ed- ward Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan	Alberta.	Brit- ish Col- umbia.
English	5,914,402	76,326	436,498	268,603	429,613	2,796,821	399,009	516,842	461,713	526,216
Japanese Finnish	69,281 39,965	31 1	322 62	219 <b>10</b> 4	2,743 2,801	$6,960 \\ 26,110$	1,730 885		$\frac{4,463}{2,973}$	49,189 5,146
Germanic			ı							
Group	406,591	48	1,394	437	9,443		67,925		68,792	
Dutch	26,532	20	65 340	78			5,546	10,079	[3,956]	
Flemish German	18,048 362,011	23	989	116 243			5,067 57,312	2,096 138,499	1,426 63,410	781 12,066
German	002,011	20	000	210	,,,,,,,	02,000	0,,012	100,100	00,110	12,000
Latin and	A ALL MET	40.440	10 000	100 051	M M40 050	000 010	1" 001	10 ***	AP 44.	an on.
Greek Group : French		10,149 10,137	40,638 39,018	133,604 133,385	2,318,856 2,292,193	290,847 236,386	45,924 42,499	49,550 42,283	35,114 28,145	
Greek	7,346	10,10,	166	55	2,137	3,287	230		384	713
Italian	85,520	11	1,320		21,972	44,715	1,934	692	4.028	10,645
Roumanian	18,115	_	95 39	16						568
Spanish Magyar	1,472 37,959		521	16 54			$\begin{bmatrix} 80 \\ 1,638 \end{bmatrix}$			
Magy ar	01,000	] [	<b>02</b> 2		0,002	1 20,020	,000	,000	,,,,,,,	1 -,0.0
Scandinavian	450.051	ا.ر.	0.00	1 4 60%	0.150	44.400	67 101	50.00/	an eac	   26,102
GroupSwedish	159,854 58,242	101 5	670 161	1,397 142		14,194 7,821	24,481 7,088	50,634 15,556		13,304
Norwegian.	64, 125	4	123	168	784	3,239	3,628	27,996	18,229	9,846
Danish	21,453	92	381	1,087		2,932	2,187	3,882	7,122	2,447
Icelandic	16,034	-	5	_	7	202	11,578	3,200	<b>5</b> 36	505
Slavic Group. Austrian,	47 <b>9</b> ,203	3	3,462	314	26,501	99,065	121,810	113,835	91,826	22,314
n.e.s	6,842	_	52	<b>1</b> 9	437	2,046	907			866
Bohemian.	6,414	-	178	_2	143		961			
Bulgarian	2,661	] - }	34				$\begin{array}{c} 12 \\ 343 \end{array}$			
Lithuanian. Polish	5,506 118,599	<u>-</u> !	$\frac{177}{1,370}$	3 101		1,404 38,388	31,758	18,742		
Russian	50,759	1	355	127		9,197		17,085		9,052
Serbo-	·				1	i .				<b>i</b> '
Croatian	10,521		154							
Slovak Ukrainian .	25,099 252,802		339 803							
OKIMIMAII.	202,302		500	i "	4,002	00,110	02,000	.0,010	55,200	*, 200
Syrian and		] <u> </u>				B 000			011	
Arabic	9,226		847 1,635			3,026 56,853	320 19,187		211 3,624	
Yiddish Various	149,520 166,034	1,281	26,797				17,230			
	10,376,786	_ <del></del>		<del></del>	.]	3,431,683	l			

<sup>&</sup>lt;sup>1</sup> Including Yukon and Northwest Territories.

### 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.

In order to have closer comparison between provinces, Table 37 divides the incorporated urban centres into two groups, viz., under one thousand, and one thousand and over. The population in urban places having less than one thousand has decreased for the whole of Canada but increased in Prince Edward Island, Nova Scotia and British Columbia. The largest numerical increase in urban centres of 1,000 and over was in the province of Quebec with 480,000, but the largest percentage increase was in British Columbia with 59·13 p.c.

In Tables 38 and 39 are given statistics showing the growth of rural and urban population respectively, by provinces, since 1891. To a limited extent, however, Table 40 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.\*

\*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 slightly increase the proportion of urban population.

37.—Rural and Urban Populations, by Sex and by Provinces, 1921 and 1931.

					1921.				
			1				Urban Por	oulations.	
Province. or Territory		Totals.		Ru Popula		Centres Less	orated having than pulation.	havin Popu	tres g 1,000 lation Over.
	Both Sexes.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
P. E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon. Northwest Territories. Royal Canadian Navy. Canada.	2,933,662 610,118 757,510 588,454 524,582 4,157 7,988	1,179,726 1,481,890 320,567 413,700 324,208 293,409 2,819 4,129 485	1,451,772 289,551 343,810 264,246 231,173 1,338 3,859	209,334 161,138 1,956 4,129 485	3,859	3,642 2,070 57,652 36,836 11,116 47,849 24,490 3,017 863	3,744 2,182 61,219 38,996 11,279 43,487 21,244 2,505 443	7,801 108,607 57,704 584,311 794,675 120,413 65,466 90,384 129,254	111,045 62,488 619,387 836,125 118,888 62,156 86,786 112,786
<del> </del>					1931.				
P. E. Island. Nova Scotia New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon. Northwest Territories.	408,219 2,874,255 3,431,683 700,139 921,785 731,605 694,263 4,230 9,723	263, 104 208, 620 1,447, 124 1,748, 844 368, 965 499, 935 400, 199 385, 219 2,825	249,742 199,599 1,427,131 1,682,839 332,074 421,850 331,406 309,044 1,405	148,335 146,866 555,490 719,975 209,099 350,365 256,687 173,365 1,883	132,857 132,413 505,159 615,716 175,071 280,515 196,410 126,159 987 4,509	4,184 1,010 63,441 39,307 10,691 53,886 26,745 5,329 942	4,255 1,149 66,765 41,020 10,787 49,898 23,881 4,247 418	110,585 60,744 828,193 989,562 148,275 95,684 116,767 206,525	112,630 66,037 855,207 1,026,103 146,216 91,437 111,115 178,638
Canada	10,376,786	5,374,541	5,002,245	2,602,912	2,201,816	207,155	204,002	2,564,174	2,596,427

While a summary comparison between urbanization in Canada in 1931 and in the United States in 1930 would lead us to the conclusion that our country, 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 40. Thus, at the Census of 1930, the United States had 29.5 p.c. of its population resident in cities of 100,000 and 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 and 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 38 that in the last decade, 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 40, showing the distribution of urban population in Canada by size of cities and towns, it is seen that Canada possesses 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 and over, are given by censuses from 1871 to 1931 in Table 41, 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 42.

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 States census authorities call the "metropolitan areas". On this basis the total populations of the larger cities at the Census of 1931 were as follows: "Greater Montreal", 1,000,157; "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.

38.—Rural and Urban Populations, by Provinces and Territories, Decennial Censuses 1891-1931 and Numerical Increases 1921-1931.

					<del></del>	
Province or Territory.	18	91.	190	01.	19:	11.
Frovince of Territory.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.
Prince Edward Island. Nova Scotia New Brunswick Quebec. Ontario. Manitoba Saskatchewan Alberta British Columbia. Yukon Northwest Territories. Royal Canadian Navy.	94,823 373,403 272,362 988,820 1,295,323 111,498 1 60,945	14,255 76,993 48,901 499,715 818,998 41,008 — — 37,228	88,304 330,191 253,835 994,833 1,246,969 184,775 <sup>3</sup> 754,489 88,478 18,077 20,129	14,955 129,383 77,285 654,065 935,978 70,4363 14,2667 18,533 90,179 9,142	78,758 306,210 252,342 1,038,9346 1,198,8035 261,0294 361,0377 236,6332 188,796 4,647 6,5078	14,970 186,128 99,547 966,8424 1,328,489 200,365 131,3957 137,6622 203,684 3,865
Canada	3,296,141	1,537,098	3,357,093	2,014,222	3,933,696	3,272,947
Province or Territory.	19	21.	19	31.	Numerica in Decad	l Increases e 1921-31.
	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories Royal Canadian Navy	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 1,706,632 261,616 218,958 222,904 247,562 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 2,095,992 315,969 290,905 278,508 394,73910 1,360	-1,869 -15,607 15,847 22,553 108,661 35,668 92,328 87,547 22,504 19 1,735	1,292 4,616 4,496 491,037 389,360 54,353 71,947 55,604 147,177
Canada	4,435,827	4,352,122	4,891,728	5,572,058	368,901	1,219,536

The population (98,967) in territory now comprised in the provinces of Alberta, Saskatchewan and in Yukon and the Northwest Territories was classified as rural in the Census of 1891. 2Vol. 1, Census 1911, places the urban population of Alberta for that year at 141,937. Included in this figure was the population (5,250) of twelve places which, according to the Report of the Municipal Commissioner for Alberta, were not then incorporated. The places so included were Aetna, Bankhead, Bellevue, Bickerdike, Canmore, Cardiff, Ershaw, 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 137,662. Similar corrections have been made in the urban and rural figures for the Census of 1901. As corrected in Census Report, Prairie Provinces, 1916. As changed by Extension of Boundaries Act, 1912. 5As changed by Extension of Boundaries Act, 1912. 6The urban population of 970,791, shown in Volume 1, Census 1911, is reduced to 966,842 by the transfer of the populations of Maniwaki, Martinville, 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. Urban and rural populations for 1911 and 1901 are as corrected in Census Report, Prairie Provinces, 1916. As reduced by Extension of Boundaries Act, 1912. Members of the Royal Canadian Navy were counted at their homes in the Census of 1931. 16This includes South Vancouver and Point Grey, with 1921 populations of 32,267 and 13,736 respectively, which were then classified as 'rural'.

### 39.—Percentage Distribution of Rural and Urban Populations, by Provinces and Territories, 1891, 1901, 1911, 1921 and 1931.

Note. -- In using this table, reference should be made to the notes appended to Table 38 showing rural and urban population by numbers.

Province or Territory.	189	01.	190	)1.	191	1.
————————	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.
Prince Edward Island	86.93	13.07	85.52	14.48	84.03	15.97
Nova Scotia New Brunswick	82·91 84·78	$17 \cdot 09 \\ 15 \cdot 22$	71·85 76·66	$\begin{smallmatrix}28\cdot15\\23\cdot34\end{smallmatrix}$	$62 \cdot 20 \\ 71 \cdot 71$	37·80 28·29
Quebec	66.43	33.57	60.33	39·67	51.80	48·20
Ontario	61.26	38.74	57.12	42.88	47.43	52.57
Aanitoba	73 · 11	26.89	$72 \cdot 40$	27.60	56.57	43 · 43
Saskatchewan	1		84·37 74·62	15.63 25.38	73.32	26.68
AlbertaBritish Columbia	$62 \cdot 08$	$37\cdot 92$	49.52	50·48	63·22 48·10	36·78 51·96
Yukon	02 00		66.41	$33.\overline{59}$	54.59	45.41
Northwest Territories	1	-	100.00	_	100.00	-
Royal Canadian Navy				<b>-</b>	<del>-</del>	
Canada	68 · 20	31.80	62.50	37.50	54.58	45.42

De la companya de la	192	21.	193	31.
Province or Territory.	Rural.	Urban.	Rural.	Urban.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories Royal Canadian Navy	78·45 56·66 67·92 43·97 41·83 57·12 71·10 62·12 52·81 68·58 100·00 100·00	21·55 43·34 32·08 56·03 58·17 42·88 28·90 37·88 47·19 31·42	76·85 54·83 68·41 36·90 38·92 54·87 68·44 61·93 43·14 67·85 100·00	23·15 45·17 31·59 63·10 61·08 45·13 31·56 38·07 56·86 <sup>2</sup> 32·15
Canada	<b>50.48</b>	49.52	46.30	53 - 70

<sup>1</sup>The population in the territory now comprised in Alberta, Saskatchewan, Yukon and the Northwest Territories was classified as rural in the Census of 1891.

<sup>2</sup>South Vancouver and Point Grey, with populations in 1921 of 32,267 and 13,736 respectively, were then 'rural', but were 'urban' in 1931.

40.—Urban Populations of Canada, Divided by Size of Municipality Groups, 1911, 1921 and 1931.

		1911.			1921.			1931.	
In Cities, Towns or Villages of—	Num- ber of Places.	Popula- tion.	Per cent of Total Pop.	Number of Places.	Popula- tion.	Per cent of Total Pop.	Num- ber of Places.	Popula- tion.	Per cent of Total Pop.
Over 500,000 Between-	_	_	-	2	1,140,399	12.98	2	1,449,784	13 - 97
400,000 and 500,000	1	490,504	6.81	- '	_	_	<b> </b>	-	-
300,000 and 400,000		381,833	5.30	-	-	- '	_	<del>-</del> -	
200,000 and $300,000$		- '		lI			2	465,378	4 · 48
100,000 and 200,000	2	236,436	3.28	1 4	518,298	5.90		413,013	
50,000 and 100,000		247,221	3.43	5	336,650			470,443	
25,000 and 50,000		272,071	3.78	1 .7	239,096	2.72	10	339,521	
15,000 and 25,000		193,977	2.69	19	370,990			457,292	
10,000 and 15,000		225,423		18	224,033	2.55		275,944	
5,000 and 10,000		313,100	4.34	54 72	382,762			458,784	
3,000 and 5,000		222,274			272,720			273,276	
1,000 and 3,000		428,250	5.94	293				557,466 231,375	
500 and 1,000 Under 500	241 419	174,781 87,077	2 · 43 1 · 21	290 679	215.648 159,410				
Totals	1,056		[———·	<del> </del>			1,605	5,572,058	53.76

Population is shown in Table 40 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. The classes below 5,000 show slight proportional reductions.

# 41.—Populations of Cities and Towns having over 5,006 Inhabitants in 1931, Compared with 1871-81-91-1901-11-21.

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.

		i		Po	opulation	ş.		
City or Town.	Province.	1871.	1881.	1891.	1901.	1911.	1921.	1931.
†Montreal	. Quebec	130,833	177,377	256,723	328,172	490,504	618,506	818,57
*Toronto	. Ontario	59,000	96,196	181,215	209,892	381,833	521,893	631,20
*Vancouver	British Columbia Manitoba	241	7,985	13,709 25,639	29,432 42,340	120,847 136,035	163,220 179,087	246,593 $218,78$
*Winnipeg †Hamilton	Ontario	26,880	36,661	48,959	52,634	81,969	114, 151	155,54
*Quebec	Quebec	59,699	62,446	63,090	68.840	78,710	95, 193	130,59
*Ottawa	.  Ontario	24,141	31,307	44, 154	59,928	87,062	107,843	126,87
*Calgary	. Alberta	- 1	- ,	3,876	4,392	43,704	63,305	83,76
†Edmonton	Alberta	18,000	27,867	31,977	4,176 37,976	31,064 46,300	58,821 $60,959$	79,19 71,14
†Windsor	Ontario	4,253	6,561	10,322	12,153	17,829	38,591	63, 10
†Verdun	lQuebec		278	296	1,898	11,629	25,001	60,74
*Halifax	Nova Scotia	29,582	36,100	38,437	40,832	46,619	58,372	59,27
*Regina	. Saskatchewan	41 205	41 050	20 170	2,249	30,213	34,432	53,20
*Saint John *Saskatoon	New Brunswick	41,325	41,353	39,179	40,711 113	42,511 $12,004$	47,166 25,739	47,51 43,29
†Victoria	British Columbia	3,270	5,925	16,841	20,919	31,660	38,727	39,08
†Three Rivers	Quebec	7,570	8,670	8,334	9,981	13,691	22,367	35,45
*Kitchener	Ontario	2,743	4,054	7,425	9,747	15, 196	21,763	30,79
*Brantford		8,107	9,616	12,753	16,619	23,132	29,440	30, 10
†Hull †Sherbrooke	Quebec	3,800 4,432	$6,890 \\ 7,227$	11,264 10,097	13,993 11,765	18,222 16,405	24,117 23,515	29,433 28,933
Outremont		7,202	387	795	1,148	4,820	13,249	28,64
†Fort William	Ontario		690	2,176	3,633	16,499	20,541	26,27
†St. Catharines	Ontario	7,864	9,631	9,170	9,946	12,484	19,881	24,75
Westmount	Quebec	200	884	3,076	8,856	14,579	17,593	24, 23
†Kingston Oshawa	Optario	12,407 3,185	14,091	19,263 4,066	17,961 4,394	18,874 7,436	21,753 11,940	23,43 $23,43$
*Sydney	Nova Scotia	1,700	3,992 2,180	2,427	9,909	17,723	22,545	23,48
*Sydney *Sault Ste. Marie	Ontario	879	780	2,414	7,169	14,920	21,092	23,08
Treterborough	IOntario	4,611	6,812	9,717	12,886	18,360	20,994	22,32
*Moose Jaw	Saskatchewan		_	-	1,558	13,823	19,285	21,29
*Guelph *Glace Bay	Ontario	6,878	9,890	10,537	11,496	15,175	18,128	21,07
*Moncton	New Brunswick	600	5,032	2,459 8,762	6,945 9,026	16,562; 11,345	17,007 17,488	20,70 20,68
†Port Arthur	lOntario	"-"	1,275	2,698	3,214	11,220	14,886	19,81
†Niagara Falla	Ontario	1,610	2,347	3,349	5,702	9,248	14,764	19,04
!Lachine	Quebec	2,689	3,248	4,819	6,365	11,688	15,404	18,63
*SudburytSarnia	Ontario	9 000	2 074		2,027	4,150	8,621	18,51
*Stratford	Ontorio	2,929 4,313	3,874 8,239	6,692 9,500	8,176 9,959	9,947 12,946	14,877 16,094	18, 19 17, 74
*New Westminster	British Columbia	4,013	1,500	6,678		13,199	14,495	17,52
*Brandon	Manitoba	_		3,778	5,620	13,839	15,397	17,08
*St. Boniface	Manitoba	817	1,283	1,553	2,019	7,483	12,821	16,30
*North Bay	Ontario	9 107	0 700	1,848	2,530	7,737	10,692	15,528
†St. Thomas †Shawinigan Falls	Οπακτο Onebec	2,197	8,367	10,366	11,485	14,054 4,265	16,026 10,625	15,430
*Chatham	Ontario	5,873	7,873	9,052	9,068	10,770	13,256	15,349 14,569
†East Windsor	Ontario	_	-,5.0			,	5,870	14, 25
"Timmins	Ontario					1	3,843	14,200
*Galt	Ontario	3,827	5,187	7,535		10,299	13,216	14,000
†Belleville *Lethbridge	Olitario	7,305	9,516	9,916	9,117 2,072	9,876	12,206 $11,097$	13,790
tSt. Hyscinthe	Quebec	3,746	5,321	7,016	9,210	9,035 9,797		13,489 13,449

41.—Populations of Cities and Towns having over 5,000 Inhabitants in 1931, Compared with 1871-81-91-1901-11-21—continued.

		<del></del>		Po	pulations	3.		<del></del>
City or Town.	Province.	1871.	1881.	1891.	1901.	1911.	1921.	1931.
*Owen Sound	Ontario	3,369	4,426	7,497	8,776	12,558	12,190	12,839
*Charlottetown †Chicoutimi	Prince Edward IslandQuebec	7,872 1,393	10,345 1,935	10,098 2,277	10,718 3,826	9,883 5,880	10,814 8,937	12,361 11,877
†Lévis *Valleyfield (Salaberry	Quebec	8,052	8,734	8,797	9,242	8,703	10,470	11,724
*Woodstock	Quebec Ontario	1,800 3,982	3,906 5,373	5,515 8,612	11,055 8,833	9,449 9,320	9,215 9,935	11,411 11,395
*Cornwall	Quebec Ontario	3,022 2,033	4,314 4,468	4,722 6,805	4,030 6,704	5,903 6, <b>5</b> 98	7,734 7,419	11,256 11,126
†Joliette †Sandwich	Quebec Ontario	3,047 1,160	3,268 1,143	3,372 1,352	4,220 1,450 1,863	6,346 2,302	9,039 4,415	10,765 10,715
*Welland Thetford Mines	Ontario	1,110 - 876	1,870	2,035 - 1,710	3,256 3,773	5,318 7,261 4,750	8,654 8,272	10,709 10,701
*Granby †Sorel	Quebec	5,636	1,040 5,791	5,669	7,057 1,570	8,420 5,608	6,785 8,174 9,634	10,587 10,320
†Medicine Hat †Walkerville	Ontario		-	933	1,595 1,785	3,302 6,254	7,059 7,352	10,300 10,105 9,905
*Prince AlberttBrockville	Saskatchewan Ontario Quebec	5,102	7,609	8,791	8,940	9,374 2,354	10,043 4,851	9,736 9,736 9,448
Jonquière †Pembroke *Dartmouth	Ontario	1,508 2,191	2,820 3,786	4,401 6,252	5,156 4,806	5,626 5,058	7,875 7,899	9,368 9,100
†St. Jérôme *New Glasgow	Quebec	1,159 1,676	2,032 2,595	2,868 3,776	3,619 4,447	3,473 6,383	5,491 8,974	8,967 8,858
*Fredericton	New Brunswick	6,006	6,218		7,117	7,208	8,114 6,738	8,830 8,748
North Vancouver Rivière du Loup	British Columbia.	1,541	2,291	- 4,175	365 4,569	8,196 6,774	7,652 7,703	8,510 8,499
*Orillia*Waterloo	Ontario	1,322 1,594	2,910 2,066	4,752 2,941	4,907 3,537	6,828 4,359	7,631 5,883	8, 183 8, 095
*TrurotLa Tuque	Nova Scotia	2,114	3,461	5,102	5,993	6,107 2,934	7,562 5,603	7,901 7,871
*Barrie	Ontario	3,398 1,494	4,854 2,340	5,550 2,442	5,949 3,191	6,420 7,470	6,936	7,776 7,769
*Sydney Mines *New Waterford *Trail	Nova Scotia British Columbia.	-	-	-	1,360	1,460	5,615	7,745 7,573
*Lindsay*Amherst		4,049 1,839	5,080 2,274			6,964 8,973	7,620 9,998	7,505 7,450
New TorontotSmiths Falls	Ontario		i –	-	209	686 6,370	2,669 6,790	7,146
Lauzon*Yarmouth	Quebec Nova Scotia		4,578	4,391	4,267	4,982 6,600	6,428 7,073	7,084 7,055
†Midland Mimico	Ontario	-	1,095	2,088	437	$\frac{4,663}{1,373}$	7,016 3,751	6,920 6,800
*Kenora*Nanaimo	Ontario	-	- 1,645	1,806 4,595	$\begin{bmatrix} 5,202 \\ 6,130 \end{bmatrix}$	6,158 6,254	5,407 6,559	6,766 6,745
Eastview †Drummondville	Ontario	-	900		1,450	3,169 1,725	5,324 2,852	6,686 6,609
Portage la Prairie Campbellton	Manitoba	- -	-	3,363 1,782	$\begin{bmatrix} 3,901 \\ 2,652 \end{bmatrix}$	5,892 3,817	6,766 5,570	6,597 6,505
†Port Colborne †Grand'Mère	Quebec	988	1,716 -	1,154 -	1,253 2,511	1,624 4,783	3,415 7,631	6,503 6,461
*Edmundston *Springhill	Nova Scotia	-	900	4,813	4,559	1,821 5,713	4,035 5,681	6,430 6,355
†Prince Rupert	Quebec			2,100		4,184 3,978	6,393 5,159 5,423	6,350 6,302 6,280
*Preston	Ontario	1,408 1,796	1,419 3,042	4,363	2,308 4,217 1,693	3,883 3,988 3,028	5,902 3,759	6,276 6,213
Victoriaville* Kamloops	British Columbia.	1,425	1,474 1,520		-	3,772 5,418	4,501	6, 167 6, 139
*North Sydney *St. Lambert	Quebec	1,200 327	332			3,344 4,476	3,890	6,075 5,992
*Nelson *North Battleford	Saskatchewan	4,442	4,957	-	-	2,105 5,074	4,108	5,986 5,834
†Cobourg *Collingwood	Ontario	2,829	4,445			7,090	5,882 4,185	5,809 5,747
Transcona †Rimouski †Brampton	Quebec	1,186 2,090			$1,804 \\ 2,748$	3,097 3,412	3,612	5,589 5,532
*Fort Frances Longueuil	lOntario	·	-	1,339	1,163	1,611	3,109	5,470

Clair (No)

# 41.—Populations of Cities and Towns having over 5,000 Inhabitants in 1931, Compared with 1871-81-91-1901-11-21—concluded.

<b>C</b> **	<b>T</b>			·Pe	opulation	3.		
City or Town.	Province.	1871.	1881.	1891.	1901.	1911.	1921.	1931.
St. Laurent	Ontario	_ 865	_ 1,605	1,184 2,611	1,390 3,153	1,860 3,846	3,232 4,906	5,34 5,29
Swift Current Ingersoll Simcoe	. Ontario	4,022 1,856	- 4,318 2,645	4,191 2,674	121 4,573 2,627	1,852 4,763 3,227	3,518 5,150 3,953	5,29 5,23 5,22
Forest Hill	OntarioOntarioOntario	1,671 1,635	1,920 2,456	2,042 2,273	4,150 1,979	4,400 2,273	5,544 4,825	5,20 5,17 5,09
Whitby Swansea Yorkton	Ontario	2,732	_ 3,140	2,786	2,110 700	2,248 2,309	3,957 5,151	5,04 5,03 5,02
DundasStellarton	Ontario	3,135 1,750	3,709 1,599	3,546 2,410 -	3,173 2,335 113	4,299 3,910 2,210	4,978 5,312 3,193	5,0 5,0 5,0

# 42.—Populations of Towns and Villages having between 1,000 and 5,000 Inhabitants in 1931, Compared with 1901, 1911 and 1921.

Town or Village.	1901.	1911.	1921.	1931.	Town or Village.	1901.	1911.	1921.	1931.
						) ,			
Prince Edward Island.					Quebec.	!			
Summerside	2,875	2,678	3,228	3,759	St. Jérôme de Matane	1,176			
Souris	1,140	1,089	1,094	1,063	Buckingham	2,936	3,854	3,835	4,63
					Montmorency	-	2,710	3,367	4,57
Nova Scotia.					Montreal North	-	_	1,360	
Westville	3,471		4,550	3,946	Kenogami	-	-	2,557	4,50
Bridgewater	2.203	2,775	3,147		Asbestos	783		2,189	4,39
Pictou	3,235	3,179	2,988	3,152	Farnham	3,114	3,560	3,343	4,20
Kentville	1,731	2,304	2,717	3,033	St. Pierre	505	2,201	3,535	4.18
Windsor	2.849	2.894	2,946	3.032	Pointe Claire	555	793	2,617	4,05
Inverness	306	2,719	2,963	2.900	Coaticcok	2,880	3,165		4.04
Dominion	1,546	2,589	2,390	2,846	St. Joseph d'Alma	<b>∤.</b>	7,200	850	
Lunenburg	2,916	2.681	2,792	2.727	Montmagny	1,919	2,617	4,145	
Liverpool		2,109	2,294	2.669	Mégantic	2,171	2,816	3,140	
Trenton	1,274	1.749	2,844	2.613	Lachute	2.022	2,407	2,592	3,90
Parrsboro	2,705	2,224	2,161	1.919	Beauharnois	1,976	2,015	2.250	
Wolfville	1.412	1,458	1,743	1.818	Giffard	-,,,,	-,010	1,254	3,57
Antigonish	1,838	1.787	1,746	1.764	East Angus	_	_	3.802	3.56
Canso	1,479	1,617	1.626	1.575	Ste. The rèse	1.541	2,120		3,29
Shelburne	1,445	1,435	1.360	1 474	Beaupor &			3,240	
Digby	1.150	1.247	1.230	1 412	Rouyn	I	_	0,410	3.22
Wedgeport	1.026	1.392	1.424	1 204	Montreal West	352	703	1,882	3,19
Oxford	1,285	1.392	1.402	1 133	Mont Joli	822	2.141	2.799	3,14
Bridgetown	858	996	1.086	1 126	Pointe aux Trembles	-	1,167	2,350	
Mahone Bay	866	951	1,177	1 065	Ste. Agathe des Monts	1.073	2.020		2.94
Port Hawkesbury	633	684	869	1 011	Baie St. Paul	1.408	1.857	2.291	2.91
loggins		1.648	1,732	1,000	Nicolet	2,225	2,593	$\frac{2,231}{2,342}$	2.86
OEGING	1,000	1,020	1,102	1,000	Aylmer	2,291	3,109	2,970	2,83
New Brunswick.				Ī	Charny	2,291	1.408	2.265	
Chath: m.	4,868	4.666	4,506	4 012	St. Joseph de Grantham.	[	1,400	رون کے رم	2,81
Dalbe usie	862	1,650	1,958	2 074	Therville	1,512	1,905	2.454	2,77
St. Stephen	2.840	2,836	3.452	3,427	Laprairie	1.451		$\frac{2,454}{2,158}$	$\frac{2.77}{2.77}$
Newcastle	2,507	2.945	3,507	9 909	Roberval		2,388		2.770
Bathurst	1.044	2,945 960		2 200	Windoon	1,248	1,737	2,068	
Woodstock	3,644	3.856	3,327 3,380	9,000	Windsor	2,149	2,233	2,330	2,720
Succes				0,208	Laval des Rapides	- 1	1,014	1,989	2,716
Sussex Sackville	1,398 1,444	1,906	2,198	2,202	Donnacona	ا م متر		1,225	2,631
Devon	1,444	2,039	2,173 1,924	4,204	Richmond	2,057	2,175	2,450	2,596
Shediac	1,075	1		1,977	Plessisville	1,586	1,559	2,032	2,530
Milltone	1,0/0	1,442 1,804	1,973	1,000	Bagotville	507	1,011	2,204	2,468
MilltownGrand Falls	2,044		1,976	1,150	Berthier	1,364	1,335		2,43
Managaritta	644	1,280	1,327	1,000	Ste. Anne de Bellevue	1,343	1,416	2,212	2,417
Marysville St. Andrews	1,892 1,064	1,837	1,614	4 007	La Malbaie <sup>1</sup> Mont Laurier		1,449	1,883	2,408
	. 1m41	987	1.065	- 1 2071	INTONE LOUPIAP	I – I	7521	2.211	2.394
St. George	733	000	1 110	1,200	Louiseville	المحمدا	(22)	4,211	2.365

<sup>&</sup>lt;sup>1</sup>Also known as Murray Bay.

42.—Populations of Towns and Villages having between 1,000 and 5,000 Inhabitants in 1931, Compared with 1901, 1911 and 1921—continued.

The look compared with 1991, 1911 and 1992 continued.											
Town or Village.	1901.	1911.	1921.	1931.	Town or Village.	1901.	1911.	1921.	1931.		
Quebec-continued.					Quebec—concluded.			ļ			
La Salle	_	}	726	2.362	Scotstown	791	933	987	1,189		
Saindon	-	-	1,793	2,355	St. Eustache	1,079	996	1,098	1,187		
Port Alfred	-	- [	1,213	2.342	Montreal South	<b>–</b> ,	790	1,030	1,164		
Priceville	1,583	1 751	1,919	2,310	Dorion	275	631	833			
Pointe GatineauL Loretteville	1,555	1,751 1,588	2,066	2,282	Cap ChatFort Coulonge	482	811	973	1,139 1,130		
Noranda	1,000		-	2,246	St. Joseph de la Rivière	402	02.	310	1,100		
Montreal East	! -		1,776	2,242	BleueSte. Anne de Chicoutimi.	-		864	1,111		
Waterloo	1,797	1,886	2,063	2,192	Ste. Anne de Chicoutimi.	516	657	838			
CabanoMont Royal	_		160	2,187	RigaudChateauguay	779	856	939 881	1,099 1,067		
Black Lake	'	2,645	2,656	[2.167]	L'Enfant Jésus	_	_	901	1,066		
Amos	_	!	1,488	2.153	Rawdon	i -	_	1,042			
Dorval	481	1,005	1,466	2,052	Beebe Plain	477	808	921			
Dolbeau	1.012	1,034	950	2,032	St. CésaireVille Marie	865 502	941 850				
Almaville	1,012	1,034	1.174	$\frac{2,010}{2.010}$	Rivière du Moulin	- 502		738	1.040		
Almaville St. Marc des Carrières	296	1,224	1,492	1,997	Rivière du Moulin Val Brillant	-	-	962	1,032		
Marieville	1,306		1,748	1.986	Bic	-	-	912			
St. Tite	$991 \\ 1,822$	1,438 1,990		$1,969 \\ 1,955$	Notre-Dame de Portneuf	-	] -	877	1,017		
Terrebonne Lennoxville	1,120	1,990 $1,211$		1.927	Untario.		1	1			
Ste. Anne de Beaupré	` <b>-</b>	2,381		1,901	Leamington Port Hope	2,451	2,652	3,675	4,902		
Charlesbourg	-		1,267	1,869	Port Hope	4,188	5,092				
St. Joseph (Richelieu)	647	1,416	1,658 1,709	1,869	WestonGoderich	1,083 4,158	$  1.875 \\ 4.522$				
East Broughton	699	996 881	1,094	1.859	Riverside	4,100	4,022	1,155	4.432		
Témiscamingue		001	-,001	1,855	Wallaceburg	2,763	3,438	4,006			
Trois Pistoles	_	-	1,454	1,837	Sturgeon Falls	1,418	2,199		4,234		
Quebec West	_	-	130	1,813	Paris	3,229					
Arvida (city)	_	-	_	1,790	Carleton Place	4,059   3,588			4,105   4,099		
Baie	_	1,355	1,735	1.790	Bowmanville	2,731			4.080		
Lac au Saumon	-	1,171	1,354	1,779	Penetanguishene	2.422	3,568	4,037	4,035		
St. Raymond	1,272	1,653	1,693	1,772	ArnpriorCochrane	4,152			4,023		
Acton Vale	1,175	1,402	1,549 1,756	1,753	Long Branch	_	1,715	2,655	$\begin{bmatrix} 3,963 \\ 3,962 \end{bmatrix}$		
Maniwaki	_	_	7,750	1.720	Cobalt		5,638	4,449	3.885		
L'Epiphanie	-	-	_	1,705	Oakville	1,643		3,298	3,857		
Courville	_	910		1,678	Kapuskasing	٠		926			
Ste. Rose	1,154	1,480 1,161	$1,811 \\ 1,680$	1,661	St. Marys Newmarket	3,384	$3,388 \\ 2,996$	$\begin{bmatrix} 3,847 \\ 3,626 \end{bmatrix}$			
Deschaillons	1,213	1,101	1,416	1.648	Сапапосце	3.526	3.804	3,604	3,592		
St. Joseph (Beauce)	1,117	1,440	1,445	1,625	GananoquePicton	3,698	3,564	3,356	3,580		
Huntingdon	1,122	1,265	1,401	1,619	Bridgeburg	1,356	1,770	2,401	3,521		
Greenfield Park	995	1 450	1,112 $1.234$	1,610	Parry Sound	$2,884 \\ 3,143$					
ArthabaskaSt. Félicien	299	1,458 581		1.599	NapaneeDunnville	2,105	2,861				
Ste. Marie	_	_	1,311	1,598	Tillsonburg	2,241	2,758	2,974	3,385		
L'Assomption	1,605	1,747		1,576	Copper Cliff	[2,500]	3,082	2,597	3,173		
Bedford		1,432		1,570	HanoverBurlington	$\begin{bmatrix} 1,392 \\ 1,119 \end{bmatrix}$		$\begin{array}{ c c c } 2,781 \\ 2,709 \end{array}$			
St. Georges East Lac St. Louis	<u>-</u>	1,410	1,058 597	1,545 $1,537$	Prescott			2,636			
St. Gabriel de Brandon.		1,602		1.530	Strathroy	2,933	2,823	2,691	2,964		
St. Jacques	-	-	1,332	1.529	New Liskeard	1 -	2,108	2,268	2,880		
St. Michel de Laval	-	1 000	9 602		Huntsville	2,152	2,358 3,874				
Bromptonville Montebello	795	1,239 954		1,527	HaileyburyBlind River	2,656	2,558				
Disraeli	1,018	1,606		1.437	Amherstburg	2,222	2,560	2,769	2,759		
Belœil	-	1,501	1,418	1,434	Hespeler	2,457	2,368		2,752		
Rock Island	615	861	1,442	1,424	Campbellford	2,485	$\begin{bmatrix} 3,051 \\ 1,786 \end{bmatrix}$				
Causapscal	1,017	1,331	1,290	1,390 1,354	PortsmouthListowel	$\begin{bmatrix} 1,827 \\ 2,693 \end{bmatrix}$					
Pont Rouge	1,017		1,419	1,353	Meaford	1,916	2,811		2,624		
Pierreville	1,108	1,363	1,394	1,352	Orangeville	2,511	2,340	2,187	2,614		
Baie de Shawinigan	-	1,024	1,213	1,316	Petrolia	4,135		1 4 1			
St. Casimir	525	601	1,457 538	1,316   1 909	FergusAurora	1,396 1,590		$  1,796 \ 2,307$			
Thurso				1.287	Merritton	1,710	1,670				
Laurentides	934	1,128	1,150	1,284	Humberstone		-	1,524	2,490		
La Providence	819	894	1,078	1,241	Kincardine	2,077					
St. Jérôme	498		923	1,235	Bracebridge	$\begin{array}{ c c c } 2,479 \\ 2,971 \end{array}$	$  \begin{array}{c} 2,776 \\ 2,601 \end{array}$				
St. Pacôme L'Abord-à-Plouffe	-	_	1.011	1.227	WalkertonAlmonte	3,023	2,452				
St. Rémi	1,080	1,021	1,135	1,201	Fort Erie	890	1,146	1,546			
NO. AUGINI	-,000	.,041	2,200	-1201		200	,	,	~,~		

42.—Populations of Towns and Villages having between 1,000 and 5,000 Inhabitants in 1931, Compared with 1901, 1911 and 1921—continued.

Town or Village.	1901.	1911.	1921.	1931.	Town or Village.	1901.	1911.	1921.	1931.			
Outests sentimed					Omtorio accilidad							
On tario—continued. Georgetown	1,313	1,583	2.061	9 998	Ontario concluded. Madoc	1,157	1,058	1,058	1,059			
Aylmer	2,204	2,102	2,194	2 283	Parkhill	1,430	1,289	1,152				
Grimsby	1,001	1,669	2,004	2.198	Tavistock	403	981	1,011	1.029			
Kingsville	1,537	1,427	1,783	2,174	Winchester	1,101	1,143					
Elmira	1,060	1,782	2,016	2.170	Arthur	1,285	1,102	1,104	1,021			
Tecumseh	_		978	2,129	Eganville	1,107	1,189	1,015	1,020			
Rockland	1,998	3,397	3,496	2,118	Stayner	1,225		972	1,019			
Sioux Lookout	1,911	$\begin{bmatrix} 550 \\ 2.323 \end{bmatrix}$	1,127 $2,195$	2,088	Colborne	$\begin{array}{c c} 1,017 \\ 932 \end{array}$	999 883	932 967	1,015 1,012			
Tilbury	1,012	1,368	1.673	1 009	Markham	967	909		1,008			
Wingham		2,238	2.092	1,959	L I	30.	305	1,012	1,000			
Essex	1,391	1,353	1,588	1.954	manitoda.							
Ridgetown	2,405	1,954	1,855	1,952	SelkirkThe Pas	2,188	2,977	3,726	4,486			
Wiarton	2.443	2,266	1,726	1,949	The Pas	. <del>-</del>		1,858	4,030			
Gravenhurst		1,624	1,478	1,864	Dauphin	1,135	2,815	3,885	3,971			
Acton	1,484	1,720	1,722	1,855	Brooklands	4 410	1 964	1 007	2,462			
Milton	1,372	1,654 1,839	1,873 1,718	1,008	Neepawa Minnedosa	1,418			1,910   1,680			
Clinton	2,019 2,547	2,254	2.018	1 780	Souris	$\begin{bmatrix} 1,052 \\ 839 \end{bmatrix}$						
Durham	1,422	1,581	1.494	1.750	Virden	901	1,550		1.590			
Blenheim	1,653	1,387	1,565	1.737	Carman	1,439		1,591	1,418			
Port Dover	1,177	1,138	1,462	1,707	Morden	1,522	1,130	1,268	1,416			
Chealey	1,734	1,734	1,708	1.699	Tuxedo	-	l <u></u> -	1,062	1,173			
Seaforth	2,245	1,983	1,829	1,686	Beauséjour		847	994	1,139			
Capreol	1 700	1 555	1,287	1,684	Stonewall	589			1,031			
Exeter	1,792	1,555	1,442 1,123	1,000 1 625	WinklerKillarney	391 585	458   1.010	812 871	1,005 1,003			
Thessalon	1,205	1.945	1,651	1.632	•	1 200	1,010	611	1,000			
Mattawa	1,400	1,524	1,462	1,631	Saskatchewan.	ŀ						
Mitchell	1.945	1.766	1.800	1.588	Melville	-	1,816	2,808	3,891			
Brighton	1.378	1,320	1,411	1.580	Estevan	141	1,981					
Port Dalhousie	1.125	1,152	1,492	1.547	Biggar	-	315					
Palmerston	1,850	1,665	1,523	1,543	Kamsack	-	473					
Dresden	1,613	1,551	1,339	1,529	Humboldt	-	859		1,899			
SouthamptonForest	1,636 1,553	1,685 1,445	1,537 $1.422$	1,489	MelfortShaunavon	-	599 -	1,746 1,146				
Deseronto	3,527	2,013	1.847	1,400	Rosetown		317	865				
Iroquois Falls	0,021	2,010	1.178	1.476	Lloydminster <sup>1</sup>	l –	663	755	- '			
New Hamburg	1,208	1.484	1,351	1.436	Assiniboia	-		1,006				
Keewatin	1,156	1,242	1.327	1,422	Indian Head	768		1,439	1,438			
Morrisburg			1,444	1,420	Rosthern	413	1,172		1,412			
Rainy River	- 001	1,578	1,444	1,402	Watrous	_	781	1,101				
Caledonia	801	952	1,223 1,169	1,390	Wilkie Canora	l <u>-</u>	537	778 1,230				
Vankleek Hill	1,674			1,380	Maple Creek	382						
Point Edward	780	874	1,258	1.362	Sutherland		421					
Alliston	1,256	1,279	1,376	1,355	Gravelbourg	_		1,106				
Lakefield	1,244	1,397	1,189	1,332	Moosomin	868		1,099	1,119			
Dryden	140	715	1,019	1,326	Battleford	609						
UxbridgeCardinal	1,657	1,433	1,456	1,325	Tisdale	] <u>-</u>	250		$1,069 \\ 1.042$			
Port Elgin	1,378 1,313	1,111 1,235	$1,241 \\ 1,291$	1 302	Kindersley	<u>-</u>	515 456		1,042			
Harriston	1,637	1,491	1,263	1.296	Herbert	_	559		1,009			
Richmond Hill	629	652	1,055		Radville	_	233					
Kemptville	1,523	1,192	1,204	1,286		1			-,			
Tweed	1,168	1,368	1,339			1						
Chippawa	460	707	1,137	1,266								
Niagara	1,258	1,318   1,083	1,357	1,228	Drumheller (city)	323	0 110	2,499	2,987			
Englehart	1,122	1,083 670		1,413	Red Deer (city) Camrose	323	2,118 1,586		$\begin{bmatrix} 2,344 \\ 2,258 \end{bmatrix}$			
Beamsville	832	1,096		1,203	Wetaskiwin (city)	550						
Elora	1,187	1,197	1,136	1, 195	Raymond	"-"	1,465		1.849			
Havelock	984	1,436	1,268	1,173	Coleman	_	1,557	1,590				
Port Perry	1,465		1,143	1.163	Cardston	639	1,207	1,612	1,672			
Norwich	1,269		1,176	1,158	Vegreville	_	1,029	1,479	1,659			
Stouffville	1,223	1,034	1,053	i 1.155	Blairmore	231	1,137					
Cache Bay Victoria Harbour	384 989		926 1,463	1 100 1 100	Edson Hanna	<del>-</del>	497		′			
Delhi	823			1,128	Grande Prairie		_	1,364   1.061	1,490   1,464			
L'Orignal	1,026			1.121	High River	153	1					
Little Current	728	1,208	923	1.101	Macleod	796						
Shelburne	1,188	1,113	1,072	1,077	Taber	'=		1,705				
<del></del>								•				

 $<sup>^{\</sup>rm t}$  Under the Saskatchewan Town Act Lloydminster, Alberta, is mer ged with Lloydminster, Saskatchewan, for municipal purposes.

42.—Populations of Towns and Villages having between 1,000 and 5,000 Inhabitants in 1931, Compared with 1991, 1911 and 1921—concluded.

Town or Village.	1901.	1911.	1921.	1931.	Town or Village.	1901.	1911.	1921.	1931.
Alberta—concluded. Vermilion	_ 499	625 1,029			British Columbia —concluded. Cranbrook (city)	1,196	3,090	2,725	3,067
MagrathStettlerRedcliff	424	995 1,444 220	1,069 1,416 1,137	1,224 1,219 1,192	Rossland (city) Revelstoke (city) Fernie (city)	6,156 1,600	2,826 3,017 3,146	2,097 2,782 2,802	2,848 2,736 2,732
Claresholm	'	809 788 917	975 1,039	$\begin{bmatrix} 1,147 \\ 1,111 \end{bmatrix}$	Prince George (city) Chilliwack (city) Cumberland (city) Port Alberni (city)	277			2,461 2,371
Innisfail Pincher Creek Fort Saskatchewan	317		888	1,024 1,024 1,001	Duncan (city) Ladysmith (city) Mission (village)	746	-	1,178 1,151	1,843 1,443 1,314
British Columbia.				ł	Port Coquitlam (city) Grand Forks (city) Merritt (city)	1,012	1,577 703		1,298
Kelowna (city) Vernon (city)		1,663 2,671	2,520 3,685	4,655	Port Moody (city) Courtenay (city)	_	-	1,030 810	1,260

Rural and Urban Farm Populations.—Of the 10,362,833 people who form the population of the nine provinces of Canada, exclusive of the Territories, only 3,289,507 or 31-7 p.c. live on farms.

There are 728,623 farms within the nine provinces and, considering the 14,056 farms (see Table 43) which are located within the limits of incorporated cities, towns or villages as "urban", the farm population is classified as 3,224,241 living on rural farms and 65,266 on urban farms. More than one half (50·5 p.c.) of the people on urban farms are in Quebec and only 23·6 p.c. in Ontario. Alberta ranks third with 6·4 p.c. and Nova Scotia fourth with 5·7 p.c. This is in contrast with the distribution on rural farms where 24·4 p.c. are in Ontario, 23·1 in Quebec, 17·4 in Saskatchewan and 11·5 in Alberta; these four provinces therefore have 76·4 p.c. of the rural farm population. The rural and urban farm populations bear a very close relationship to the number of farms of each class in the individual provinces but the distribution of rural farms follows more closely the distribution of total population (see Table 1) than that of urban farms. Among the provinces, Quebec has the greatest number of persons per farm on farms of both the rural and urban classes.

Table 43 gives the number of farms and the farm populations, urban and rural, by provinces as recorded at the Census of 1931.

43.—Rural and Urban Farms, Farm Populations and Average Numbers of Persons per Farm, by Provinces, 1931.

Province	Farm	s June 1,	1931.	Populatio	n June 1, 19 on	31, living	Perso	Farm.	
Province.	Total.	Rural.	Urban.	All Farms.	Rural Farms.	Urban Farms.	All.	Rural.	Urban.
	No.	No.	No.	No.	No.	No.	No.	No.	No.
Prince Edward Island Nova Scotia	12,865 39,444	12,696 $38,629$		55,478 177,690	54,963 173,965	515 3,725		4·32 4·50	
New Brunswick	34.025	33,646		180,214	178,494	1.720		5.30	
Quebec	135,957	129,863	6,094	777,384	744,417	32,967		5.74	5.41
Ontario	192,174	188,134	4,040	800,960	785,550	15,410			3.81
Manitoba	54,199	53,777	422	256,305	254,302	2,003		4.72	4.74
Saskatchewan	136,472	135,826				2,605			4 · 03
Alberta	97,408	96,439	969	375,097	370,899	4,198		3.84	
British Columbia	26,079	25,557	522	102,367	100,244	2,123	3.50	3.92	4.06
Canada	728,623	714,567	14,056	3,289,507	3,224,241	<b>65,266</b>	4.51	4.51	4 · 64

Details regarding farm workers and those farms employing hired labour, the period of employment and cost of wages and board, are dealt with in Chapter VIII—Agriculture. The reader is referred to Table 44, p. 299 for this information.

### Section 11.—Literacy.

Literacy in Canada has shown most encouraging progress since the opening of the twentieth century.

In 1901, 14.38 p.c. of the population of five years of age and over could neither read nor write; the corresponding percentage for 1911 was 10.50; for 1921, 9.25; and for 1931 it was only 7.18. (See Table 44.)

44.—Ability to Read and Write of the Population 5 Years of Age and Over, by Provinces, for each Census Year 1901-31.

	Total	Five	Numbers	, 5 Years a	and Over.	Percentage	s, 5 Years	and Over.
Province.	Popula- tion.	Years of Age and Over.	Can Read and Read meither Read no Write.		neither Read nor	Can Read and Write.	Can Read only.	Can neither Read nor Write.
	No.	No.	No.	No.	No.	p.c.	p.c.	p.c.
Prince Edward Island— 1901 1911 1921 1931	103,259 93,728 88,615 88,038	91,860 83,792 78,969 78,893	$76,259 \ 72,147$	4,591 1,153 1,335 800	6,380 5,487	91·01 91·36	5·00 1·38 1·69 1·01	10·77 7·61 6·95 6·13
Nova Scotia-	450 551	400 400	004.005	10.110	<b>***</b> ***			
1901 1911 1921 1931	459,574 492,338 523,837 512,846	407,152 433,801 463,442 459,587	384,605 413,952	18,143 4,358 6,026 4,342	44,838 43,464		4·46 1·00 1·30 0·94	14·24 10·34 9·38 7·72
New Brunswick- 1901 1911 1921 1931	331,120 351,889 387,876 408,219	290,732 306,896 338,996 360,633	261,160 293,454	10,618 2,622 3,286 3,507	43,114 42,256	85·10 86·57	3·65 0·85 0·97 0·97	16·19 14·05 12·46 11·34
Quebec—  1901 1911 1921 1931	2,005,776	1,714,545 2,043,748	1,099,693 1,483,301 1,814,709 2,275,342	61,614 12,977 17,943 21,656	218,267 211,096	77·92 86·51 88·79 90·24	4·37 0·76 0·88 0·86	17·71 12·73 10·33 8·90
Ontario— 1901 1911 1921 1931	2,527,292	1,958,635 2,264,419 2,632,085 3,124,014	2,108,485 2,447,588	28,830 7,302 15,207 9,254	148,632 169,290		1·47 0·32 0·58 0·30	8·75 6·57 6·43 4·98
Manitoba—  1901 1911 1921 1931	255,211 461,394 610,118 700,139	219,290 398,078 532,306 633,540	340,870 464,369	3,083 1,231 4,011 2,647	55,977 63,926	84·04 85·63 87·24 91·97	1·41 0·31 0·75 0·42	14·55 14·06 12·01 7·61
Saskatchewan— 1901 1911 1921 1931	492,432 757,510	421,432 644,335	362,768 566,038	797 926 4,609 4,079	57,738 73,688	63 · 88 86 · 08 87 · 85 91 · 48	1·02 0·22 0·71 0·50	35·10 13·70 11·44 8·02

44.—Ability	to Read and Write of the Population 5 Years of Age and Over, by
	Provinces, for each Census Year, 1901-31—concluded.

		m1	Five	Numbers	, 5 Years a	and Over.	Percentage	s, 5 Years	and Over.
Province	•	Total Popula- tion.	Years of Age and Over.	Can Read and Write.	Can Read only.	Can neither Read nor Write.	Can Read and Write.	Can Read only.	Can neither Read nor Write.
		No.	No.	No.	No.	No.	p.c.	p.c.	p.c.
Alberta-	1901 1911 1921 1931	73,022 374,295 588,454 731,605	509,896	283,513 453,572	707 1,198 3,259 3,228	53,065	86·99 88·95	1·13 0·37 0·64 0·49	12·64 10·41
British Colu-	m- 1901	178,657	163, <b>3</b> 36	121,782	973	40,581	74.56	0.60	24.84
W14	1911; 1921 1931	392,480 524,582 694,263	356,603 474,787	314,183 427,374	1,013 2,552 2,046	41,407 44,861	88·11 90·01	0·28 0·54 0·32	11-61 9-45
Yukon—	1901 1911 1921 1931	27,219 8,512 4,157 4,230	8,006 3,880	6,843 2,732	54 76 8 32	1,087 1,140	85·47 70·41	0·20 0·95 0·21 0·83	
Northwest Territories-	-1901 1911 1921 1931	20, 129 6, 507 7, 988 9, 723	5,672 7,471	3,233 857 749 2,929	174 7 6 118	4,808 6,716	15·11 10·03	0·93 0·12 0·08 1·40	84·77 89·89
Canada	1901 1911 1921 1931	5,371,315 7,206,643 8,787, <b>349</b> 10,376,786	6,319,160 7,730,4 <del>0</del> 0	5,622,844 6,957,168	129,584 32,863 58,242 51,709	663,453 714, <b>99</b> 0	88·98 90·00	2·74 0·52 <b>0·</b> 75 0·56	10·50 9·25

Literacy of Population over Ten Years of Age, by Age-Groups and Sex.-Experience has shown that statistics of literacy among children under ten years of age are practically meaningless. A truer test of progress has been made by taking the statistics for the population of ten years of age and over, but, unfortunately, this comparison cannot be made for earlier censuses than that of 1921. shows literacy, by sex and province, of persons ten years of age and over in 1931, and the percentage of illiterates in this significant section of the population was 3.79 p.c. in 1931, as compared with 5.10 p.c. in 1921. It will be noticed that illiteracy is very definitely greater among males than among females. 4.32 p.c. of the male population and 3.21 p.c. of the female population were recorded as unable to read or write, as compared with 5.73 p.c. and 4.43 p.c. respectively for Manitoba, Saskatchewan and Alberta, alone among the provinces, show a higher percentage of female illiteracy; this condition existed also in 1921, although the corresponding percentages for both males and females were then substantially greater, being: Manitoba, males 6.48, females 7.78; Saskatchewan, males 5.00, females 7.08; Alberta, males 4.62, females 5.92.

The figures show that New Brunswick is in the most unfavourable position, though there has been an improvement since 1921. No less than 6.91 p.c. of the population of that province—8.75 p.c. of the males and 4.97 p.c. of the females—could neither read nor write in 1931. For 1921 the figures were: total illiterate, 7.61 p.c.; males 9.24; females 5.90. On the other hand the province of Quebec, which in 1921 recorded the high percentage of 6.19 (7.84 males and 4.54 females) as illiterate, had reduced this proportion to 4.76 (6.21 males and 3.29 females) by 1931.

# 45.—Literacy of the Population of 10 Years of Age and Over, by Sexes and Provinces, 1931.

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

	Popula-	Can	Can	Can	F	ercentages	3.
Province.	tion 10 Years and Over.	Read and Write.	Read only.	neither Read nor Write.	Can Read and Write.	Can Read only.	Can neither Read nor Write.
	No.	No.	No.	No.	p.c.	p.c.	p.c.
Prince Edward Island— Totals	69,333 35,907 33,426	34,584	502 213 289	1,835 1,110 725	96 - 63 96 - 32 96 - 97	0·72 0·59 0·86	2·65 3·09 2·17
Nova Scotia— Totals Males Females	402,401 207,098 195,303	382,472 195,465 187,007	2,790 1,438 1,352	17,139 10,195 6,944	95·05 94·38 95·75	<b>0</b> -69 <b>0</b> -69 <b>0</b> -69	4.92
New Brunswick— Totals	159, 102	286,676 143,996 142,680	2,200 1,181 1,019	21,440 13,925 7,515	92-38 90-51 94-36	0-71 0-74 0-67	6·91 8·75 <b>4·</b> 97
Quebec— Totals Males Females	1,091,418	2,048,778 1,014,259 1,034,519	15,527 9,399 6,128	103,212 67,760 35,452	94 · 52 92 · 93 96 · 14	0·72 0·86 0·57	4·76 6·21 3·29
Ontario— Totals Males Females	1.423.989	2,719,558 1,381,104 1,338,454	7,357 4,341 3,016	64,157 38,544 25,613	97-44 96-99 97-91	0·26 0·30 0·22	2·30 2·71 1·87
Manitoba— Totals Males Females	557,806 296,095 261,711	530,779 283,063 247,716	2,151 1,040 1,111	24,876 11,992 12,884	95·15 95·60 94·65	0·39 0·35 0·42	4·46 4·05 4·92
Saskatchewan— Totale Males Females	705,350 390,105 315,245	672,812 374,025 298,787	3,441 1,791 1,650	29,097 14,289 14,808	95-39 95-88 94-78	0-49 0-46 0-52	4·13 3·66 4·70
Alberta Totals Males Females	572,139 319,840 252,289	549,789 308,619 241,170	2,671 1,458 1,213	19,669 9,763 9,906	96·10 96·49 95·59	0·47 0·46 0·48	3 · 44 3 · 05 3 • 93
British Columbia— Totals Males Females	583,135 328,983 254,152	558,417 314,134 244,283	1,630 1,096 534	23,088 13,753 9,335	95·76 95·49 96·12	0·28 0·33 0·21	3·96 4·18 3·67
Yukon— Totals Males. Females	3,542 2,475 1,067	2,710 2,063 647	30 19 11	802 393 409	76 · 51 83 · 35 60 · 64	0·85 0·77 1·03	22.64 15.88 38.33
Northwest Territories— Totals Males Females	7,021 3,850 3,171	2,832 1,695 1,137	108 52 56	4,081 2,103 1,978	40·34 44·03 35·86	1·54 1·35 1·77	58·13 54·62 62·38
Canada—							
Totals	8,169,622	7,821,819	38,407	309,396	<b>9</b> 5 · 74	0-47	3.79
Males	4,258,862		22,028	183,827	<b>9</b> 5 · 17	0.52	4.32
Females	3,910,760	3,768,812	16,379	125,569	96.37	0 · 42	3 · 21

Literacy among Urban Populations.—Table 46 shows the literacy of persons residing in cities with populations of 30,000 and over in 1931. three columns give percentage figures for persons ten years of age and over, and a comparison with figures for 1921 shows that very definite changes have taken place in the literacy of urban populations. Toronto had, in 1921 as in 1931, a very low percentage of illiteracy-1.68 p.c. in 1921 and 1.26 p.c. in 1931-and the larger cities of Ontario, generally, made a comparatively good showing in 1921. Other large cities of Canada had, in 1921, fairly high percentages of illiteracy, the figures being: Montreal, 3.60 p.c.; Winnipeg, 3.54 p.c.; Vancouver, 3.54 p.c.; Quebec, 3.27 p.c.; Ottawa 2.69 p.c.; and Hamilton, 2.12 p.c. Comparison of 1921 figures\* with those for 1931 in Table 46 brings out the great improvement in the western Marked betterment is evident throughout the list, but the exceptional progress in the west has put Three Rivers, Quebec, Montreal and Halifax in a relatively less favourable position as regards literacy. While Three Rivers has still the highest percentage of persons who can neither read nor write, the proportion has been reduced from 7.03 p.c. in 1921 to 3.45 p.c. in 1931.

The city of Saskatoon, Saskatchewan, had the lowest percentage of illiteracy in 1931, viz., 0.71, London, Ontario, being next with 0.88 p.c. In the cities of Windsor, Ontario, and Regina, Saskatchewan, both of which had low percentages of illiterates in 1921 (1.53 p.c. and 1.44 p.c. respectively), slight increases to 1.78 p.c. and 1.68 p.c., respectively, are shown in 1931.

46.—Literacy of the Populations of 10 Years of Age and Over in Cities and Towns of 30,000 and Over, by Numbers and Percentages, 1931.

(Corresponding figures for 1921 are to be found in the 1924 Year Book, p. 133.)

		Ten Years and Over.		lumbers urs and C			Percentages 10 Years and Over.			
City or Town.	Total Popula- tion.		Can Read and Write.	Can Read only.	Can neither Read nor Write.	Can Read and Write.	Can Read only.	Can neither Read nor Write.		
	No.	No.	No.	No.	No.	p.e.	p.c.	p.c.		
Montreal. Toronto Vancouver. Winnipeg. Hamilton. Quebec. Ottawa. Calgary. Edmonton. London. Windsor. Verdun. Halifax. Regina. Saint John. Saskatoon. Victoria. Three Rivers. Kitchener. Brantford.	818,577 631,207 246,593 218,785 155,547 130,594 126,872 83,761 79,197 711,48 63,108 60,745 59,275 53,209 47,514 43,291 39,082 35,450 30,793 30,107	654,094 535,327 212,413 185,534 127,891 100,203 104,588 70,512 65,101 60,203 50,623 46,818 47,725 43,161 38,729 35,514 34,511 26,079 24,954 25,069	635,811 527,465 208,754 181,305 125,668 97,161 102,257 69,626 63,980 59,646 49,606 49,606 49,606 46,232 46,468 42,319 38,149 35,212 34,111 25,053 24,652	2,508 1,099 296 541 177 502 246 148 213 30 118 98 137 116 69 49 30 125 39 50	15,775 6,763 3,363 3,688 2,046 2,540 2,085 738 908 527 899 488 1,120 726 511 253 370 901 297 457	97·20 98·53 98·28 97·72 98·26 96·96 97·77 98·74 98·28 99·07 97·99 98·75 98·50 99·15 98·84 96·07 98·65 97·98	0·38 0·21 0·14 0·29 0·14 0·50 0·24 0·21 0·23 0·23 0·21 0·29 0·18 0·14 0·19	2·41 1·26 1·58 1·99 1·60 2·53 1·99 1·05 1·39 0·88 1·78 1·78 1·68 1·32 0·71 1·07 3·45 1·82		

<sup>\*</sup>See p. 133 of the 1924 Year Book.

### Section 12.—School Attendance.

The census statistics of school attendance for the population between the ages of 5 and 19 years are presented for 1911, 1921 and 1931 in Table 47 for Canada as a whole. In comparing the statistics of school attendance for the Census of 1931 with those of 1921 and 1911, it is necessary to take into account the fact that in 1931 and 1921, the question as to school attendance covered the nine months ended May 31, while in 1911 the question covered the calendar year 1910. For this reason the figures are not quite comparable, although the general trends as shown by the percentages in the lower part of the table are probably not materially affected.

In 1931 the population of school age, 5-19 years, numbered 3,246,391 or 31·3 p.c. of the total population, as compared with  $31\cdot4$  p.c. in 1921 and  $30\cdot0$  p.c. in 1911. The proportion of the total group 5-19 years actually in attendance at school shows progress. In 1911 only  $52\cdot88$  p.c. of the population of this age were in attendance at school; the proportion rose to  $61\cdot33$  p.c. in 1921 and  $65\cdot59$  p.c. in 1931. The proportion of males between these ages attending school increased from  $52\cdot15$  p.c. in 1911 to  $60\cdot80$  p.c. in 1921 and  $65\cdot12$  p.c. in 1931; that of females from  $53\cdot63$  p.c. in 1911 to  $61\cdot86$  p.c. in 1921 and  $66\cdot08$  p.c. in 1931.

Table 48 gives the school attendance by provinces for the rural and urban populations, classified by sex and months at school. Table 49, giving the school attendance of Canadian born, British born and foreign born, shows that, of the 1,755,348 children 7 to 14 years of age in Canada (Territories excluded), 93.09 p.c. attended school. The "not at school" was largest for the foreign born with 7.81 p.c. followed by the Canadian born with 6.97 p.c. and British born with 3.95 p.c.

47.—Numerical and Percentage Distributions of School Attendance of the Population 5-19 Years of Age Inclusive, by Sexes, for all Canada, 1911, 1921 and 1931.

NUMERICAL DISTRIBUTION.

Thomas	1	Both Sexes	з.		Males.	·		Females.	
Item.	1911.	1921.	1931.	1911.	1921.	1931.	1911.	1921.	1931.
,	No.	No.	No.	No.	No.	No.	No.	No.	No.
5-\$years—Totals	783,252	1,048,694	1,132,749	<b>395,04</b> 5	528,663	572,507	388,207	520,031	560,242
At school	459,682	686,614	777, 235	232,581	345,494	<b>3</b> 91,322	227,101	341,120	385,913
Not at school	323,570	<b>362,0</b> 80	355,514	162,464	183,169	181, 185	161,106	178,911	174,329
10-19 years— Totals	1,380,685	1,714,867	2,113, <b>64</b> 2	706,155	864,517	1,068,180	<b>6</b> 74,5 <b>3</b> 0	85 <b>0,</b> 35 <b>0</b>	1, <b>04</b> 5,462
At school	684,599	1,008,177	1,352,217	341,745	501,520	677,059	342,854	506,657	675, 158
Not at school	696,086	706,690	761,425	364,410	362,997	391,121	331,676	343,693	370,304
5-19 years— Totals	2,1 <b>63,9</b> 37	2,7 <b>63</b> ,561	3,246,391	1,101,2 <b>0</b> 0	1 <b>,39</b> 3,18 <b>0</b>	1,640,687	1,062,737	1, <b>370,3</b> 81	1, <b>60</b> 5,704
At school	1,144,281	1,694,791	<b>2,129,45</b> 2	574,326	847,014	1,068,381	569,955	847,777	1,061,071
Under 1 month	10 814	70 549	1,024	) 01 004	00 505	492		05 040	532
1-3 months	} 42,514	72,543	45,652	21,904	36,595	22,678	20,610	35,948	22,974
4-6 "	131,343	133,417	67,987	68,468	68,077	34,521	62,875	65,340	33,466
7-9 "	970,424	1,488,831	2,014,789	483,954	742,342	1,010,690	486,470	746,489	1,004,099
Not at school	1,019,656	1,068,770	1,116,939	526,874	<b>546</b> , 166	572, <b>3</b> 06	492,782	522,604	544,633

<sup>&</sup>lt;sup>1</sup>Including populations 5-19 years of age of Yukon and the Northwest Territories. 87473—11

47.—Numerical and Percentage Distribution of School Attendance of the Population 5-19 Years of Age Inclusive, by Sexes, for all Canada, 1911, 1921 and 1931—concluded.

### PERCENTAGE DISTRIBUTION.

		Both	Sexes.			Ma	les.			Fen	nales.	
Item.	1911.	1921.	1931.	In- crease 1921- 1931.	1911.	1921.	1931.	In- crease 1921- 1931.	1911.	1921.	1931.	In- crease 1921- 1931.
5-9 years—	p.c.	p.c.	p.c.	p.c.	p.c.	p.e.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
At school	58-69	65 • 47	68-61	+3·14	58.87	65.35	68.35	+3.00	58.50	65 · 60	68-88	+3.28
Not at school	41 31	34· <b>5</b> 3	31.39	-3.14	41-13	34.65	31.65	-3·00	41.50	34.40	31.12	-3.28
10-19 years—		:										
At school	49.58	<b>58</b> ·79	63 - 98	+5.19	48-40	58.01	63.38	+5.37	50.83	59.58	64.58	+5.00
Not at school	50-42	41.21	36.02	-5.19	51.60	41-99	36.62	<b>-5·3</b> 7	49-17	40.42	<b>35 · 4</b> 2	-5.00
5-19 years→		i										
At school	<b>52</b> ·88	61-33	65.59	+4.26	52 - 15	60-80	65 · 12	+4.32	<b>5</b> 3 · 63	61.86	66.08	+4.22
Under 1 month	1.97	2.62	0.03	_	1.99	2.63	0.03	_	) } 1.94	2.62	0.03	-
1-3 months	1.91	20.02	1-41	-	1.99	2.00	1.38	-	1.94	2.02	1.43	-
4-6 "	6.07	4.83	2.09	-2.74	6.22	4.89	2 · 10	-2.79	5.92	4.77	2.08	<b>-2</b> ⋅19
7-9 "	44.84	53 · 87	62-06	+8⋅19	43.94	53 · 28	61-60	+8.32	45.77	54.47	62-53	+8.69
Not at school	<b>47·1</b> 2	38-67	34-41	-4.26	47.85	39 · 20	34-88	<b>-4·3</b> 2	46.37	38-14	33.92	-4·06

<sup>&</sup>lt;sup>1</sup>Including population 5-19 years of age of Yukon and the Northwest Territories.

### 48.—Total Rural and Urban Populations of All Ages Attending School, by Sex, 1931.

Both Sexes.			3.		Males.		Females.			
Item.	Total.	Rural.	Urban.	Total.	Rural.	Urban.	Total.	Rural.	Urban.	
Length of time at									-	
Under 1 month	1,045	800	245	503	385	118	<b>54</b> 2	415	127	
1-3 months	46,292	36, 158	10, 134	23,028	18, 257	4,771	23,264	17,901	5,363	
4-6 months	69,410	47,948	21,462	35,369	24,974	10,395	34,041	22,974	11,067	
7-9 months	2,042,714	926,271	1,116,443	1,029,186	463,672	565,514	1,013,528	462,599	550,929	
Totals, Population Attending School	2,159,461	1,011,177	1,148,284	1,088,086	507,288	580,798	1,071,375	503,889	567,486	

49.—Numerical and Percentage Distributions of the School Attendance of the Population of Canada, 7-14 Years of Age, by Nativity and Sex, 1931.

NUME	RICAL.	DISTRIE	RITTION.
	TELLOCATION	DISTINI	, , , , , , , , , ,

	Both Sexes.			Males.			Females.		
Item.	Cana- dian Born.	Brit- ish Born.	For- eign Born.	Canadian Born.	Brit- ish Born.	For- eign Born.	Cana- dian Born.	Brit- ish Born.	For- eign Born.
Totals, Population 7-14 years of age1	1,647,683	49,639	58,026	831,418	25,304	29,892	816, 265	24,335	28, 13
At school		17	53,497 25 1,054		11	27,560 11 548	758,580 192 8,695	23,400 6 232	25,93° 14 500
4-6 months	40,554 1,474,861	899 46,316	1,962 50,456	20,491 745,231 57,104	467 23,586	1,036 25,965		432	92

### PERCENTAGE DISTRIBUTION.

Totals, Population 7-14 years of				ľ	' 1			1	
age <sup>1</sup>	100-00	100.00	100.00	100.00	100.00	100.00	$100 \cdot 00$	100.00	100.00
At school	93 · 03	96.05	$92 \cdot 19$			$92 \cdot 20$	92.93	96 · 16	$92 \cdot 19$
Under 1 month	0.02	0.03	0.04	0.02	0.04	0.04	0.02	0.02	0.05
1-3 months	1.04	0.90	1.82	1.01	0.85	1.83	1.07	0.95	1.80
4-6 months	2.46	1.81	3.38	2.46	1.85	3.47	2.46	1.78	$3 \cdot 29$
7-9 months	89.51	93.31	86.95		93 · 21	86 - 86	89.39	93 · 40	87.05
Not at school	6.97	3.95	7.81	6.87	4 · 05	7 - 80	7-07	3.84	7.81
J	Į į	ı	1	1			i	j	

<sup>&</sup>lt;sup>1</sup>Exclusive of Yukon and the Northwest Territories.

### Section 13.—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 are adopted. For example, it is possible, with good vital statistics and records 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 substracting deaths and departures during the period elapsed since the census. This method is impracticable for Canada, on account of her 4,000 miles of common boundary line with the United States, crossed every day by many thousands of people in both directions. 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 inter-censal period. In the case of Canada annual figures of population have been purely estimates, made on the basis of past increases, prior to the Census of 1931. 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 more accurately state the populations at inter-censal periods than any before published.

The new method upon which calculations are based was described at pp. 108-109 of the 1932 Year Book.\*

<sup>\*</sup>The table of estimates on p. 164 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 Census Analysis, Dominion Bureau of Statistics.

# 50. Estimates of the Populations of Canada for Inter-Censal Years, by Provinces, 1867-1934.

Note.—At every census the previous post-censal data are adjusted to the newly recorded population figure.
(000's omitted.)

1868 1869 1870 1877 1877 1877 1877 1877 1877 1877	1	
		Year.
0.000000000000000000000000000000000000	No.	Can- ada.
\$8888888888888888888888888888888888888	No.	P.E. Is- land.
3364 55555555555555555555555555555555555	No.	N.S.
2777 2777 2777 2777 2777 2777 2777 277	No.	N.B.
3,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	No.	Que.
56544538378941110000000000000000000000000000000000	No.	Ont.
	No.	Man.
9999988888877778666286656511944444444461115999999999999999999	No.	Sask.
77770686888666777688688867744678886677767768886677777778888677777777	No.	Alta.
33333333333333333333333333333333333333	No.	в.C.
111111111111111111111111111111111111111	No.	Yu- kon.
110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No.	N.W. Terri- tories.

<sup>&</sup>lt;sup>1</sup>These estimates are subject to adjustment as later data is made available.

### Section 14.—Area and Population of the British Empire.

Since the War the boundaries of the British Empire have been contracted by the voluntary retirement from Egypt in 1922 and expanded by the addition of various territories under mandate as a result of the Treaty of Versailles. The increases of territory were mainly in Africa, where the Tanganyika Territory, Southwest Africa, and portions of the Cameroons and Togoland, with an aggregate area of 736,000 square miles and an estimated population of over 5,000,000 (1921) came under Empire control. In Asia, the territories acquired by mandate from the League of Nations include Palestine and Transjordania, with 1,335,821 inhabitants on an area of 25,802 square miles. In the Pacific, the territories added to the Empire include Western Samoa, the Territory of New Guinea, the Bismarck archipelago and part of the Solomon islands, all of which were formerly German possessions. According to the most reliable estimates, the total area of these regions is 92,141 square miles and the population 445,650.

Statistics of the areas and populations of the territories included in the British Empire in 1931 are given in Table 51, together with comparative figures of population for 1921 and 1911.

## 51.—Area and Population of the British Empire, by Continents and Countries, 1911, 1921 and 1931.

Note.—The source of the following figures is the "Statistical Abstract for the British Empire, 1931" except in the case of Canada, where the data are the latest census figures, and Transjordania, see footnote 23. Totals have been adjusted as far as possible.

	Area in		Populations.	
Country or Continent.	Square Miles.	Census of 1911.	Census of 1921.	Census of 1931.
Summary by Continents.				
Europe	120,791	45,549,583	47,443,549	49,369,087
Asia	1,988,429	323,386,386	329,361,760	364, 566, 164
Africa	3,833,275	38,244,040	49,783,112	56,447,532
North and Central America and West Indies.	3,991,262	9,197,207	10,845,161	12,760,033
South America	95,098	299,316	301,122	314,034
Oceania	3,288,928	6, 187, 152	7,331,210	9,013,298
Totals (approx.)29, 30	13,318,000	422,863,684	445,065,914	492,470,148
Details by Countries.				
United Kingdom Self-governing Dominions—	1	45,222,0001	47, 123, 0001,2	46,042,0002
Canada	3,694,9003	7,206,643	8,787,949	10,376,786
Australia		4,455,005	5,435,734	6,448,7076
New Zealands	103,415	1,008,468	1,218,913	1,442,7466
Union of South AfricaIrish Free State?	471,917	5,973,394	$\begin{array}{c} 6,928,580 \\ 2,971,9927 \end{array}$	8, 132, 60017
Newfoundland (including Labrador)	26,601 275,134	3,139,688 <sup>7</sup> 242,619	2,971,992	2,957,0006 281,5496
Labrador	232,400	3,949	3,774	4,2646
India—				<del></del>
Provinces	1,094,220	244,221,377	246,946,793	270,561,353
States and Agencies	711,032	70,888,854	71,939,187	80,838,527
Totals, India	1,805,252	315,110,231	318,885,980	351,399,880
Jersey	45	51,898	49,701	50,455
Guernsey and adjacent islands	30	45,001	40,529	42,606
Gibraltar8	1.9	19,120	18,061	17,405
Malta <sup>8</sup>	122	211,564	212,258	241,621
Cyprus <sup>9</sup> , <sup>10</sup>	3,584	273,964	310,469	347,959
Gambia. Sierra Leone	4,002 31,000	146,101 1,403,132	$egin{array}{cccc} 210,530 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 & 1.541,311 &$	199,520 1,672,057
Gold Coast <sup>n</sup>	78.450	1,403,152	2.110.454	2,869,750
Nigeria <sup>11</sup>	338,438	17, 126, 983	18.631.44212	19, 158, 338
Ascension	34	4006	2506	158
St. Helena <sup>8</sup>	1 47	3,477	3,6666	3,995

51.—Area and Population of the British Empire, by Continents and Countries, 1911, 1921 and 1931—continued.

Country.	Area in	Populations.					
	Square Miles.	Census of 1911.	Census of 1921.	Census of 1931.			
Details by Countries—continued.		Í					
Southern Rhodesia	150,344 287,950	771,077 822,482 <sup>13</sup>	899, 187 983, 539	1,109,012 1,345,075			
Bechuanaland Protectorate	275,000	125,350	152,983	· · · -			
BasutolandSwaziland	11,716 6,704	404,507 99,959	498,781 106,961	$650,000^{6}$ $125,055^{6}$			
Zanzibar Protectorate	1,020	$197,200^{6}$	209,2146	235,428			
Kenya	221,089 94,20415	$2,402,863^{14}$ $2,843,325$	2,574,006 <sup>13</sup> 2,921,608 <sup>13</sup>	3,040,940 <sup>13</sup> 3,553,534 <sup>6</sup>			
Nyasaland Protectorate	47,94916	970,430	1,201,983	1,603,454			
Somaliland Protectorate	68,000 720	344,323 368,791°	347,000 <sup>6</sup> 376,485 <sup>9</sup>	344,7006 393,238			
Dependencies of Mauritius	89 156	6,690 22,691	8,394 24,523	9,659 $27,444$			
Seychelles	80	46,165	56,500	50,809			
SocotraBritish Malaya—	1,382	12,000	12,0006	12,0006			
Straits Settlements <sup>18</sup>	1,531 27,430	714,069 1,036,999	883,769 1,324,890	1,114,015 1,713,096			
Johore	7,320	180,412	282,234	505,311			
KelantanTrengganu	5,720 5,050	286,751 154,073	309,300 153,765	362,517 179,789			
$\operatorname{Kedah}$	3,640	245,986	338,558	429,691			
Perlis	51,001	2,651,036	3,332,603	49,296			
Brunei	2,500 25,332	$21,718 \ 4,106,350$	25,451 4,498,605	39,135 5,306,871			
Ceylon <sup>8</sup>	31,106	208,183	257,804	270, 223			
Sarawak	42,000	500,000 <sup>6</sup> 366,145 <sup>9</sup>	600,0006 559,0529	600,0006			
New Territories	390	90,59419	66,11419	849,751			
Territory of Papua	90,540 7,435	380,0006 139,541	276,000°   157,266	271,0006 182,576			
Gilbert and Ellice islands 20	180	31,121	29,897	33,714 94,066			
British Solomon Islands Protectorate Tonga Islands Protectorate	14,600 390	150,0006 23,017	150,000 <sup>6</sup> 24,937	28,839			
Bermuda9	19	18,994	20,127	27,789			
West Indies→		## 61 A	ga 004	En 000			
Bahamas		55,944 171,983	53,031 156,312	59,828 173,6746			
Grenada	133	66,750	66,302	78,6626			
JamaicaCayman islands	4,450 225	831,383 5,564	858,118 5,253	1,050,667 <sup>4</sup> 6,182 <sup>6</sup>			
Turks and Caicos islands	166	5,615	5,612 $122,242$	5,300¢ 127,829¢			
Leeward islandsSt. Lucia	233	127,188 48,637	51,505	59,676			
St. VincentTrinidad	150	41,877 312,803	44,447 342,523	47,961 387,425			
Tobago	114	20,749	23,390	25,358			
Totals, West Indies	12,611	1,688,493	1,728,735	2,022,562			
British Honduras	8,598	40,458	45,317	51,347			
British Guiana	89.480	296,041 <sup>21</sup> 3,275	297,691 <sup>21</sup> 3,431	310,933 3,101			

For footnotes see end of table, p. 167.

### 51.—Area and Population of the British Empire, by Continents and Countries, 1911, 1921 and 1931—concluded.

Countries	<b>.</b>		Populations.	
Country.	Area in Square Miles.	Census of 1911.	Census of 1921.	Census of 1931.
Details by Countries—concluded.	_			
Mandated Territories— Palestine and Transjordania—	1			
Palestine	10.358	28	757, 18224	1,035,82125
PalestineTransjordania <sup>23</sup>	15,444	28	28	300,0006
British Togoland	13,240	28	187,959	293,714
British Cameroons	l 34.081	28	660,02426	769,833
Territory of South West Africa	322,393	28 28	227,739	240,5206
Tanganyika Territory Territory of New Guinea	366,632 91,000	28 28	$\begin{bmatrix} 4,123,493 \\ 28 \end{bmatrix}$	5,063,660
Noure Name	1 91,000	28	2, 120	396,958 <sup>27</sup> 2,692
NauruTerritory of Western Samoa	1, 133	26	36,343	46,000°
Totals, Mandated Territories	854,289	28	5,934,860	8,149,198
Territorles under Condominium—		<del></del>		
Angle-Egyptian Sudan	1,008,100	2,706,954	4,853,000	5,605,8486
New Hebrides	5,700	28	28	66,000
Totals, Territories under Condominium	1,013,890	2,706,954	4,853,000	5,671,848
Grand Totals, British Empire (approx.)2, 10	13,318,000	422,906,954	445,247,869	492,621,046

<sup>1</sup>Inclusive of the Irish Free State. See footnote 8.

<sup>2</sup>A census of Ireland was not taken in 1921 and 1931. The figures include the estimated population of Ireland at the middle of 1921 and of Northern Ireland at the middle of 1931.

<sup>3</sup>Inclusive of 226,979 sq. miles of fresh water.

<sup>4</sup>The population is exclusive of full-blooded aborigines, of which 61,801 were enumerated at a census taken on June 30, 1929.

<sup>6</sup>The area (293 sq. miles) and population (15,204 persons in 1931) of the Cook and other annexed islands are excluded, as are also the uninhabited "outlying islands" of an area of 307 sq. miles. The Maori population (69,141 persons in 1931), and the inhabitants of the Tokelau Islands Dependency (4 sq. miles—population (1931) and 1931). lation 1,048 in 1931) are also excluded.

Estimated figures.

Population for 1911 relates to the area which is now the Irish Free State, and is included in the population figure shown for the United Kingdom for that year. The first census of the Irish Free State was taken in 1926 and the figures shown above under 1921 relate to that census.

The population is exclusive of the military and persons on ships in harbours.

\*The population is exclusive of the military.

<sup>10</sup>Cyprus, which had been administered by the United Kingdom under a Convention, dated June 4, 1878, was annexed on Nov. 5, 1914.

Exclusive of the mandated areas.

<sup>12</sup>Inclusive of particulars for the mandated area of the Cameroons. Estimated population of this area in 1924 was 660,024.

<sup>13</sup>Partly estimated—a census of natives not being available.

<sup>14</sup>Population of administered provinces only.

<sup>15</sup>Inclusive of 13,616 sq. miles of water within the territorial limits of the Uganda Protectorate.

<sup>16</sup>Inclusive of 10,353 sq. miles of water within the territorial limits of the Nyasaland Protectorate.

<sup>17</sup>Estimated mean population—a census of Europeans only was taken in 1931.

<sup>18</sup>Inclusive of Christmas island, Labuan and the Cocos (or Keeling) islands. The military and the floating population are included in the population figures.

<sup>19</sup>The population (17,049 persons at the Census of 1921) of part of the New Territories (New Kowloon)

are included with the figures for Hong Kong.

- The Gilbert and Ellice groups were placed under British protection in 1892. Ocean island was annexed to the protectorate in 1900 and Union islands in 1911. The protectorates were annexed on Nov. 12, 1915 and are now known as "Gilbert and Ellice Islands Colony". In 1916 Fanning island and Washington island were annexed to the Colony.
  - <sup>21</sup>Exclusive of aborigines estimated to number 9,700 at the Census of 1921.

22 Including South Georgia.

27 Transjordania is not included in the total of mandated territories shown in the "Statistical Abstract of the British Empire" and the figures have been taken from the League of Nations Year Book, 1932-33. \*Census of 1922.

26 Census of Nov. 18, 1931.

\*Estimated 1924.

<sup>21</sup>Inclusive of estimated figures of non-indigenous population.

Cannot be stated.

<sup>29</sup>Includes Transjordania, see footnote 23.

The totals, especially for population, can only be given approximately since certain of the figures are estimates of native populations, and in other cases data are not available.

### Section 15.—Area and Population of the World.

Statistics showing the areas and the populations of the various continents, and details of each country, are presented in Table 52. There is a wide difference between the dates of the latest censuses of different countries and since the aim of bringing these statistics together is for comparative purposes, it was necessary to fix populations as at a common date. Dec. 31, 1931, was chosen because this is the closest date common to the chief census dates of the important countries and because estimates as at that date were available from reliable sources. This date is not sufficiently remote from the censuses to cause misgiving as to the accuracy of the figures simply because they are estimates. In a number of cases, notably in parts of Asia and Africa, the figures are not as accurate as they are, for instance, in the western world, since complete censuses do not everywhere exist, but the approximations given are considered to be the best available.

### 52.—Area and Population of the World, by Continents and Countries, 1931.

Nore.—The source of the following figures is the "League of Nations Year Book, 1932-33" estimates as at Dec. 31, 1931, except in the cases of: the British Empire, where the source is the "Statistical Abstract for the British Empire, 1931" Dec. 31 estimates; of China proper where the source is the "Statesman's Year Book, 1933"; and of Manchuria where the source is the "Manchurian Year Book, 1933". The Continental and World totals have not been adjusted, but are as given in the League of Nations Year Book.

Country.	Population.	Area in Square Miles.	Country.	Population.	Area in Square Miles.	
<del></del>	000 omitted.			000 omitted.		
Continents-			Europe—concluded.			
Europe	510,350	4,412,000	Luxemburg		1,000	
Asia	1,105,400	16,178,000	Malta	244	100	
Africa	143,400	11,566,000	Iceland	110	39,800	
North and Central			Monaco		8	
America and West	170 400	0 054 000	Gibraltar		2 39	
Indies	170,460	8,654,000	San Marino		39 77	
South America	84,956 9,920	7,055,000 3,301,000	Liechtenstein		200	
Oceania	9,920	3,301,000	Andorra	"	200	
Grand Totals	2,024,500	<b>51,166,</b> 000	Asia—			
	ļ <del></del>		China proper	458,780	1,953,300	
<b>T</b>	1		India	355,800	1,805,300	
Europe—	100 000	0.016.000	Japan	65,500 61,900	147,500 733,600	
Russia in Europe	$\begin{array}{c} 128,800 \\ 64,776 \end{array}$	2,316,200 181,100	Russia in Asia	34,400	5,860,200	
Germany United Kingdom (in-	04,770	101,100	Manchuria	29,575	439,000	
cluding Channel is-			French Indo-China	21,600	284,600	
lands and isle of Man).	46,342	94,100	Korea (Jap. Chösen)	21,450	85,300	
France	41,950	212,700	Turkey in Asia	13,600	285,300	
Italy (including Fiume).	41,477	119,700	Philippine islands	12,504	114,300	
Poland	32,176	149,800	Siam	12,100	200,000	
Spain (including Canary		,	Persia	9,000 1	627,800	
islands)	23,800	194,200	Afghanistan	7,000	251,000	
Roumania	18,300	113,900	Arabia (Independent)	7,000	1,003,900	
Czechoslovakia	14,823	54,100	Nepal	5,600	54,100	
Yugoslavia	14,080	96,100	Ceylon		25,300	
Hungary	8,743	35,900	Iraq Syria and Lebanon	3,300	116,600 77,200	
Belgium		11,600	Federated Malay States	$\begin{bmatrix} 2,800 \\ 1,671 \end{bmatrix}$	27,400	
Netherlands Portugal (including	8,062	13,100	Unfederated Malay	1,071	21,300	
Azores and Madeira)	6,930	36,000	_ States	1.490	22,000	
Austria	6,733	32,400	Palestine and Transjor-	2,100	22,000	
Greece	6.480	50,200	ll dania	1.340	25,800	
Sweden	1	173,000	Straits Settlements	1,085	1,500	
Bulgaria	6,067	39,800	British North Borneo,	·	· ·	
Switzerland	4,095	15,800	Brunei and Sarawak	902	75,600	
Denmark	3,578	16,600	Hong Kong	879	300	
Finland	3,493	149,800	Timor	480	7,300	
Irish Free State		26,600	Cyprus	350	3,600	
Norway	2,831	124,700	French India	270	200	
Lithuania		21,600	Bhutan	250   250	19,300 300	
Latvia		$25,500 \\ 18,500$	Macao	250   170	3 <b>0</b> 0	
Estonia		9,300	Bahrein islands		200	
Turkey in Europe Albania	1.040	10,800	Aden (including Perim).	51	80	
Danzig	1,040	700	Socotra	12	1,400	
~ musig	. 100	,,,,	***************************************	3		

# 52.—Area and Population of the World, by Continents and Countries, 1931—concluded.

Country.	Population Area in Square Miles.		Country.	Population.	Area in Square Miles.	
	000 omitted.			000 omitted		
Africa—			North and Central			
Nigeria	19,200	338,400	America and West			
Egypt	14,920	386,100	Indies—concluded.	750	40.400	
French West Africa		1,799,200	Nicaragua Costa Rica	750   528	49,400 23,200	
Belgian Congo		920,800 471,900	Panama	475	$\frac{23,200}{32,400}$	
Union of South Africa Algeria		847,500	Trinidad and Tobago	415	2,000	
Anglo-Egyptian Sudan.		1,008,100	Newfoundland and Lab-			
Abyssinia	5,500	350,000	rador	282	275,100	
Morocco (French zone)	5,450	160,200	Guadeloupe	270	700	
Tanganyika Territory	5,064	366,600	Martinique	237	400	
Mozambique (including	4 000	000 000	Windward islands	188 174	500 200	
Manica and Sofala)	4,000	298,000	Barbados Leeward islands	128	700 700	
Madagascar and adjacent islands	3,730	237,800	Curação		400	
Uganda Protectorate		94,200	Bahamas		4,400	
French Equatorial	0,00.	01,200	Alaska	60	586,500	
Africa	3,200	915,000	British Honduras	52	8,600	
Kenya Protectorate	3,041	221,100	Panama Canal Zone	41	500	
Gold Coast		78,500	Bermuda	28	19	
Angola	2,700	484,900	Virgin islands of U.S.A.	22	100	
Rhodesia		438,300	Greenland (Danish) Cayman islands	17	120,800 200	
Liberia	2,500 2,450	46,300 48,300	Turks and Caicos is-		200	
Tunis Cameroons (French)	2,450	166,000	lands	5	200	
Sierra Leone	1,790	31,000	St. Pierre and Miquelon.		77	
Nyasaland Protectorate		47,900	20, 1,0110 1114 1114 1114	·	• • •	
Italian Somaliland	1,000	193,000	South America—			
Cameroons (British)	775	34,100	Brazil	42,721	3,291,500	
Morocco (Spanish zone).	750	8,500	Argentine Republic	11,659	1,078,400	
Togoland (French)	750	20,000	Colombia	8,400	444,000	
Libia	715 650	632,400	Peru	6,300	532,000	
Basutoland Eritrea		11,700   45,900	Chile		286,500	
Mauritius and depend-	000	10,000	Venezuela	3,226	352, 100	
encies	404	800	Bolivia	3,000	514,700	
Somaliland Protectorate		68,000	Ecuador	2,000   1,941	118,500 72,200	
Portuguese Guinea	340	13,900	Uruguay Paraguay Paraguay		176,800	
Togoland (British)	300 }	13,200	British Guiana		89,500	
Zanzibar Protectorate		1,000	Dutch Guiana (Surin-	""	20,000	
South West Africa1	240 200	322,400 4,000	am)	155	57,900	
Gambia	200	900	French Guiana	29	34,700	
Bechuanaland Protect-	200	300	Falkland islands and		F 000	
orate	160	275,000	dependencies	3	5,600	
Cape Verde islands	160	1,500		l		
Swaziland	125	6,700	Oceania—	] }		
Spanish Guinea	120	10,400	Commonwealth of Aus-		9 074 600	
Somali Coast (French)	70	8,500	tralia New Zealand (including	6,526	2,974,600	
St. Thome and Principe islands	60	300	Cook and Tokelau	<b>i</b> l		
Seychelles	28	200	islands)	1,538	104,000	
Rio de Oro (including		200	Territory of New	] -,,,,,		
Ifni)	22	110,000	Guinea	540	91,000	
St. Helena and Ascen-			Hawaii	382	6,600	
sion	4	81	Papua	280	90,500	
North and Central			Fiji Islands Pro-	186	7,400	
America and West	1		tectorate (British)	95	14,600	
Indies—			Marshall islands, etc.	l "i	11,000	
United States	124,450	3,026,600	(Japanese Mandate)	73	800	
Mexico	16.800	760,200	New Hebrides	66	5,700	
Canada	10,4602	3,694,500	New Caledonia	57	7,300	
Cuba	3,970	44,000	Western Samoa	] 46	1,100	
Haiti	2,500	10,000	French Settlements		1,500	
Guatemala Puerto Rico	2,219 1,586	$\frac{42,500}{3,400}$	Gilbert and Ellice Is Tonga Islands Protect-	33	200	
Salvador	1,480	13,100	orate	29	400	
Dominican Republic	1,250	19,300	Guam	20	200	
Jamaica	1.051	4,500	Samoa (American)		77	
Honduras	870	46,300	Nauru island		8	

'Mandated territory of the Union of South Africa.

'The Dec. 31, 1931, figures published in the "Statistical Abstract for the British Empire" give 10,506,000 as the population of Canada. That, however, is the official estimate for June, 1932 (see p. 164).

### 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.† In the beginning only one copy of such records was made, but in 1678 the Sovereign Council of Quebec ordered that in future such records should be made in duplicate, and that one copy, duly authenticated, should be delivered to the civil authorities. This arrangement 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 among these latter remained seriously defective, both in Lower Canada and in the new province of Upper Canada.

In English-speaking Canada vital statistics were from the commencement incomplete, the pioneer settlers often going out into the wilds far from the authority of government and the ministrations of religion. Although from 1847 a law existed in Upper Canada requiring ministers of religion to deposit duplicates of their registers of baptisms, marriages and deaths with the clerks of the peace for transmission to the Provincial Secretary, this law remained practically a dead letter. Again, the efforts made to secure records of births and deaths at the Censuses of 1851 and 1861 produced most unsatisfactory and even ridiculous results, as was pointed out by Dr. J. C. Taché, Secretary of the Board of Registration and Statistics, in a memorial published in the report of the Canadian Minister of Agriculture for 1865. 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.

The Dominion Government instituted in the early '80's a plan for compiling the annual mortuary statistics of cities of 25,000 population and 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 cooperate 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.

Following Confederation each of the provinces of the Dominion had enacted its own legislation on vital statistics, where such existed, and administered this legislation according to its own individual methods. While the vital statistics of Ontario were published in considerable detail annually from 1871, the arrangements for the

tFor 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.

<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, Section 1, under "Population".

collection of data were unsatisfactory. Only in 1906 was the publication of vital statistics begun in Prince Edward Island (no report for 1912 was ever issued). In Nova Scotia no vital statistics were published between 1876 and 1908 and in New Brunswick no vital statistics were available until 1920. Because of the lacuna, and even more because of the incomparability of information collected, of methods of collection and of standard of enforcement, Canadian vital statistics remained extremely unsatisfactory and impossible of compilation on a national basis, as was pointed out by the 1912 Commission on Official Statistics, which 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".

The scheme of co-operation thus outlined was brought into effect 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 comprehensive and final discussions took place.

At the conferences of 1918, it was agreed: (1) that the model Vital Statistics Act prepared by the Dominion Bureau of Statistics, when accepted by the Legislatures, should form the basis of the vital statistics legislation of the several provinces, thus securing uniformity and comparability; (2) that the provinces should undertake to obtain the returns of births, marriages and deaths on the prescribed forms as approved and adopted at the conference, the Dominion Bureau of Statistics to supply the forms free of charge; (3) that the provinces should forward to the Dominion Bureau of Statistics, at such times as might be agreed upon, either the original returns of births, marriages and deaths, or certified transcriptions of the same; the Bureau of Statistics to undertake the mechanical 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 1932, including the statistics of all the nine provinces, have appeared and may be procured from the Dominion Statistician.

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 1924-32, are summarized in the statement herewith:—

Year.		Yukon.		The Northwest Territories.			
	Births.	Marriages.	Deaths.	Births.	Marriages.	Deaths.	
	No.	No.	No.	No.	No.	No.	
1924	31	5	38	95	39	47	
1925 1926	$\begin{array}{c} 22 \\ 27 \end{array}$	17 12	63 68	57 75	35 3	32 51	
1927 1928	$\begin{array}{c} 29 \\ 30 \end{array}$	19 13	33 46	126 222	20 30	133 367	
1929 1930	35 45	10 17	54 69	133 232	29 36	168 206	
1931. 1932.	40 44	24 26	66 62	141 195	36	106 122	

VITAL STATISTICS OF YUKON AND THE NORTHWEST TERRITORIES, 1924-32.

Two important considerations should be borne in mind by the students who use either the tables which follow or the detailed reports issued by the Bureau of First, in spite of the improvements of the Statistics for comparative purposes. past decade, registration generally, and the registration of births in particular, is not universally carried out. The great extent of the country and the isolation of many of its inhabitants partly account for this unsatisfactory situation. 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. 164.

The natural increase of the population of Canada is first dealt with, followed by detailed tables of births, marriages and deaths in the order named.

### Section 1.—Natural Increase.

Summary statistics of the births, marriages, deaths and natural increase per 1,000 of population are given for the years 1921 to 1933, by provinces, in Table 1.

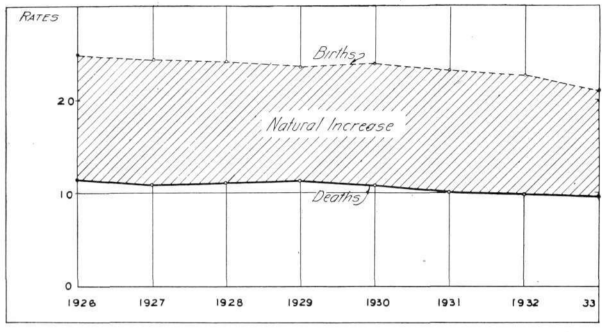
The province of Quebec is regarded as having one of the highest rates of natural increase per 1,000 population of any civilized area. The rate was 17.1 in 1931 and, while it has been appreciably reduced in line with common experience almost everywhere, it stood at 15.2 in 1933. Saskatchewan, Alberta and New Brunswick follow Quebec 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. In fact, the death rate in New Brunswick is higher than that of any other province. The high rates for these provinces brought the averages for Canada up to 13.3 in 1926, 13.4 in 1927, 13.0 in 1928, 12·2 in 1929, 13·2 in 1930, 13·1 in 1931, 12·6 in 1932 and 11·3 in 1933. The rate of natural increase in 1932 was 8.2 per 1,000 in Australia, 9.1 in New Zealand, 3·3 in England and Wales, 5·1 in Scotland and 4·4 in the Irish Free State, so that Canada compares quite favourably with other British countries.

The rates of natural increase per 1,000 of mean population for other countries in the latest years are as follows, the figures being for 1932, except where stated in parentheses: Denmark, 7.0; Japan, 15.2; Netherlands, 13.0; Norway, 5.4; Finland, 6.1; Italy, 9.1; Switzerland, 4.6; Sweden, 2.9; Spain, 10.1 (1931); France, 1.5; Belgium, 4.5; United States (registration area), 6.5; Union of South Africa (whites),  $14 \cdot 2$ .

During recent years the rate of natural increase of the population of Canada has shown a tendency to decline. In 1921 the rate was 17.8, declining to 13.3 in 1926 and 12.2 in 1929. After 1929 there was a temporary improvement but, as

# BIRTH RATES, DEATH RATES AND RATES OF NATURAL INCREASE IN CANADA — 1926-1933 AND ITS PROVINCES - 1931-33

Exclusive of the North West Territories and Yukon (RATES PER 1,000 POPULATION)



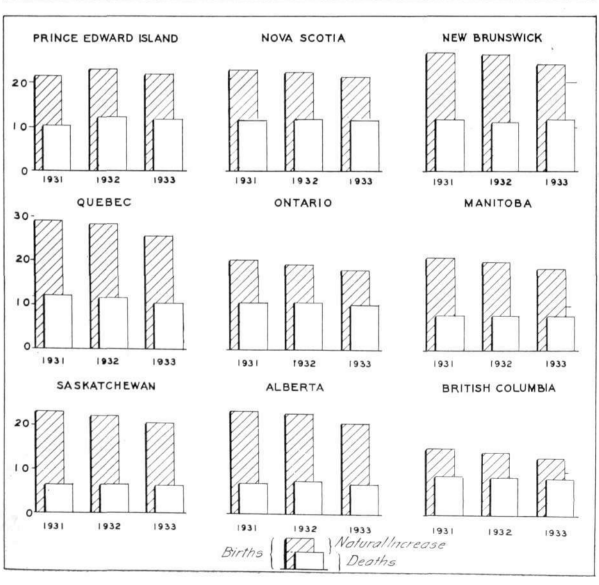


Table 1 shows, the rates for 1932 and 1933, 12.6 and 11.3 respectively, were a continuation of the downward trend.

Statistics of the births, marriages, deaths and natural increase in cities and towns of 10,000 and over are given for the calendar years 1931 and 1932 in Table 2, but these are not worked out as rates per 1,000 of population, though the census populations in 1931, which are also given, furnish some guide to the rates of natural increase. Particularly notable in this table are the larger proportionate numbers of births in such cities as Montreal and Quebec, as compared with Toronto, Hamilton, Ottawa, Winnipeg and Vancouver. These higher birth rates are in part counterbalanced by considerably higher death rates, but the natural increases in Quebec cities are still considerably higher than in the cities of other provinces.

### 1.—Summary of Births, Marriages, Deaths and Natural Increase, by Provinces, for the calendar years 1931-33, with Averages 1921-25 and 1926-30.

Note.—For other than census years birth, marriage and death rates are calculated on estimated population (see p. 164). Figures for individual years 1921-25 will be found at p. 160 of the 1927-28 Year Book and for 1926-30 at p. 150 of the 1933 Year Book.

	1	1		Marri-	í	1	· ·	Rate of
		Birth		age		Death	Excess	Natural
		Rate	Marri-	Rate		Rate	of	Increase
Province.	Births.	per 1,000		per 1.000	Deaths.	per 1,000	Births	per 1,000
,	1	Popu-		Popu-	1	Popu-	over	Popu-
		lation.		lation.		lation.	Deaths.	
	_	ļ <del></del> :			<u> </u>	[		<del></del>
	No.		No.		No.	!	No.	ł
Prince Edward Island. Av. 1921-			473	5.4	1,085			
Av. 1926-			473	5.4	969			
19							967	
19		22.8	456	5 ⋅ 1				
	[33] $[1,946]$		481			11.6	914	
Nova ScotiaAv. 1921	25   12,119		3,186	6.1				
Av. 1926			3,224	6.3			4,654	
	[31] $[11,615]$	22.6	3,394	6.6	5,968		5,647	
	32   11,629	22-4	3,197	6.2	6,159			
	33 11,164	21.4	3,316	6.4	6,045			
New BrunswickAv. 1921	25 11,080	28.4	2,953					
Av. 1926			2,970	7.4	5,019		5,308	
	31 10,801				4,644		6,157	
	$\begin{bmatrix} 32 \\ 10,810 \\ 000 \end{bmatrix}$	26.2	2,380	9.8	4,554	11.0		
Quebec <sup>1</sup> Av. 1926	33 10,037	23 · 9 30 · 5		6·0 6·9		11·7 13·5		
			18,731 16,783		34.487			
			15,700		33,088		49,119	
	$     \begin{array}{ccccccccccccccccccccccccccccccccc$		15,337	5.2	31,636		45, 284	
Ontario	25 $70,820$ $25$ $71.454$	23.7	24,037		34,252		37,202	12.4
Av. 1926	30 68,703							9.8
	31 69,209			6.9	35,705		33,504	9.8
	32 66,842		22,224	6.4			30,373	×8.7
	33 63.646		22,587					
ManitobaAv. 1921				7.5				
Av. 1926			4,951	7.5				
	[31] $[14,376]$							
	32 14, 124		4,729		5,341	7.5		
	33 13,304	18.4		6.7	5,455			
SaskatchewanAv. 1921	25 $21,580$	27.7	4,982	6-4		7.5	15,721	20.2
Av. 1926	30 21,298	24.7	6,036					
19	31 21,331	23 · 1	5,700	6.2				
	32   20,814	22.3						
	33   20, 145		5,371					
AlbertaAv. 1921	25 <b>15,4</b> 61	26.0						
Av. 1926		24.2	5,265					
	31 17,252					7.2		
	32 16, <b>9</b> 90							
	$\frac{33}{10}$ $\frac{16,123}{100}$						10,777	
British ColumbiaAv. 1921							5,444	
Av. 1926							1 1 000	
11	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15·0				8.8		
	$\begin{array}{c c} 32 & 10,214 \\ 22 & 0.593 \end{array}$		3,604					
Canada (Exclusive of	33 9,583	13.5	4,048	3.4	V, 221	l °''	0,002	1 4.0
the Territories)Av. 1926-	30 236,526	24.1	71,885	7.3	108,924	11.1	127,596	13.0
	31 240,473				104.517			
	32 235,660		62,531		104,377			
	33 222,868	20.5			101,968		120,500	
1 Ougher was not included in	<del></del>				, - , -		· ·	

<sup>&</sup>lt;sup>1</sup> Quebec was not included in the registration area prior to 1926.

# 2.—Summary of Births, Marriages, Deaths and Natural Increase, in Cities and Towns of 10,000 Population and Over, 1931-32.

					<del></del>	<del></del>			
Province and City or Town.	Census Population,	Bir	ths.	Marr	iages.	Des	aths.	Birth	ess of s over aths.
	1931.	1931.	1932.	1931.	1932.	1931.	1932.	1931.	1932.
	No.	No.	No.	No.	No.	No.	No.	No.	No.
P. E. Island— Charlottetown	12,361	371	388	181	145	257	285	114	103
Nova Scotla— Glace Bay Halifax Sydney		693 1,651 643	724 1,620 601	139 695 132	169 580 161	263 875 186	267 931 204	430 776 457	457 689 397
New Brunswick— Moncton Saint John	20,689 47,514	557 1,216	511 1,297	189 419	188 364	214 688	259 707	343 528	252 590
Quebec— Chicoutimi Granby Hull Joliette Lachine Lévis Montreal Outremont Quebec St. Hyacinthe St. Jean Shawinigan Falls Sherbrooke Sorel Thetford Mines Three Rivers Valleyfield Verdun Westmount	130,594 13,448 11,256 15,345 28,933 10,320 10,701 35,450 11,411	490 388 985 343 491 285 20,571 99 4,462 371 316 625 799 315 418 1,327 1,327 1,161 356	558 378 874 352 411 283 19,742 115 4,285 363 310 624 769 279 376 1,232 1,166 325	80 97 214 70 96 39 5,915 195 754 85 64 225 55 44 179 99 360 271	78 83 195 68 83 28 5,544 159 785 81 58 46 211 40 39 184 97 293 221	187 142 399 192 198 255 10,554 130 2,135 295 127 177 450 156 128 630 151 449 212	200 124 362 156 177 228 10,410 152 2,041 327 137 148 438 130 133 528 174 459 278	303 246 586 151 293 30 10,017 -31 2,327 76 189 448 349 159 290 697 201 712 144	358 254 512 196 234 55 9,332 -37 2,244 36 173 476 331 149 243 704 213 707
Belleville Brantford Chatham Cornwall East Windsor Fort William Galt Guelph Hamilton Kingston Kitchener London Niagara Falls North Bay Oshawa Ottawa Owen Sound Peterborough Port Arthur St. Catharines St. Thomas Sandwich Sarnia Sault Ste, Marie Stratford Sudbury Timmins Toronto Walkerville Welland Windsor Woodstock	30, 107 14, 569 11, 126 14, 251 26, 277 14, 006 21, 075 155, 547 23, 439 30, 793 71, 148 19, 046 15, 548 23, 439 126, 872 12, 839 22, 327 19, 818 24, 753 15, 430 10, 715 18, 191 23, 082 17, 742 18, 518 14, 200 631, 207 10, 105 63, 108	424 686 456 460 302 657 321 363 3,320 645 408 408 408 612 408 627 300 168 464 463 531 12,709 643 303 1,242 259	365 641 461 452 287 593 309 366 3,111 658 729 1,397 402 398 3,027 296 592 534 591 300 132 398 648 330 796 459 12,095 459 242	133 274 163 173 63 225 95 169 1,196 205 124 205 103 191 181 213 118 213 118 57 122 207 130 238 154 6,485 103 135 634 99	122 239 183 140 67 192 86 154 1,100 551 159 123 144 944 130 182 178 100 57 121 173 92 186 159 5.906 103 142 572 97	230 380 313 230 56 216 148 234 1,532 449 318 960 212 139 207 1,709 177 323 213 276 204 58 222 196 253 182 6,745 191 151 151 159	244 352 311 250 51 191 233 1,510 385 1,066 192 151 184 1,727 197 329 205 288 233 51 243 217 190 242 157 6,627 171 129 549 173	194 306 143 230 246 441 173 129 1,788 533 492 251 269 1,338 161 289 291 351 196 577 349 452 152 169 452 169 100	121 289 150 202 236 392 118 133 1,601 157 344 331 210 247 332 1,300 99 263 329 303 67 81 140 554 362 5,468 288 288 146 550 69
Manitoba— Brandon	17,082 16,305	369 1,015 4,451	314 1,147 4,087	206 119 2,462	158 135 2,355	240 424	227 425	129 591 2,745	87 722 2,382

2.—Summary of Births, Marriages, Deaths, and Natural Increase, in Cities and Towns of 10,000 Population and Over, 1931-32—concluded.

Province and City	Census Population,	Births.		Marriages.		Deaths.		Excess of Births over Deaths.	
or Town.	1931.	1931.	1932.	1931.	1932.	1931.	1932.	1931.	1932.
Saskatchewan—	No.	No.	No.	No.	No.	No.	No.	No.	No.
Moose Jaw Regina Saskatoon	21,299 53,209 43,291	512 1,511 1,144	492 1,262 1,009	222 690 655	190 620 623	210 455 432	194 469 467	$^{302}_{1,056}$	298 793 542
Alberta— Calgary Edmonton Lethbridge Medicine Hat	79,197	1,885 2,400 572 401	1,726 2,320 526 358	1,039 1,214 213 143	869 1,178 184 147	695 797 166 149	748 921 197 123	1,190 1,603 406 252	978 1,399 329 235
British Columbia— New Westminster Vancouver Victoria		588 3,730 688	565 3,450 700	139 1,767 302	120 1,633 265	291 2,300 526	278 2,301 541	297 1,430 162	287 1,149 159

Natural Increase by Sex.—According to Table 3, the number of male children born in 1931, 1932 and 1933 in Canada exceeded the total male deaths for those years by 67,093, 64,929 and 59,663 respectively, while the gains in the female population during the same periods were 68,863, 66,360 and 61,237. Thus, while the number of male children born exceeded the females in each year the higher mortality among males resulted in a net excess of the natural increase of the females in every case.

3.—Births, Deaths and Natural Increase in Canada, by Provinces and for each Sex, with Totals, 1931-33 and Average 1926-30.

Year		Males.	1		Females		Both Sexes.
and Province.	Births.	Deaths.	Excess of Births over Deaths.	Births.	Deaths.	Excess of Births over Deaths.	Excess of Births over Deaths.
	No.	No.	No.	No.	No.	No.	No.
1931. Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	998	481	517	881	431	450	967
	5,931	3,095	2,836	5,684	2,873	2,811	5,647
	5,548	2,449	3,099	5,253	2,195	3,058	6,157
	43,051	18,067	24,984	40,555	16,420	24,135	49,119
	35,609	19,137	16,472	33,600	16,568	17,032	33,504
	7,255	3,016	4,239	7,121	2,203	4,818	9,057
	10,942	3,443	7,499	10,389	2,623	7,766	13,265
	8,938	3,095	5,843	8,314	2,207	6,107	11,950
	5,350	3,746	1,604	5,054	2,368	2,686	4,290
1932. Prince Edward Island. Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	1,077	543	534	950	508	442	976
	6,049	3,232	2,817	5,580	2,927	2,653	5,470
	5 529	2,420	3,109	5,281	2,134	3,147	6,256
	42,380	17,274	25,106	39,836	15,814	24,022	49,128
	34,166	19,196	14,970	32,676	17,273	15,403	30,373
	7,284	3,063	4,221	6,840	2,278	4,562	8,783
	10,687	3,469	7,218	10,127	2,575	7,552	14,770
	8,713	3,248	5,465	8,277	2,273	6,004	11,469
	5,197	3,708	1,489	5,017	2,442	2,575	4,064
1933. Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	982	555	427	964	477	487	914
	5,694	3,157	2,537	5,470	2,888	2,582	5,119
	5,235	2,601	2,634	4,802	2,307	2,495	5,129
	39,330	16,455	22,875	37,590	15,181	22,409	45,284
	32,630	18,489	14,141	31,016	16,812	14,204	28,345
	6,872	3,092	3,780	6,432	2,363	4,069	7,849
	10,353	3,367	6,986	9,792	2,657	7,135	14,121
	8,321	3,165	5,156	7,802	2,181	5,621	10,777
	4,971	3,844	1,127	4,612	2,377	2,235	3,362
Canada <sup>1</sup> Av. 1926-30	121,552	58,351	63,201	114,968	50,573	<b>64,39</b> 5	127,596
Totals, 1931	123,622	56,529	67,093	116,851	47,988	68,863	135,956
Totals, 1932	121, <del>0</del> 82	56,153	64,929	114,584	48,224	66,360	131,289
Totals, 1933	114,388	54,725	59,663	108,480	47,243	61,237	120,900

<sup>&</sup>lt;sup>1</sup>Exclusive of the Territories.

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### Section 2.—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 35.4 per 1,000 population on the average of the decennium 1871-80, 32.5 in 1881-90 and 29.9 in 1891-1900. In 1913 the birth rate was 24.1, and, though it rose to 25.5 in 1920, it fell again to 22.4 in 1921, 19.7 in 1923, thence by successive stages to 16.6 in 1927, rising to 16.7 in 1928, but thereafter falling gradually each year to 15.3 in 1932.

Similarly, in France the crude birth rate declined from an average of  $25 \cdot 4$  per 1,000 population in the 1870's,  $23 \cdot 9$  in the 1880's and  $22 \cdot 2$  in the 1890's to  $21 \cdot 4$  in 1920 and  $19 \cdot 1$  in 1923, falling slightly to  $19 \cdot 0$  in 1925 and again to  $18 \cdot 8$  in 1926,  $18 \cdot 1$  in 1930,  $17 \cdot 5$  in 1931 and  $17 \cdot 3$  in 1932. In Germany, again, the crude birth rate was  $39 \cdot 1$  in the 1870's,  $36 \cdot 8$  in the 1880's,  $36 \cdot 1$  in the 1890's,  $25 \cdot 9$  in 1920,  $20 \cdot 7$  in 1925,  $17 \cdot 5$  in 1930,  $16 \cdot 0$  in 1931 and  $15 \cdot 1$  in 1932.

In Canada the crude birth rate still stands at a comparatively high figure, being 20.9 per 1,000 in 1933. This, however, is largely due to the influence of Quebec, where the rate, although declining, still stood at 25.9 per 1,000 in 1933, as compared with 18.1 per 1,000 in Ontario. In the other provinces the figures varied from lows of 13.5 and 18.4 per 1,000 in British Columbia and Manitoba to highs of 21.3 and 23.9 in Alberta and New Brunswick respectively.

Statistics of births and birth rates for the years 1931-33 with averages for 1921-25 and 1926-30 are given by provinces in Table 4. The averages for the former period are exclusive of the province of Quebec which was not then in the registration area.

### 4.—Numbers of Live Births and Birth Rates, by Provinces, 1931-33, with Averages, 1921-25 and 1926-30.

Year.	P,E,I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.
Averages, 1921–25 Averages, 1926–30	1,966 1,734	12,119 11,016	11,080 10,327	1 82,771	71,454 68,703	16,590 14,391	21,580 21,298	15,461 15,924	10,256 10,356	
1931 1932 1933	2,027	11,615 11,629 11,164		82,216		14, 124	20,814		10,214	

#### A.-NUMBERS OF LIVE BIRTHS.

1 Quebec was not	included in	the registration	 prior to 1026

		B.—BIF	ктн к	ATES I	PER 1,0	000 POF	PULAT	ION.			
Averages, Averages,	1921-25 1926-30	22·6 19·7	23·4 21·4	28·4 25·8	1 30·5	23·7 21·0	26·8 21·7	27·7 24·7	26·0 24·2	18·4 16·2	1 24·1
	1931	21·3 22·8 21·9	$22 \cdot 6$ $22 \cdot 4$ $21 \cdot 4$	26·5 26·2 23·9	29·1 28·3 25·9	20·2 19·2 18·1	20·5 19·9 18·4	$23 \cdot 1$ $22 \cdot 3$ $21 \cdot 2$	23·6 23·0 21·3	15·0 14·5 13·5	23·2 22·5 20·9

Table 5 gives the number of live births in cities and towns of 10,000 population and over for the years 1929 to 1933 inclusive. For recent years previous to 1930 there was a definite tendency for such births to increase but the figures given clearly show that the trend has been in the opposite direction since that year.

### 5.—Live Births in Cities and Towns of 10,000 Population and Over, 1929-33.1

City or Town.	1929.	1930.	1931.	1932.	1933.
	No.	No.	No.	No.	No.
elleville, Ont	366	395	424	365	349
randon, Man	406   712	374 732	369 686	314 641	297 630
algary, Alta	2,006	2,064	1,885	1,726	1,624
harlottetown, P.E.I	266	336	371	388	337
hatham, Onthicoutimi, Que	475   555	565 498	456 490	461 558	468 499
ornwall, Ont	492	482	460	452	465
ast Windsor, Ont	403	372	302	287	296
dmonton, Alta	$^{2,271}_{a45}$	2,391	2,400	2,320	2,085
ort William, Ontalt, Ont	645   284	$\begin{array}{c} 623 \\ 311 \end{array}$	657   321	593   309	535 282
lace Bay, N.S	667	745	693	724	602
ranby, Que	334	338	388	378	348
uelph, Ont	380	409	363	366 1,620	356
alifax, N.Samilton. Ont	1,454   3,166	1,555 3,394	$\frac{1,651}{3,320}$	3,111	1,591 2,864
ull, Que	906	1,019	985	874	852
liette, Que	317	332	343	352	334
ingston, Ont	619	659	645	358 729	685
itchener, Ont	812 464	829 417	851 491	411	693 373
ethbridge, Alta	487	581	572	526	517
évis, Que	310	309	285	283	261
ondon, Ont	1,364	1,485	1,452	1,397	1,281
edicine Hat, Altaoncton, N.B	451 561	462 525	401 557	358 511	320 463
ontreal, Que	20,622	21,044	20,571	19,742	18,449
oose Jaw, Sask	629	596	512	492	463
ew Westminster, B.C	537	555	588	565	535
iagara Falls, Ontorth Bay, Ont	501 406	438 417	463 408	402 398	398 387
shawa, Ont	727	686	607	516	469
tawa, Ont	2,924	3,028	3,047	3,027	2,873
itremont, Que]	127	123	99	115	94
ven Sound, Ontterborough, Ont	376 617	313 639	338 612	296 592	316 567
ort Arthur, Ont.	582	564	504	534	518
iebec, Que	4,456	4,454	4,462	4,285	4,049
egina, Sask	1,517	1,664	1,511	1,262	1,174
Boniface, Man	893 570	980 671	$\begin{array}{c} 1.015 \\ 627 \end{array}$	1,147 591	$1,028 \\ 573$
Hyacinthe, Que	362	376	371	363	339
Jean, Que	306	326	316	310	278
unt John, N.B	1,150	1,224	1,216	1,297	1,127
. Thomas, Ont	306   208	322 196	300 168	$\begin{array}{c} 300 \\ 132 \end{array}$	$\begin{array}{c} 258 \\ 149 \end{array}$
urnia, Ont	470	450	464	398	378
skatoon, Sask	1,137	1,235	1,144	1,009	892
ult Ste. Marie, Ont	665	642	635	648	564
nawinigan Falls, Que	642 818	653   832	625 799	624 769	559 730
erbrooke, Querel, Que	293	303	315	279	246
ratiord, Ont	377	406	392	330	307
dbury, Ont	565	720	830	796	717
ydney, N.Shetford Mines, Que	502 510	615 531	643 418	601 376	512 304
hree Rivers, Que	1,289	1,350	1,327	1,232	1,050
immins, Ont	533	506	531	519	54
oronto, Ont	12,485	13,591	12,709	12,095	11,28
alley field, Queancouver, B.C	$\frac{294}{3,869}$	$\begin{array}{c} 340 \\ 4.003 \end{array}$	$\frac{352}{3,730}$	$\frac{387}{3,450}$	$\begin{array}{c c} & 326 \\ & 3.188 \end{array}$
erdun, Que	1,095	1,129	1,161	1,166	1,00
ictoria, B.C	754	734	688	700	67-
alkerville, Ont	624	661	643	459	393
Velland, Ont	318 51	298 365	303 356	275 325	$\begin{bmatrix} & 293 \\ & 303 \end{bmatrix}$
Vestmount, QueVindsor, Ont	1,654	1,510	1,242	1,099	1,08
innipeg, Man	4,452	4,629	4,451	4,087	3,78
Voodstock, Ont	274	272	259	242	24

Live Births in cities of 40,000 population and over, except Montreal and Quebec, are given for 1921-28 on p. 137 in the Canada Year Book of 1930. Those in cities of 10,000 and over for 1926-28 appear at p. 141 of the 1931 Year Book.

Nativity of Mothers.—In Table 6 will be found for each of the provinces the percentages of legitimate children born alive to Canadian-born, British-born and foreign-born mothers respectively in 1931 and 1932. It is noteworthy that children born to foreign-born mothers outnumbered children born to Canadian-born mothers in the province of Alberta in 1931 but this condition was reversed and Alberta fell into line with all the other provinces in this respect in 1932. For the Dominion as a whole, in the respective years 73.9 p.c. and 75.5 p.c. of the children of mothers whose birthplaces were known had Canadian-born mothers, 11.1 p.c. and 10.3 p.c British-born mothers and 15.0 p.c. and 14.3 p.c. foreign-born mothers.

It is also significant that the percentage of legitimate children born alive to Canadian-born mothers between 1921 and 1932 increased from 42·3 p.c. to 60·3 p.c. in Manitoba, from 36·1 p.c. to 51·9 p.c. in Saskatchewan, from 30·0 p.c. to 43·5 p.c. in Alberta, and from 29·7 p.c. to 48·6 p.c. in British Columbia. Thus more and more of the children of the West are coming within the class of third generation Canadians.

6.—Percentages of Legitimate Children Born Alive to Canadian-Born, British-Born or Foreign-Born Mothers, by Provinces, 1931-32.

İ		N	ativity o	f Mother	s.	
Province.		dian- orn.		ish- rn.	Foreign- born.	
	1931.	1932.	1931.	1932.	1931.	1932.
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Prince Edward Island	94 · 8	94.4	1.8	1.8	3 · 4	3⋅8
Nova Scotia	86 · 2	87-2	9.8	9.0	3.9	3.7
New Brunswick	92.0	92 · 7	3.6	3.0	4.4	4.3
Quebec	93 · 3	93 · 7	2.6	.2.4	4.1	3.9
Ontario	68-6	70-3	18.9	18.0	12-4	11.7
Manitoba	57.2	60.3	13 · 6	12 · 1	29 · 1	27.7
Saskatchewan	49.2	51.9	11.1	10-1	39.7	38∙0
Alberta	41.7	43.5	14.7	14 · 1	43.5	42-4
British Columbia	44.3	48.6	28-2	25.9	27.5	25.5
Canada (Exclusive of the Territories)	73.9	75.5	11 1	10.3	15.0	14.3

Sex of Live Births.—Table 7 shows the number and proportion of live male and female births reported for each province in Canada during the calendar years 1931, 1932 and 1933, with averages for the five-year periods 1921-25 and 1926-30. 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 although individual figures for 1928 gave a slight excess of female births in Pritish Columbia. The table shows that among every 1,000 born in 1933 in the whole of Canada, 513 were males and 487 females. In other words, there were 1,054 males born to every 1,000 females.

## 7.—Births (Exclusive of Stillbirths) by Sex, and Ratio of Males to Females, for Canada and by Provinces, 1931-33, with Averages for 1921-25 and 1926-30.

Note.—For corresponding figures for single years 1921-25, see p. 165 of the Canada Year Book for 1927-28, and for those for 1926-30, p. 156 of the Canada Year Book for 1933.

		Mal	les.	Fem	ales.	Malaa
Province and Year.	Total.	Number.	Per cent of Total.	Number.	Per cent of Total.	Males to 1,000 Females.
Prince Edward IslandAv. 1921-25	1,966	993	50·5	973	49.5	1,021
Av. 1926-30	1,734	898	51·8	836	48.2	1,074
1931	1,879	998	53·1	881	46.9	1,132
1932	2,027	1,077	53·1	950	46.9	1,134
1933	1,946	982	50·5	964	49.5	1,019
Nova Scotia	12,119	6,275	51·8	5,844	48·2	1,074
	11,016	5,653	51·3	5,363	48·7	1,054
	11,615	5,931	51·1	5,684	48·9	1,043
	11,629	6,049	52·0	5,580	48·0	1,084
	11,164	5,694	51·0	5,470	49·0	1,041
New Brunswick	11,080	5,708	51·5	5,372	48·5	1,063
	10,327	5,292	51·2	5,035	48·8	1,051
	10,801	5,548	51·4	5,253	48·6	1,056
	10,810	5,529	51·1	5,281	48·9	1,047
	10,037	5,235	52·2	4,802	47·8	1,090
Quebec <sup>1</sup> Av. 1926-30	82,771	42,644	51·5	40,127	48·5	1,063
1931	83,606	43,051	51·5	40,555	48·5	1,062
1932	82,216	42,380	51·5	39,836	48·5	1,064
1923	76,920	39,330	51·1	37,590	48·9	1,046
Ontario	71,454	36,725	51·4	34,729	48.6	1,057
	68,703	35,268	51·3	33,435	48.7	1,055
	69,209	35,609	51·5	33,600	48.5	1,060
	66,842	34,166	51·1	32,676	48.9	1,046
	63,646	32,630	51·3	31,016	48.7	1,052
ManitobaAv. 1921-25	16,590	8,443	50·9	8,147	49·1	1,036
Av. 1926-30	14,391	7,399	51·4	6,992	48·6	1,058
1931	14,376	7,255	50·5	7,121	49·5	1,019
1932	14,124	7,284	51·6	6,840	48·4	1,065
1933	13,304	6,872	51·7	6,432	48·3	1,068
Saskatchewan	21,580	11,119	51·5	10,461	48.5	1,063
	21,298	10,979	51·5	10,319	48.5	1,064
	21,331	10,942	51·3	10,389	48.7	1,053
	20,814	10,687	51·3	10,127	48.7	1,055
	20,145	10,353	51·4	9,792	48.6	1,057
AlbertaAv. 1921-25	15,461	7,887	51·0	7,574	49·0	1,041
Av. 1926-30	15,924	8,153	51·2	7,771	48·8	1,049
1931	17,252	8,938	51·8	8,314	48·2	1,075
1932	16,990	8,713	51·3	8,277	48·7	1,053
1933	16,123	8,321	51·6	7,802	48·4	1,067
British Columbia		5,310 5,266 5,350 5,197 4,971	51·8 50·8 51·4 50·9 51·9	4,946 5,090 5,054 5,017 4,612	48.2 49.2 48.6 49.1 48.1	1,074 1,035 1,059 1,036 1,078
Canada (Exclusive of the Territories)	236,529	121,552	51·4	114,968	48.6	1,057
	240,473	123,622	51·4	116,851	48.6	1,058
	235,666	121,082	51·4	114,584	48.6	1,057
	222,868	114,388	51·3	108,480	48.7	1,051

<sup>1</sup>Quebec was not included in the registration area prior to 1926.

Ages of Parents.—Table 8 shows the age distribution of married fathers and mothers in the year 1926 (the first year for which the figures are available for the whole of Canada) and for 1930-32. 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 census year into ten equal groups.

In 1932 one-quarter of the married fathers were under 27.91 years of age, one-half under 32.67 years and three-quarters under 38.78 years. One-quarter of the married mothers were under 24.13 years of age, one-half under 28.45 years and three-quarters under 33.84 years. Nine-tenths of the fathers were under 44.28 years and nine-tenths of the mothers under 38.50 years. It will be noted that the general tendency of the quartile and decile points over the seven years is in a downward direction. In other words, parents generally speaking are gradually becoming younger although in individual years the trend has been reversed.

8.—Quartile and Decile Ages of Married Fathers and Mothers, in Canada, 1926, 1930-32.

<b></b>		Fat	thers.		Mothers.				
Position in Array, by Age.	1926.	1930.	1931.	1932.	1926.	1930.	1931.	1932.	
First quartileYrs.	28.35	27-84	27-86	27.91	24.43	24.03	24 · 07	24 · 13	
Second quartile"	33.31	32.73	32.59	32-67	28.89	<b>28·4</b> 2	28-37	28-45	
Third quartile "	39 · 01	38.76	38.69	38 · 78	34 - 26	33.89	33 · 79	33 · 84	
First decile"	24.91	24.54	24.58	24.64	21.41	21.20	21.20	21.22	
Second decile "	27.28	26.83	26.86	26.93	23.50	23 · 16	23 · 19	23 · 24	
Third decile "	29.35	28.80	28.78	28 · 83	25.34	24.88	24.91	24.97	
Fourth decile "	31.28	30.64	30.66	30-71	27.79	26.59	26.60	26.67	
Fifth decile "	33 · 31	32.73	32.59	32.67	28-89	28.42	28.37	28-45	
Sixth decile "	35-48	34 · 96	34.87	34 · 89	30.82	30.36	30.33	30-37	
Seventh decile "	37.81	37-41	37.34	37-43	33.41	32.64	32.54	32.61	
Eighth decile "	40-40	40-21	40 · 17	40-29	35.61	35.26	35-18	35 - 24	
Ninth decile "	44 - 19	44.09	44.03	44-28	38 · 69	38-48	38 · 41	38.50	

Birthplace of Parents.—Table 9 classifies the children born in 1931 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, British-born 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 1932 the percentage of births where both parents were born in Canada rose from 61.4 to 63.0.

# 9.—Numbers and Percentages of Births (Exclusive of Stillbirths) in Canada to Fathers and Mothers Born in Specified Countries, 1931.

Country of Birth of Parents.	Father Parents	ers of Birth r, Mother o s Born in S <sub>l</sub> Country.	r Both	Percentages of Births with Father, Mother or Both Parents Born in Specified Country.			
	Father.	Mother.	Both Parents.	Father.	Mother.	Both Parents.	
Canada England Ireland Scotland Wales Other British Isles Newfoundland Other British Empire Austria Belgium Finland France Germany Hungary Italy Norway Poland Russia! Sweden Other European countries China and Japan Other Asiatic countries	No. 164,263 16,522 2,860 6,391 612 81 1,126 5675 675 478 938 6,152 5,514 4,576 1,061 293	No 177, 197 15, 045 2, 491 6, 888 515 45 1, 052 373 2, 333 475 706 311 1, 056 1, 128 1, 618 685 5, 856 4, 614 586 3, 498 950 902	No.  148,886 6,959 1,120 2,817 149 9 515 132 1,774 292 522 107 552 977 1,513 4,690 3,488 325 2,717 893 181	p.c. 68·3 1·2 7 0·3 2 0·5 5 0·4 2 2·3 1·9 4 0·1	p.c	p.c. 61·9 2·9 0·5 1·2 0·1 0·2 0·2 0·4 0·6 0·2 2·0 1·5 0·1 1·1	
United States Country not specified	$10,712 \\ 8,684$	11,366 1,483	3,222 165	4·5 3·6	4.7 0.6	1·3 0·1	
Totals	240,473	240,473	182,4283	180.0	169.0	75.9	

For footnotes see end of Table 9A.

### 9A.—Numbers and Percentages of Births (Exclusive of Stillbirths) in Canada to Fathers and Mothers Born in Specified Countries, 1932.

Country of Birth of Parents.	Father	ers of Birth , Mother o Born in S Country.	r Both	Percentages of Births with Father, Mother or Both Parents Born in Specified Country.			
	Father.	Mother.	Both Parents.	Father.	Mother.	Both Parents.	
Canada England Ireland Scotland Wales Other British Isles Newfoundland Other British Empire Austria Belgium Finland France Germany Hungary Italy Norway Poland Russia¹ Sweden Other European countries China and Japan Other Asiatic countries United States	No. 163,484 15,086 2,619 5,996 576 77 1,006 470 2,733 422 1,096 1,163 2,086 1,163 2,086 6,147 5,131 854 4,529 940 227 10,364	No. 177,556 13,497 2,279 6,325 508 41 1,030 352 2,030 445 572 315 966 1,075 1,398 5,683 4,193 513 3,322 804 172 10.842	No. 148,574 5,891 980 2,469 119 4 459 1,518 272 386 139 509 921 1,312 403 4,577 3,088 285 2,553 762 146 3,092	p.c. 69.4 6.4 1.1 2.5 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.4 2.6 2.2 0.4 1.9 0.4 4.4	p.c. 75·3 5·7 1·0 2·7 0·2 0·1 0·9 0·2 0·4 0·6 0·3 1·4 0·3 1·4 0·1	p.c. 63.6 2.5 0.4 1.0 0.1 0.6 0.1 0.2 0.1 0.2 0.4 0.6 0.2 1.9 1.3 0.1	
Country not specified	8,714 235,666	235,666	124 178,711 <sup>3</sup>	3·7 100·0	100 • 0	75.84	

Includes the Ukraine. Less than one-tenth of one per cent. 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. 4This excludes the percentage of "mixed parentage", i.e., where the two parents were not born in the same country.

Origins of Parents.—Tables 10 and 10A give the numbers and percentages of births for 1931 and 1932, distributed by the principal origins.

10.—Numbers and Percentages of Births (Exclusive of Stillbirths) in Canada to Fathers and Mothers of Specified Origins, 1931.

Origin of Parents.	Father	ers of Birth , Mother o of Specified	r Both	Father	ages of Bir , Mother o of Specified	r Both
	Father.	Mother.	Both Parents.	Father.	Mother.	Both Parents.
	No.	No.	No.	p.c.	p.c.	p.c.
English	49,772 21,729 22,516	52,741 20,898 22,797	34,106 9,284 9,884	$20.7 \\ 9.0 \\ 9.4$	21·9 8·7 9·5	14·2 3·9 4·1
Welsh French German	972 90,500 11,411	779 93,904 12,112	170 85,962 8,196	0·4 37·6 4·7	0·3 39·0 5·0	0·1 35·7 3·4
Armenian	61 975 670	54 1,055 589	52 730 355	1 0·4 0·3	$\begin{matrix} 1 \\ 0 \cdot 4 \\ 0 \cdot 2 \end{matrix}$	0·3 0·1
Bulgarian Chinese Czech and Slovak	59 271 843	28 229 847	22 228 668	0·1 0·4	0·1 0·4	0·1 0·3
Danish Dutch Finnish Crook	759 2,550 729	648   2,520   921   141	324 1,392 635	0·3 1·1 0·3 0·1	0·3 1·0 0·4 0·1	0·1 0·6 0·3
Greek Hebrew Hindu Hungarian	235 2,160 50 1,248	2,135 43 1,305	$egin{array}{c} 136 \ 2,096 \ 42 \ 1,122 \ \end{array}$	0·9 1 0·5	0·9 1 0·5	0·1 0·9 1 0·5
Icelandic	394 2,796 2,655	3,316 2,288	226 2,653 2,044	0·2 1·2 1·1	0·2 1·4 1·0	0·1 1·1 0·8
Japanese Negro Norwegian	842 350 1,833	838 385 1,979	836 317 907	0·4 0·1 0·8	0·3 0·2 0·8	0·3 0·1 0·4
Polish	3,441 599 1,884	3,842 559 1,723	2,681 404 1,331	1·4 0·2 0·8	1·6 0·2 0·7	1·1 0·2 0·6
Serbo-Croatian. Swedish. Swiss	535 1,532 324	510 1,436 258	451 614 95	0·2 0·6 0·1	0·2 0·6 0·1	0.2
Syrian Ukrainian Other Origin not specified	243 6,315 303 8,917	209 6,849 289 1,834	175 5,698 169 404	0·1 2·6 0·1 3·7	0·1 2·8 0·1 0·8	$ \begin{array}{c c} 0.1 \\ 2.4 \\ 0.1 \\ 0.2 \end{array} $
Totals	240,473	240,473	174,4092	100.0	100.0	72.5

For footnotes see end of Table 10A, page 184.

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 240,473 live births in the nine provinces of Canada in 1931, 8,365 or 3.48 p.c., were returned as the issue of unmarried mothers. Figures for 1932 show a total of 235,666 live births, of which 8,460 or 3.59 p.c., were returned as the issue of unmarried mothers. Out of this number 4,366 were males and 4,094 females—a ratio of 1,066 males to every 1,000 females, as compared with 1,088 males per 1,000 females in 1931, and a general 1932 rate for all births of 1,057 males to 1,000 females. In 1933 there were 222,868 live births and 8,426 or 3.78 p.c. of these were illegitimate. Of the illegitimate, 4,362 were males and 4,064 were females—a ratio of 1,073 males to 1,000 females. (See Table 11.)

10A.—Numbers and Percentages of Births (Exclusive of Stillbirths) in Canada to Fathers and Mothers of Specified Origins, 1932.

Origin of Parents.	Father	ers of Birth , Mother of of Specified	r Both	Father	ages of Birt , Mother o of Specified	r Both
	Father.	Mother.	Both Parents.	Father.	Mother.	Both Parents.
	No.	No.	No.	p.c.	p.c.	p.c.
Irish. Scottish Welsh French German Armenian Austrian Belgian Bulgarian Chinese Czech and Slovak Danish Dutch. Finnish Greek Hebrew Hindu Hungarian Icelandic Indian Italian	21,032 21,843 861 89,498 11,661 27 854 597 64 260 829 820 2,513 607 254 2,188 1,219 3,195 2,476	20,507 22,199 761 92,962 12,439 27 883 604 44 206 836 658 2,367 816 162 2,152 43 1,284 392 3,747 2,073	8,786 9,487 134 84,860 8,368 24 596 330 655 343 1,284 149 2,102 1,085 1,085 1,852	8.9 9.3 0.4 38.0 0.3 0.4 0.3 0.4 0.3 0.1 0.3 0.9 0.5 0.2 1.1	8·7 9·4 9·3 39·4 5·3 0·4 0·3 0·4 0·3 0·1 0·3 0·1 0·3 0·1 0·3	3.7 4.0 0.1 36.0 3.6 0.3 0.1 0.3 0.1 0.3 0.1 0.5 0.2 0.9 1 0.5
Japanese Negro Norwegian Polish Roumanian Russian Serbo-Croatian Swedish Swiss Syrian Ukrainian <sup>4</sup> Other Origin not specified	730 359 1,844 3,343 615 1,688 474 1,497 312 216 6,294 284 8,937	727 408 1,942 3,765 549 1,559 457 1,421 221 203 6,913 284 1,383	722 329 862 2,614 404 1,184 395 554 77 170 5,706 153 315	0·3 0·2 0·8 1·4 0·3 0·7 0·2 0·6 0·1 2·7 0·1 3·8	0·3 0·2 0·8 1·6 0·2 0·7 0·2 0·6 0·1 2·9 0·6	0·3 0·1 0·4 1·1 0·2 0·5 0·2 0·2 1 0·1 2·4 0·1
Totals	235,666	235,666	170,0782	1 <b>6</b> 0 · 0	100.0	72 · 2

Less than one-tenth of one per cent <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>3</sup>This excludes the percentage of "mixed parentage", i.e., parents not of the same origins. <sup>4</sup>Including Galician and Bukovinian.

11.—Numbers of Illegitimate Births, Classified by Age of Mother, with the Percentages to Total Live Births, by Provinces, 1931 and 1932, with Totals for 1931-33.

<del>• • • • • • • • • • • • • • • • • • • </del>										
Age Group of Mother and Item.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.
1931.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Under 15 years	1 24	4 264	9 166	13 435		204	4 219	5 206	1 98	$\begin{array}{c} 71 \\ 2,679 \end{array}$
20-24 years	27	223 86	114 42	160	972 372	202 50	270 81 32	84	96 46	2,669 934
30-34 years	1	22 22	23 9	32	167 91	25 22	32 20	38 27	21 19	401 243
40-44 years	-	-	- -	8 2	31 <sup>1</sup>	- -	1 1	1	2 2	75 10
50 years and over Not given		_	1	1,232	44.			1	3	1,283

11.—Numbers of Illegitimate Births, Classified by Age of Mother, with the Percentages to Total Live Births, by Provinces, 1931 and 1932, with Totals for 1931-33—

concluded.

Age Group of Mother and Item.	P.E.J.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.
1932.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Under 15 years		. 4	<b>2</b>	14	13	1	000	6	2	51
15-19 years		250	136	490	1,019	173	223	200	94	2,621
20-24 years	22	213	140	671	1,031	204	252	248	142	
25-29 years	11	107	49	225	412	68	85	84	51	1,092
30-34 years		37	18	72	180	33		28	36	
35-39 years	- ;	21	20	30	86	16	32	26	14	245
40-44 years	- :	9	4	15	54	6	13	11	7	119
45-49 years	_	-	1	1	7	1	2	-	1	13
50 years and over	l – I	_	- 1	- '	-	-	_	-	-	_
Not given		-	-	915	32	1	1;	2	1	952
Totals—	[		:							
1931	71	630	367	2,450	2,773	513	638	635	288	8,365
1932	74	641	379	2,433	2,834	503	652	605	348	8,460
1933	59	€63	358	2,433	2,786	593	646	623	350	8,426
Percentages of all live births-	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
1931	^ 3⋅8	5.4	3⋅4	2.9	4.0	3.6	3.0	3.7	2.8	3.48
1932	3.7	5.5	3.4	3.0	4 · 2	3.6	3.1		3-4	3.59
1933	3.0	6.0	3.6	3.2	4 · 4:	3⋅8	3.2	3.9	3 · 7	3.78
Male illegitimate births—	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1931	29	323	207	1,298	1,423	251	328	338	162	4,359
1932	41	340	188	1,252	1,450			304	175	
1933	26	351	173	1,261	1,422	262	339	341	187	4,362
Female illegitimate births—		77-		-,	_,		***			_,
1931	42	307	160	1.152	1.350	262	310	297	126	4,006
1932	33	301	182		1,384	220			173	4.094
1933	33		185	1,172					163	

Stillbirths.—Statistics of the number of children born dead in 1931 and 1932 are shown below for Canada, according to the status and age of the mother; totals for 1933 are inserted. Stillbirths to unmarried mothers were 5.5 p.c. of total stillbirths in 1933.

12.—Stillbirths by Age of Mother and Legitimacy of Child in 1931 and 1932, with Totals for 1931-33.

	Born to Unmar-			Во	rn to M	fa <del>rr</del> ied	Mothe	rs.			Total Born in
Age Group of Mother and Item.	ried	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Can- ada.
1931.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Under 15 years	1	-				I			-	7.	2
15-19 years	121	2	33	24	70	152	25	21	28	11	487
20-24 years	132	6	97	77	453	504	97	125	110	70	1,671
25-29 years	41	4	74	59	576	595	102	122	103	68	1,744
30-34 years	25	13	67 <b>73</b>	66 66	494 386	561 451	76 79	112 94	76 63	53	1,543
35-39 years	16 6	8	30	28	246	180		62	46:	45 22	1,281 675
10-44 years	2	4 2	30	4	31	20	10	9	40	22	83
Not given	89	3	2 2	3	2	28	10	_ =	4		133
1932. Under 15 years 15-19 years. 20-24 years. 25-29 years. 30-34 years. 35-39 years. 40-44 years and over. Not given.	1 111 120 40 29 13 4 2 73	- 6 8 18 14 13 10 - 7	36 107 95 64 81 44	14 70 65 58 60 27	59 388 546 493 472 274 45	130 436 544 469 419 212 23	17 81 69 83, 69! 40	38 115 99 99 80 57	- 24 74 110 92 94 48 10	24 55 49 47 37 25	1 459 1,454 1,635 1,448 1,338 741 112
Totals, 1931 Totals, 1932 Totals, 1933 Ratios to Total Births, 1931 Ratios to Total Births, 1932 Ratios to Total Births, 1932	433 393 376 4 9 4 4 4 3	2·3 3·7	378 428 387 3·3 3·7 3·6	327 301 271 3 0 2 8 2 7	2,258 2,278 2,241 2.7 2.8 2.9	2,492 2,245 2,058 3.6 3.4 3.3	442 365 343 3·1 2·6 2·6	545 502 446 2·6 2·4 2·2	431 455 420 2·5 2·7 2·6	271 241 244 2 · 6 2 · 4 2 · 6	7,619 7,284 6,848 3·1 3·1

Birth Rates in Various Countries.—The relative positions occupied by Canada and its individual provinces among the countries of the world with respect to crude birth rate (the annual number of births per 1,000 of population) are shown in Table 13.

13.—	-Crude	Ricth	Rates o	f Various	Countries	in Recent Years.	
44.	viuu					ALL INCUCLIES A CORES	

Country or Province.	Year.	Crude Birth Rate.	Country or Province.	Year.	Crude Birth Rate.
Costa Rica	1932	43.8	Canada	1933	20.9
Egypt	1931	43.2	Tasmania	1932	20.2
Salvador	1932	39.8	Northern Ireland	1932	19.9
Russia	1929	38.6	Latvia	1932	19.4
Ceylon	1932	37.0	Irish Free State	1932	18.9
Roumania	1932	35.9	Western Australia	1932	18.9
Straits Settlements	1932	35.8	Finland	1932	18.7
Ukraine	1929	35.3	Scotland	1932	18.6
Chile	1932	34.2	Manitoba	1933	18.4
British India	1932	33.7	Denmark	1932	18.0
Japan	1932	32.9	Ontario	1933	18.0
Jamaica	1932	$32 \cdot 2$	Queensland	1932	17.9
Bulgaria	1932	31.3	Belgium	1932	17·8
Poland	1932	28.7	New South Wales	1932	17.7
Greece	1932	28.2	Estonia	1932	17.6
Panama	1931	27.9	United States (Reg. Area)	1932	17.4
Spain	1931	27.4	France	1932	17.3
Quebec	1933	25.9	New Zealand	1932	17.1
Y <sup>*</sup> 1 1	1932	$\frac{26.3}{24.3}$	Australia	1932	16.9
Union of S. Africa (Whites)	1932	24.2	Switzerland	1932	16.7
New Brunswick	1933	23.9	Norway	1932	16.0
Italy	1932	23.8	Prussia	1931	16.0
Newfoundland	1932	23.7	British Isles	1932	15.9
Hungary	1932	23.4	England and Wales	1932	15.3
	1932	22.5	Austria	1932	15.2
Uruguay Netherlands	1932	22.0	Victoria	1932	15.2
Prince Edward Island	1933	21.9	Cormony	1932	15.1
Nova Scotia	1933	21.4	GermanySouth Australia	1932	14.5
	1933	21.3	Sweden	1932	14.5
Alberta		21.3	British Columbia	1932	13.5
Saskatchewan	1000	21.2	Drieish Columbia	1300	19.9
Czechoslovakia	1932	ZI.0	•		

### Section 3.—Marriages and Divorces.

### Subsection 1.—Marriages.

About a century ago it was observed in the United Kingdom that the number of marriages tended to be high when the price of wheat was low and to be low when the price of wheat was high. This was quite naturally the case among a population, the majority of which was living at a comparatively low standard of comfort, and where the staple food was thus the chief factor in the cost of living.

More recently, the curve showing marriage rates in the United Kingdom and other English-speaking countries has ceased to bear any constant relation to the price of the staple food of the people, though it still does so in poorer countries. Its place in influencing the marriage rate has, however, been taken by the general level of prosperity. Marriages in such countries 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 such marriage until the advent of better industrial conditions. Thus marriages in Canada showed considerable declines from the high 1929 level in 1930, 1931, and 1932, but increased generally (in every province except Saskatchewan) in 1933.

Summary statistics of marriages contracted in 1921-33 appear in Table 14.

14.—Numbers of Marriages and Marriage Rates, by Provinces, 1931-33 with Averages for 1921-25 and 1926-36.

ANUMBERS	$\mathbf{OF}$	MA	RRIAG	ES.
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Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.
Averages, 1921-25. Averages, 1926-30. 1921	473 473 490 456 481	3,186 3,224 3,394 3,197 3,316	2,953 2,970 2,544 2,380 2,517	18,731 16,783 15,115 15,337	24,037 25,449 23,771 22,224 22,587	4,634 4,951 4,888 4,729 4,819	4,982 6,036 5,700 5,772 5,371	4,313 5,265 5,142 5,054 5,389	3,971 4,786 3,879 3,604 4,048	71,885 66,591 62,531 63,865

Averages, 1921-25. 5·4 6·1 Averages, 1926-30. 5·4 6·3 1931. 5·6 6·6 1932. 5·1 6·2 1933. 5·4 6·4	7·6 1 6·9 6·2 5·8 5·8 5·2 6·0 5·2	$ \begin{vmatrix} 8 \cdot 0 & 7 \cdot 5 \\ 7 \cdot 8 & 7 \cdot 5 \\ 6 \cdot 9 & 7 \cdot 0 \\ 6 \cdot 4 & 6 \cdot 7 \\ 6 \cdot 4 & 6 \cdot 7 \end{vmatrix} $	6·4 7·0 6·2 6·2 5·6	7·3 8·0 7·0 6·8 7·1	7·1 7·5 5·6 5·1 5·7	1 7·3 6·4 6·0 6·0
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<sup>&</sup>lt;sup>1</sup>Quebec was not included in the registration area prior to 1926.

Age at Marriage.—The average age of all bridegrooms in the Dominion in 1932 was 29·2 years and that of all brides 24·9 years. The average excess of the bridegroom's age was thus 4·3 years. It may be noted in Table 15 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 0·3 years younger than the brides, while the excess of the average bridegroom's age was 1·6 years in the group 20-24, and steadily increased for each quinquennial age group until it was 11·2 years for the bridegrooms 50 years and over in 1931 and 11·6 years in 1932. On the other hand, when the parties are grouped by the age of the bride, it is found that there is not the same regularity as is shown in the table by age of grooms. In the case of brides in the age groups 25-29 years and 50 years and over 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. Table 16 gives the average ages of brides and grooms by provinces.

15.-Differences in Ages of Bridegrooms and Brides, 1931 and 1932.

Year and Age Group of Bridegrooms.	Average Age of Bride- grooms.	Average Age of Brides.	Excess of Average Age of Bride- grooms.	Year and Age Group of Brides.	Average Age of Brides.	Average Age of Bride- grooms.	Excess of Average Age of Bride- grooms.
1931. 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 and over	29·2 19·1 22·8 27·3 32·1 37·3 42·3 47·4 59·7	24·9 19·4 21·2 23·4 25·8 29·0 32·6 36·9 48·5	4·3 -0·3 1·6 3·9 6·3 8·3 9·7 10·5 11·2	1931. All brides Under 20 years 20-24 years 25-29 years 30-34 years 35-39 years 40-44 years 45-49 years 50 years and over	$egin{array}{c} 22 \cdot 3 \ 27 \cdot 1 \ 32 \cdot 1 \ \end{array}$	29·2 24·6 26·5 30·1 35·3 40·7 46·0 51·5	4·3 6·1 4·2 3·0 3·2 3·4 4·2 2·3
1932. 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 and over	19·1 22·8 27·3 32·1 37·2 42·3	24.9 19.4 21.2 23.3 25.7 28.6 32.7 36.7 48.5	4·3 -0·3 1·6 4·0 6·4 8·6 9·6 10·7	1932. All brides Under 20 years 20-24 years 25-29 years 30-34 years 35-39 years 40-44 years 45-49 years 50 years and over	$\begin{array}{c}22\cdot3\\27\cdot1\\32\cdot1\end{array}$	29·2 24·7 26·6 30·1 35·4 41·0 47·0 50·8 61·9	4.3 6.2 4.3 3.0 3.3 3.7 4.7 3.5 2.8

16.—Average Ages of Parties Contracting Marriages, by Provinces, 1931 and 1932.

		1931.			1932.	
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	29.2	24.9	4.3	29.0	24.5	4.5
Nova Scotia	28.9	24.4	4.5	28.4	24.0	4.4
New Brunswick	29.3	24.5	4.8	28.9	24.4	4.5
Quebec	29.1	25.5	3.6	29.5	25.8	3.7
Ontario	28.8	24.9	3.9	28.9	24.9	4.0
Manitoba	29.9	24.8	5.1	29.7	24.7	5-(
Saskatchewan	28.8	23 · 4	5.4	28.9	23.5	5-4
Alberta	29.3	24.0	5.3	29.3	23.9	5.4
British Columbia	31.3	26.4	4.9	31.1	26.1	5.0
Canada (Exclusive of Territories)	29 · 2	24.9	4.3	29 · 2	24.9	4.8

Out of each 1,000 bridegrooms in 1932, 906 were bachelors, 83 widowers, 11 divorced men; out of each 1,000 brides 935 were spinsters, 55 widows, 9 divorced women. The first year in which as many as 1 p.c. of those marrying had previously been divorced was 1928. There is a fairly close resemblance between the figures of divorces granted, as shown in Table 19 of this chapter, and the number of divorced persons re-married, more particularly in the case of males. Thus 995 divorces were granted in 1932, while 661 divorced males and 579 divorced females married again. This of course does not mean that these were the same persons.

Nativity of Brides and Bridegrooms.—The majority of marriages contracted in the western provinces in past years have been between persons born outside Canada. This condition however is being gradually changed and, although in Alberta and British Columbia, the majority of the bridegrooms in the marriages contracted in 1931 and 1932 were born outside of Canada, as a rule the percentages show a general reduction over the past few years. Canadian-born brides were in the majority, in both years, in each province. In the Maritime Provinces and Quebec, the Canadian-born brides and grooms showed a marked predominance, varying between 86 p.c. and 98 p.c., and in Ontario over 66 p.c. of grooms and 73 p.c. of brides were Canadian born in 1932. Taking Canada as a whole, nearly 68 p.c. of all grooms and exactly 76 p.c. of all brides were born in Canada; these are the highest percentages shown for the period covered by the statistics. Table 17 gives the number of marriages per 1,000 population in each province, as well as the percentage distribution of brides and grooms according to nativity for the years indicated.

# 17.—Nativity of Persons Married in Canada, by Provinces, 1931 and 1932 with Averages for 1921-25 and 1926-30.

Note.—For figures for single years 1921-25, see the 1929 Year Book, p. 166, and for 1926-30, the 1933 Year Book, pp. 163-4.

		Marr	iages.	Percei	ntage Dis	stribution by Nat		ms and I	Brides,
Province.	Year.	Total.	Per 1,000	Provi	n in nces of lence.	in O	orn ther inces.		orn vhere.
			Popu- lation.	Grooms.	Brides.	Grooms.	Brides.	Grooms.	Brides.
Prince Edward Island	Av. 1921-25	473	5·4	90·8	93·8	5·1	2·6	4·1	3·7
	Av. 1926-30	473	5·4	90·8	93·5	4·1	2·9	5·1	3·6
	1931	490	5·6	89·4	91·8	5·1	4·1	5·5	4·1
	1932	456	5·1	91·9	94·3	3·9	3·5	4·2	2·2
Nova Scotia	Av. 1921-25	3,186	6·1	78·2	83 · 2	5·6	3·4	16·3	13-4
	Av. 1926-30	3,224	6·3	78·7	84 · 0	5·0	3·6	16·3	12-4
	1931	3,394	6·6	80·3	86 · 7	5·4	3·6	14·3	9-7
	1932	3,197	6·2	80·7	85 · 6	5·5	4·2	13·8	10-2
New Brunswick	Av. 1921-25	2,953	7·6	72·4	77·0	10·5	8·0	17·2	14·9
	Av. 1926-30	2,970	7·4	72·7	76·8	9·2	8·1	18·2	15·0
	1931	2,544	6·2	77·7	81·8	10·1	9·2	12·2	9·0
	1932	2,380	5·8	78·4	81·1	10·0	9·0	11·6	9·9
Quebec1	Av. 1926-30	18,731	6·9	80·6	83·5	4·0	3·5	15-4	13·0
	1931	16,783	5·8	79·7	83·4	4·2	3·7	16-0	13·0
	1932	15,115	5·2	78·9	82·2	4·2	4·0	16-9	13·8
Ontario	Av. 1921-25	24,037	8·0	61·0	64·5	6·7	5·8	32·4	29·6
	Av. 1926-30	25,449	7·8	57·2	61·9	7·3	6·8	35·5	31·3
	1931	23,771	6·9	57·4	63·4	7·7	7·7	34·9	28·8
	1932	22,224	6·4	58·6	65·0	7·8	8·5	33·5	26·5
Manitoba	Av. 1921-25	4,634	7·5	28·4	40·8	16·9	13·1	54·7	46·1
	Av. 1926-30	4,951	7·5	35·9	49·4	13·2	10·9	50·9	39·7
	1931	4,888	7·0	41·6	55·7	10·9	9·2	47·5	35·1
	1932	4,729	6·7	43·7	59·4	11·0	10·4	45·3	30·2
Saskatchewan	Av. 1921-25	4,982	6·4	9·7	21·0	30·5	26·7	59·8	52·3
	Av. 1926-30	6,036	7·0	18·6	35·9	26·5	21·2	54·9	42·9
	1931	5,700	6·2	27·6	48·3	22·5	16·9	49·9	34·7
	1932	5,772	6·2	32·1	55·5	22·0	15·3	45·9	29·1
Alberta	Av. 1921-25	4,313	7·3	9·8	19·2	25·1	22·9	65·1	57·9
	Av. 1926-30	5,265	8·0	16·3	28·6	22·3	19·4	61·3	52·0
	1931	5,142	7·0	22·1	38·5	19·4	17·6	58·5	43·9
	1932	5,054	6·8	25·6	43·9	19·5	18·0	54·9	38·1
British Columbia	Av. 1921-25	3,971	7·1	16·2	21·4	22·0	20·6	61·8	58·0
	Av. 1926-30	4,786	7·5	18·1	24·9	20·9	21·7	61·0	53·4
	1931	3,879	5·6	22·2	30·6	21·1	24·7	56·7	44·7
	1932	3,604	5·1	24·5	35·4	21·3	24·2	54·3	40·4
Canada (Exclusive of Territories)	Av. 1926-30 1931 1932	71,885 66,591 62,531	7·3 6·4 6·0	54·9 56·7 57·4	61·4 61·9 66·3	10·4 10·0 10·1	9·2 9·2 9·6	34·8 33·3 32·4	29 · 1 26 · 0 21 · 0

<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 18.

18.—	-Crude	Marriag	a Rates	of Various	Countries	in	Recent	Voore	
TO*	-vi uut	: ITLALLIAE!	t naucs	vi various	COUMMICS		Recent	L Cars.	

Country or Province.	Year.	Crude Marriage Rate per 1,000 Popula- tion.	Country or Province.	Year.	Crude Marriage Rate per 1,000 Population.
Ukraine Bulgaria Roumania Czechoslovakia Union of South Africa (Whites) Poland Hungary Germany United States Denmark Estonia Japan Latvia Switzerland Belgium England and Wales France Spain British Isles Alberta New South Wales Western Australia Netherlands New Zealand Scotland Tasmania Australia Austria	1929 1932 1932 1932 1932 1932 1932 1932	11.365.663.31.998.888.666.543.1998.888.777777777777766.888.8777777766.666.6	Manitoba Sweden Chile Queensland Victoria Italy Ontario Nova Scotia Finland Norway South Australia Costa Rica Iceland Canada Greece New Brunswick British Columbia Saskatchewan Northern Ireland Newfoundland Prince Edward Island Quebec Üruguay Ceylon Irish Free State Jamaica Salvador Panama	1933 1932 1932 1932 1932 1933 1933 1932 1932	6.7766.666.466.32266.166.0766.55555555555555555555555555555555

### 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.

The effect of the War was to increase very greatly the number of divorces granted in Canada. The causes may be found in the generally unsettling psychological effect 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 have tended to produce the recent increase in the numbers of divorces granted in Canada, which grew steadily from 114 in 1918 to 875 in 1930, these numbers being 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

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Supreme Court of the province, with the consequent delay between the granting of the decree nisi and the decree absolute. In 1932 the number rose to 995, this figure being greater than the total divorces granted in the 50 years from 1868 to 1917, but in 1933 it dropped slightly to 923. The statistics of divorces granted in the years from 1911 to 1933 inclusive will be found in Table 19. (For divorces in each year prior to 1911 see the 1921 Year Book, p. 825.)

### 19.—Statistics of Divorces Granted in Canada, 1911-33.

Note.—In Prince Edward Island only two divorces have been granted since Confederation, one in 1913 and one in 1931. 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.

	Gr	anted by	the Don	ninion Pa	rliament.	Grante	ed by the C	Courts.	Takal
Year.	Ontario.	Quebec.	Al- berta.	Saskat- chewan	Manitoba.	Nova Scotia.	New Bruns- wick.	British Colum- bia.	Total for Canada.
1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1931	9 20 18 10 18	4 3 4 7 3 1 4 2 4 9 9 6 11 13 13 13 10 13 25 30 40 38 24 23	2 2 4 4 3 1 2 363 644 874 1184 1014 1184 1184 1184 1184 1184 118	1 1 2 1 2 1 34 264 504 424 483 604 483 604 624 554 614	3 1 6 2 1 2 1 2 - 883 424 1224 974 814 775 794 854 1023 794 8144 1144 1144	10 <sup>1</sup> 4	6 4 <sup>2</sup> 4 12 6 11 6 10 13 15 13 12 19 15 12 17 14 <sup>3</sup> 21 27 20 26	19 11 20 15 16 18 23 65 147 136 128 138 139 136 <sup>2</sup> 150 167 197 203 222 255 208 245	57 35 60° 70 53 67 54 114 376 429 548 544 505 543 551 608 748 785 816 875 692°

<sup>&</sup>lt;sup>1</sup> Includes one judicial separation. <sup>2</sup> Includes one not effective till court costs are paid. <sup>3</sup> One by Parliament, remainder by courts. <sup>4</sup> Granted by courts. <sup>5</sup> Two granted by Parliament, remainder by courts. <sup>5</sup> Includes one in P.E. Island. <sup>7</sup> Three granted by Parliament, remainder by courts.

### Section 4.—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 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 11.6 in 1932.

Similarly, in England, 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 last century, declined to  $15 \cdot 4$  in the first decade of the present century and  $12 \cdot 1$  in the third; it was  $12 \cdot 0$  in 1932. 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  $1921 \cdot 25$ ,  $13 \cdot 6$  in  $1926 \cdot 30$ , and  $13 \cdot 5$  in 1932.

Of course the preceding statements are not to be taken to mean that every year will show a decline in the death rate as compared with the preceding year. 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 idiosyncrasies of individual years are reduced to negligibility, and it remains true that from decade to decade there is, under normal conditions, 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. From 1926 Quebec, which has a higher death rate than the average, has been included in the registration area and its influence is reflected in the totals for Canada shown in Table 20. A decided improvement is shown in the deaths and death rate of Quebec for the years 1932 and 1933. This has been in evidence ever since 1926, but now, for the first time, Quebec shows a lower rate than any of the provinces to the east of her.

### Subsection 1.—General Mortality.

Total deaths and crude death rates in recent years are given in Table 20 for Canada, by provinces. There was a smaller absolute number of deaths in 1933 than in any other year since the record became available for all the nine provinces.

### 20.—Deaths and Death Rates, by Provinces, 1931-33, with Averages 1921-25 and 1926-30.

Note.—For figures for single years 1921-25 see p. 149 of the 1930 Year Book, and for 1926-30, see p. 167 of the 1933 Year Book.

#### A.-TOTAL DEATHS.

Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.2
Averages, 1921-25 Averages, 1926-30	1,085 969	6,519 6,362			34,252 36,650	5,348 5,507	5,859 6,256		4,812 5,986	1 108,924
1931	912 1,051 1,032	5,968 6,159 6,045	4,554	34,487 33,088 31,636		5,319 5,341 5,455	6,066 6,044 6,024		6.150	104,517 104,377 101,968

#### B.—CRUDE DEATH RATES PER 1,000 POPULATION.

Averages, 1921-25	12·5	12·6	13·1	1	$11.3 \\ 11.2$	8·6	7·5	8·3	8·7	1
Averages, 1926-30	11·0	12·4	12·5	13·5		8·3	7·3	8·4	9·3	11·1
1931	10·4	11.6	11·4	12·0	10·4	7·6	6·6	7·2	8·8	10·1
1932	11·8	11.9	11·0	11·4	10·5	7·5	6·5	7·5	8·7	9·9
1933	11·6	11.6	11·7	10·7	10·0	7·6	6·3	7·1	8·7	9·6

<sup>1</sup> Quebec was not included in the registration area prior to 1926. 2 Exclusive of the Territories.

Age Distribution of Decedents.—The numbers of males and females dying in the nine provinces in 1931 and 1932 are given by single years of age up to 5 and by quinquennial age groups from 5 to 90 years and over in Table 21, together with the percentage of deaths occurring in each group in each of these years. In the eight provinces that have been in the registration area since 1921, the number of males under 1 year dying in 1932 was only 14.0 p.c. of the total number of male deaths, as against 23.6 p.c. in 1921, and of females, 12.6 p.c. as against 20.3 p.c. Similarly, deaths under 5 years of age among males fell from 29.8 p.c. of the total number of deaths in 1921 to 17.3 p.c. in 1932 and among females, from 26.5 p.c. to 15.9 p.c.

21.—Distribution of Deaths in Canada by Sex and Certain Age Groups, Numbers and Percentages, 1931-32.

		Nu	mbers.			Percer	ntages.		
Age Group.	Ma	les.	Fem	ales.	Ма	les.	Fem	nales.	
	1931.	1932.	1931.	1932.	1931.	1932.	1931.	1932.	
Under 1 year	No.	No. 9,867	No. 8,693	No.	p.c.	p.c. 17·6	p.c. 18·1	p.c.	
1 year. 2 years. 3 years. 4 years.	1,418 643 471 312	1,185 618 373 330	1,260 532 421 320	1,016 485 358 246	2·5 1·1 0·8 0·6	2·1 1·1 0·7 0·6	2·6 1·1 0·9 0·7	2·1 1·0 0·7 0·5	
Totals, Under 5 years	14,511	12,373	11,226	9,501	25.7	22.1	23.4	19 · 7	
5-9 years 10-14 years 15-19 years 20-24 years 25-29 years 30-34 years 35-39 years 40-44 years 45-49 years 55-59 years 60-64 years 65-69 years 70-74 years 75-79 years 80-89 years 90 years and over Stated ages Ages not stated	1,239 820 1,309 1,500 1,386 1,299 1,509 1,885 2,310 2,851 3,052 3,052 3,577 4,241 4,858 4,359 4,993 759 56,458	1,084 835 1,230 1,440 1,293 1,263 1,569 1,820 2,216 2,860 3,196 3,720 4,475 5,284 4,885 5,692 855 56,090 63	963 806 1,132 1,453 1,414 1,432 1,574 1,493 1,738 1,738 1,993 2,245 2,854 3,346 4,070 4,028 5,189 1,022 47,978	843 766 1,101 1,397 1,389 1,377 1,555 1,644 1,831 2,137 2,833 3,595 4,406 4,387 5,904 1,172 48,212 12	2·2 1·5 2·7 2·3 2·7 2·3 4·1 5·4 5·4 7·8 100 100 100	1.5 2.2 2.3 2.3 2.3 2.3 2.3 3.0 1.5 100.0	2·0 1·7 2·4 3·0 2·9 3·3 3·1 3·6 4·2 4·7 5·0 8·4 10·8 2·1 100·0	1.7 1.6 2.3 2.9 2.9 2.9 3.2 3.4 4.4 4.9 5.95 7.5 9.1 12.2 2.4 100.0	
Totals, All Ages	56,529	56,153	47,988	48,224	- -		<del></del>		

The quartile and decile ages of decedents for the years 1926, 1931 and 1932 are given for each sex and for the two sexes combined in Table 22. 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. This is true for each quartile and each decile. Moreover the improvement between 1931 and 1932, while notable for each sex, is more marked in the case of males. In the case of the

first quartile age for males, for instance, the age has risen from 3.82 years in 1931 to 13.42 years in 1932, or by 251 p.c. That this improvement is mainly due to betterment in the early months of life (between the first and second deciles) is indicated in the second part of the table.

22.—Quartile and Decile Ages of Decedents, by Sex. 1926, 1931 and 1932.

Position in Array by Age.	Both Sexes.				Males.	ļ	Females.		
Position in Array by Age.	1926.	1931.	1932.	1926.	1931.	1932.	1926.	1931.	1932.
First quartiles years of age Second quartiles	1·83 45·50 70·70	51.25		45.16	50.76	55-10	2·85 45·89 71·51	52.14	
First deciles months of age Second deciles years of age Third deciles " Fourth deciles " Sixth deciles " Seventh deciles " Eighth deciles " Ninth deciles "	0.88 0.71 6.95 28.77 45.50 58.40 67.15 74.05 80.82	1·20 18·85 37·06 51·25 61·19 68·71 74·69	3·40 26·29 43·99 55·59 64·26 70·67 76·02	0.55 4.30	0.86 16.67 36.77 50.76 60.28 67.77 73.72	2·27 24·51 43·81 55·10 63·43 69·88 75·20	1·43 0·98 12·15 30·61 45·89 59·13 68·00 74·00 81·85	1.72 20.98 37.34 52.14 62.49 69.88 75.74	5 · 66 27 · 95 44 · 16 56 · 23 65 · 26 71 · 68 76 · 97

Adjusted 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 and health constitution of a particular group is particularly favourable to low mortality, for example among the selected lives of soldiers in peace time, the crude and the adjusted death rates will 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 rather cumbrous process which does not bring together and express 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 Sexes.	Males.	Females.
All ages Under 5 years 5- 9 years 10-14 years 15-19 years 20-24 years 25-34 years 35-44 years 45-54 years 65-74 years 75 years and over	114,262 107,209 102,735 99,796 95,946 161,579 122,849 89,222 59,741 33,080	57,039 53,462 51,370 49,420 45,273 76,425 59,394 42,924 27,913	516,45 57,22 53,74 51,36 50,37 50,67 85,15 63,45 46,29 31,82 18,38 7,94

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 relative fewness of old people in the population is presumably due to the great increase in English population during the 19th century; the relative fewness of infants, to the marked reduction of the birth rate between the 1870's and the end of the century.

The process above described has been applied to the population of the eight provinces, the former registration area of Canada, for the years 1921-32 and to the population of Quebec for the years 1926-32 in Table 23. 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. proportions which the adjusted 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, an adjusted rate was not available for that year or for 1922, but as the proportion of the adjusted 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 adjusted 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.

In all of the eight provinces for which 1921 figures are given the proportion of the adjusted 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 and Ontario the process of "standardizing" or "adjusting" 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 adjusted rates are higher than the crude. So much is this so, that in the case of Saskatchewan, while the crude rate in 1931 was only 6.6, as compared with 10.4 in Prince Edward Island, the adjusted rate was actually slightly higher than that of the island province.

23.—Crude and Adjusted Death Rates in Canada, by Provinces, 1921-32.

Province.	1921.	1922.	1923.	1924.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.
P.E. Island— Crude.	13.6	12.5	13.2	11-1	11.6	10.3	10.5	10-8	12.8	10-9	10-4	11,∙8
Adjusted	10.3	9.3	9.9	8.2	8.6	7.6	7.7	7.9	9.2	7.9	7.4	8.2
Nova Scotia— Crude	12.3	12·8	13.3	12 · 8	11-7	12.4	12.4	12.0	12.9	12.0	11.6	11.9
Adjusted	10.3	10.6	11-0	10.5	9.6	10-1	10-1	9.7	10.4	9.7	9.3	9.2

23.—Crude and Adjusted Death Rates in Canada, by Provinces, 1921-32—concluded.

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Province.	1921.	1922.	1923.	1924.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.
New Brunswick— Crude	14·2 12·4	13·3 11·8	12·9 11·3	12·6 11·0	12·6 11·0	12·6 11·0	12·3 10·7	12·4 10·8	12·9 11·2	12·3 10·7	11·4 9·8	11·0 9·4
Ontario— Crude	11·8 10·8	11·4 10·4	11·8 10·7	10·8 9·7	10·9 9·8	11·3 10·0	10·8 9·5	11·3 9·9	11·4 9·9	11·0 9·5	10·4 8·9	10·5 8·8
Crude	9-6	9·3 10·3	8·6 9·4	8·0 8·7	8·3	8·3	8·2 8·7	8·1 8·6	8·6 9·0	8·3 8·6	7·6 7·9	7·5 7·8
Crude	8.3	8·0 9·1	7·9 9·0	7·3 8·3	7·0 8·0	7·4 8·5	7·2 8·2	7·2 8·1	7·6 8·6	7·0 7·8	6·6 7·5	6·5 7·4
Crude Adjusted British Columbia—	8·4 9·4 8·0	8·9 10·3 9·1	8·4 9·6 9·0	8·1 9·3 8·8	7·8 8·9	8·5 9·7 9·0	$ \begin{vmatrix} 8 \cdot 0 \\ 9 \cdot 1 \\ 9 \cdot 2 \end{vmatrix} $	8·7 9·7	9·1 10·2 9·7	7·8 8·5 9·5	7·2 8·0 8·8	7·5 8·4
CrudeAdjusted	8.4	9.6	9.4	9.0	8.5	8.9	9.0	8.8	9.7	8.7	8.1	8·7 8·0
Canada (Former Registration Area)—		<u>.</u> !				} 						
CrudeAdjusted	10·6 10·2	10·6 10·3	10·7 10·3	10·0 9·5	9·9 9·4	10·3 9·7	9·9 9·3	10·2 9·5	10·5 9·8	10·0 9·2	9·4 8·6	9·4 8·5
Quebec— Crude Adjusted	1	1 1	1	1 1	1	14·3 13·9²	13 · 6 13 · 2 <sup>2</sup>	13·5 13·1 <sup>2</sup>	13·4 13·1	12·7 12·4	12·0 11·7	11·4 11·1
Canada (Exclusive of the Territories)—												
Crude	1	1	1	1	1	11·4 10·8²	10·9 10·4²	11·1 10·5²	11·3 10·7 <sup>2</sup>	10·7 10·1	10·1 9·5	9·3

<sup>&</sup>lt;sup>1</sup>Quebec was not included in the registration area prior to 1926.

Causes of Death.—More than 86 p.c. of deaths recorded in the present registration area in the years 1931 to 1933 were due to the 32 specific causes named in Tables 24 and 25. In these tables the groupings for the years 1931-33 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 some cases, however, the figures for years earlier than 1931 cannot be made exactly comparable with this grouping. These cases are indicated by footnote 2 to Table 24. In the chart which accompanies the tables, the main object has been to attain the greatest degree of comparability possible over the whole period 1926-33. For this purpose it has been necessary to depart somewhat from the grouping of Tables 24 and 25. The cases in which this occurs are indicated on the chart by asterisks.

Total deaths in 1933 were the lowest they have been since statistics for the whole of Canada were made possible by Quebec coming into the registration area in 1926. The influenza epidemic of 1929 accounted for an increase in the total, but the deaths from this cause have worked back to a normal level since that year. It is significant, however, that cancer and diseases of the arteries are increasingly important causes of death in spite of all efforts to control them. Suicides show an improvement from the high level reached in 1932. Violent deaths other than suicides have shown a very definite improvement since 1930.

<sup>&</sup>lt;sup>2</sup>Revised since the publication of the 1933 Year Book.

24.—Deaths in Canada, by Principal Causes, 1928-33.

Int. List No.1	Cause of Death.	1928.	1929.	1930.	1931.	1932.	1933.
1, 2	Typhoid fever	467	467	451	421	339	291
7	Measles	337	619	521	167	330	170
8	Scarlet fever	346	440	397	253	197	157
9	Whooping cough	727	755	964	748	555	552
10	Diphtheria	916	980	737	646	398	239
11	Influenza <sup>2</sup>	4,703	7,170	2,472	3,217	4,236	4,019
16	Poliomyelitis and polioencephalitis	100	150		900	104	70
15	(acute)	182 120	152	215	223 77	164	73 58
17	Epidemic or lethargic encephalitis	235	118 341	88 294	225	76 139	109
18 23	Epidemic or cerebro-spinal meningitis	6,490	6,443	6.581	6.204	5,870	5.664
23 24–32	Tuberculosis, respiratory system <sup>2</sup> Tuberculosis, other organs	1.370	1.329	1,494	1.412	1,296	1.275
45-53	Cancer	8,514	8,792	9,273	9,578	10.024	10,653
40-55 59	Diabetes mellitus	1,097	1,208	1.146	1,244	1,343	1,287
71	Anæmia	732	693	740	716	728	736
82 a, b, c	Cerebral hæmorrhage, embolism or		""	'30		***	
02 a, b, c	thrombosis	3.094	2.986	2,827	2,594	2,5,3	2,639
824	Paralysis witnout specified cause	1.011	984	907	728	654	559
86	Convulsions (under 5 years of age)	440	429	380	368	304	262
90 <del>-9</del> 5	Diseases of the heart2	12,630	13,205	13,067	13,731	15,328	15,485
96, 97 99, 102	Diseases of the arteries <sup>2</sup>	5,844	5,940	6,560	5,9573	6,798	6,950
106	Bronchitis	522	471	443	469	437	367
107-109	Pneumonia	8,425	8.441	7,338	7.011	7.045	6.487
119-120	Diarrhœa and enteritis²	5,032	4,910	6,013	5,158	3.735	3,395
121	Appendicitis	1,405	1,451	1,488	1,394	1,454	1,455
122	Hernia, intestinal obstruction	856	962	963	987	947	1,029
130–132	Nephritis	5,715	5,687	5,570	5,168	5,635	5,516
137	Diseases of the prostate <sup>2</sup>	785	739	891	746	879	926
140-150	Puerperal causes	1,331	1.341	1,405	1,215	1,131	1,111
157	Congenital malformations	1,441	1.466	1,475	1.427	1,349	1,374
158-161	Diseases of early infancy <sup>2</sup>	9,215	9.144	8,974	9,019	7,932	7.337
162	Senility (old age)		2,505	2,334	2.225	2,192	2,037
163-171	Suicides	751	835	1,010	1,004	1,024	922
173-198	Violent deaths (suicides excepted)	6,174	6,316	6,468	6,168	5,621	5,294
	Other specified causes <sup>2</sup> ,	14,791	15.020	14.919	12,9143	12.617	12,546
	Totals, Specified Causes	107,906	112.239	108.315	103,417	103,370	109, 975
199, 200	Ill-defined diseases	1,151	1.176	991	1.100	1,007	993
,	1	ļ	ļ				
_	Totals	109,057	113,515	109,306	104.517	101,377	101,968

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.

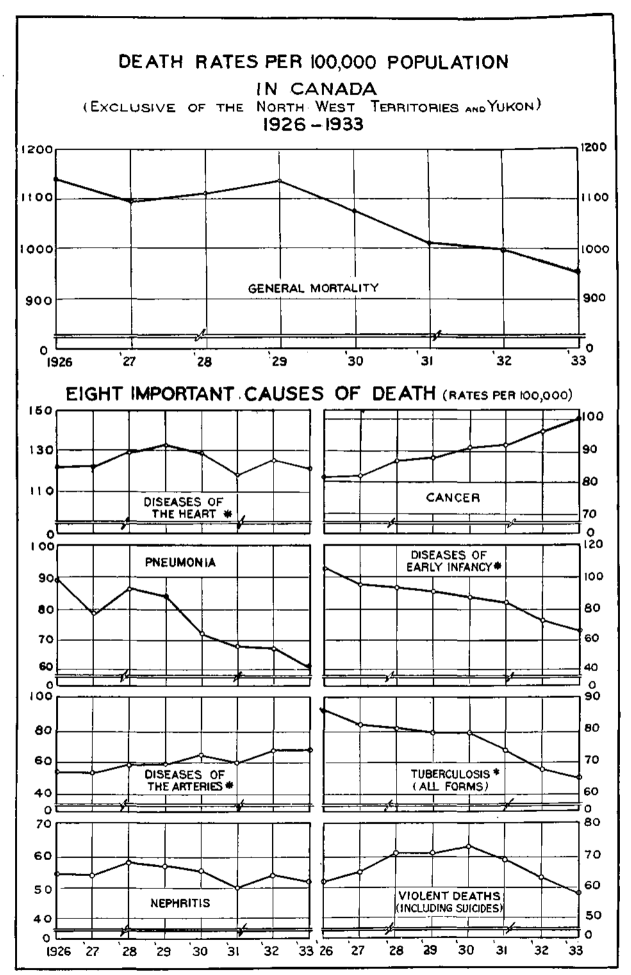
For these causes of death the comparability between the figures for the years 1928-30 and those for the years 1931-33 is not exact, owing to changes in classification.

Revised since the publication of the 1933 Year Book.

25.—Death Rates per 100,000 Population in Canada, by Principal Causes, 1928-33.

Int. List No.1	Cause of Death.	1928.	1929.	1930.	1931.	1932.	1933.
1, 2	Typnoid fever	5 3	5 6	4 5	4 2	3	3
8	Scarlet fever	4	, <b>4</b>	4	2	2	ī
. 9	Whooping cough	7	8	9	7	5	5
10	Diphtheria	9	10	7	6	4	2
11	Influenza <sup>2</sup>	48	72	24	31	40	38
16	Poliomyelitis and polioencephalitis	_	_ ;	1 .		_	_
177	(acute)	2	2	2	2	2	1
11	Epidemic or lethargic encephalitis	1 1	[ ]	( <u>1</u>	( <u>I</u>	I	Ţ
18 23	Epidemic or cerebro-spinal meningitis	2	3	3	2	I I	_1
	Tuberculosis, respiratory system <sup>2</sup>	66	64	65	60	56	53
45 E2	Tuberculosis, other organs	14	13	15	14	12	12
40-95 59	Cancer	87	88	91	92	96	100
71	Diabetes mellitus	11	12	11	12	13	12
	Anæmia.	7	7	7	7	7	7
04 a, D, C	Cerebral hæmorrhage, embolism or		ا مما	۱			
604	thrombosis	32	30	28	25	24	25
62Q	Paralysis without specified cause	10	10	19	l 7.	6	5

<sup>&</sup>lt;sup>1</sup> See footnote 1, Table 24.



\*The rubrics (of the International List) included in the indicated groups have been selected so as to preserve the greatest degree of continuity possible. See text, p. 196.

25.—Death Rates per 100,000 Population in Canada, by Principal Causes, 1928-33—concluded.

Int. List No.1	Cause of Death.	1928	1929.	1930.	1931.	1932.	1933.
86 90-95 96, 97 99, 102 106, 107-109 119, 120 121 122 130-132 137 140-150 157 158-161 162 163-171 173-198	Convulsions (under 5 years of age) Diseases of the heart² Diseases of the arteries². Bronchitis. Pneumonia. Diarrhœa and enteritis². Appendicitis. Hernia, intestinal olystruction. Nephritis. Diseases of the prostate² Puerperal causes. Congenital malformations Diseases of early infancy² Senility (old age). Suicides. Violent deaths (suicides excepted).	14 9 58 8 14 15 94 25 8 63	4 132 59 5 84 49 14 10 57 13 15 91 25 8	4 128 64 4 72 59 55 8 14 14 88 23 10 63	4 133 573 5 68 50 13 10 50 7 12 14 87 21 10 60	3 146 65 4 67 36 14 9 54 8 11 13 76 21 10	2 145 65 3 61 32 14 10 52 9 10 13 69 9
199, 200	Other Specified Causes <sup>2</sup>		150 1,122 12 1,133	146 1,062 10 1,072	998 11 1,009	985 10 995	947 947 9 956

For footnotes see Table 24.

Deaths in Canadian Cities.—Table 26 gives the number of deaths in Canadian cities and towns of 10,000 population and over in each of the years from 1929 to 1933. Generally speaking, 1929 was a year of high death rates, the total number of deaths reported for the Dominion being 113,515 as compared with 105,136 in 1927 and an average of 108,924 for the period 1926-30. The 1929 figures for most cities show a corresponding increase in the number of deaths. It is probable that these cities contained a larger proportion of the total population in 1929 than in 1927 and it is quite likely that the number of non-residents dying in the hospitals of the cities is also on the increase. In view of these probabilities it is noteworthy that only 11 of the 70 cities and towns listed show increases of deaths in 1933 over the 1929 level. None of the larger cities is included in this group; indeed, in all of the larger cities the improvement has been most substantial.

26.—Total Deaths (Exclusive of Stillbirths) in Cities and Towns of 10,000 Population and Over, 1929-33.

City or Town.	1929.	1930.	1931.	1932.	1933.
Belleville, Ont.	241	242	230	244	2
Frandon, Man	279	243	240	227	2
A AMERICA CATALON CONTRACTOR CONT	405	395	380	352	3
algary, Alta harlottetown, P.E.I.	874 310	781 283	695 257	748 285	7 2
hatham, Ont.	315	320	313	311	2
ulcoatimi. Une	210	174	187	200	2
OFDWall, Cint.	228	225	230	250	2
ast windsor. Unt	76	58	56	51	
umobion, Alta	988	876	797	921	1
ort William, Ont	244	208	216	201	
alt, Ontllace Bay, N.S	167 289	189 308	148   263	191 267	

26.—Total Deaths (Exclusive of Stillbirths) in Cities and Towns of 10,000 Population and Over, 1929-33—concluded.

City or Town.	1929.	1930.	1931.	1932.	1933.
Granby, Que	142	109	142	124	76
Guelph, Ont	245	233	234	233	236
Halifax, N.S	987	863 \	875	931	883
Hamilton, Ont	1,612	1,506	1,532	1,510	1,406
Hull, Que	327 187	331 181	399   192	362   156	343 175
foliette, Que Kingston, Ont	536	512	449	501	445
Kitchener, Ont	294	348	318	385	354
Lachine, Que	200	196	198	177	179
Lethbridge, Alta	217	199	166	197	198
Lévis, Que	215	218	255	228	204
London, Ont	1,126	1,080	960	1,066	1,019
Medicine Hat, Alta	162 243	148   273	149 214	123	123
Moncton, N.B	11,452	10.979	10.554	259   10,410	266 9,239
Moose Jaw, Sask	236	218	210	10,410	217
New Westminster, B.C	291	282	291	278	286
Niagara Falls, Ont	266	209	212	192	206
North Bay, Ont	166	180	139	151	138
Oshawa, Ont	214	234	207	184	167
Ottawa, Ont	1,773	1,747	1,709	1,727	1,701
Qutremont, Que	128	135	130	152	169
Owen Sound, Ont	176	157	177	197	179
Peterborough, Ont	347   233	304   241	323 213	329 205	290 187
Port Arthur, OntQuebec, Que	2,251	2,481	2,135	2.041	2,043
Regina, Sask	555	507	455	469	457
St. Boniface, Man	529	502	424	425	39
St. Catharines, Ont	345	322	276	288	28
St. Hyacinthe, Que	332	325	295	327	29
St. Jean, Que	112	116	127	137	11
Saint John, N.B	786	685	688	707	729
St. Thomas, Ont	243   71	$egin{array}{c} 228 \ 76 \end{array} igg $	204	233	22- 6:
Sandwich, OntSarnia, Ont	233	238	58 223	51 243	23
Saskatoon, Sask	499	499	432	467	42
Sault Ste. Marie, Ont	209	230 l	222	217	18
Shawinigan Falls, Que	212	191	177	148	15
Sherbrooke, Que	481	442	450	438	41
Sorel, Que	173	181	156	130	12
Stratford, Ont	203	208	196	190	19
Sudbury, OntSydney, N.S	247 186	296 224	253	242	21: 21:
Thetford Mines, Que	194	166	186 128	204 133	146
Three Rivers, Que	592	542	630	528	59
Timmins, Ont.	138	126	182	157	16
Toronto, Ont	7,100	7,057	6,745	6,627	6,48
Valleyfield, Que	152	168	151	174	14
Vancouver, B.C. <sup>1</sup>	2,310	2,281	2,300	2,301	2,239
Verdun, Que	425	424	449	459	40
Victoria, B.C	590	607	526	541	543
Walkerville, Ont	211 159	203 165	191	171	19 12
Westmount, Que	152	261	151   212	129 278	23
Windsor, Ont	689	612	551	549	48
Winnipeg, Man	1,814	1,807	1,706	1,705	1,65
Woodstock, Ont	193	162	7,159	173	18

<sup>&</sup>lt;sup>1</sup> Including Point Grey and South Vancouver.

Comparative Crude Death Rates of Different Countries.—In Table 27 will be found a comparative statement of the crude death rates of various countries and of the provinces of Canada for the latest available year. It is worthy of note that three Canadian provinces show the lowest death rates in the list and that Canada has a lower death rate than most other leading countries. Canada, New Zealand, Australia, and South Africa are the only countries with death rates under

10.0 per 1,000 of population, with the exception of the Netherlands. The low death rates in the Prairie Provinces are in all three cases due in part to a favourable age distribution of population.

27.—Crude Death Rates of Various Countries in Recent Years.

Country or Province.	Year.	Crude Death Rate.	Country or Province.	Year.	Crude Death Rate.
Saskatchewan		6.3	British Isles	1932	12.4
Alberta	1933	7.1	Finland	1932	12.6
Manitoba	1933	7.6	Newfoundland	1932	12.6
New Zealand	1932	8.0	Panama	1931	12.7
Queensland	1932	8.0	Belgium	1932	13.3
New South Wales	1932	8.4	Scotland	1932	13.5
South Australia	1932	8.5	Latvia	1932	13.6
Australia	1932	8.7	Austria	1932	13.9
British Columbia	1933	8.7	Czechoslovakia	1932	14.1
Western Australia	1932	8.8	Northern Ireland	1932	14.1
Netherlands	1932	9.0	Irish Free State	1932	14.5
Tasmania	1932 1932	9.1	Italy	1932	14·7 14·8
VictoriaCanada	1952 1933	9.6	Estonia	$\frac{1932}{1932}$	15.0
Union of South Africa (Whites)	1932	10.0	Poland France	1932	15.8
Ontario	1932	10.0	Bulgaria	1932	16.2
Uruguay	1932	10.1	Spain	1932	17.3
Norway	1932	10.6	Ukraine	1929	17.6
Quebec	1933	10.7	Japan	1932	17.7
Germany	1932	10.8	Greece	1932	17.9
Iceland	1932	10.8	Hungary	1932	17.9
United States (Reg. Area)	1932	1ŏ.š	Costa Rica.	1932	20.3
Denmark	1932	îĭ.ŏ	Ceylon	1932	20.5
Prussia	1931	l îî₊ĭ l	Russia	1929	20.6
Nova Scotia	1933	11.6	Salvador	1932	21.2
Prince Edward Island	1933	11·6	Straits Settlements	1932	21.4
Sweden	1932	11.6	British India	1932	21.6
New Brunswick	1933	11.7 .	Roumania	1932	21.7
England and Wales	1932	12.0	Chile	1932	22.8
Switzerland	1932	12.1	Egypt	1931	25.9

### 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 twelve years for which the figures are available there is evident a very considerable decline in infantile mortality. In 1921 the infant death rate for Canada (using figures from provincial sources for Quebec) was 102 per 1,000 live births. This rate had been reduced to 73.1 in Table 28 gives figures for the whole of Canada for the years 1931 to 1933 and averges for the five-year periods 1921-25 and 1926-30. As in the case of general mortality, the infant mortality in Quebec exceeds that in any other province, although a study of the rates shows that steady improvement has been made in the eight-year period during which the province has been included in the registration In Canada as a whole, over 6,000 infant lives were preserved in 1931 which, under conditions prevailing in 1926, would probably have been lost.

28.—Infantile Mortality, by Provinces, together with the Rate per 1,000 Live Births, 1931-33 with Averages for 1921-25 and 1926-30.

A 1	INTE A	NTT	TOTAL	THS.
R = 1	LINER	LINI	DEA	TUO.

Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.2			
Averages, 1921-25	151 122 128 132 118		1,039 944 774	1 10,518 9,443 7,744 7,270	4,833 4,133	1,031 924 836	1,559 1,463 1,321	1,195 1,197	571 514 477	1 22,060 20,360 17,263 16,284			
В	B.—INFANT DEATH RATES PER 1,000 LIVE BIRTHS.												

Averages, 1921-25	76.8	93 · 7	$105 \cdot 0$	1 )	$82 \cdot 7$	83 · 7	83 - 0[	85 - 8)	60-61	1
Averages, 1926-30	70.6	84 · 8	100.7	$127 \cdot 1$	74 • 1	71.6	$73 \cdot 3$	75.5	55.2	93 · 3
1931	68 · 1	78-7	87.4	112.9	$69 \cdot 8$	64.3	68.6	69 • 4	49-4	84.7
1932	65 - 1	73 - 0	$71 \cdot 6$	94 · 2	61.8	$59 \cdot 2$	63 · 5	58.7	46.7	73.3
1933	60-6	70.9	81.8	94.5	59.8	63.4	61.1	59.9	45.8	73 - 1

<sup>&</sup>lt;sup>1</sup> Quebec was not included in the registration area prior to 1926.

Infantile Mortality by Causes of Death.—Twenty-one principal causes of death accounted in the years 1926 to 1933 for between 91 and 93 p.c. of the infantile mortality experienced in the Dominion, as is shown in Table 29. It is noteworthy that four causes present at birth, viz., premature birth, injury at birth, congenital debility and congenital malformations, accounted for nearly 45 p.c. of the infant deaths of 1933. This percentage shows a definite increase in the years covered. In 1926 it was 41.4 and in 1930, 42.3, and since the total number of infant deaths has decreased by no less than 31 p.c. in the interval since 1926, great improvement in the post-natal care of infants is indicated. In the years 1931 and 1932, 48.6 p.c. and 51.2 p.c., respectively, of all infants dying were less than one month old, and 34.1 p.c. and 36.5 p.c., respectively, were less than one week old, as is shown in Table 30.

#### 29.—Infantile Mortality in Canada by Principal Causes of Death, 1926, 1931-33.

Note.—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, and for 1929 and 1930 at pp. 177-178 of the 1933 Year Book.

Cause of Death.	Inter- national	Year.	]1	Numbers	•	Rat L	es per 100 ive Birth	0,000 is.	Percentage Distribution by
Cause of Death.	List No.	rear.	Males.	Fe- males.	Both.	Males.	Fe- males.	Both.	Cause of Death.
Measles	7	1926 1931	141: 29	122 27	263 56	23	108 23	113 23	1·1 0·3 0·7
Scarlet fever	8	1932 1933 1926 1931	61 33 13 7	58 27 12 7	119 60 25 14	29 11	51 25 11 6	50 27 11 6	0·1 0·1 0·1
Whooping cough	9	1932 1933 1926	10 6 358	3 6 415	13 12 773	8 5	3 6 368	6 5 332	0·1 0·1 3·3
		1931 1932 1933	243 163 186	259 176 202	502 339 388	197 135	222 154 186	209 144 174	2·5 2·0 2·4
Diphtheria	10	1926 1931 1932	24 30 13	23 24 14	47 54 27	20 24	20 21 12	20 22 11	0·2 0·3 0·2
Influenza²	11	1933 1926 1931	14 576 372	5  374 319	19 950 691	481 301	5 331 273	9 408 287	0·1 4·0 3·4
Erysipelas	15	1932 1933 1926	383 412 51	284 335 50	667 747 101	360 43	248 309 44	283 335 43	0.4
		1931 1932 1933	35 37 24	28 31 36	63 68 60	31	24 27 33	26 29 27	0·3 0·4 0·4
Poliomyelitis and polio- encephalitis (acute)	16	1926 1931 1932 1933	6 7 15 3	3 13 4 2	\$ 20 19	$\begin{array}{c} 6 \\ 12 \end{array}$	3 11 3 2	4 8 8	0.1

For footnotes, see end of table, p. 203.

<sup>&</sup>lt;sup>2</sup> Exclusive of the Territories.

29.—Infantile Mortality in Canada by Principal Causes of Death, 1926, 1931-33—concluded.

-	Inter- national		<u> </u>	Numbers	•	Rate L	es per 10 ive Birth	0,000 is.	Percent- age Distribu-
Cause of Death.	List No.	Year.	Males.	Fe- males.	Both.	Males.	Fe- males.	Both.	tion by Cause of Death.
Epidemic cerebro-spinal meningitis	18	1926 1931 1932	33 32 17	24 30 13	57 62 30	28 26 14	21 26 11	24 26 13	0.2
Tuberculosis <sup>2</sup>	23-32	1933 1926 1931 1932	13 131 111 93	11 102 84 81	24 233 195 174	11 109 90 77	10 90 72 71	11 100 81 74	1·0 1·0 1·0
Syphilis	34	1933 1926 1931 1932	77 68 93 109	73 60 80 81	150 128 173 190	67 57 75 90	67 53 68 71	67 55 72 81	0·5 0·8 1·1
Convulsions	86	1933 1926 1931 1932	99 263 164 142	66 177 117 92	165 440 281 234	87 219 133 117	61 157 100 80	74. 189. 117. 99.	1·9 1·4 1·4
Bronchitis	106	1933 1926 1931 1932	123 90 66 49	75 60 38 43	198 150 104 92	75 53 40	69 53 33 38	89 64 43 39	0.6 0.5 0.5
Pneumonia	107-109	1933 1926 1931 1932	51 1,410 1,243 1,045	26 1,077 921 797	77 2,487 2,164 1,842	1,005 863	24 954 788 696	35 1,069 900 782	10·5 10·6 10·7
Diseases of the stomach	116118	1933 1926 1931 1932	979 156 99 83	780 126 52 76	1,759 282 151 159	856 130 80 69	719 112 45 66	789 121 63 67	1·2 0·7 0·9
Diarrhœa and enteritis?.	119	1933 1926 1931 1932	2,451 2,356 1,637	1,867 1,648 1,205	139 4,318 4,004 2,842	1,906 1,352	73 1,654 1,410 1,052	62 1,855 1,665 1,206	18·2 19·7 16·5
Hernia, intestinal obstruction	122	1933 1926 1931 1932 1933	1,451 68 42 38 44	1,025 39 27 21 25	2,476 107 69 59 69	1,268 57 34 31 38	945 35 23 18 23	1,111 46 29 25 31	0·5 0·3 0·3
Congenital malforma- tions	157	1926 1931 1932	777 737 693	635 580	1,412 1,317 1,225	648 596 572	563 496	607 548 520	6·0 6·5 7·1
Congenital debility	158	1933 1926 1931 1932	682 1,353 1,059 918	655	1,266 2,353 1,899 1,573	1,129 857 758	538 886 719 572	568 1,011 790 667	9.9 9.3 9.1
Premature birth	159	1933 1926 1931 1932	871 2,936 2,463 2,242	570 2,147 1,862 1,716	1,441 5,083 4,325 3,958	2,449 1,992 1,852	525 1,902 1,593 1,498	647 2,184 1,799 1,679	$\begin{array}{c} 21.5 \\ 21.2 \\ 22.9 \end{array}$
Injury at birth	160	1933 1926 1931 1932	2,076 563 792 669	1,532 386 442 408	3,608 949 1,234 1,077	470 641 553	1,412 342 378 356	1,619 408 513 457	4·0 6·1 6·2
Other diseases peculiar to early infancy <sup>2</sup>	161	1933 1926 1931	579 885 881	622 680	1,507 1,561	738 713	551 582	426 647 649	6·4 7•7
Other specified causes <sup>2</sup>	_	1932 1933 1926 1931 1932	763 799 1,081 722 626	540 779 546	1,324 1,339 1,860 1,268 1,113	698 902 584	490 498 690 467 425	562 601 799 527 472	8·2 7·9 6·2
Ili-defined causes	199, 200	1933 1926 1931 1932	658 103 84 61	495 55 69	1,153 1,153 158 153 119	575 86 68	456 49 59 51	517 68 64	7·1 0·7 0·8
All causes	_	1933 1926 1931 1932 1933	100 13,537 11,667 9,867 9,340	80 10,155 8,693 7,396	180 23,692 20,360 17,263	87 11,294 9,438 8,149	74 8,996 7,439 6,455	81 10,179 8,467 7,325	1-1 100-0 100-0

Less than one-tenth of one per cent.

2 For these causes the comparability between the figures for the year 1926 and those for the years 1931-33 is not exact, owing to changes in classification.

30.—Proportion per 1,000 Deaths of Infants Under 1 Year of Age Occurring at each Age Period, 1931-32.

Age at Death.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.
1931.		!					 			
Under 1 month	93.8	183 · 8	165-3	$152 \cdot 7$	215.6	208.9	211.9	208-0	241.2	486·1 181·5
1 day and under 1 week	46.9	179 · 4 66 · 7	183 · 3 55 · 1	$139.5 \\ 62.0$		61.7	67·0	76.0		159·0 61·7
2 weeks and under 3 weeks 3 weeks and under 1 month	54·7 39·1		39·2 38·1	45·6 37·6		53.0	36.9	39.3		44·7 39·1
1 month and under 2 months 2 months and under 3 months	101·6 117·2	82·1 76·6	83·7 92·2	103·3 98·7	66.0				,	92·9 84·8
3 months and under 4 months 4 months and under 5 months		76·6 50·3								63.6 52.3
5 months and under 6 months 6 months and under 7 months	62·5 54·7	31·7 38·3			1		36.2	30.1	38.9	46·7 39·9
7 months and under 8 months 8 months and under 9 months	23 · 4	36.1	35.0	32.9	36.8	30.3	38.3	35-1	33 · 1	34·4 29·4
9 months and under 10 months 10 months and under 11 months	7.8	25.2	26.5	28.9	25.9	28.1	26.7	19.2	25.3	26.9
11 months and under 1 year									1 7 - 7	23 · 3 19 · 7
Totals	1000 - 0	1000 - 0	1000-0	1808 - 0	1000-0	1000 - 0	1000 - 0	1000 - 0	1000 •	1000 - 0
1932.		[ <del></del>			<b>-</b>			<del></del>		
Under 1 month		518·3 176·7					570-0	548.6		512.4
Under 1 day	98.5	188.5	192.5	155.0	214 · 1	177-0	174 - 9	182.5	222.2	186·9 178·1
1 week and under 2 weeks 2 weeks and under 3 weeks	22.7	78·9 38·9	36.2	50.7	40.4	44.3	36.3		23 · 1	63·2 44·3
3 weeks and under 1 month 1 month and under 2 months	30·3 128·8	35·3 97·8	82.7					72.2	83.9	39·9 92·3
2 months and under 3 months 3 months and under 4 months	83·3 53·0	84·8 57·7				1	1 2 7 3			85·9 57·7
4 months and under 5 months 5 months and under 6 months			50.4	50·0 47·8	39.4	46.7	53.7	57.2	46-1	48·3 43·5
6 months and under 7 months 7 months and under 8 months			24.5	39·5 34·2	37.0	37.1	32.6	25.1	41.9	36.6
8 months and under 9 months	15.2	38.9	20.7	31.0	28.6	22.7	22.7	26.1	23 · 1	28.7
9 months and under 10 months 10 months and under 11 months 11 months and under 1 year	15.2		24.5	28·7 22·7 19·2	16.7	20.3	18.2	22.1		25 · 4 20 · 2 19 · 1
Housing and added I bear					19.1	10.4	17.4		24.0	19.1

Infantile Mortality in Canadian Cities and Towns.—Table 31 shows for the cities and towns of 10,000 population and over, the numbers of infant deaths and the death rates per 1,000 live births for the years 1930-33. In the latest year Woodstock, Ont., had the lowest infant death rate, namely, 28.5.

But a very low rate for any particular year means little since wide fluctuations from year to year are the rule. As a matter of fact, Vancouver, B.C., has a finer record over the four years shown than any other place listed, and Victoria, B.C., comes a close second. Three Rivers, Sorel, Chicoutimi, Quebec City, Hull, Timmins, Joliette, Shawinigan Falls, Lévis and Thetford Mines have all rates of over 100 for 1933 and most of them have high rates over the four-year period. Among the large cities, Montreal has recorded a very steady improvement. Apart from Vancouver, already mentioned, Winnipeg and Toronto have very low rates.

31.—Deaths and Death Rates of Children Under One Year of Age (Exclusive of Still-births) in Cities and Towns of 10,000 and Over, 1930-33.

Gu Th		Infant I	Deaths.		Rates per 1000 Live Births.			
City or Town.	1930.	1931.	1932.	1933.	1930.	1931.	1932.	1933.
Belleville, Ont	27	23	18	19	68-4	54.2	49.3	54 ·
Brandon, Man	20	22	23	16	53.5	59-6	73.2	53.
Brantford, Ont	74	39	32	40	101.1	56·9	49.9	63.
Calgary, Alta	125	82	85	64	60.6	43.5	49.2	39.
Charlottetown, P.E.I	33	25	30	23	98.2	67.4	77.3	68 ·
batham, Ont	47	40	32	31	83.2	87.7	69.4	66.
Chicoutimi, Que	57	49	66	69	114.5	100.0	118.3	138
Cornwall, Ont	39 22	46 15	35 13	25 9	80·9 59·1	100·0 49·7	77·4 45·3	. 53·
Edmonton, Alta	136	146	113	111	56.9	60.8	48.7	53·
ort William, Ont	36	50	36	25	57.8	76.1	60.7	46.
alt, Ont	22	14	12	17	70.7	43.6	38.8	60·
Blace Bay, N.S	96	67	80	48	128.9	96.7	110.5	79.
Franby, Que	32	35	30	14	94.7	90.2	79 • 4	40.
duelph, Ont	23	29	20	20	56.2	79.9	54.6	56.
Halifax, N.S	119	134	126	113	76.5	81.2	77·8   61·7	71.
Hamilton, Ont	187 111	196   126	192   121	163 104	55·1   108·9	59·0   127·9	138.4	56 · 122 ·
Iull, Queoliette, Que	43	45	26	40	129.5	131.2	73.9	119.
Kingston, Ont	66	46	48	31	100.2	71.3	72.9	45.
Sitchener, Opt	41	40	33	šî	49.5	47.0	45.3	44.
achine, Que	36	44	35	24	86.3	89.6	85 2	64 -
ethbridge, Alta	37	49	34	33	63 · 7	85.7	64.6	63 -
.évis, Que	29	41	22	28	93.9	143.9	77.7	111.
ondon, Ont	102	75	92	82	68.7	51.7	65.9	64 ·
fedicine Hat, Alta	15 40	23	16   27	18 28	32.5	57.4	44.7	56· 60·
Ioncton, N.B	2,635	$\begin{bmatrix} 25 \\ 2.348 \end{bmatrix}$	1.976	1,801	$\begin{array}{c c} 76 \cdot 2 \\ 125 \cdot 2 \end{array}$	44·9 114·1	52·8 100·1	97.
Ioose Jaw, Sask	40	37	27	24	67.1	72.3	54.9	51.
lew Westminster, B.C	31	23	27	19 H	55.9	39·1	47.8	35.
liagara Falls, Ont	28	26	16	19	63.9	56.2	39.8	47.
North Bay, Ont	47	28	28	19	112.7	68-6	70-4	49.
Shawa, Ont	66	49	21	21	96.2	80.7	40.7	44.
Ottawa, Ont	331	297	245	257	109.3	97.5	80.9	85.
Outremont, Que	11 14	$\frac{2}{21}$	5	17	89.4	20.2	43.5	95.
eterborough, Ont	47	39	18   49	27	44·7 73·6	$62 \cdot 1 \mid 63 \cdot 7 \mid$	60·8   82·8	53 · 47 ·
ort Arthur, Ont	40	33	23	22	70·9	65.5	43.1	42
uebec, Que	819	663	580	558	183·9	148·6	135.4	137-
legina, Sask	104	71	60	63	62.5	47.0	47.5	53 ·
t. Boniface, Man	66	62	52	41	67.3	61.1	45.3	39
t. Catharines, Ont	42	27	29	32	62.6	43.1	49.1	55
t. Hyacinthe, Que	72	65	45	33	191 · 5	175.2	124.0	-97
t. Jean, Que	24   109	28   111	21 89	14 105	73·6   89·1	91·3	67·7 68·6	50- 93-
t. Thomas, Ont	27	22	10	15	83.9	73.3	33.3	58
andwich, Ont	12	7	5	8	61.2	41.7	37.9	53
arnia, Ont	22	28	17	22	48.9	60.3	42.7	<b>5</b> 8 ·
askatoon, Sask	79	52	70	43	64.0	45.5	69.4	48.
ault Ste. Marie, Ont	51	26	32	22	79.4	40.9	49.4	39
hawinigan Falls, Que	82 84	72	53   62	62	125.6	$115 \cdot 2 \mid 111 \cdot 4 \mid$	84·9 80·6	110 52
herbrooke, Que orel, Que	62	89 44	31	38 42	101·0 204·6	139.7	111.1	170
ratford, Ont	17	28	22	10	41.9	71.4	66.7	32
dbury, Ont	69	82	78	71	95.8	98.8	98.0	99
ydney, N.S	41	16	26	37	66.7	24.9	43.3	72
hetford Mines, Que	65	36	28	31	122 · 4	86 · 1	74.5	101
nree Rivers, Que	232	229	155	207	171.9	172.6	125.8	197
immins, Ont	53	61	47	66	104.7	114.9	90.6	121
oronto, Ont	1,022	887	751	673	75.2	69.8	62.1	59
alley field, Que ancouver, B.C.1	38   153	31 157	39 146	27 107	111·8 38·2	88·1 42·1	100·8   42·3	82 · 33 ·
erdun, Que	81	95	77	53	71.7	81.8	66.0	52
ictoria, B.C	37	19	20	35	50.4	27.6	28.6	51
alkerville, Ont	36	32	26	27	54.5	49.8	56.6	68
elland, Ont	19	25	20	20	63.8	82·5	72.7	68
estmount, Que	44	39	39	20	120.5	109 · 6	120.0	65
Vindsor, Ont	111	.88	57	53	73.5	70.9	51.9	48
Vinnipeg, Man	269	214	178	149	58.1	48.1	43.6	39
oodstock, Ont	15	10	23	7	55-1	38-6	95∙0	28

<sup>&</sup>lt;sup>1</sup> Includes Point Grey and South Vancouver.

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 1932 the rate of infantile mortality was only 31·2 per 1,000 live births as compared with 68 in 1905. The Netherlands, Norway, Switzerland and Sweden with rates of 46·3, 46·8, 51·0 and 51·2 in the latest available years, (1932) are the lowest among European countries.

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 65·0 in 1932 while the rate in Germany has declined from 196 in 1904 to  $79\cdot2$  in 1932. In the Netherlands, again, the rate has declined from 131 per 1,000 live births in 1905 to  $46\cdot3$  in 1932. Statistics are given in Table 32 by leading countries and by provinces.

32.—Infantile Mortality per 1,000 Live Births in Various Countries of the World and Provinces of Canada in Recent Years.

Country or Province.		Rate of Infantile Mortality.	Country or Province.	Year.	Rate of Infantile Mortality
New Zealand	1932	31.2	New Brunswick	1933	81.8
South Australia	1932	36.6	Northern Ireland	1932	83.0
Queensland	1932	50∙2	Prussia	1931	83.8
New South Wales	1932	41.0	Scotiand	1932	86.2
Tasmania	1932	41.2	Panama	1931	86.3
Australia	1932	41.3	Latvia	1932	89.3
Victoria	1932	43.0	Belgium	1932	93.6
Western Australia	1932	44.6	Quebec	1933	94.5
Iceland	1932	45.0	Estonia	1932	96.8
British Columbia	1933	45.8	Uruguay	1930	99.7
Netherlands	1932	46.3	Austria	1932	106.2
Norway	1932	46.8	Italy	1932	110.5
Switzerland	1932	51.0	Spain	1930	117·1 117·5
Sweden	1932	51.2	Japan.	1932 1932	117.5
United States (Reg. Area)	1932	57.6	Newfoundland	1932 1932	132.9
Ontario	1933	59.8	Salvador	1932	133.8
AlbertaPrince Edward Island	1933 1933	59·9	GreeceCzechoslovakia	1930	137.5
		60·6   61·1	Czecnoslovakia	1930 1932	140.0
Saskatchewan	1933 1933	63.4	Jamaica	1932 1929	150.4
Manitoha	1933	65·0	Ukraine	1929 1932	155.6
England and Wales	1932	68.6	Costa Rica	1932	156.2
Union of South Africa (Whites) British Isles	1932	68-6	Bulgaria	1931	160.0
	1932	70.9	Egypt	1931	162.3
Finland Nova Scotia	1932	70.9	CeylonStraits Settlements	1932	166.4
rish Free State	1932	72.2	British India	1932	168.7
Canada	1932 <b>1933</b>	73.1	Hungary	1932	183 - 7
France	1932	76·4	Roumania	1932	184 - 6
Germany	1932	79.2	Russia	1932	205.6
Denmark	1934	81.4	Chile	1932	235.0

Infantile Mortality in Great Cities of the World.—In former times cities were considered to be "the graveyards of population". Deaths, consequent upon the rapid spread of infectious diseases, were generally more numerous than births, and it was the prevailing opinion that cities would naturally come to an end if they were not being constantly reinforced by fresh young life from the prolific countryside. The unhealthiness of cities was especially destructive of infant life, and 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 nor 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 51 per 1,000 live births in 1932 as against a rate of 58 per 1,000 for the birth registration area of the United States. In the same year, London and Berlin had infant mortality rates of 67 per 1,000 live births, as compared with 69 for the British Isles and 79 for Germany. In Vienna a rate, according to latest statistics, of 79 compared with 106 for Austria. On the other hand, Paris had a rate of 85 in 1932 compared with a rate of 76 for France in the same year, the latest for which comparable statistics are available.

In Canada, Montreal had in 1932 an infantile mortality of 100 per 1,000 live births as compared with 94 for the province of Quebec. Toronto had, in 1932, an infantile mortality rate of 62 per 1,000 live births as against 62·1 for the province of Ontario, while Winnipeg and Vancouver had much lower infantile mortality rates than their respective provinces. Victoria had in 1932 the lowest rate shown in the table and over a number of years both Vancouver and Victoria have shown two of the lowest infantile mortality rates in the world.

33.—Infantile Mortality per 1,000 Live Births in Great Cities of the World in 1932 or the Most Recent Year.

City.	Year.	Rate of Infantile Mortality.	City.	Year.	Rate of Infantile Mortality
Wateria D.C.	1000	00	¥7	1932	66
Victoria, B.C	1932	29	Verdun		
Auckland	1932	31	Berlin	1932	67
Amsterdam	1932	34	London, Eng.	1932	67
Wellington	1932	34	Birmingham	1932	68
Adelaide	1932	39	Saint John	1932	69
ydney, N.S.W	1932	39	Saskatoon	1932	69
Stockholm	1932	41	Brandon	1932	73
Vancouver	1932	42	Edinburgh	1932	73
Winnipeg	1932	44	Sheffield	1932	73
Oslo	1932	45	Washington	1932	73
Hobart	1932	48	Munich	1932	75
Melbourne	1932	48	Antwerp	1932	76
Perth, W. Australia	1932	48	Cologne	1932	76
Regina	1932	48	Halifax	1932	78
Calgary	1932	49	Vienna	1929	79
Chicago	1933	49	Ottawa	1932	81
Edmonton	1932	49	Leipzig	1932	83
Frankfort-on-Main	1932	49	Breslan	1932	84
Brisbane	1922	Sõ	Paris	1932	85
New York	1932	Šť	Manchester	1932	86
Copenhagen	1932	52	Cork	1932	87
Windsor	1932	52	Johannesburg	1932	88
Moneton	1932	53	Liverpool	1932	91
Hamilton	1932	62	Prague	1929	98
Forento	1932	62	Montreal	1932	100
Hamburg.	1932	64	Glasgow	1932	112
Cape Town	1932	65	Quebec	1932	135
	1932	66		1932	218
London, Ont	1932	66	BombayMadras	1932	234

The infant 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 60 in 1933, that for Winnipeg from 78 to 39, for Vancouver from 56 to 34, for Hamilton from 88 to 57, for Ottawa from 130 to 89, for London from 92 to 64, for Edmonton from 89 to 53, for Halifax from 135 to 71, for Saint John from 147 to 93. Altogether, in the 13 cities of 40,000 population and 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 1933 in these same cities there were 34,856 live births but only 1,983 infant deaths, or a rate of 57 per 1,000 live births.

Maternal Mortality.—Of cognate interest with infantile mortality is the maternal mortality arising out of child-birth. This maternal mortality is shown by Table 34 to be at its lowest among mothers in their twenties and to increase with mothers of more advanced years. The mortality among mothers of different ages per 1,000 live births in the nine provinces is shown for the years 1926-32, with totals for all ages. The maternal mortality is shown by age groups for 1932 and 1933 and by totals and rates for 1931-33 with averages for 1921-25 and 1926-30 in Table 35, also by causes for 1932 and 1933 in Tables 36 and 36A.

34.—Maternal Deaths in Canada, by Age Groups, with Rates per 1,000 Live Births, 1926-32.

				ernal aths.		•		Maternal Deaths.		
Age Group.	Year.	Living Births.	No.	Rate per 1,000 Living Births.	Age Group.	Year.	Living Births.	No.	Rate per 1,000 Living Births.	
Under 20 years	1926 1927 1928 1929 1930 1931 1932	13,094 13,669 14,361 14,828 15,341 15,393 14,874	58 59 77 79 92 70 66	4·4 4·3 5·4 5·3 6·0 4·5	40-49 years	1926 1927 1928 1929 1930 1931 1932	15,340 15,329 15,339 14,729 15,097 14,477 14,664	175 173 163 180 175 163 152	11·4 11·3 10·6 12·2 11·6 11·3 10·4	
20-24 years	1926 1927 1928 1929 1930 1931 1932	54,953 56,317 58,139 59,528 62,427 61,371 59,532	247 222 251 234 253 193 202	4·5 3·9 4·3 3·9 4·1 3·4	50 years and over	1926 1927 1928 1929 1930 1931 1932	25 39 32 31 30 22 19	2 1 1 - -	- - - -	
25-29 years	1926 1927 1928 1929	63,345 62,957 63,456 63,943	256 277 260 282	4·0 4·4 4·1 4·4	Totals	1926 1927	232,750 234,188	1,317 1,300	5·7 5·6	
	1930 1931 1932	65,722 65,866 65,114	315 254 244	4·8 3·9 3·7	Totals	1928 1929	236,757 235,415	1,331 1,341	5·6 5·7	
30-39 years	1926 1927	85,993 85,877	579 568	6·7 6·6	Totals	<b>19</b> 30	243,4 <b>9</b> 5	1,405	5.8	
	1928 1929	85,430 82,356	579 566	6.8	Totals	1931	240,473	1,215	5-1	
	1930 1931 1932	84,878 83,344 81,463	570 535 517	6·7 6·4 6·3	Totals	1932	235,666	1,181	5.●	

35.—Maternal Deaths in each Province by Age Groups, 1932 and 1933, with Totals and Rates per 1,000 Live Births for 1331-33, and Five-Year Averages for 1321-25 and 1926-30.

Year and Age Group.	<b>P.E</b> .I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.
1933.  Under 20 years	3 3 2	4 10 12 24 2	3 15 11 18 13	13 58 85 175 50	14 70 80 149 33	2 10 16 19 7	2 12 21 45 12	3 10 16 31 13	3 7 13 18 4	44 192 257 482 136

35.—Maternal Deaths in each Province by Age Groups, 1932 and 1933, with Totals and Rates per 1,000 Live Births for 1931-33, and Five-Year Averages for 1921-25 and 1926-30—concluded.

Year and Age Group.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.1
1932. Under 20 years	- 2 10 1	7 10 12 17 7	7 17 8 24 7	11 62 79 208 61	27 56 80 143 37	5 11 18 28 6	2 21 20 40 19	5 14 11 27 7	2 9 16 20 7	66 202 244 517 152
Totals, 1933	8 13 13	52 53 55	68 63 60	381 421 400	346 343 372	54 68 69	92 102 93	73 64 87	45 54 66	1,111 1,181 1,215
Averages, 1926–30 Averages, 1921–25		61 70	64 51	433	398 386	81 87	126 127	105 97	63 61	1,339
Rates per 1,000 living births, 1933 Rates per 1,000 living births, 1932 Rates per 1,000 living births, 1931	6.4	4·7 4·6 4·7	6·0 5·8 5·6	5·0 5·1 4·8	5·4 5·1 5·4	4·1 4·8 4·8	4·6 4·9 4·4	4·5 3·8 5·0	4·7 5·3 6·3	5·0 5·0 5·1
Averages, 1926–30 Averages, 1921–25	4.6	5·5 5·8	6·2 4·6	5.2	5·8 5·4	5·6 5·2	5·9 5·9	6·6 6·3	6·1 5·9	5.7

<sup>&</sup>lt;sup>1</sup>Yukon and Northwest Territories are not included. <sup>2</sup>Quebec was not included in the registration area prior to 1926.

36.—Maternal Deaths in each Province, by Causes of Death, 1932.

Note.—For totals 1926-30 see Table 35, p. 183 of the Canada Year Book, 1933.

Note.—For totals is	20-30 8	see 1a	ore and	p. 100 t	, the t	<i>г</i> ацаца	1041	500K, 1		
Cause of Death.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.
Abortion with septic conditions	_	1	5	36	35	10	17	11	9	124
(a) Abortion	-	ī	ı š	34	28	Ĭ ģ	14	10	7	107
(b) Self-induced abortion	_	_	l î	Ťĝ	7	ł ī	3	Ĩ	<b>2</b>	17
Abortion without mention of sep-			1	_		1 -	_ :	_	I -	
tic conditions (hæmorrhage			i '		'	<b>\</b>			·	
included)	_	_	1	10	8	2	4	2	1 1	28
(a) Abortion	_	_	l ī	ğ	7	2	4	$\overline{2}$	l ī:	26
(b) Self-induced abortion		_		ĺ	Ì			_	-	2
Ectopic gestation	_	2	2	10	17	2	4	1	3	41
(a) With septic conditions	_	ī		ž	3		-	1	_	7
(b) Without mention of septic		_		_	. *					·
conditions	_	1	2	8	14	2	4	_	( 3	34
Other accidents of pregnancy		_	_			_	_		-	
(hæmorrhage excluded)	_	_	1 1	3	6			2	1 1	13
Puerperal hæmorrhage	2	3	13	75	51	7	20	7	9	187
(a) Placenta prævia	_	Ĭ	7	35	26	5	11	3	5	93
(b) Other hæmorrhage	2	$\bar{2}$	6	40	25	2	9	4	4	94
Puerperal septicæmia (not speci-	-	_						-		
fied as consequent upon abor-		!						i		
tion)	6	12	12	134	56	19	18	18	7	282
(a) Puerperal septicæmia or	·							_		
pyæmia	6	12	12	134	56	19	18	18	7	282
(b) Puerperal tetanus	-	_	_	_	_	_	- 1	_	_	-
Puerperal albuminuria and ec-							i			
lampsia	4	19	16	68	71	7	14	13	7	219
Other toxemias of pregnancy	_	3	2	11	16	-	2	3	-	37
Puerperal phlegmasia alba dolens,										
embolism or sudden deathl										
(not specified as septic)	1	5	6	30	41	6	11	4 :	8	112
(a) Phlegmasia alba dolens and							:			
thrombosisl	-	1	1	7	6	2	3	1	→	21
(b) Embolism	1	2	4	10	32	2	6	3	6	66
(c) Sudden death	-	2	1	13	3	2	2	-	2	25
Uther accidents of childbirth	-	5	4	44	37	14	10	3	7	124
(a) Csesarean section	-	2	i - i	8	18	1	2	1	2	34
(b) Dystocia	-	1	-	19	4	7	3	-	1	35
(c) Instrumental delivery	-	-	1	- →	4	1	2	2	-	10
(d) Rupture of uterus in par-			1							
turition	-	1	- ,	- }	4	-	- 1	-	-	5
(e) Other accidents of labour	-	1	3	17	7	5	3	- :	4	40
Other or not specified conditions					_ [		_		_	
of the puerperal state	-	3	1	_	5	1	2	-	2	14
(a) Puerperal diseases of the						'				_
breast	-	-	_	_	1	-		-	<u> </u>	.1
(b) Others under this title	-	3	1	-	4	1	2	- 1	2	13
Totals	13	53	63	421	343	68	102	64	54	1,181
	20	70	- 44		910	. •		- VI		

36A.-Maternal Deaths in each Province, by Causes of Death, 1933.

Cause of Death.	<b>P.E.</b> I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.
Abortion with septic conditions  (a) Abortion	1 1 -	10 10 -	3 1 2	29 28 1	45 32 13	3 2 1	10 8 2	16 12 4	7 5 2	124 99 25
tic conditions (hæmorrhage included)	1 1 - -	- 3	3 3 - 3 1	8 7 1 12 4	7 4 3 13	2 1 1 2 1	3 1 2 3	1 1 1	1 1 - -	26 19 7 37
(b) Without mention of septic conditions	-	3	2	8	11	1	3	1	-	29
(hæmorrhage excluded) Puerperal hæmorrhage (a) Placenta prævia (b) Other hæmorrhage Puerperal septicæmia (not speci-	- 1 - 1	- 6 4 2	10 5 5	2 68 28 40	4 40 16 24	11 2 9	1 17 1 16	1 15 2 13	- 7 4 3	8 175 62 113
fied as consequent upon abortion)	2	10	11	95	80	14	16	9	12	249
pyæmia	2 -	10	11	95 -	80	14	16	9	12	249 -
lampsia	1 -	9 1	14 2	81 15	56 19	9 3	14 2	10 8	7 -	201 50
(not specified as septic) (a) Phlegmasia alba dolens and	2	7	3	32	45	6	10	4	5	114
thrombosis	1 1	6 1 6	3 - 11 3	6 18 8 37 5	7 27 11 36 15	1 4 1 4 1	2 8 - 16 3	1 2 1 5 2	3 2 - 6 1	20 71 23 121 31
(b) Dystocia	-	1	2 2	12 1	4	2 1	4	1 2	2 2	23 17
turition	-	3 -	2 2	17	11	-	7	] =	-	13 37
of the puerperal state	<b>-</b>	-	<u>-</u>	2 1	1 -	-	-   -	3 -	_	6
(b) Others under this title	•		-	Ī	1		<u> </u>	3		5
Totals	8	52	60	381	346	54	92	73	45	1,111

As compared with the previous year, the number of maternal deaths shows a decrease of 34 or nearly 3 p.c., but the decrease from 1930 is nearly 16 p.c. All provinces except Prince Edward Island, New Brunswick, Quebec and Saskatchewan show decreases compared with 1931. For the second time since 1921, when statistics covered the provinces other than Quebec, and since 1926, when figures were made available for all provinces, a significant decrease in such deaths is shown. By far the most serious causes of maternal mortality are puerperal septicæmia and puerperal albuminuria and eclampsia. It is encouraging to observe that the deaths from these causes decreased from 672 in 1931 to 632 in 1932, or by nearly 6 p.c., although it is also necessary to consider that births in the same period declined by 2 p.c. In 1933 deaths from maternal causes declined to 1,111, i.e., by a further 5.9 p.c. from 1932, and births declined 5.4 p.c. from 1932.

# 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 ablebodied 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. 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 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

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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 relationship of prosperity and adversity to immigration is illustrated by Table 2, which shows that, previous to the present depression, immigration was at its minimum in the years centring on 1896; that it steadily increased from that time until 1908; that a decline took place in the fiscal year ended Mar. 31, 1909, on account of the short depression of 1908; and that thereafter immigration steadily increased till 1913. In the fiscal years 1915 to 1919, political rather than economic conditions restricted immigration but, with the expansion of business at the end of the War, our immigration was more than doubled, while the depression which characterized 1921 and 1922 is reflected in the declining immigration of the fiscal years ended Mar. 31, 1922 and 1923. An improvement in business conditions in 1923 was reflected in an increase of immigration during the fiscal year ended Mar. 31, 1924, when 145,250 settlers entered Canada as compared with less than half that number in the preceding year. The fiscal years ended Mar. 31, 1925 and 1926, showed declines of  $23 \cdot 3$  and  $33 \cdot 9$  p.c. respectively from the 1924 level, but the fiscal years ended 1927 to 1929 showed increases in harmony with the general upward The fiscal year ended Mar. 31, 1930, showed a slight falling-off, trend of business. and the restrictions on immigration imposed since August, 1930, referred to on p. 211 have been mainly instrumental in reducing the total of immigrant arrivals from 163,288 in 1930 to 19,782 and 13,903 for the fiscal years 1933 and 1934 respectively.

The number of immigrant settlers in Canada is shown by calendar years from 1867 to 1880 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 1881 in Table 2.

1.—Number of Immigrants Settling in Canada in each of the calendar years 1867-1880.

(Compiled from the Reports of the Minister of Agriculture.)

Year.	Number.	Year.	Number.
1867. 1868. 1869. 1870. 1871. 1872. 1873.	12,765 18,630 24,706 27,773 36,578	1874	27,382 25,633 27,082 29,807

## 2.—Number of Immigrant Arrivals in Canada from the United Kingdom, the United States and other Countries, calendar or fiscal years ended 1881-1934.

Note.—The figures of immigration from the United States for the years 1904 to 1924, inclusive, differ from the figures published in previous issues of the Year Book owing to the discovery that prior to April 1, 1924, certain persons returning to Canada from the United States after having previously resided in Canada had been improperly included in the immigration figures.

Calendar	Immi	grant Ar	rivals	Fiscal -		Immi	grant Arı from—	rivals	_
or Fiscal Year.	United King- dom.	United States.	Other Coun- tries.	Total.1	Year.	United King- dom.	United States.	Other Coun- tries.	Total.
18812 18822 18832 18842 18852 18862 13873 18882 18892 18902 18912 18922 18932 18942 18942 18952 18962 18962 18962 18972 18982 18992 19003 1901 19003 1901 1905 1906	41,283 45,439 31,787 18,591 23,507 31,104 30,852 19,384 21,793 22,042 22,636 20,071	21, 822 58, 372 78, 508 65, 886 57, 506 40, 650 41, 046 44, 952 67, 896 50, 336 52, 516 	9, 136 12, 803 9, 677 6, 151 3, 072 4, 995 12, 376 12, 962 4, 320 2, 938 7, 607 8, 360 9, 562 4, 825 3, 834 4, 451 7, 921 11, 608 21, 938 10, 211 19, 352 23, 732 37, 099 34, 786 37, 364 44, 472	47, 991 112, 458 133, 624 103, 824 79, 169 69, 152 84, 526 88, 766 91, 600 75, 067 82, 165 30, 996 29, 633 20, 829 18, 790 16, 835 21, 716 31,	1910   1911   1912   1913   1914   1915   1916   1917   1918   1919   1920   1921   1922   1923   1924   1925   1926   1927   1928	123,013 138,121 150,542 142,622 43,276 8,664	53, 152 54, 294 91, 048 104, 884 114, 326 119, 418 89, 892 41, 768 25, 853 51, 143 58, 185 31, 955 40, 728 38, 310 21, 670 16, 566 17, 211 15, 818 18, 778 21, 025 25, 007 30, 560 30, 727 24, 280 14, 297 13, 196	83, 975 34, 175 45, 206 66, 620 82, 406 112, 881 134, 726 41, 734 2, 936 4, 582 7, 073 8, 077 26, 156 21, 634 16, 372 55, 120 42, 366 40, 256 73, 180 75, 721 78, 283 68, 479 36, 359 4, 367, 3, 489	257, 309 141, 370 196, 044 294, 517 334, 853 382, 841 367, 240 126, 778 37, 453 65, 128 65, 945 48, 942 108, 408 138, 728 82, 324 67, 446 145, 250 111, 362 96, 064 143, 989 151, 600 167, 723 163, 288 88, 223 25, 752 19, 782
19074	55,791	32, 157	34,217	122, 165	1934	2,260	7,740	3,903	13,903

¹ The figures of immigration from the United States for the years 1881 to 1891 do not distinguish between immigrants and non-immigrants. As the U.S.-born population of Canada, according to the censuses, increased only from 77,753 to 80,915 between 1881 and 1891, it would appear that the number of permanent immigrants from the United States in these years must have been comparatively small. No statistics of immigrants from the U.S. were collected for the years 1892 to 1896. <sup>2</sup> Calendar year. <sup>3</sup> Six months, January to June, inclusive. <sup>4</sup> Nine months ended March 31.

Sex and Conjugal Condition of Immigrants. — As shown by Table 3, the 13,903 immigrants who came to Canada in the fiscal year ended Mar. 31, 1934, included 5,945 males and 7,958 females, males constituting only  $42 \cdot 8$  p.c. of the total, as compared with  $46 \cdot 4$  p.c. in the fiscal year 1933. Prior to 1932 they normally exceeded females, as is shown in Table 4.

3.—Sex and Conjugal Condition of Immigrants into Canada, by Age Groups, fiscal years ended Mar. 31, 1935 and 1934.

Age Committee	Males.						Females.				
Age Group in Years.	Single.	Mar- ried.	Widow- ed.	Di- vorced	Total.	Single.	Mar- ried.	Widow- ed.	Di- vorced.	Total.	
0-14	3,553 665 466 400 399 170 116	8 97 355 1,085 837 723	- - 4 19 36 178	2 7 18 23 10	3,553 673 565 766 1,521 1,066 1,027	3,221 556 500 322 248 116 119	110 754 1,082 1,632 746 525	5 11 67 92 433	1 3 9 27 14 18	3,221 667 1,262 1,424 1,974 968 1,095	
Totals	5,769	3,105	237	60	9,171	5,082	4,849	608	72	10,611	

# 3.—Sex and Conjugal Condition of Immigrants into Canada, by Age Groups, fiscal years ended Mar. 31, 1933 and 1934.—concluded.

1934

Ago Choun in		Males.						Females.				
Age Group in Years.	Single.	Mar- ried.	Widow- ed.	Di- vorced.	Total.	Single.	Mar- ried.	Widow- ed.	Di- vorced.	Total.		
0-14	336 318 110	65 227 681 533 518	- - 2 16 22 122	- - 21 10 8	2,080 412 448 565 1,036 675 729	2,058 462 436 321 281 123 110	97 512 841 1,244 501 413	- 6 9 49 78 347	- 4 10 18 27 11	2,058 559 958 1,181 1,592 729 881		
Totals	3,719	2,025	162	39	5,945	3,791	3,608	489	70	7,958		

# 4.—Sex Distribution of Immigrants as Adult Males, Adult Females and Children, fiscal years ended Mar. 31, 1911-34.

Note.—Figures for fiscal years ended 1911-24 are revised. See headnote to Table 2.

Fiscal Year.	Adult Males.	Adult Fe- males.	Child- ren under 14.	Total.	Fiscal Year.	Adult Males.	Adult Fe- males.	Child- ren under 14.	Total.
1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922	18,399 38,461 41,343	76,670 88,349 87,642 35,662 11,439 15,937 13,565 15,467 47,037 46,309	56,665 65,018 63,924 24,683 7,615 10,730 11,037 11,118 24,074 26,170	37,453 65,128 65,945 48,942 108,408 138,728	1924 1925 1926 1927 1928 1929 1930 1931 1932 1933	31,048 86,077 55,478 46,963 80,512 82,204 94,861 74,062 34,317 6,664 5,135 3,608	37,630 34,294 26,611 33,277 36,978 38,937 47,534 28,777 9,133	21,543 21,590 22,4901 30,2021 32,4151 33,9241 41,6921 25,1291 9,9551 7,5941	67,446 145,250 111,362 96,064 143,991 151,597 167,722 163,288 88,223 25,752 19,782 13,903

<sup>1 &</sup>quot;Children" since 1926 has included all under 18 years of age.

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 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 nearly 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 fiscal years ended Mar. 31, 1928 to 1934, are shown in Table 5. In the latest year the British races contributed 50 p.c. of the immigrants, French 9 p.c., and German 8 p.c.

5.—Racial Origins of Immigrants into Canada, fiscal years ended Mar. 31, 1928-34.

Racial Origin.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
British—	22 000	20 524	41,657	22,160	8,800	6,093	3.998
EnglishIrish	$33,282 \\ 11,722$	39,536 12,966	13,921	7,137	2,507	1,835	1,188
Scottish	17.197	19,590	22,278	10,789	3,575	2,511	1,585
Welsh	2,073	3,489	3,337	1,048	326	162	132
Totals, British	64,274	75,581	81,193	41,134	15,208	10,601	6,903
Continental European-	20	ີຄ	07	26	5	_	,
AlbanianBelgian	33 2.249	35     1,301	27 788	360	5 78	79	1 64
Bohemian	74	94	101	68	21	23	10
Bulgarian	251	284	306	295	18	8	14
Croatian	907	1,014	782	484	111	$\begin{array}{c} 100 \\ 72 \end{array}$	114
CzechDalmatian	727	851   1	448	233	78	(2	59 -
Dutch	2.465	2,340	2.458	788	269	259	164
Estonian	112	92	119	65	7	1	4
Finnish	4,877	3,751	4,647	2,354	130	59	67
French	4,006	4,679	$5,116 \\ 18,526$	4,738 10,581	$^{2,821}_{2,259}$	$egin{array}{c} 2,790 \ 1,698 \ \end{array}$	1,204 1,156
German <sup>1</sup>	15,981 655	17,118   806	682	436	4,259 63	1,086	1,130
Herzegovinian	4	. %-	- 002		- -	` <u> </u>	-
Italian	3,783	1,064	1,513	1,235	580	397	376
Jewish	4,766	3,848	4,164	3,421	649	772	943
Lettish	85	1 27	78   986	29 477	6 50	$\begin{array}{c} 4 \\ 63 \end{array}$	4 39
Lithuanian	$1,052 \\ 5,421$	$1,626 \\ 6,348$	5,787	2,472	438	384	527
Maltese	40	19	41	19	5	6	-
Mexican	ī		-	_	1	I	-
Montenegrin		' <del>-</del>	2	3	-	: ~ [	-
Moravian	35 6,987	5 8,515	$\begin{bmatrix} 23 \\ 6,837 \end{bmatrix}$	$\begin{smallmatrix}2\\4,223\end{smallmatrix}$	657	3 459	424
Polish	11	22	24	15	4	7 7	6
Roumanian	273	332	445	223	37	37	34
Russian	1,132	1,193	938	976	106	97	.77
Ruthenian	10,189	15,610	11,332	6,491	540	461	429
Scandinavian— Danish	4,119	3,662	3,004	1,004	140	108	90
Icelandic	46	47	34	42	10	Ť	10
Norwegian	5,657	3,853	3,405	1,385	241	262	139
Swedish	3,891	4,171	3,654	1,096	274	182	129
Serbian	426	410 4.343	404 2,925	158 1,989	47 346	44 260	47 401
Slovak Spanish	3,734 45	4.040   67	63	34	20	23	13
Spanish American	- 1	7	4	2	2	1	4
Swiss	748	646	590	294	52	58	49
Turkish	6	7	7	7	$\begin{array}{c}2\\66\end{array}$	- 67	2 66
Yugoslavic	1,469	2,856	956	391			
Totals, Continental							
European Races	86,259	91,094	61,624	46,416	10,134	8,860	6,726
Non-European Races-							
American Indian	28	23	22	8	34	20	8
Arabian	7	2	9	2 1	-	2	-
Armenian	53	27	30	22	5	5	10
Chinese East Indian Races	- 56	53	- 58	80	47	1 63	2 33
Japanese	478	446	194	205	195	115	105
Negro	325	376	446	278	98	69	76
Persian	4 .	1	1	2	-	.1 [	-
Syrian	113	119	112	76	31	45	40
Totals, Non-European			- ·				
	4 004	1,047	872	673	410	321	274
Races	1,064	1,041	012	۱ ۵۰۰			

<sup>1 &</sup>quot;German" includes Austrian.

Languages of Immigrants.—The languages of immigrants 10 years old and over, arriving via ocean ports and from the United States, are shown for the fiscal years ended Mar. 31, 1928 to 1934, in Table 6. English-speaking immigrants constituted 67 p.c. of the total in 1934, and French-speaking immigrants 5 p.c.

6.—Languages of Immigrants Ten Years of Age and Over, fiscal years ended Mar. 31, 1928-34.

Language.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
English	62,431	75,409	77,900	40,280	14,744	10,395	7,131
French	1,977	2,178	2,178	1,676	943	1.005	501
German	11,747	11,812	13,180	6,685	588	477	392
Norwegian	3,947	2,229	2,084	678	63	73	33
Swedish	3,164	3,308	2,969	729	85	45	26
Danish	3,470	2,993	2,412	747	42	51	41
Icelandic	24	25	8	20	3	3	5
Flemish	1,622	857	513	206	32	33	35
Dutch	1,343	948	930	291	37	34	19
Finnish	4,472	3,342	4,199	2,108	67	31	38
Estonian	98	86	95	53	5	3	2
Lettish	51	62	52	27	3	1	4
Lithuanian	945	1,538	836	436	26	40	25
Russian	1,783	1,700	1,388	961	<b>5</b> 3	34	54
Hebrew	2,3291	1,716	1,713	1,344	232	214	240
Ruthenian					-		
Russniak	7,182	11,958	7,147	3,838	203	152	172
Ukrainian							
Polish	8,834	10,022	7,481	5,125	436	405	630
Roumanian	306	313	378	202	31	29	32
Slovenian	212	254	168	84	6	-	3
Czech (Bohemian)	4,127	5,038	2,678	1,727	213	198	273
Croatian (Serbian)	2,363	3,271	1,452	740	105	125	126
Hungarian (Magyar)	4,861	5,611	4,602	1,909	246	233	333
Italian	3,309	638	1,037	861	373	248	237
Spanish	27	19	29	19	16	21	20
Portuguese	3	2	2	1	1	-	1
Greek	557	714	615	375	50	47	48
Albanian	25	28	19	20	4	-	1
Turkish	71	4	4	5	1	-	-
Bulgarian	302	325	306	301	16	5	9
Chinese	-	_	- !	-	-	1	2
Japanese	453	404	177	184	185	109	100
East Indian	49	42	40	70	42	58	28
Armenian (Aramaic)	41	14	14	23	3	2	3
Syrian (Arabic)	82	60	64	44	12	21	17
Totals	132,137	146,920	136,670	71,769	18,866	14,093	10,581

<sup>1</sup> Includes 341 speaking Yiddish.

Nationalities of Immigrants.—In the latest fiscal year, ended Mar. 31, 1934, British subjects immigrating to Canada numbered 3,486 and American citizens 6,568, or together over 72 p.c. of the total number of immigrants shown in Table 7. Immigrants of Polish nationality ranked third with nearly 9 p.c.

7.—Nationalities of Immigrants, fiscal years ended Mar. 31, 1929-34.

Nationality.	1929.	1930.	1931.	1932.	1933.	1934.
African (not Br.)	2 12	29	_ 25	- 4	-	~_1
Albanian	12 24	33	32 J	i	i !	
Argentinian	ĩó	18	Ĭ8 I	3	ĩ J	5
Armenian	3	1	5	-	1	1
Atlantic and Pacific islands (not Br.)	- 101	3 1 053	400	- 61	-	-
AustrianBelgian	1,161 1,309	1,053 817	428 335	61 47	43 42	48 53
Bolivian	1,303	- I	-	- 1	-	-
Brazilian	9	1	2	2	1	_ 3
British	62,558	68.083	31,082	9,147	5,089	3,48 <u>6</u>
Bulgarian	280	295   5	299 1	$\begin{array}{c c} 12 \\ 1 \end{array}$	4	7
Chinese	1 -	-	<u> </u>	- 1	1	2
Colombian	- 1	1	5	- 1	$\bar{6}$	_*
Costa Rican	1	1	~	-	2	-
Cuban	7 000	5	6	2		6
Czechoslovakian	7,239 3,387	4,344 2,770	2,664 874	515 58	455 57	600 46
Danish	3,361	2,110	14	2		-
Dominican		- i		-	-	1
Dutch	1,239	1,171	341	35	36	25
Ecuadorian			,1	2	- 1	
Estonian	113   4,288	$\begin{bmatrix} 147 \\ 5,442 \end{bmatrix}$	84 2,563	8 108	3 35	1 50
FinnishFrench	647	599	2,303	68	76	49
German	4.309	5,853	3,633	388	285	189
Greek	733	631	383	25	34	36
Guatemalan	-	-	- 1	1	1	-
Haitian	5,189	4,927	2,138	353	329	434
HungarianIcelandic	33	11	33	333	2	404 5
Italian	782	1,220	974	410	247	256
Japanese	415	148	151	142	96	100
Korean	100	-	100		1	
LatvianLithuanian	126 1,935	212 1,346	103 650	10 77	6 86	6 46
Luxemburger	27	1,310	14	<u>''</u> 1		-
Mexican	- <del>i</del> 6	29	10	-	2	2
Norwegian	2,542	2,325	765	71	59	33
Panamanian		-	- i	2	1	4
Paraguayan Persian Paraguayan	2 6	3			1	5
Peruvian	2	5	4	1	2	_"
Polish	25,805	21,359	13,886	1,234	1,033	1,242
Puerto Rican	_	1	1	-		-
Portuguese	2	2	0 124	107	102	154
Roumanian Russian	4,857 3,123	5,280 1,470	2,134 949	187 32	165 60	174 88
South American	1	1,710	-	- 1	~_	1
Spanish	16	17	2	4	1	_
Swedish	2,742	2,108	509	73	21	24
Swiss	654	703	311	35 12	31 19	35 17
Syrian Turkish	61 15	63 16	50   8	3	3	2
Ukrainian	96	8	6	ā	3	3
United States	26,647	26,847	20,765	12,325	11,211	6,568
Uruguayan	3	2	1	-	-	1
Venezuelan	1	_	<u>~</u> [	$\begin{array}{c c}2\\1\end{array}$	<u>-</u>	_
Yugoslavic	5,304	3,864	1,681	282	227	247
			<del></del> -	- <del></del>	<del></del> -	<del></del> -
Totals	167,722	163,288	88,223	25,752	19,782	13,903

Countries of Birth of Immigrants.—In Table 8 will be found the countries of birth of the immigrants into Canada in the latest two fiscal years. The figures show that the United States with 5,648 was the birthplace of more of our 1934 immigrants than any other single country. This has been the case since 1930. In 1934 England came second with 1,609, Poland third with 1,275 and Scotland fourth with 735.

8.—Countries of Birth of Immigrants, fiscal years ended Mar. 31, 1929-34.

Country of Birth.	1929.	1930.	1931.	1932.	1933.	1934.
Africa (British)	131	142	117	45	34	35
Africa (not British)	17	31	20	8	7	1
Albania	35 23	31 29	25 21	5 11	1 2	1 13
Argentina	4	1 1	6	i l	ī	
Asia	36	60	30	10	4	4
Australia	287	270	223	93	55 79	36 53
Austria. Belgium	1,222 1,318	1,089 859	490   374	86 68	72 61	62 62
Brazil	20	. Š	5	17	Š	9
Bulgaria	235	238	146	12	4	_13
Canada. Central America.	$1,203 \\ 5$	1,417	1,480   17	1,055	1,129	714 1
Chile	13	16	15	š	ì	2
China	71	66	44	_27	26	22
Czechoslovakia	7,204	4,336	2,614	509	464	608
Danzig Denmark	3,421	2,797	880	1 64	2 60	55
England	29,475	31,109	14,768	4,644	2,634	1,609
Estonia	109	136	83	8	4	2
Finland	4,306	5,415 680	$\frac{2,559}{341}$	114 95	46 100	59 58
France. Germany.	715 4,108	5,556	3,456	428	318	224
Greece	817	705	537	55	56	45
Guiana (British)	35	45	39	12	5	$\begin{array}{c} 3\\27 \end{array}$
Holland	1,227	1,167	330	41	43	27
Hungary	5,238	4.976	2,155	377	331	448
Iceland	39	16	35	3	5	6
India (British)	247	262	257	138	92	86
Ireland	9,052	2,800	1,447	332	179	145
Ireland (Northern)	_	6,999	2.912	577	253	183
Italy	858	1,349	1,051	465	295	308
Japan	454	205	221	203	121	$\begin{array}{c}111\\2\end{array}$
Korea Latvia	$\begin{array}{c} 3 \\ 143 \end{array}$	191	93	16	าโ	12
Lesser British Isles	166	206	79	34	18	15
Lithuania	1,943	1,325	655	80	93	46
Malta	35 25	47 42	24 15	5 4	3 15	10
Newfoundland	1,509	1,734	823	386	317	266
New Zealand	157	175	120	31	17	21
Norway	2,726	2,486	842	102	82	47
PersiaPoland	26,083	$\begin{bmatrix} 3 \\ 21,624 \end{bmatrix}$	3 14,035	1,304	1,089	1,275
Portugal	5	4	1,000	1.303	1	_
Roumania	4,913	5,273	2,170	202	173	183
Russia	1,901	1,961	1,335	180	154 1	159 1
St. Pierre and Miquelon Scotland	17,042	19,752	8,620	2,207	1,142	735
South America	22	31	20	12	16	8
Spain	24	28	496	7	$\begin{bmatrix} 2\\57 \end{bmatrix}$	3 39
Sweden Switzerland	2,890 692	$\begin{array}{c c}2,193\\644\end{array}$	486   315	92 40	37 32	39 45
Syria	65	73	53	21	27	24
Turkey	45	66	59	10	9	13
Ukraine	1,623	156	19 620	10,835	9.695	3 5,648
United States	24,296 3,846	24,315 3,784	18,639 1,067	260	9,095	76
West Indies (British)	184	302	184	67	46	47
West Indies (not British)	18	23	21	16	944	9 256
Yugoslavia	5,329	3,897   33	1,699	283   2	244	200
Other European countries Other countries (British)	40 37	33 53	39	16	9	8
Other countries (not British)	17	33	27	12	9	8
Born at sea	-	-	1	2	1	1
Totals	167,722	163,288	88,223	25,752	19,782	13,903

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. In the past years, up to 1934, there was a great increase in the per-

centage of immigrants arriving 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 9.

9.—Immigrants Arriving in Canada, by Chief Ports of Arrival, fiscal years ended Mar. 31, 1928-34.

Port.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
QuebecSaint John	64,392 14,176	74,653 13,046	70,688 14,631	34,114 5,793	6,932 392	3,548 46	3,063 30
Halifax North Sydney	43,072 832	44,936 1,173	42,584 1,176	20,809 538	2,324 281	1,734 226	1,628 219
Sydney	7 272	15 340	17 516	15 218	13 136	68	56
VancouverVictoria	1,386 475	1,115 422	1,038 229	791 232	361 125	286 69	225 57
New YorkBoston	1,641 218	1,397 16	1,607 23	1,386	850 2	574 4	852 5
Other ports From the United States	25,007	30,560	$\begin{bmatrix} 52 \\ 30,727 \end{bmatrix}$	24,280	39 14,297	13,196	$\frac{28}{7,740}$
Totals	151,597	167,722	163,288	88,223	25,752	19,782	13,903

Destinations of Immigrants.—The immediate destinations of the immigrants arriving in Canada are given for the years from 1901 to 1934 in Table 10.

While immigration to the Maritime Provinces during the first 34 years of the twentieth century was comparatively small, that to Quebec ard Ontario was very large. From 1905, with the exception of 1929, Ontario received more immigrants annually than any other province of the Dominion, while Saskatchewan was usually second in this respect. In 1929 immigration to Manitoba exceeded that to Ontario by 10,000 persons, but in the years 1930-34 Ontario was again in first place. The immigration to Eastern Canada (Maritime Provinces, Quebec and Ontario) has almost equalled that to Western Canada (Manitoba, Saskatchewan, Alberta and British Columbia) in the 34-year period.

## 10.—Destinations of Immigrants into Canada, by Provinces, fiscal years ended June 30, 1901-06, and Mar. 31, 1907-34.

Note.—The figures for the years 1904-24 inclusive have been revised; see headnote to Table 2.

Fiscal Year.	Maritime Provinces.	Quebec.	Ontario.	Mani- toba.	Sask- atche- wan.	Alberta.	British Colum- bia and Yukon	Not Shown.	Total.
1901 1902 1903 1904 1905 1906 1907 (9 mos.) 1908 1909 1910 1911 1912 1913 1914 1915 1916	2,312 5,821 5,448 4,126 6,354 6,448 9,359 10,949 11,327 14,440 11,569 5.034	8,817 17,040 20,222 23,660 25,173 18,314 43,952 18,762 23,759 35,776 42,410 57,104 73,595 23,569	9,798 14,854 21,129 35,687 52,212 32,593 75,067 29,102 43,998 76,550 96,938 119,178 120,497 42,046	39,535 33,950 34,494 34,472 19,907 39,232 19,133 20,583 34,289 43,047 43,383 41,298 12,970	22, 43, 38, 36, 27,453 14,715 28,979 20,980 28,378 40,076 45,662 44,553 40,524 15,818	199 898 263 845 24,792 16,554 29,449 25,928 40,769 44,091 45,330 47,485 43,196 17,815	13, 191 30,078 20,985 29, 198 52,786 50,139 56,698 36,561 9,526	3,348 1,838 - 1,977 1,766 395 195 32 - - -	49,149 67,379 128,364 125,899 142,654 122,165 257,309 141,370 196,044 294,517 334,853 382,841 367,240 126,778 37,453

10.—Destinations of Immigrants into Canada, by Provinces, fiscal years ende	d
June 30, 1901-96, and Mar. 31, 1907-34—concluded.	

Fiscal Year.	Mari- time Prov- inces.	Quebec.	Ontario.	Mani- toba.	Sask- atche- wan.	Alberta	British Colum- bia and Yukon.	Not Shown.	Total.
917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 931 932 933	2,465 2,122 1,942 3,857 4,850 2,503 2,676 7,503 3,153 1,670 3,125 3,741 4,063 4,950 3,704 2,462 1,726 1,192	4,167 3,675 9,900 17,398 11,040 7,628 18,984 16,279 11,367 16,642 18,469 23,917 16,290 5,106 4,113	20,889 11,834 36,873 59,816 32,047 28,293 45,912 29,293 40,604 45,052 47,656 59,974 33,652 11,503 8,787	21,323 11,772 19,079 36,739 43,596	11,731 7,944 13,782 13,038 9,426 7,725 12,936 14,041 13,816 20,085 15,331 14,789 11,003	16, 171 11, 149 19, 556 17, 122 11, 186 8, 252 10, 178 10, 952 12, 540 16, 367 15, 473 16, 243 14, 970 6, 441 2, 041	5,094 7,881 13,341 14,139 7,389 6,392 10,027 9,253 8,212 10,410 9,891 8,652 9,333 5,551 2,430 1,856		65, 128 65, 945 48, 942 108, 408 138, 728 82, 324 67, 446 145, 256 111, 362 96, 064 143, 991 151, 597 167, 722 163, 288 88, 223, 752 19, 782 13, 903

<sup>&</sup>lt;sup>1</sup> Includes immigrants destined for the Northwest Territories: 3 in 1927, 39 in 1928, 1 in 1929, 8 in 1930, 3 in 1931, 11 in 1932, 3 in 1933, and 2 in 1934.

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 11 will be found statistics of the occupations of immigrants arriving in Canada during the fiscal years ended Mar. 31, 1933 and 1934.

11.—Occupations and Destinations of Immigrants Arriving in Canada, fiscal years ended, Mar. 31, 1933 and 1934.

		1933.			1934.	
Occupation	Via Ocean Ports.	From the United States.	Total.	Via Ocean Ports.	From the United States.	Total.
Farmers and Farm Labourers—  Men	346	1,154	1,500	352	629	981
	96	534	630	101	295	396
	273	644	917	136	292	428
General Labourers— Men	199	229	428	161	171	332
	27	67	94	22	49	71
	75	70	145	43	52	95
Mechanics— Men Women Children	177	678	855	227	368	595
	74	258	332	91	122	213
	43	191	234	48	74	122
Clerks, traders, etc.—  Men	201	909	1,110	194	624	818
	101	371	472	92	259	351
	54	193	247	44	141	185
Miners— Men	13	36	49	9	47	56
	5	7	12	6	8	14
	5	5	10	1	3	4
Domestics — Domestics 18 years and over under 18 years	428	195	623	406	129	535
	69	12	81	72	5	77

11.—Occupations and Destinations of Immigrants Arriving in Canada, fiscal years ended Mar. 31, 1933 and 1934—concluded.

		1933.			1934.	
Occupation.	Via Ocean Ports.	From the United States.	Total,	Via Ocean Ports.	From the United States.	Total.
Not Classified— Men	240 2,077 2,083	953 2,813 3,877	1,193 4,890 5,960	215 2,059 1,884	611 1,989 1,872	826 4,048 3,756
Totals— Men Women <sup>1</sup> Children	1,176 2,877 2,533	3,959 4,257 4,980	5,135 7,134 7,513	1,158 2,777 2,228	2,450 2,851 2,439	3,608 5,628 4,667
Totals	6,586	13,196	19,782	6,163	7,740	13,903
Destinations—     Maritime Provinces.     Quebec.     Ontario.     Manitoba.     Saskatchewan.     Alberta.     British Columbia.     Yukon and N.W.T.     Not given.	509 1,175 2,673 303 419 787 715	1,217 2,938 6,114 404 536 848 1,133	1,726 4,113 8,787 707 955 1,635 1,848 11	418 1,217 2,599 268 368 681 609	774 1,518 3,371 285 322 573 874 22 1	1, 192 2, 735 5, 970 553 690 1, 254 1, 483

<sup>&</sup>lt;sup>1</sup> Includes domestics under 18 years of age.

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) Idiots, imbeciles, feeble-minded persons, epileptics, insane persons, and persons who have been insane at any time previously;

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 nublic charge or unless they belong to a family accompanying them or already

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;

(f) Persons who procure or attempt to bring into Canada prostitutes or women or girls for the purpose of prostitution or other immoral purpose;

- Professional beggars or vagrants; (h) Immigrants to whom money has been given or loaned by any charitable organization for the purpose of enabling them to qualify 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 outhority has Lurope, 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;

  (i) 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 above.
- likely to become a public charge;
  Persons of constitutional psychopathic inferiority;

(1) Persons with chronic alcoholism;

### PROHIBITED CLASSES—concluded.

(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 defective 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;
(o) Persons who are members of or affiliated with any organization entertaining or teaching disbelief (a) Persons who are members of or athilated with any organization entertaining or teaching disbelief in or opposition to organized government, or advocating or teaching the duty, necessity, or propriety 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;

(a) Persons guilty of espionage with respect to His Majesty or any of His Majesty's allies;

(b) 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;

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;

(t) On and after the first day of July, one thousand nine hundred and nineteen, 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 dialect: 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 ascertaining whether aliens can read, the immigration officer shall use slips of uniform size prepared by direction whether aliens can read, the immigration officer shall use slips of uniform size prepared by direction whether agens 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 through Canada, or to such persons or classes of persons as may from time to time be approved by the Minister.

(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 onition of the Board of Inquiry no hardship would be

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.

The operation of the above regulations is illustrated in Tables 12 and 13, which give the numbers of immigrants rejected on applying for admission and those deported after admission, the causes of such rejection or deportation, and the nationalities of those deported, for each of the 12 fiscal years ended 1923 to 1934, together with the totals for the 20 fiscal years 1903-22 and the 32 fiscal years from 1903 to 1934 inclusive.

12.—Rejections of Immigrants upon Arrival at Ocean Ports, by Principal Causes and Nationalities, fiscal years ended 1923-34, with Totals 1903-22 and 1903-34.

Item.	1903 to 1922.	1923.	1924.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933 .	1934 .	Total, 1903- 1934.
By Causes— Medical causes Civil causes	5,154 10,103	595	862	948	<b></b>	594 ———	104 215	94 266		39 444	26 298			5,913 15,184
Totals	15,257 	632	992	1,031 ——		689	319		321	483	324	229	194	21,097
By Nationalities— British United States Other	2, 120 305 12,832	4	[ 6	11	109 157	5	2	154 3 203	160 8 153	251 6 226	180 4 140	126 13 90	123 11 60	4,066 378 16,653

13.—Deportations	of Immigrants	after Admission,	by Principal Causes and by
Nationalities	, fiscal years en	ded 1923-34, with	Totals 1903-22 and 1903-34.

Item.	1903 to 1922.	1923.	1924.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933 .	1934.	Total, 1903- 1934.
By Causes— Medical causes Public charges Criminality Other civil causes. Accompanying deported persons	4,227 6,691 4,529 1,247	679 543 76	775 511 93	543 520 58	506 453 189	354 447 149	430 426 257	444 441 194	2,106 591 107	2,245 868 200	4,507 1,006 270	4,916 836 277	2,991 493 250	10,490 27,187 11,664 3,367
Totals	17,049	1,632	2,106	1,686	1,716	1,585	1,886	1,964	3,963	4,376	7,025	7,131	4,474	56,593
By Nationalities— British United States Other	8,696 5,112 3,241	520		321	330	351	297	294	228	279	260	331	2,718 319 1,437	33,082 9,059 14,452

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 urtil 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 14.

14.—British Juvenile Immigrants, fiscal years ended 1901-34.

Note.—Juvenile immigrants are of course included in the total number of immigrants recorded elsewhere.

Fiscal Year.  Juvenil Immigrants.		Fiscal Year.	Juvenile Immi- grants.	Fiscal Year.	Juvenile Immi- grants.
1901 1902 1903 1904 1904 1905 1906 1907 <sup>1</sup> 1908 1909 1910	977 1,540 1,979 2,212 2,814 3,258 1,455 2,375 2,424 2,422 2,524	1912 1913 1914 1915 1916 1917 1918 1919 1920 1921	2,689 2,642 2,318 1,899 821 251 - 155 1,426 1,211	1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934.	1,184 2,080 2,000 1,862 1,741 2,070 3,036 4,281 2,190 478 172

<sup>1</sup> Nine months.

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 15.

Fiscal Year.	Chi- nese.	Japan- ese.	East Indians.	Total.	Fiscal Year.	Chi- nese.	Japan- ese.	East Indians.	Total.
1901 1902 1903 1904 1905 1906 1907 <sup>1</sup> 1908 1909 1910 1911 1912 1913 1914 1915 1916	4,847 77 168 291 2,234 2,106 2,302 5,320 6,581 7,445 5,512	354 1,922 2,042 7,601 495 271 437 765 724 856 592 401	45 387 2,124 2,623 6 10 5 3 5 88	2,550 3,587 5,329 4,847 4,457 4,457 4,457 12,458 2,607 2,583 5,762 7,349 8,174 6,456 1,850	1919. 1920. 1921. 1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932. 1932. 1933.	3 1 -	1,178 711 532 471 369 448 501 421 475 478 445 194 205 195 115	10 13 21 40 46 62 60 56 52 58 80 47 63 33	5,511 1,255 2,977 2,230 1,101 1,162 547 483 535 537 498 252 285 242 179 140
1917 1918	393	648 883		1.041 1,652	Totals	<del></del>	24,840	5,938	92,080

15.—Record of Oriental Immigrants, fiscal years ended 1901-34.

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. original occupations of these immigrants were laundry workers and domestic servants. As early as 1872 Chinese were employed in the coal mires 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. 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. 1, 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 In spite of this their families, tourists, men of science, students and teachers. 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.

<sup>1</sup> Nine months.

16 .- Record of Chinese Immigrants, fiscal years ended Mar. 31, 1912-34, with Totals 1886-1990 and 1991-11.

Totals (1991 to 1911, Inclusive) 25. 1912 6 1913 7 1914 5 1915 1 1916 1 1917	No. No. 394 3,655 083 498	Exempt from Tax. p.c. 1-36 12-69	Registrations for Leave.  No. 15,853	Total Revenue. \$ 1,454,239
Totals (1886 to 1900, Inclusive)	637 394 160 3,655 083 498	1·36 12·69	15,853	\$ 1,454,23\$
Totals (1991 to 1911, Inclusive)	160 3,655 083 498	12.69	l '.	1,454,239
1912 6 1913 7 1914 5 1915 1 1916 1	083 498		98.488	,
1913 7 1914 5 1915 1 1916 1		1	47, <del>29</del> 3	6,147,260
1920 1921	078   367 274   238 155   103 20   69 272   121 650   119 066   267 363   181 885   1.550 459   287 652   59 625   51  2   1  1	7·57 4·93 4·32 8·19 77·53 30·76 6·16 33·27 63·66 16·44 8·30 7·54 ————————————————————————————————————	4,322 3,742 3,450 4,373 4,064 3,312 2,907 3,244 5,529 6,807 7,532 6,682 5,681 5,994 5,987 5,987 5,987 5,987 5,682 5,783 4,387 3,626	3,049,722 3,549,242 2,644,593 588,124 19,389 140,487 336,757 2,069,669 474,332 743,032 434,557 334,039 25,659 14,844 25,679 30,795 30,795 30,799 28,846 11,584

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 ser-

vants, 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 Canadian university or college

authorized by statute or charter to confer degrees; (d) Persons in transit through Canada;

the last two classes to possess passports issued by the Government of China and endorsed by a Canadian immigration officer. As a result of this legislation no Chinese were admitted to the country as immigrants in the fiscal years ended 1925. 1926 and 1927; three are shown by the above table to have been admitted in 1928, one in 1929, none in 1930, 1931, 1932, one in 1933 and two in 1934.

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 the latter year 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. The statistics of Table 15 show that Japanese immigration has been very restricted since 1929. Only 105 Japanese immigrants entered Canada in 1934.

<sup>\*</sup>R. S. C. 1927, e. 95. 87473—15

East Indian Immigrants.—East Indian immigration to Canada, like Japanese, is shown by Table 15 to have been negligible down to 1907, when no fewer than 2,124 East Indian immigrants arrived. 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 permanently domiciled in other British countries, should be allowed to bring in their wives and minor children. In the ten-year period ended Mar. 31, 1934, a total of 556 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 each of the fiscal years ended 1868 to 1934 inclusive, as stated in the Public Accounts issued annually by the Department of Finance, are shown in Table 17.

17.—Expenditures on Immigration in the fiscal years ended June 30, 1868-1906 and Mar. 31, 1907-34.

(Compiled from the Public Accounts.)

Year.	\$	Year.	\$	Year.	\$	Year.	\$
1868	36,050	1885	423,861	1902	494,842	1919	1,112,079
1869	26,952	1886	257,355	1903	642,914	1920	1,388,185
1870	55,966	1887	341,236	1904	744,788	1921	1,688,961
1871	54,004	1888	244,789	1905	972,357	1922	2,052,371
1872	109, 954	1889	202,499	1906	842,668	1923	1,987,745
1873	265,718	1890	110,092	19071	611,201	1924	2,417,3742
1874	291,297	1891	181,045	1908	1,074,697	1925	2,823,9202
1875	278,777	1892	177,605	1909	979,326	1926	2,328,9312
1876	338, 179	1893	180,677	1910	960,676	1927	2,338,992
1877	309,353	1894	202,235	1911	1,079,130	1928	2,704,698
1878	154,351	1895	195,653	1912	1,365,000	1929	2,631,967
1879	186,403	1896	120,199	1913	1,427,112	1930	2,757,331
1880	161,213	1897	127,438	1914	1,893,298	1931	2,255,249
1881	214,251	1898	261,195	1915	1,658,182	1932	1,873,006
1882	215,339	1899	255,879	1916	1,307,480	1933	1,406,031
1883	373,958	1900	434,563	1917	1,181,991	1934	1,155,314
1884	511,209	1901	444,730	1918	1,211,954	Total	59,113,795

<sup>&</sup>lt;sup>1</sup> Nine months.

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 immi-

<sup>2</sup> Includes expenditures on British Empire Exhibition: 1924, \$649,882; 1925, \$599,797; 1926, \$70,661.

grants generally, but not against the Canadian born, had the effect of limiting immigration to the United States and thereby encouraging Canadians to enter that country. 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 18.

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 18 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 April 1, 1924, to Mar. 31, 1934.

18.—Canadians	Returned	from	the	United	States,	fiscal	years	ended	Mar.	31.
			1	1925-34.	-		-			

Fiscal Year.	Canadian- born Citizens.	British Born who had Acquired Canadian Domicile.	Natural- ized Canadian Citizens.	Total.	Fiscal Year.	Canadian- born Citizens.	British Born who had Acquired Canadian Domicile.	Natural- ized Canadian Citizens.	Total.
1925	36,473	4,487	2,815	43,775	1930	26,959	2,030	841	29,830
1926	40,246	4,102	2,873	47,221	1931	26,811	2,111	1,287	30, 209
1927	49,255	5,326	2,376	56,957	1932	17,691	1.069	651	19,411
1928	35,137	3,280	1,470	39,887	1933	16,320	757	548	17,625
1929	30,008	2,795	995	33,798	1934	8,366	397	409	9,172

Official returns indicate that the movement of population between the two countries is now definitely toward Canada. According to the official returns of the United States' Government, immigration to that country from Canada in the twelve months ended June 30, 1933, amounted to 6,074. The movement of immigrants from the United States to Canada in the same period amounted to 10,996, and there was also a return movement of 15,267 Canadians—a total of 26,263, or a net balance in favour of Canada of 20,189.

In Table 19 will be found the number of transoceanic passengers entering Canada during the fiscal years ended Mar. 31, 1933 and 1934, by description and classes, together with totals by classes for the years 1926 to 1932. It will be seen that the fiscal year ended 1930 showed the largest number of transoceanic passengers and the 1934 figures are lower than for any other year of the record.

19.—Returning Canadians and Other Non-Immigrants Entering Canada via Ocean Ports, by Class of Travel, fiscal years ended Mar. 31, 1933 and 1934, with Totals for fiscal years 1926-32.

Note.—Figures in this table cover transoceanic passengers only. Details for 1926 to 1932 will be found in previous editions of the Year Book.

	-	Pransoceanic	Passengers.	
Fiscal Year and Item.	Saloon.	Cabin Class.	Third Class.	Totals.
Totals, 1926 Totals, 1927 Totals, 1928 Totals, 1929 Totals, 1930 Totals, 1931 Totals, 1932	7,646 8,821 5,695 5,372 6,473 5,671 5,241	22, 460 20, 110 17, 137 16, 127 15, 270 14, 130 10, 090	18,900 22,862 25,728 28,579 32,050 29,390 26,285	49,006 51,793 48,560 50,378 53,793 49,191 41,616
FISCAL YEAR 1933.  Canadian born returning British born returning British naturalized returning Alien nationals returning Non-immigrant tourist  professional  student  theatrical  in transit  Diplomatic Corps  Totals, 1933	2.088 415 243 72 1.310 44 34 	3,250 1,477 366 145 2,696 101 22 36 887 94	6,458 12,736 1,399 2,118 3,828 120 32 467 46	11,796 14,628 2 008 2,335 7,834 265 88 38 2,232 301
Fiscal Year 1934.  Canadian born returning. British born returning. British naturalized returning. Alien nationals returning. Non-immigrant tourist.  professional student student theatrical in transit Diplomatic Corps	2,000 421 200 43 1,289 5 - 1,000 8	3,039 1,547 390 112 2,481 47 3 - 891	5,837 10,229 1,527 1,758 3,385 27 5 9 481	10.876 12.197 2,117 1,913 7,155 79 8 9 2,372 23
Totals, 1934	4,966	8,524	23,259	36.749

### Section 2.—Colonization Activities.

Contemporaneously with the sharp reduction in immigration disclosed by preceding tables, due to the policy of limiting immigration in accordance with the requirements of the country, a new and important development has occurred in the form of colonization activities within Canada. It was found that there were many families and individuals in the cities of the Dominion with farm experience who had been attracted to industrial centres in more prosperous times and would now regard with favour the opportunity of an assured subsistence on the land. In many cases families were still in possession of some capital but were in fear of its gradual depletion through unemployment. It was believed that many such families and individuals would return to the land without financial assistance if they could be guided to suitable opportunities. In order to promote such settlement, co-ordination of the activities of the Land Settlement Branch of the Department of Immigration and Colonization and branches of the Canadian National and Canadian Pacific Railways doing similar work was arranged, a committee was organized with representatives of the three interests mentioned, and an active program of land settlement within the Dominion was undertaken. To establish contact with families or individuals

desiring to return to the land, a small campaign of classified advertising in the daily press was conducted by the committee. There was no suggestion of financial assistance but there was the offer of dependable and disinterested advice and service in placing such families and individuals in touch with opportunities for farm settlement or farm employment. From Oct. 1, 1930, to Sept. 30, 1934, these activities resulted in the recorded placement in farm employment in Canada of 32,602 single men, and in the settlement on farms of 14,748 families, all of this without any expenditure of public funds in the form of financial assistance to such settlers. On the basis of five persons to the family the total landward movement resulting from these activities represented 106,343 persons. In addition to the co-ordinated activities of the two railways and the Department of Immigration and Colonization, several of the provinces carried on effective land settlement movements.

The colonization activities above described disclosed the fact that there were in the cities many families eager to gain a subsistence on the land who could not qualify for such settlement because of lack of capital. As a contribution toward relieving this situation the Dominion Government, in May, 1932, decided to bear a portion of the cost of settlement on the land of selected families who could qualify for such assistance in all localities where the province and municipality concerned were prepared to make a similar contribution, and an agreement to that effect was offered to each of the Provincial Governments. The stipulations of this agreement may be summarized as follows:—

The Dominion Government would contribute one-third of an amount not to exceed \$600 per family for the purpose of providing a measure of self-sustained relief to families who would otherwise be in receipt of direct relief, by placing such families on the land, the remaining two-thirds of the expenditure to be contributed by the province and the municipality concerned as might be decided between them. The Dominion Government contribution was to be regarded as a non-recoverable expenditure. The total expenditure on behalf of any one family during the first year was not to exceed \$500 for all purposes inclusive of subsistence and establishment, a minimum amount of \$100 being withheld to provide subsistence if necessary during the second year. No part of the above-mentioned expenditure was to be used for the purpose of acquiring or renting land.

It was stipulated that all families who might be assisted under the terms of this agreement should be residents of Canada and should be selected from those who would otherwise be in receipt of direct relief, the selection of families to be made without discrimination by reason of political affiliation, race, or religious views.

The province was to be responsible for administration of relief settlement, including the location and inspection of suitable farms, and the selection of families who should be physically fit and qualified in other respects. Expenses of administration were to be paid by the province, and no part of the cost of administration and supervision was to be deducted from the maximum amount of \$600 set aside for subsistence and settlement of each family. Disbursements of funds to the families assisted were to be made by the province, which was required to set up an Advisory Committee, including representatives of the Dominion Land Settlement Branch, the Colonization Branch of the Canadian Pacific Railway, and the Colonization Branch of the Canadian National Railways.

Under this plan, in the period from June 1, 1932, to Sept. 30, 1934, a total of 3,744 families consisting of 19,635 persons have been settled on farms. Under the two plans above described, the total landward movement since October, 1930, has, therefore, exceeded 125,000 persons.

### CHAPTER VII.—SURVEY OF PRODUCTION.

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 electrical 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 to commodities already worked up into form the further utilities of "place", "time" and "possession", 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 1932, the latest year for which complete statistics of production are available, amounted to \$293,390,415, street railway gross earnings to \$43,339,381, and telephone and telegraph earnings to \$70,066,067, all of which, from a broad point of view, may be considered as "production". It may be further noted that, according to the Census of 1931, out of 3,927,591 persons of ten years of age and 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 81,610 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 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 produc-Then, on the assumption that 1,472,000 gainfully occupied persons whose production is not included in the survey were no less "productive" in the broad sense of the term than the remaining 2,455,591\* gainfully occupied persons (of whom they amounted to practically 60 p.c.), 60 p.c. should be added to our total net production to arrive at an estimate of the grand total value of the "production" of all gainfully occupied Canadians. Since the net value of production of commodities as stated in the survey was \$2,105,000,000 in 1932, the grand total money value of the productive activities of the gainfully occupied population of Canada in the same year may be estimated at 160 p.c. of the above figure or \$3,368,000,000 or say \$3,370,000,000 in round figures.

"Gross" and "Net" Production.—The values of products are shown under two headings, namely, "gross" and "net". "Gross" production shows the total value of all the individual commodities produced under a particular heading. "Net" production represents an attempt to eliminate the value of materials consumed in the productive process. For purposes of ordinary economic discussion, the net figures should be used in preference to the gross, because of the large amount of duplication which the latter includes on account of the necessity of making the individual items self-contained. The tables show the total values of all commodities produced in Canada in the latest years; the values are given as in the producers' hands.

<sup>\*</sup> This figure includes 169,263 gainfully occupied persons whose industries were not specified but who were mainly general labourers and office clerks. The products of the labour of these persons were probably mainly included in the survey of production, but here it is assumed that they were all so included.

Difficulties in Differentiating between the Branches of Production.—There is an increasing demand for a survey of production that will differentiate as 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 in "mineral production" as being the first finished products of commercial value resulting from the productive process; frequently, however, they are regarded as "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.

Branches 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.

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 first products such as lumber, lath, shingles, pulp and cooperage stock.

Fur Production.—The item of fur production is limited to the wild-life production. To obtain a total of the peltries 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.

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-mills, shipbuilding and certain mineral industries. This duplication is eliminated from the grand totals as listed in Table 5. 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 duplications as shown in the foot-notes to the respective tables.

### Section 1.—The Leading Branches of Production in 1932.

The total net value of production, as estimated for 1932 by the Dominion Bureau of Statistics, on the basis of statistics compiled by its various branches, was \$2,104,900,000. This was less than for any year since 1920, when this survey was instituted. Decreases from the 1931 level were shown in every branch of production except agriculture and the electric power industry and were especially heavy for construction, forestry and manufacturing. Farm yields were generally higher than in 1932, but the average price of farm products was less than in any year in the two preceding decades. The resulting values of farm crops produced in 1932 were less than in any year since 1914.

Manufacturing continued to operate at a comparatively low level of capacity. The value added by the manufacturing process showed a decline of over 20 p.c. from the 1931 level.

Total value of production was 16 p.c. less than in 1931, 35 p.c. less than in 1930, 47 p.c. less than in 1929, 49 p.c. less than in 1928, 46 p.c. less than in 1927 and 42 p.c. less than in 1926. The physical volume of production did not decline to anything like the same extent.

The Main Branches of Production in 1932.—Confining our analysis to the net production of commodities, "net" production signifying the value left in the producers' hands after the elimination of the value of the materials consumed in the production process, it is observed that, owing to the conditions of depression prevailing in 1932, most of the main branches showed declines from the preceding year. The net output of central electric stations, however, showed an improvement, the value in 1932 being \$128,420,000 compared with \$122,311,000, an increase of 5 p.c. Forestry, combining woods operations and the value added by the manufacturing process in the sawmilling and pulp industries, showed a drop of 33·5 p.c., while mineral production at \$191,228,000 recorded a decline of 16·1 p.c. The revenues of the fisheries and of trapping showed declines of 14·9 p.c. and 18·6 p.c., respectively.

Among the branches of secondary production, construction showed the heaviest proportional decline of 57.9 p.c. Manufactures was reduced by 20.7 p.c. and custom and repair production was down by 19.7 p.c. compared with 1931.

Relative Importance of the Several Branches of Production.—Owing to the increase in agricultural revenue in 1932, the lead of manufactures over agriculture, which was  $173 \cdot 9$  p.c. in 1931, decreased to  $107 \cdot 0$  p.c. in 1932. Agricultural production in 1932 represented  $26 \cdot 9$  p.c. of the net output of all branches, while the total value added by the manufacturing processes was  $55 \cdot 6$  p.c. of the total net production. However, a number of industries listed under manufactures are also included in the several extractive industries with which they are associated. Eliminating this duplication, the output of the manufacturing industries not elsewhere included was  $43 \cdot 2$  p.c. of the total net production. Mining held third place in 1932 with a percentage of  $9 \cdot 1$ . Forestry was in fourth place, with a percentage of  $6 \cdot 3$ , followed by electric power with a percentage of  $6 \cdot 1$ . The construction group in 1932 had an output of  $4 \cdot 1$  p.c. of the total net production. Repair work, fisheries and trapping followed with percentages, in 1932, of  $2 \cdot 7$ ,  $1 \cdot 2$  and  $0 \cdot 3$ , respectively.

A summary of gross and net value of production is given by industries for the years from 1928 to 1932 in Table 1; a detailed itemized statement of the net value of production in 1930, 1931 and 1932, is given in Table 2.

### 1.—Gross and Net Values of Production in Canada, by Industries, 1928-32.

#### GROSS VALUES OF PRODUCTION.

Division of Industry.	1928.	1929.	1930.	1931.	1932.
	\$	\$	\$	\$	\$
Agriculture <sup>1</sup> Forestry Fisheries Trapping Mining Electric power Totals, Primary Production	70,668,167	495,592,847 70,580,223 16,356,447 352,266,692 157,499,385	440,352,351 63,743,353 9,875,955 325,184,050 164,833,913	288,674,002 39,654,811 8,744,962 276,365,319 163,321,565	195,025,352 33,665,822 7,118,021 228,948,172 171,630,682
Construction	488,378,000 129,085,000 3,769,850,364	143,877,000		97,000,000	
Totals, Secondary Production Grand Totals	4,387,313,364 6,574,619,365	<del></del>	<del></del> _	3,110,943,862 4,157,733,325	

#### NET VALUES OF PRODUCTION.

Division of Industry	1928.	1929.	1930.	1931.	, 1932.	P.c. of Net value of Pro- duction, 1932.
	\$	<b>\$</b>	\$	\$	\$	p.c.
Agriculture Forestry Fisheries Trapping Mining Electric power	1,501,271,463 323,654,008 55,050,973 16,603,827 274,989,487 112,326,819	53,518,521 16,356,447 310,850,246	279,873,578	200,650,269 30,517,306 8,744,962 228,029,018	565, 417, 704 133, 401, 946 25, 957, 109 7, 118, 021 191, 228, 225 128, 420, 233	6·34 1·23 0·34 9·08
Totals, Primary Production	2,283,896,577	1,875,387,562	1,525,528,806	1,128,444,285	1,051,543,238	49.95
Construction Custom and repair <sup>2</sup> . Manufactures <sup>3</sup>	319,164,000 82,482,000 1,819,046,025		85,200,000		86,367,060 57,000,000 1,170,225,872	2.71
Totals, Secondary Production	2,220,692,025	2,483,677,763	2,144,233,476	1,750,645,151	1,313,592,932	62 · 41 4
Grand Totals	4,122,509,882	3,946,609,211	3,216,746,735	2,500,203,902	2,194,908,301	100-00

<sup>&</sup>lt;sup>1</sup> The gross value of agricultural production here exceeds that given in Chapter VIII, Agricultural Statistics of this edition of the Year Book, by the amount paid to patrons of dairy factories for milk and cream.

<sup>&</sup>lt;sup>2</sup> Statistics of custom and repair industries were not collected after 1922, and the totals for that year were repeated in 1923 and 1924. The totals for 1926 to 1932 were estimated according to the percentage change in the data for manufacturing.

<sup>3</sup> The item "manufactures" includes dairy factories, sawmills, pulp-mills, fish-canning and-curing, shipbuilding, electric power and certain mineral industries also included under other headings. This duplication, amounting in 1928 to a gross of \$730,780,507 and a net of \$382,078,720, in 1929 to a gross of \$777,954,427 and a net of \$412,456,114, in 1930 to a gross of \$757,438,326 and a net of \$453,015,547, in 1931 to a gross of \$610,025,080 and a net of \$378,885,534, and in 1932 to a gross of \$425,494,363 and a net of \$260,227,869, is eliminated from the grand totals.

 $<sup>^4</sup>$  The proportion of manufactures, freed from all duplication (as explained in note 3) to the grand total of net production was  $43\cdot24$  p.c., and, under like conditions, the proportion of all secondary production to the grand total of net production was  $50\cdot05$  p.c.

# 2.—Detailed Itemized Statement of the Net Values of Production in Canada during 1930, 1931 and 1932.

	]	Net Production	ı.
Classification.	1930.	1931.	1932.
Province Province	\$	\$	\$
PRIMARY PRODUCTION.	758,791,743	538,192,000	565 417 704
Totals, Agricultural Production	100,191,140		
Forestry— Logs and bolts Pulpwood. Railway ties. All other forest products	75,563,041 67,529,612 5,038,899 58,721,942	32,889,204 51,973,243 4,144,169 52,117,314	18,029,759 30,627,632 1,353,664 42,095,197
Totals, Forestry Operations	206,853,494	141,123,930	92,106,252
Sawmill productsPulp-mill products	48, 186, 223 48, 105, 452	25,390,219 34,136,120	15, 101,071 26, 194,623
Totals, Milling Operations	96,291,675	59,526,339	41,295,694
Totals, Forestry Production	303,145,169	200,650,269	133,401,946
Fisheries— Fish sold fresh by fishermen Sales to canning and curing establishments Fish domestically cured Fish-canning and curing establishments (values added)	13,823,526 15,939,137 1,007,382 17,034,171	9,245,309 9,137,505 2,445,104 9,689,388	<del></del>
Totals, Fisheries Production	47,804,216	30,517,306	25,957,109
Trapping— Fur production (wild life)	9,875,955	8,744,962	7,118,021
Mineral Production— Smelting. Other metallics Fuels. Salt. Other non-metallics. Clay products. Cement Lime. Other structural materials.	55,635,664 87,108,100 68,184,485 1,694,631 13,523,233 10,593,678 17,713,067 4,038,698 21,382,122	50, 229, 454 68, 294, 985 54, 453, 143 1, 904, 149 8, 988, 992 7, 841, 288 15, 826, 243 2, 764, 415 17, 726, 349	38,722,129 73,319,634 49,047,342 1,947,551 5,793,286 3,650,218 6,930,721 2,394,537 9,422,807
Totals, Mineral Production	279,873,578	228,029,018	191,228,225
Electric light and power1	126, 038, 145	122,310,730	128,420,233
Totals, Primary Production	1,525,528,806	1,128,444,285	1,051,543,238
SECONDARY PRODUCTION.			
Totals, Construction	297,046,750	205,063,300	86,367,060
Custom and repair	85,200,000	71,000,000	57,000,000
Manufactures— Vegetable products Animal products Textiles. Wood and paper Iron and steel. Non-ferrous metals. Non-metallic minerals Chemicals Miscellaneous, including central electric stations.	314,513,326 132,212,467 177,250,868 368,350,618 288,032,111 138,720,310 109,606,153 71,804,599 161,496,274	106,059,948 163,967,295 291,858,015 203,970,382 116,519,624 102,486,140 64,745,355 150,500,191	95,623,235 144,942,998 227,251,810 123,542,436 84,176,377 73,407,459 60,002,845 149,677,949
		1,474,581,851	
2002, 2002, 2002	<del></del>	1,750,645,151	
Grand Totals	3,216,746,735	2,500,203,902 	2,104,908,301

<sup>&</sup>lt;sup>1</sup> This item is exclusive of duplication involved in purchases of power by reporting companies.

\* For footnote 2 see foot of p. 235.

### Section 2.—The Provincial Distribution of Production.

The trend of net production has exhibited considerable variation. In Prince Edward Island there was a decline from 1920 to 1922, followed by substantial recovery until the high point of 1926 was reached, with an almost steady decline to the low point of 1932. In Nova Scotia there was a decline from the high point of 1920 until 1925, a marked increase in 1926, then through a slight decline to the highest point reached since 1920, in 1928, then a gradual falling-off to the low point of 1932. In New Brunswick the highest point was reached in 1920, the next highest in 1926 and the low in 1932, the trend of production in this province being almost level from 1925 to 1930.

In Quebec the decline in 1921 was very severe. During the subsequent period the chief features were a substantial gain in 1923, a minor recession in 1924, and a marked recovery in 1925, continued until 1929, when a high point of \$1,050,000,000 was reached. From then to 1932 the decline was rapid, the 1932 production of \$558,000,000 being a decrease of nearly 19 p.c. under the 1931 figure. The trend in Ontario was almost parallel, the 1932 production of \$885,000,000 being 18 p.c. under that of the previous year.

In Manitoba the course of production was most uneven from 1920 to 1926, when for the next two years an increase was registered, culminating in the high of 1928, when goods to the value of \$235,000,000 were produced. Since that time the decline has been rapid, reaching the low value of \$100,000,000 in 1932, this production being 11 p. c. under that of 1931. Saskatchewan exceeded the 1920 production in 1922, 1925 to 1928, when the high point was reached, then registered sharp declines from 1929 to 1931 and in 1932 showed an increase of 42 p.c. over the low point reached in the previous year. The trend in Alberta has not been exactly parallel with that of Saskatchewan, the high point in this province having been reached in 1927, since when a steady decline has occurred, culminating in the low values shown in 1932, when the decline was, however, less than 5 p.c. under the preceding year.

In British Columbia steady increases were registered from 1922 to 1929, with a rapid decline until 1932, when a decline was shown of 23 p.c. under the previous year.

The values of gross and net production are given by provinces for the years 1928 to 1932 in Table 3.

<sup>2</sup> The item "total	manufactures'' or	n page 234 inc	cludes the	following	industries,	also	shown	under
other heads, the amou								

Charaif and the	Net Production.			
Classification.	1930.	1931.	1932.	
	\$	\$	\$	
Dairy factories. Sawmills and pulp-mills Fish-canning and curing. Mineral industries. Electric power.  Totals.	43,541,731 181,868,214 11,891,819 89,675,638 126,038,145 453,015,547	34,926,701 136,176,495 6,906,059 78,565,549 122,310,730 378,885,534	30,446,292 41,295,694 6,420,494 53,645,156 128,420,233 260,227,869	
Totals, Manufactures (duplications eliminated)	1,308,971,179	1,095,696,317	909,998,003	

3.—Gross and Net Values of Production in Canada, by Provinces, 1928-32.

GROSS VALUES OF PRODUCTION.

Province.	1928.	1929.	1930.	1931.	1932.
	\$	\$	\$	\$	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	132,957,699 1,612,448,740 2,813,092,274 355,009,130 502,850,308	199,016,575 141,493,983 1,770,707,067 2,999,318,714 342,731,190 432,316,508 409,642,138 512,628,119	174, 266, 197 127, 022, 481 1,500, 303, 451 2,450, 173, 078 273, 174, 256 296, 156, 731 329, 898, 695 420, 984, 045	1,142,897,391 1,832,254,080 199,685,515 173,336,852 255,519,947 295,592,071	15,943,467 102,795,156 84,667,778 919,858,072 1,459,572,816 164,911,278 172,862,819 214,177,072 228,538,264 3,183,840
Canada	6,574,619,365	6,846,171,400	5,601,880,583	4,157,733,325	3,366,510,562

#### NET VALUES OF PRODUCTION.

Province.	1928.	1929.	1930.	1931.	1932.	Percentage of Total Net Value in 1932.
T	\$	\$	\$	\$	\$	p.c.
P. E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Canada	23, 128, 829 144, 272, 367 85, 364, 983 979, 666, 796 1, 572, 835, 443 235, 182, 568 413, 825, 134 341, 413, 575 321, 354, 242 5, 465, 945	129,380,194 87,382,143 1,049,515,828 1,658,395,781 185,231,376 238,781,959 237,493,962 331,466,014 5,509,564	114,402,720 78,772,589 892,076,349 1,380,458,865 142,170,104 134,134,319 184,659,449 268,972,091 4,465,130	94,507,795 64,307,571 686,817,209 1,083,600,274 113,396,393 82,691,410 164,947,717 193,751,045	70,917,559 54,063,723, 557,659,317 884,801,710 100,453,108 117,858,748 157,015,824 148,689,806 3,183,840	3·37 2·57 26·49 42·04 4·77 5·60 7·46 0·15

Relative Production in Different Provinces, 1932.—It will be seen from Table 3 that Ontario and Quebec held first and second places among the provinces in the net value of production in 1932. The percentage of production of each of these provinces to the total was lower than in 1931, when the net output in the two provinces represented 43·3 p.c. and 27·5 p.c. of the totals respectively. Third place in 1932 goes to Alberta with 7·5 p.c. of the total, while British Columbia, with 7·8 p.c., held third place in 1931. British Columbia and Saskatchewan are fourth and fifth respectively, replacing Alberta and Manitoba from these positions as in 1931. In 1932 Manitoba was in sixth place, followed by Nova Scotia, New Brunswick and Prince Edward Island in the order named.

# Section 3.—Leading Branches of Production in each Province, 1932.

The Maritime Provinces.—Production in *Nova Scotia* in 1932 was principally in the manufacturing, mining, agricultural and forestry industries, which were accountable for 38.7 p.c., 22.9 p.c., 18.6 p.c., and 10.5 p.c., respectively, of the net value of output of the province; the contribution of manufactures, aside from

processes carried on in connection with the extractive industries, was 26·3 p.c. In New Brunswick manufacturing also took first place as a producer of new wealth, the proportion being 49·4 p.c. Agriculture was second with 24·7 p.c. and forestry third. If the manufacturing group be limited to exclude processes carried on in connection with the extractive industries, it still ranked as the premier industry, with 33·0 p.c. Agriculture, including fur farming, contributed 65·3 p.c. of the net output of Prince Edward Island. In the Maritime Provinces as a whole, the value of production was 31 p.c. less than in the preceding year. The generation of electrical energy industry alone showed a gain for 1932.

Quebec.—The value of product derived from manufactures in Quebec was greater than that from any other industry. Manufactures, aside from the output of establishments associated with the extractive industries, contributed  $52 \cdot 2$  p.c., while the net output of the entire manufacturing division, referred to the same base, was  $67 \cdot 5$  p.c. Agriculture with  $17 \cdot 4$  p.c., forestry with  $9 \cdot 0$  p.c., and the generation of electrical energy with  $8 \cdot 0$  p.c., occupied second, third and fourth places. The increases over 1931 in trapping and in the generation of electrical energy were  $23 \cdot 9$  p.c. and  $6 \cdot 6$  p.c., respectively.

Ontario.—The net value of production from the manufactures of Ontario, when stripped of all duplication, was \$473,000,000 or 53·4 p.c. of the total, compared with \$185,000,000 or 20·9 p.c. from agriculture. Mining held third place with 9·7 p.c. of the total, and electric power followed with 5·7 p.c. The forestry output was 3·6 p.c. of the net production of the province. Decreases from 1931 were shown in all the main divisions of production except the generation of electrical energy. The net output of manufactures decreased by \$146,800,000, while agriculture showed a decline of \$10,700,000 or 5·5 p.c. Except in forestry, fisheries, trapping and construction Ontario led the other provinces in the productiveness of the main branches of industry. The province yielded precedence in forestry operations, trapping and construction to Quebec alone, while British Columbia, Nova Scotia and New Brunswick obtained a greater income than Ontario did from fisheries. About 48·5 p.c. of the net manufacturing output of the country was contributed by Ontario and 32·7 p.c. of the agricultural income was derived from the same province.

The Prairie Provinces.—About 77.8 p.c. of the output of Saskatchewan was obtained from farming, which industry was also a predominant producer of new wealth in Manitoba and Alberta, the proportions being 36.2 p.c. and 63.4 p.c., respectively. Mineral production, chiefly coal mining, held second place in Alberta with an output of 13.5 p.c. of the provincial total. Manufacturing was first in importance in Manitoba, representing 36.1 p.c. of the value of the net output. Saskatchewan was the only province in the Dominion to show an increase in total net value of production, agriculture showing a betterment of \$47,401,000 or 107 p.c. over 1931. In Manitoba, agriculture and trapping showed gains in 1932 over the preceding year. The agricultural and electric power industries of Saskatchewan showed gains in 1932, and the net revenue from agriculture and the electric power industry of Alberta was somewhat greater.

British Columbia.—The net production from manufacturing in British Columbia during 1932 was about \$75,000,000, but almost half of this amount was derived from manufacturing processes closely associated with the primary industries, especially logging and fishing. The remainder, \$41,791,000, was  $28\cdot1$  p.c. of the net output of the province. Aside from manufacturing, mining consti-

tuted the chief source of new wealth, about 18.4 p.c. of the total net output of the province being contributed by the mines. Forestry and farming followed in order, with percentages of 17.2 and 15.4 respectively.

Details showing the gross and net values of production, by industries, in the various provinces in 1932, together with percentages, are given in Tables 4 and 5.

Tables 4A and 5A give the same information for the year 1931.

## 4.—Gross and Net Values of Production in Canada, by Industries and Provinces,

Note.—For Dominion totals, see Tables 1 and 2.

#### GROSS PRODUCTION.

Industry.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
	\$	\$	\$	\$	\$
Agriculture Forestry Fisheries Trapping Mining Electric power Construction Custom and repair Manufactures¹	10,611,218 613,868 1,476,926 -1,205 275,149 1,071,800 185,000 3,566,968	21,310,776 9,438,524 9,162,939 206,452 16,201,279 5,292,749 4,009,500 2,265,000 50,351,054	15,592,410 3,716,783 76,555 2,223,505 4,148,199	150,677,656 75,321,993 2,082,480 2,1,756,316 45,630,609 50,954,121 52,525,300 15,395,000 668,417,093	47, 162, 119 2, 147, 990 1, 355, 515 95, 839, 655 78, 571, 217
Totals	15,943,467	102,795,156	84,667,778	919,858,072	1,459,572,816
Industry.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Yukon.
	\$	\$	\$	\$	\$
Agriculture Forestry Fisheries Trapping. Mining. Electric power Construction Custom and repair Manufactures! Totals	53,560,218 2,146,342 1,204,892 530,398 11,243,411 7,966,196 4,503,500 7,920,000 96,056,029	128, 107, 011 2, 075, 194 186, 174 916, 476 1, 681, 728 5, 312, 511 2, 705, 200 5, 627, 000 36, 101, 516	626, 262 21, 183, 312 5, 528, 340 5, 948, 200 6, 379, 000 55, 293, 832	33, 264, 931 39, 101, 246 13, 513, 789 492, 839 32, 939, 306 13, 582, 200 8, 558, 900 6, 696, 000 140, 538, 016	20,060 1,158,413* 2,005,367 —

#### NET PRODUCTION.

Industry.	Prince Edward Island.	Nova Scotia.	New Brunswick,	Quebec.	Ontario.
	\$	\$	\$	\$	\$
Agriculture Forestry Fisheries Trapping Mining Electric power Construction Custom and repair Manufactures¹	6,700,063 554,213 988,919 —1,205 	7,420,956 6,557,943 206,452 16,201,279 4,356,412 2,606,175 1,767,000	13,375,055 10,388,189 2,972,682 76,555 2,223,505 3,340,257 2,767,830 1,105,000 26,695,743	96,854,742 50,234,743 1,815,544 1,756,316 25,638,466 44,720,404 34,141,445 11,142,000 376,213,941	184,958,049 32,187,981 2,147,990 1,355,515 85,910,030 49,952,973 32,039,670 23,511,000 568,486,655
Totals	10,264,666	70,917,559	54,063,723	557,659,317	884,801,710

For footnotes, see end of table, p. 239.

#### 4.—Gross and Net Values of Production in Canada, by Industries and Provinces, 1932—concluded.

NET PRODUCTION—concluded.

Industry.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Yukon.
	\$	\$	\$	\$	\$
Agriculture	36,314,987	91,668,357	99,530,146 3,153,747	22,838,966 25,633,890	_
Forestry	1,869,523 1,204,892	1,958,704 186,174	153,789	9,909.116	20,060
Trapping	530,398 9,058,365	$\begin{array}{c} 916,476 \\ 1.681,728 \end{array}$	$\begin{array}{c} 626,262 \\ 21,183,312 \end{array}$	492,839 27,326,173	1,158,413 $2,005,367$
Electric power	6,534,141 2,927,275	4,478,110 1,758,380	4,681,024 3,866,330	10,082,357 $5,563,285$	· · -
Custom and repair	5,747,000 50,464,930	3,998,000 17,886,961	4,519,000 26,851,640	5,052,000 74,577,448	-
Totals	100,453,108	117,858,748	157,015,824	148,689,806	3,183,840

<sup>&#</sup>x27;The figures for "manufactures" involve duplicated amounts which were deducted in computing the The name for "manufactures" involve duplicated amounts which were deducted in computing the totals 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. Shipbuilding for example was included under both "construction" and "manufacturing" up to 1929 (see footnote 1, Table 2). The following statement gives the amount of the duplication by provinces: Prince Edward Island, gross \$2,033,757, net \$682,884; Nova Scotia, gross \$23,389,351, net \$12,685,024; New Brunswick, gross \$28,782,642, net \$14,644,759; Quebec, gross \$249,818,705, net \$156,702, 888; Ontario, gross \$271,025,350, net \$168,069,656; Manitoba, gross \$23,261,637, net \$15,171,161; Saskatchewan, gross \$13,164,558, net \$8,264,795; Alberta, gross \$15,577,403, net \$9,714,617; British Columbia, gross \$130,384,923, net \$67,079,763.

\*\*Includes the transping industry of the Northwest Territories\*\*

<sup>2</sup>Includes the trapping industry of the Northwest Territories.

#### 4A.—Gross and Net Values of Production in Canada, by Industries and Provinces, 1931.

Note.—For Dominion totals, see Tables 1 and 2.

GROSS PRODUCTION.

Industry.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
i	\$	\$	\$	\$	\$
Agriculture Forestry Fisheries Trapping Mining Electric power Construction Custom and repair Manufactures <sup>1</sup>	12,169,845 623,057 1,605,839 2,283 - 270,981 186,800 215,000 4,136,576	12,735,640 11,302,090 231,138 21,080,746 4,856,319 6,923,900 3,191,000	22,352,543 5,320,206 111,992 2,176,910 3,694,966 9,756,700 1,326,000	2,194,389 1,417,523 55,643,910 47,980,200 106,125,700 18,410,000	75, 409, 669 2, 477, 131 1, 799, 182 115, 314, 954 73, 498, 076 125, 452, 300
Tetals	17,278,144	136,853,405	100,055,694	1,142,897,391	1,832,254,680
Industry.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Yukon.
	\$	\$	\$	\$	\$
Agriculture Forestry Fisheries Trapping Mining Electric power Construction Custom and repair Manufactures Totals	55, 893, 510 6,025, 681 1,241,575 527,063 11,745,863 8,004,174 13,797,800 9,764,000 118,540,865	4,933,204 317,963 1,033,294 1,931,880 5,290,322 9,200,000 6,880,000 44,265,151	5,738,311 153,897 950,989 23,580,727 5,571,019 14,334,700 7,756,000 68,367,411	58, 293, 360 15,012, 171 586, 169 42, 744, 982 14, 155, 508 29, 704, 100 8, 248, 000 175, 707, 357	29,550 2,085,329° 2,145,347 -

For footnotes, see end of table, p. 240.

## 4A.—Gross and Net Values of Production in Canada, by Industries and Provinces, 1931—concluded.

#### NET PRODUCTION.

Industry.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
	\$	\$		\$	\$
Agriculture Forestry Fisheries Trapping Mining Electric power Construction Custom and repair Manufactures <sup>1</sup>	8,685,000 555,903 1,078,901 2,283 - 270,445 121,420 157,000 1,787,209	18,925,000 9,774,909 7,986,711 231,138 21,080,746 3,954,158 4,500,535 2,463,000 37,391,253	6,341,855 $1,250.000$	106,669,000 67,454,669 1,952,894 1,417,523 35,696,563 42,010,665 68,981,705 14,610,000 480,110,221	195,646,000 53,349,465 2,477,131 1,799,182 96,113,235 46,542,982 81,543,995 28,160,000 714,521,036
Totals	11,924,262	91,507,795	64,307,571	686,817,209	1,083,600,274
Industry.	Manitoba.	Saskat- chewan	Alberta.	British Columbia.	Yukon.
	\$	\$	\$	\$	\$
Agriculture Forestry Fisheries Trapping Mining Electric power Construction Custom and repair Manufactures <sup>1</sup>	28,201,000 4,972,866 1,241,575 527,063 9,965,854 6,778,905 8,968,570 7,375,000 63,391,473	1,033,294 1,931,880 4,454,617 5,980,000 4,958,000	5,362,416 153,897 950,989 23,580,727 4,674,857 9,317,555 5,549,000	39,050,429 11,108,873 586,169 35,337,756 10,693,004 19,307,665 6,478,000	29,550 2,085,329° 2,145,347
Totals	113,396,393	82,691,410	164,947,717	193,751,045	4,260,226

<sup>&#</sup>x27;The figures for "manufactures" involve duplicated amounts which were deducted in computing the totals 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. Shipbuilding for example was included under both "construction" and "manufacturing" up to 1929 (see footnote 1, Table 2). The following statement gives the amount of the duplication by provinces: Prince Edward Island, gross \$2,033,757, net \$682,844; Nova Scotia, gross \$23,389,351, net \$12,685,024; New Brunswick, gross \$28,782,642, net \$14,644,759; Quebec, gross \$249,818,705, net \$156,702,888; Ontario, gross \$271,025,350, net \$168,069,656; Manitoba, gross \$23,261,637, net \$15,171,161; Saskatchewan, gross \$13,164,558, net \$8,264,795; Alberta, gross \$15,577,403, net \$9,714,617; British Columbia, gross \$130,384,923, net \$67,079,763.

2Includes the trapping industry of the Northwest Territories.

# 5.—Percentage of the Value of the Net Production in each Industry to the Total Net Production of each Province, 1932.

Industry.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
	p.c.	p.c.	p.c.	p.c.	p.c.
Agriculture. Forestry Fisheries Trapping Mining. Electric power Construction Custom and repair Manufactures, n.e.s.	$\begin{array}{c} - \\ 2 \cdot 67 \\ 6 \cdot 79 \\ 1 \cdot 55 \end{array}$	18.58 10.46 9.25 0.29 22.85 6.14 3.67 2.49 26.27	24·74 19·21 5·50 0·14 4·11 6·18 5·12 2·04 32·96	17·37 9·01 0·33 0·31 4·60 8·02 6·12 2·00 52·24	20.90 3.64 0.24 0.15 9.71 5.65 3.62 2.66 53.43
Totals	100.00	100.00	100.00	100.00	100.00
Totals, Manufactures (Percentages to Grand Totals of Net Production)	15.76	38 68	49.38	67.46	64 · 25

# 5.—Percentage of the Value of the Net Production in each Industry to the Total Net Production of each Province, 1932—concluded.

Industry.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Yukon.	Canada.
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Agriculture	36⋅16	77.78	63-39	15-36	-	26.86
Forestry	1.86	1.66	$2 \cdot 01$	17·24	<del>-</del> .	6.34
Fisheries		0.16	0.10	6.66	0.63	1.23
Trapping		0.78	0.40	0.33	36.381	0.34
Mining	9.02	1.43	13 · 49	18.38	$62 \cdot 99$	9.08
Electric power	6.50	3.80	2.98	6.78	-	6.10
Construction	2.91	1.49	2.46	3 · 74	-	4.10
Custom and repair	5.72	3.39	2.88	3.40		2.71
Manufactures, n.e.s		9.51	12-29	28.11	-	43.24
Totals	100 - 00	100 - 60	100.00	100.00	100 ⋅ 00	100.00
Totals, Manufactures (Percentages to Grand Totals of Net Production)	50.24	15 · 18	17-10	50 · 16	<u>-</u>	55.60

<sup>&</sup>lt;sup>1</sup>Includes the trapping industry of the Northwest Territories.

# 5A.—Percentage of the Value of the Net Production in each Industry to the Total Net Production of each Province, 1931.

Industry.		Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
		p.c.	p.c.	p.c.	p.c.	p.c.
Agriculture		$72 \cdot 83$	20.02	25.96	15.53	18-05
Forestry		4.66	10.34	23.86	9.82	4.92
$\mathbf{F}$ isheries		9.05	8.45	6.48	0.28	0.23
Trapping		0.02	0.24	0.17	0.21	0-17
Mining			22.32	3.39	5.20	8.87
Electric power		2.27	4 · 18	4.56	6.12	4.30
Construction		1.02	4.76	9.86	10.04	7.53
Custom and repair		1.32	2.61	1.94	2.13	2.60
Manufactures, n.e.s		8 · <b>8</b> 3	27.08	23.78	50.67	53.33
Totals		100.00	100.00	100.00	100.00	100 · <del>9</del> 0
Totals, Manufactures (Per Grand Totals of Net Pro	rcentages to duction)	14.99	39 · 56	45-99	69.90	65.94
Industry.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Yukon.	Canada.
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Agriculture	24 · 87	53 · 53	55.64	14.10	_ ]	21.53
Forestry	4.39	5.79	3.25	20.16	_	8.03
Fisheries	1.09	0.38	0.09	5.73	0.69	1.22
Trapping	0.46	1.25	0.58	i ő.áő l	48.951	0.35
Mining	8.79	$2 \cdot 34$	14.30	18.24	50.36	$9 \cdot 12$
Electric power	5.98	5.39	2.83	5.52		4.89
Construction	7.91	$7 \cdot 23$	5.65	9.97	-	8.20
Custom and repair	6.50	6.00	3.36	3.34	-	2.84
Manufactures, n.e.s	40.01	18.09	14.30	22.64	-	43.82
Totals	100 · 00	100.00	100.00	100.00	100.00	100.00
Totals, Manufactures (Percentages to Grand Totals of Net Production)	55.90	26.27	19.57	48.41	_	58.98

<sup>&</sup>lt;sup>1</sup>Includes the trapping industry 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. 39 of this volume.

This chapter of the present volume contains a statement of current governmental activities in connection with agriculture, including those of the Dominion and Provincial Experimental Stations. This is followed by statistics of agriculture, including 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 Canada Year Book, 1924, contained, on pp. 186-191, an article on the "Development of Agriculture in Canada", by Dr. J. H. Grisdale, Deputy Minister, Department of Agriculture, Ottawa. To this the interested reader is referred.

### Section 1.—The 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".

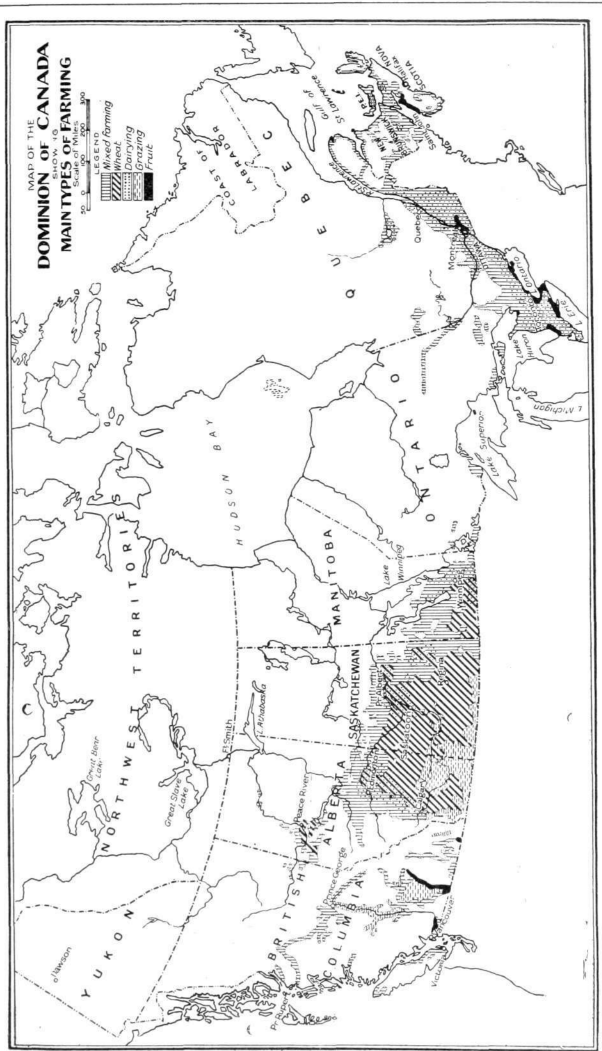
As a result of this provision, there exist at the present time Departments of Agriculture, with Ministers of Agriculture at their heads, both in the Dominion and in each of the nine provinces, though in two provinces the portfolio of agriculture is combined with one or more other portfolios in the hands of a single Minister. A short sketch of the functions of the various Departments follows.

### Subsection 1.—The Dominion Department of Agriculture.

The Dominion Department of Agriculture was constituted in 1868 under authority of 31 Vict., c. 53, with numerous functions that were by no means purely agricultural, including: (1) agriculture; (2) immigration and emigration; (3) public health and quarantine; (4) the marine and immigrant hospital at Quebec; (5) arts and manufactures; (6) the census, statistics and the registration of statistics; (7) patents of invention; (8) copyright; (9) industrial designs and trade marks.

<sup>\*</sup>This section, with the exception of Subsection 2, has been revised by the Dominion Department of Agriculture. The information in Subsection 2 was checked by the various provincial authorities.





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In the course of time the purely agricultural work of the Department came to demand greater attention; the non-agricultural functions were one by one entrusted to other Departments of the Government, while specialization became the order of the day within the Department of Agriculture itself. At the present time it includes the following branches: (1) Experimental Farms; (2) Dairy and Cold Storage; (3) Health of Animals; (4) Live Stock; (5) Seed; (6) Entomological; (7) Fruit; (8) Publications; (9) Agricultural Economics.

For the Acts of Parliament administered by the Dominion Department of Agriculture, see in the index "Acts of Parliament administered by Dominion Government Departments". For the publications of the Department, covering a wide field of information, see in the index the entry "Publications of Dominion Departments".

### 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 live stock superintendent, a superintendent of women's institutes and a dairy superintendent. Assistance is given in cooperative 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. The Department is divided into the following main divisions: (1) administration; (2) agricultural college and farm; (3) extension service; (4) marketing; (5) agricultural societies, associations, and exhibitions; (6) dairying; (7) poultry; (8) live stock; (9) entomology and botany; (10) apiculture; (11) women's institutes; (12) immigration and land settlement.

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) bee-keeping.

Quebec.—The Quebec Department of Agriculture comprises a certain number of branches and sections as follows: Agricultural Economics Branch, including the following sections: publicity; co-operation, markets and statistics; demonstration farms; agricultural surveys; field husbandry; drainage; home economics; beekeeping and sugar making; agricultural societies. Live Stock Branch, including the following sections: dairy; veterinary; swine; sheep; horses; poultry; farm buildings. Horticulture Branch, including the following sections: fruit growing; truck crops; vegetable canning; flower growing; phytopathology; entomology; botany. Agricultural Representatives Branch: 82 agricultural representatives' offices are now established in rural counties of Quebec and are under the supervision of 6 inspectors. The above organizations are all under one General Director of Branches.

There are other activities which are not included in the above organization, such as: agricultural education, agricultural merit competition, provincial dairy school, provincial handicraft school.

<sup>\*</sup>For publications of provincial Departments of Agriculture, see in the index the entry "Publications of Provincial Governments".

Ontario.—The Ontario Department of Agriculture includes the following branches: agricultural and horticultural societies, live stock, institutes, dairy, fruit, crops, co-operation and markets, statistics and publications, agricultural representatives and the Agricultural Development Board. The Department is responsible for the administration of the Ontario Agricultural College, the Ontario Veterinary College, the Kemptville Agricultural School, and the experimental farms at Guelph, Ridgetown and Vineland.

Manitoba.—The Manitoba Department of Agriculture includes an agricultural extension service, a dairy branch, a publications and statistics branch, a live stock branch, a debt adjustment board, a registrar of co-operative associations, and a weeds branch. It also conducts the Manitoba branch of the Employment Service of Canada.

Saskatchewan.—The work of the Department of Agriculture is chiefly administrative. It includes the following principal branches: live stock, field crops, dairy, statistics, co-operation and markets, a bee division and a debt adjustment The Live Stock Branch provides the organization for examining and licensing stallions, purchasing and selling cattle, sheep and hogs to farmers on credit terms, and registering brands for live stock. Pure-bred sire areas are being created under statutory authority in order to eliminate undesirable sires and improve the quality of live stock. The poultry industry is promoted through the flockculling service, the turkey-grading service and the approved hatchery policy. Field Crops Branch aids in promoting good cropping and tillage practices and providing control 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 testers, and the bonding of creameries. The Statistics Branch, in co-operation with the Dominion Bureau of Statistics, maintains a crop-reporting service and gathers annual data respecting the 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, promotes co-operative stock shipping and poultry marketing and maintains an exchange service by a fortnightly news letter through which buyer and seller are brought together. An Apiary Division has been organized to assist bee-keeping, which is developing substantially. Agricultural societies are organized by the Department and grants are paid through the Department, while direction of the activities of societies is centered in the College of Agriculture of the University of Saskatchewan.

Alberta.—This Department conducts the following main services: agricultural schools and demonstration farms, field crops, dairy, live stock, veterinary, poultry, apiaries, fairs and institutes, branding, game regulation, women's bureau service, crop reports and statistics, marketing services, district agriculturists and a branch looking after the fur farm leases of the province.

The attention of the Department has recently been given to the development of apiculture and a provincial apiarist is engaged in this work. Increased encouragement is being given to the live-stock industry through the "Pure-bred Bulls Purchase Act", and in giving supervision to the feeding plan for beef cattle now being carried out by the "Red Label" Beef Association. Increasing efforts are being made to cope with the weed menace and encouragement is being given to the sale and production of registered seed. The poultry industry is also receiving increased attention. Money is expended each summer in connection with soil

survey work, and special efforts are being directed to the development of forage crops and grasses and the improvement of pasturage.

British Columbia.—The Department of Agriculture consists of three main divisions dealing with general administration, animal industry and plant industry.

Under general administration are the branches dealing with collection of statistics, assistance to fall fairs, distribution of publications, soil survey, apiary inspection, supervision of Farmers' and Women's Institutes, and policies of a general agricultural nature, together with the Markets Branch. The Animal Industry Division includes: dairy, poultry, veterinary and general live-stock branches, as well as brands inspection and junior club work. The Plant Industry Division includes: plant disease and pest control, pathology and entomology, field crops and horticultural activities.

The extension service has representatives located in fifteen agricultural districts. These representatives are under the immediate supervision of either animal industry or plant industry, depending upon the predominating feature of agriculture in the several districts.

Particular attention has been given to the development of a live-stock policy, by which the favourable climatic conditions of the coast districts of British Columbia will enable farmers to finish live stock ready for the market at seasons when weather conditions are not favourable in other parts of Canada. This policy has been devised with the aim of enabling the farmers of British Columbia to supplement the work of the prairie live-stock men in maintaining a continuous supply of well-finished animals for the market.

The British Columbia Department of Agriculture through its Dairy Branch has compiled its initial list of pure-bred sires (of the four dairy breeds) which have five or more daughters with records of production. Where known, the records of the dams of these daughters are also given, offering opportunities for comparison.

Particular attention is now being given by the British Columbia Department of Agriculture to forage and pasture improvement and the soil survey branch is making progress with the classification of the orchard soils in the fruit-growing districts of the province.

# Subsection 3.—Dominion and Provincial Agricultural Experimental Stations.

Among the most important contributions of Canadian Governments to the development of agriculture throughout the country, is the maintenance of agricultural experimental stations, where research work in both plant and animal breeding and adaptation to climatic conditions is carried on. Already this work has had a profound effect in the improvement of Canadian agriculture. The introduction during recent years of Marquis wheat is an outstanding example, and it is of interest to note that other newer wheats, particularly Garnet, also originated by the experimental farms, may in the near future replace the Marquis in large areas. Among the earlier experiments undertaken, the results of which have passed permanently into good Canadian farm practice, may be mentioned those relating to early seeding, summer fallowing, the use of farmyard manure, the fertilizing value of clover crops and the introduction of suitable grasses and clovers. Both the common red clover and alfalfa now enter into rotations as the result of experiments and efforts to obtain hardy strains and to discover means of resistance

to winter-killing. Further experiments with earlier-ripening and drought-resisting cereals are now being carried on, each new discovery increasing the cultivable area of Canada. Other researches relate to the production of frost-resisting fruit trees for the Prairie Provinces. This research work has already had a profoundly ameliorating effect upon Canadian agriculture. Statements regarding the work now under way at the Dominion Experimental Farms and Stations and at Provincial Agricultural Colleges and Experimental Stations follow.

# (A) Dominion Experimental Farms and Stations.\*

Inaugurated in 1886 by Act of Parliament (49 Vict., c. 23), the Dominion Experimental Farms system was at first made up of the Central Farm at Ottawa and four branch farms: one at Nappan, Nova Scotia, for the Maritime Provinces; one at Brandon for Manitoba; one at Indian Head for the Northwest Territories; and one at Agassiz for British Columbia.

The opening up and rapid settlement of the Dominion have led to a corresponding increase in the number of experimental farms and stations.\* These, with an experimental fox ranch, now total 29, with a total acreage of 16,256.74, as compared with the original five farms, with a total acreage of 3,472, established in 1886. The following list shows the present number of farms and stations, with the acreage of each and the date of establishment.

DOMINION EXPERIMENTAL FARMS AND STATIONS, 1933.

Farm or Station.	Province.	Acreage.	Date Estab- lished.
Central Farm, Ottawa	Ontario	. 825.5	1886
Kapuskasing Station	Ontario	. 1,270	1910
Harrow Station	Ontario		1909
Charlottetown Station	IP.E.I	. 173 · 1	1909
Summerside Fox Ranch	P.E.I	. 12	1925
Nappan Farm	Nova Scotia	.  465	1886
Kentville Station	Nova Scotia	. 452.9	1912
Fredericton Station	New Brunswick	. 525	1912
Ste. Anne de la Pocatière Station	Quebec	.  319	1911
Cap Rouge Station	Quebec	. 345-3	1911
Lennoxville Station	Quebec	. 600	1914
Farnham Station	{Quebec	. 95	1912
La Ferme Station	Quebec	. 1,200	1916
L'Assomption Station	Quebec	. 160	1928
Brandon Farm	Manitoba	. 842	1886
Morden Station	Manitoba	. 614	1915
Indian Head Farm	Saskatchewan	. 1,320	1886
Indian Head Forest Nursery Station	Saskatchewan	. 480	1
Sutherland Forest Nursery Station	Saskatchewan	. 320	1
Rosthern Station	Saskatchewan	. 650	1908
Melfort Station	Saskatchewan	. 640	1934
Scott Station.	Saskatchewan	. 520	1910
Swift Current Station	Saskatchewan	.l 800 l	1920
Lacombe Station	Alberta	. 435.74	1907
Lethbridge Station	Alberta	. 500	1906
Windermere Station	British Columbia	425	1923
Summerland Station	British Columbia	. 545	1914
Agassiz Farm	British Columbia	.  1.400	1886
Sidney Station, Vancouver island	British Columbia		1912

<sup>&</sup>lt;sup>1</sup>Transferred in 1931 from the Forest Service, Department of the Interior, to the Department of Agriculture.

In addition there are 12 sub-stations, viz., Regina and Rosthern, Sask.; Wain-wright, Fort Vermilion and Beaverlodge, Alberta; Fort Smith, Resolution, Provi-

<sup>\*</sup>The five original farms established in 1886 are known as "Experimental Farms"; those added since are styled "Experimental Stations". No distinction in the work is implied by these titles.

dence and Good Hope, Northwest Territories; Carmacks, Yukon; Horse Farm, St. Joachim (operated from Ste. Anne de la Pocatière), and Harrington Harbour, Quebec. There is also the Dominion Range Experiment Station at Manyberries, Alberta, and a special Forage Crops Research Station at the University of Saskatchewan, Saskatoon. Experimental work under the Division of Illustration Stations is conducted on 13 farms in Prince Edward Island, 19 in Nova Scotia, 19 in New Brunswick, 53 in Quebec, 16 in Ontario, 15 in Manitoba, 30 in Saskatchewan, 22 in Alberta and 19 in British Columbia. Small experimental plots are also being operated at several points along the line of the Hudson Bay Railway.

Ottawa, as its name implies, is the centre or headquarters of the system. Thereat are stationed the Director, having control and general supervision of the whole, and the chief technical officers, each having charge of his special line of work, both at the Central Farm and the branch farms. At Ottawa, the policy to be pursued throughout the system is settled by agreement after discussion by the Director, the technical officers, and the superintendents on whose branch farms the work is to be conducted. The technical staff at Ottawa supervises the actual experimental work at the Central Farm. At the branches, the superintendents are in charge of the carrying out of the various lines of general experiment, and also conduct experiments of local importance.

The divisions at Ottawa, which represent the different lines of work carried on throughout the system, and have each a technical officer in charge, are as follows: (1) animal husbandry; (2) bacteriology; (3) bees; (4) botany; (5) cereals; (6) chemistry; (7) extension and publicity; (8) economic fibre production; (9) field husbandry; (10) forage plants; (11) horticulture; (12) illustration stations; (13) poultry and (14) tobacco. Briefly the main lines of the work of these divisions are as follows:—

Animal Husbandry.—This division is concerned mainly with projects relating to the economical production of live stock and live-stock products on the farms of Canada. Demonstrational, experimental and research work in breeding, feeding, housing and management of beef cattle, dairy cattle, horses, sheep and swine and in the handling of the products of these classes of live stock on the farm constitute the main lines of work of the division.

Bacteriology.—The work of this division consists chiefly in research conducted in close co-operation with other divisions on problems having a bacteriological bearing. The main lines of investigation deal with questions of pure milk production and maintenance, soil fertility, the preparation and preservation of food-stuffs and fodders, bee diseases, etc. Assistance is given to farmers through the preparation and distribution of cultures of legume bacteria for seed inoculation. Further service is rendered through the bacteriological analysis of water, milk, foods and feeding stuffs, soils and many other materials.

Bees.—The work of the Bee Division is divided into three parts: (1) Experimental and research work related to the care and management of bees. This includes the investigation of such problems as swarm control, wintering, bee diseases, queen breeding, etc. (2) Honey investigations. In co-operation with other divisions a thorough examination of Canadian honeys is being made and projects relating to the storage of this commodity are being conducted. In addition, the inspection of honey for export trade is being carried on. (3) The dissemination of information by means of bulletins, pamphlets, press articles, correspondence, lectures, etc., to beekeepers throughout Canada.

Botany.—The work of this division deals with two main phases, economic botany and plant pathology. The former comprises a study of plants of use in agriculture, including medicinal and poisonous plants and plants of general economic value. Considerable attention is being given to a Dominion-wide survey of weeds and a study of the life history of the more important kinds. Many phases pertaining to this section of work are carried on co-operatively with other services in the Department. Pollination studies, pasture investigations, etc., are being carried on under a well-devised policy. A herbarium is maintained, which is becoming increasingly valuable as a reference collection not only for the use of the Department, but also for students and colleges. For reference purposes an extensive collection of seeds has been accumulated, and constitutes one of the most valuable in the Dominion. It comprises representative collections of seeds of plants occurring all over the globe.

The plant pathology section is devoted to research on diseases caused by fungi and bacteria occurring on each and every kind of plant, whether constituting our natural resources, including forestry, or grown for special purposes. Without a recognition of the most up-to-date and modern means used in plant pathology, immense national losses would result. Many instances might be quoted to indicate that modern methods of control and prevention have been responsible for a substantial reduction in the cost of production of all kinds of crop plants.

At Ottawa the Central Plant Pathological Laboratory serves as headquarters for the Dominion. At the same time, besides undertaking special phases of mycological research, the Central Laboratory directs the policy of a series (10) of branch laboratories extending from coast to coast and dealing with the important phases of work of local interest and importance. Among these laboratories, the Dominion Grain Rust Research Laboratory at Winnipeg may be specially mentioned, as an example of a centre of close co-operation between Dominion and Provincial agencies in the study and prevention of losses from grain rust. Three of the branch laboratories deal with the fruit industry, viz.: Kentville, N.S., St. Catharines, Ont., and Summerland, B.C. Field crop and potato diseases are dealt with mainly at Charlottetown, P.E.I., and Fredericton, N.B., while Edmonton, Saskatoon, and the Winnipeg laboratory already referred to, are concerned with the diseases of grain most important economically, viz., smuts, rusts, foot and root rots, etc. Saanichton, B.C., serves the interests of Vancouver island and the Fraser valley.

The Central Laboratory directs a Dominion-wide plant disease survey, keeping a close watch on the progress of diseases and enabling steps to be taken without delay to prevent the unsuspected establishment of the insidious enemies of agriculture throughout the Dominion.

The seed potato certification service is also directed from these headquarters and its aggressive policy has secured most valuable export markets for the Dominion.

The National Mycological Herbarium and a unique collection of forest pathological and wood-destroying fungi, both of specimens and living cultures may be mentioned as outstanding among reference collections.

In addition to these more or less specialized research phases of work, the importation of plants and plant products is closely supervised to prevent entry of destructive plant diseases. Thus there exists a plant pathological service devoted to the maintenance of health and quality of every agricultural commodity produced in Canada.

Cereals.—The chief functions of the Cereal Division may be enumerated as follows: (1) the production of superior varieties of cereal and leguminous grains

by a process of breeding and selection; (2) the importation and testing of promising varieties from other countries; (3) the production of *élite* stock seed of registerable varieties of grain for propagation by members of the Canadian Seed Growers' Association; (4) the evaluation of various crop combinations which may prove especially desirable for specific purposes; (5) the systematic description and study of leading varieties; (6) the verification of the genuineness and purity of seed stocks submitted for the purpose; (7) the investigation of varieties of grain for which a licence has been requested, in accordance with the Canada Seeds Act; (8) the identification of varieties submitted by farmers and others; (9) the encouragement of the use of good seed of adapted varieties through the use of exhibits, press articles and public addresses; (10) the investigation of special problems which have a bearing on cereal breeding and development work.

Probably the most important problem which the division has in hand at the moment is an attempt to develop for Western Canada a variety of hard red spring wheat capable of resisting the ravages of stem rust. This work, which is centralized chiefly at the Rust Laboratory at Winnipeg, appears to be progressing rapidly toward the goal desired.

Chemistry.—Investigations towards the solution of problems affecting Canadian agriculture and direct assistance to farmers, market gardeners, provincial agricultural representatives and others through correspondence and analysis, constitute the two chief phases of the division's activities. Further important work includes the official chemical examination of food products submitted by the Health of Animals Branch, the Dairy and Cold Storage Branch and the Fruit Branch—about 2,000 samples in all. The division also renders chemical assistance to a number of branches of the Government service, e.g., the National Parks Branch, Department of the Interior; the Department of Marine and the Department of Fisheries.

Extension and Publicity.—This division edits and prepares for printing all publications issued by the Experimental Farms, prepares and stages educational exhibits at fairs and exhibitions throughout Canada, maintains and operates a lending bureau of educational lantern slides, issues annually to the press about 200 timely and seasonal articles, and in various other ways makes the work of the farms as widely known as possible.

Economic Fibre Plants.—Extensive field and mill experiments are carried out with the best varieties of fibre flax and hemp on the Experimental Farm plot fields at Ottawa and several of the branch farms. The division renders valuable marketing services to the Canadian flax growers by serving as a medium for trade with Ireland. Increasing amounts of fibre seed are being sold in the Irish market each year.

Field Husbandry.—Experiments are being conducted by this division in order to learn the most suitable crop rotations and crop sequences for various parts of Canada. Information is being secured on the newest and best methods of preparing the land for different crops, as well as on the most efficient methods of seeding and harvesting. Investigations are in progress in regard to drainage, to irrigation and learning the most efficient methods of conserving and utilizing soil mositure in the Prairie Provinces.

How to control the noxious weeds which cause such serious economic losses in many parts of Canada is an important problem studied by means of various cropping systems, cultivation methods and applications of chemicals. How to improve the carrying capacity of unproductive pasture land is another project under investigation. The cost of operating tractors, the value of new types of farm machinery,

and the cost of producing various farm crops is being studied. Comprehensive trials with various silage crops are being continued in order to secure the most reliable information on the proper time and method of ensiling corn, sunflowers, red clover, sweet clover, alfalfa, buckwheat, cereals and other farm crops. To determine the most economical means of using farm manure and commercial fertilizers for farm crops is the object of another group of field husbandry experiments.

Forage Plants.—This division has for its work the improvement of forage plants by breeding, the technique of seed production, principles of compounding seeds mixtures, response of different species to grazing, the introduction and testing of new species, and related problems. These studies cover a wide range of crop plants including herbage grasses and legumes, corn, sunflowers, field roots, sugar beets, soya beans, and cereals for forage. Research work with crops that are adapted to Eastern Canada is centered at Ottawa. In Western Canada the Dominion Forage Crops Laboratory has been established at Saskatoon, Sask., in cooperation with the University of Saskatchewan, for the purpose of developing early-maturing, hardy, and drought-resistant strains of herbage plants adapted to the Prairie Provinces. At the Dominion Range Experiment Station at Manyberries, Alberta, range investigations are in progress to study changes in the natural vegetation under different systems of grazing and other feed problems associated with range management.

Horticulture.—The Division of Horticulture deals with fruit growing, vegetable gardening and with ornamental plants. The breeding of new varieties has been an important feature of the work of this division. Some of the outstanding fruits originated there which are being planted in Canada are: apples—Melba, Joyce, Hume, Lobo, Linda and Sandow; raspberries—Brighton and Count; strawberries—Cassandra and Portia, and of vegetables: corn—Banting and Pickaninny; egg plant—Blackie; rhubarb—Ruby; tomato—Abel, Alacrity, Bestal and Herald.

Valuable research work in cider making is being done in this division and cold storage experiments with fruits are in progress. The division co-operates with farmers in orchard experiments and blueberry and cranberry investigations. Research in plant nutrition is also an important\_line of\_work.

Illustration Stations.—By comparative demonstration the Division of Illustration Stations is carrying forward a co-operative program of crop introduction and improvement on some 206 privately-owned farms. These stations are located in the different provinces, primarily in newly-settled agricultural communities, where the most suitable varieties and crops are not being grown, or in the older settled districts, which have developed acute problems in crop production, resulting from weed infestation, soil drifting, depletion of soil fertility, as well as many other varying factors, which limit crop growth. As centres for production of seed grain, seed potatoes, grasses and clover seeds from the most suitable and hardy varieties, the illustration stations have accomplished a great deal and have established leadership in the community in general farm improvement, including live stock, building and home beautification.

Poultry.—While past conditions called for work largely along practical demonstrational lines, the present demands more scientific investigation, particularly in the studies of nutrition, disease and breeding problems. To meet these requirements, trained men have been added to the staff and, through the co-operation of the Health of Animals Branch, additional assistance has been supplied for the study of disease, so that the division is equipped as never before to assist the industry as a

whole and the individual poultryman in particular in solving the various problems that are continually arising in this rapidly growing field. In addition, the registration of poultry has increased throughout the whole Dominion.

Tobacco.—The Tobacco Division is concerned with investigational and research work in connection with the tobacco industry of Canada. This includes active research on problems of fertilizers and soils; breeding, selection and standardization of varieties; cultural methods; curing and fermentation; diseases and insects; marketing; exhibitions and educational work. Through a closer co-ordination between Dominion, provincial and industrial agencies the industry has made great progress during the past five years, both in the domestic and export markets. The research work of the Dominion tobacco service was completely reorganized in 1929 and subsequently; a co-operative relationship has been developed with the Department of Trade and Commerce with a view to opening up new outlets for Canadian leaf; joint committees, consisting of Dominion and provincial officials, growers and members of the trade, have been set up in Ontario and Quebec to further the interests of the industry. In general, the Tobacco Division renders assistance in the development of Canadian tobacco production along sound economic lines.

In addition to the work done by the Divisions of Extension and Publicity and Illustration Stations, the results of the work of the Experimental Farms are made available to the farmer: (1) by correspondence; (2) by publications; and (3) by articles in newspapers. The farm officers devote considerable time each year to lecturing, demonstrating, judging at fairs and assisting at short courses in agriculture. Excursions to the various farms are also a valuable means of bringing the work to the attention of the farmer.

# (B) 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 Natural Resources for Nova Scotia; College Prospectus of the College of Agriculture, Truro, N.S.

Quebec.—The Annual Report of Macdonald College, Ste. Anne de Bellevue, Quebec, and the prospectuses and annual announcements of the School of Agriculture, Ste. Anne de la Pocatière, and the Oka Agricultural Institute, Lake of Two Mountains, Quebec.

Ontario.—Annual Report of the Ontario Agricultural College and Experimental Farm, Guelph, Ont.

Manitoba.—Annual Report of the Manitoba Agricultural College, Winnipeg, Man.

Saskatchewan.—Annual Report of the College of Agriculture, University of Saskatchewan, Saskatoon, Sask.

Alberta.—Annual Report of the College of Agriculture, University of Alberta, Edmonton, Alberta.

British Columbia.—Annual Report of the Faculty of Agriculture, University of British Columbia, Vancouver, B.C.

# Section 2.—Statistics of Agriculture.\*

Census Statistics.—In addition to the statistics collected annually, which are the subject of this section, valuable information is published, following each decennial census, on such subjects as the total number of farms, their tenure, acreage, value, mortgage debt, etc. In this volume of the Year Book, the latest information compiled to date on these subjects will be found in Subsection 10, pp. 295-301.

Crop-Reporting Service.—The voluntary crop-reporting service of the Dominion Government, which has been in operation since 1908, has for its object the 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 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 first of June to the first of September, while the reports on a Dominion-wide basis are issued every two weeks during the same period. The program of reports for 1935-36 is given in the Monthly Bulletin of Agricultural Statistics, January, 1935, pp. 38-40, 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. These arrangements have been in force since 1918, and are carried out by the Dominion Bureau of Statistics in co-operation with the Provincial Governments. The statistics are secured by simple 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 flax in the three Prairie Provinces are ready for publication in August, while the results for the remaining crops and for the numbers of farm live stock are published in November and December. 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 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.

<sup>\*</sup> Revised under the direction of Dr. T. W. Grindley, Chief of 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, and reports on the 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".

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 twenty-eighth year. It is the official organ, not only for the monthly crop reports and annual statistics previously described, but also for statistics of dairying, fur farming, fruit, hives and honey, 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.

Presentation of Agricultural Statistics.—In the current edition of the Year Book, statistics of agriculture are presented under the following headings: (1) agricultural revenue and wealth; (2) acreage, yield and value of principal field crops, distribution of the wheat and oat crops, etc.; (3) farm live stock and poultry; (4) fur farming; (5) dairying; (6) horticulture; (7) special agricultural crops; (8) farm labour and wages; (9) prices of agricultural produce; (10) agricultural statistics of the census; (11) miscellaneous agricultural statistics; (12) principal agricultural statistics of the world.

# Subsection 1.—Agricultural Revenue and Wealth.

Revenue.—Table 1 shows under principal headings the gross agricultural revenue of Canada, by provinces, for the years 1929 to 1933. 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.

# 1.—Estimated Gross Annual Agricultural Revenue of Canada, Itemized by Provinces, 1929-33 ("000" omitted.)

Note.—Preliminary figures for 1934 and revised figures for 1930-33 will be found in the Monthly Bulletin of Agricultural Statistics, March, 1935.

Item.	1929.	1930.	1931.	1932.	1933.
	\$	\$	\$	\$	\$
Canada—					100 110
Field crops	948,981	662,041	432,199	452,5271	422,148
Farm animals	207,317	166,630	96,778	$65,185^{1}$	89,063
Wool	4,470	2,311	1,644	1,093	2,000
Dairy products	291,743	269,844	191,3901	$159,074^{1}$	167,488
Fruits and vegetables	46,398	49,417	39,692	$32,157^{1}$	31,700
Poultry and eggs	107,664	95,227	$56,298^{1}$	$42,078^{1}$	35,880
Fur farming	6,791	4,925	3,557	$3,284^{1}$	3,535
Maple products	6,119	5,251	3,4561	$2,706^{1}$	2,059
Tobacco	6,276	7,058	7,178	6,088	5,201
Flax fibre	393	371	179	170]	159
Clover and grass seed	2,123	2,482	1,497	962	1,362
Honey	2,806	2,584	2,246	1,4701	1,707
Totals	1,631,081	1,268,141	836,114	766,794	762,302
Prince Edward Island—					
Field crops	16,940	10,973	6,829	6,7371	8,841
Farm animals	2,405	2,212	1,005	7151	945
Wool	122	50	35	24	42
Dairy products	[2,955]	2,500	1,7731	1,4461	1,488
Fruits and vegetables	253	149	118	98	79
Poultry and eggs	1,523	1,461	8701	6111	674
Fur farming	1,741	1,010	779	5211	560
Clover and grass seed	35	43	4	9	13
Honey		1	1	1	1
Totals	25,976	18,399	11,4141	10,162	12,643

<sup>&</sup>lt;sup>1</sup>Revised since the publication of the 1933 Year Book.

1.—Estimated Gross Annual Agricultural Revenue of Canada, Itemized by Provinces, 1929-33 ("000" omitted.)—continued.

Provinces, 1929-35 (1000	OHITCH	жи.)—сопо	inueu.	<del></del>	
Item.	1929.	1930.	1931.	1932.	1933.
Nora Sastia	\$	\$	\$	\$	\$
Nova Scotia— Field crops Farm animals	20,945 4,687	16,647 4,186	10,087 2,313	9,064 <sup>1</sup> 1,833 <sup>1</sup>	11,385 1,998
Wool	364 11,464	197 10,258	6,203 <sup>1</sup>	56 5,354 <sup>1</sup>	89 4,941
Fruits and vegetables.	3,628 1,905	4,042 1,819	3,870 1,179 <sup>1</sup>	2,440 <sup>1</sup> 878 <sup>1</sup>	3,504 919
Fur farming. Maple products. Clover and grass seed.	346) 56	325 36	228 291	254 <sup>1</sup> 47 <sup>1</sup>	274 27
Clover and grass seed	10 7	10	- 9	-6	-6
Totals	43,412	37,527	24,0291	19,9321	23,143
No Daniela					
New Brunswick— Field crops	23,835	18,554	10,670	12,629	12,396
Farm animals	3,647 191	3,746 89	3,214   81	$2,147^{1}$ $45$	2,129 77
Dairy products. Fruits and vegetables.	8,734 999	7,730 1,027	5,466 <sup>1</sup> 966	4,047 <sup>1</sup> 697	4,318 610
Poultry and eggs	1,720	1,714	1,237	1,0621	998
Fur farming Maple products	715 38	624 27	498 471	5231 441	563 44
Clover and grass seed	18 22	12 11	10	3 5	7 6
Totals	39,919	33,534	22,189	21,2021	21,148
Quebec—	150 664	100 266	79 470	70.900	67 504
Field cropsFarm animals	153,664 41,001	120,366 32,300	73,478 19,729	70,382 12,496 <sup>1</sup>	67,524 13,868
Wool Dairy products	1,320 86,698	745 83,630	534 46,069	332   39, 9531	491 43, 193
Fruits and vegetables	7,974	7,325	6,465	5,3451	4,814
Fur farming	14,407 2,104	$13,513 \\ 1,258$	7,977 <sup>1</sup> 693	6,487 <sup>1</sup> 665 <sup>1</sup>	5,559 716
Maple products	4,767 1,210	$3,612 \\ 792$	1,817 336	$1,727 \mid 329 \mid$	1,268 270
Clover and grass seed	115 435	89 455	154 595	110   216	70 448
Totals	313, 695	264,085	157,8471	138,0421	138,221
Ontario—	2.4	450.040	45. 7.4	444 444	40. 845
Field crops Farm animals	241,778 76,022	179,919 60,738	124.541   33.486	116,4241 21,9571	124,565 31,500
Wool	1,323 115,757	632 103, 194	458 82, 155 <sup>1</sup>	287 69, 0791	553 70,606
Fruits and vegetables	19,208	20,207	16,424	$12,733^{1}$	12,555
Poultry and eggs Fur farming.	44,773 777	41,461 817	25,067 <sup>3</sup> 603	18,565 <sup>1</sup> 644 <sup>1</sup>	16,864 693
Maple products	1,258 5,039	1,576 6,244	1,563 <sup>1</sup> 6,814	888 <sup>1</sup> 5,703	720 4.873
Flax fibre	393	371	179	170	159
Clover and grass seed	1,672 1,208	1,855 870	1,110 824	615 619 <sup>1</sup>	1,079 595
Totals	<b>509,20</b> 8	417,884	293,2241	247,684	261,762
Manitoba	1	J			
Field cropsFarm animals	78,919	52,975	24,847	31,9371	33,188
Wool	14,367 162	11,846 120	6,911 60	4,468 <sup>1</sup> 28	6,308 84
Dairy products. Fruits and vegetables.	14,404 1,464	15,007 1,644	11, 198 <sup>1</sup> 1, 281	8,751 <sup>1</sup> 986	10,796 876
Poultry and eggsFur farming	8,920 374	7,998	4,6001	3,3951	2,207
Clover and grass seed. Honey	40 822	263 184 910	195 87 516	166 <sup>1</sup> 50 412	179 45 304
Totals	119,472	90,947	49,6951	50,1931	53,987
<sup>1</sup> Revised since the publication of the 1933 Year l	Book.				<del></del>

1.—Estimated Gross Annual Agricultural Revenue of Canada, Itemized by Provinces, 1929-33 ("000" omitted.)—concluded.

Item.	1929.	1930.	1931.	1932.	1933.
~ • • •	\$	\$	\$	\$	\$
Saskatchewan—					
Field crops	235,248	135,695	70,347	98,2171	75,767
Farm animals	25,150	20,744	12,490	8,9841	12,711
Wool	226	108	80	74	206
Dairy products	23, 125	19,847	13,6651	11, 1861	12,313
Fruits and vegetables	1,850	2,584	2,053	1,674	1,371
Poultry and eggs	13,454	10, 121	6, 1641	4,841	3,765
Fur farming	127	152	154	1211	130
Clover and grass seed	50	85	10	62	54
Honey	74	108	73	46	100
Totals	299,304	189,444	105, <b>0</b> 361	125,2051	106,417
Alberta—					
Field crops	157, 254	110,284	98,916	95,9131	76.364
Farm animals	32,271	24,422	14.584	10,2551	16,939
Wool	519	250	228	195	359
Dairy products	18,928	17.676	$15,764^{1}$	11,8591	12,724
Fruits and vegetables	1,800	2,173	1,741	1,426	1,203
Poultry and eggs	11,880	10, 147	5,2291	3,6131	2,648
Fur farming	340	303	298	3001	323
Clover and grass seed	176	171	83	77	55
Honey	78	99	92	44	90
Totals	223,246	165,525	136,9351	123,6821	110,705
British Columbia—					
Field crops	20,398	16,628	12,484	11.2241	12, 118
Farm animals	7,767	6,436	3.046	2,3301	2,665
Wool	243	120	57	52	2,000
Dairy products	9,678	10,002	9.0971	7,3991	7, 109
Fruits and vegetables	9,222	10,266	6,774	6,7581	6,688
Poultry and eggs	9,082	6,993	3,9751	2,6261	2,246
Fur farming	267	173	109	901	97
Tobacco	27	22	28	56	58
Clover and grass seed	~~;	33	49	36	39
Honey	158	123	126	121	157
Totals	<b>56.849</b>	50.796	35.7451	30,6921	31,276

<sup>&</sup>lt;sup>1</sup>Revised since publication of 1933 Year Book.

Table 1 shows that in 1933 the estimated gross agricultural revenue of Canada was \$762,302,000 as compared with \$766,794,000 in 1932, \$836,114,000 in 1931, \$1,268,141,000 in 1930 and \$1,631,081,000 in 1929. The total for 1933 shows a decrease of \$4,492,000 or 0.6 p.c. as compared with 1932. The upward movement of farm prices since the above valuations were made suggests an upward revision for 1933 revenue when new figures are compiled in March, 1935.

Wealth.—Table 2 shows approximately, by provinces, the gross agricultural wealth of the Dominion in 1933.

2.—Estimated Gross Agricultural Wealth of Canada, by Provinces, 1933.

("000" omitted.)

Province.	Lands.	Buildings	Imple- ments and Ma- chinery.	Live Stock.	Poultry.	Animals on Fur Farms.	Agri- cultural Pro- duction.	Total.
	\$	\$	\$	\$	\$	\$	\$	\$
P.E. Island	18,250	19,687	8,116	4,564	609	1,013	12,643	64,882
Nova Scotia	34,512		10,554	10,829	738	389	23,143	124,055
New Brunswick	33,916		13,253	11,144	894	669	21,148	119,704
Quebec	329,558		97,270	70,968	5,054	1,517	138, 221	900,506
Ontario	441,372	487,009	151,928	128, 100	14,637	1,505	264,762	1,489,313
Manitoba	150, 162	88,389	54,847	32,693	2,363		53,987	382,988
Saskatchewan	573,854	223,795	185,510	69,744	4,154	376	106,417	1,163,850
Alberta	367,088	137,332	116,301	60,991	3,080	864	110,705	796,361
British Columbia	84,057	46,224	12,885	14,102	1,927	382	31,276	190,853
Totals	2,032,769	1,342,924	650,664	403,135	33,456	7,262	762,302	5,232,512

In this table, full use is made of the recently published results of the Census of 1931 giving the values of lands, buildings, and implements and machinery. The 1933 figures quoted for buildings and for implements and machinery correspond with the values quoted in the 1931 returns. These items change very little in value. The 1933 figures for value of lands are based on the 1931 census figures but are corrected to 1933 levels by the use of the annual estimates of farm land values. The other four items—live stock, poultry, animals on fur farms and agricultural production—are estimates for 1933.

The gross agricultural wealth of Canada for 1933 is estimated at approximately \$5,232,512,000 as compared with \$5,209,760,000, the revised estimate 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 10 years. Comparative figures back to 1908, given at pp. 230-232 of the 1929 Year Book, indicate the recent growth of Canadian agriculture. In particular may be noted the tripling of the wheat crop, the almost doubling of the oat crop, the tripling of the barley crop, the thirteenfold increase in the rye crop, the 40 p.c. addition to the hay and clover crop and the sevenfold increase in the alfalfa crop within the past 25 years, disregarding the 1931 to 1934 crops as not, by any means, representing maximum yields. On the other hand, the acreages and yields of the potato crop have not shown a wide variation throughout the period, presumably because this crop is produced mainly for home consumption. Those who desire figures for earlier years will find certain information on acreage, yield and value in the Statistical Summary of the Progress of Canada at the beginning of this volume.

3.—Acreages, Yields and Values of Principal Crops Grown in Canada, 1925-34.1

Crop and Year.	Area.	Yield per Acre.	Total Yield.	Average Price.	Total Value.
	900		000	•	000
	acres.	bush.	bush.	per bush.	•
Wheat—	90169°	Man.	nan.	her presure	•
1925	20,790	19.0	395,475	1.23	487,736
1926	22,896	17.8	407, 136	1.09	442,221
1927	22,460	21.4	479,665	1.00	477,791
1928	24,119	$\begin{bmatrix} 23.5 \end{bmatrix}$	566,726	0.80	451,235
1929	25,255	12.1	304,520	1.05	319,715
1930	24,898	16.9	420,672	0.49	204,693
1931	26,3552		321,325	l ŏ.38 l	123,550
1932	27,182	16.32	443,0612		154,7602
1933	25,991	10·8	281.892	0.49	136,958
1934	23,985	l 11.5 l	275.849	0.59	163.972
Oats-	20,000				
1925	10 556	32.0	400 006	0.42	167, 171
1926	12,556 12,741	30.1	402,296 383,416	0.42	184,098
1927,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		33.2	439.713	0.40	225,879
1928	13,137	34.4	452, 153	0.47	210,956
1929	12,479	22.7	282,838	0.59	168,017
1930	13,259	31.9	423,148	0.24	102,919
1931	12.8382		328,278	0.24	77.970
1932	13,148	29.8	391.561	0.192	75,988 <sup>2</sup>
1933	13.529	22.7	307,478	0.26	79,818
1934	13.731	23.4	321.120	0.33	105.380
	20,701	20 1 7	V42, 120	, 0001	-40,000

<sup>&</sup>lt;sup>1</sup>For footnotes see end of table, p. 259.

3.—Acreages, Yields and Values of Principal Crops Grown in Canada, 1925-341—continued.

		<del></del>		<del></del>	
Crop and Year.	Area.	Yield per Acre.	Total Yield.	Average Price.	Total Value.
Barley-	000 acres.	bush.	000 bush.	per bush.	000 \$
1925	3,524	24.7	87,118	0.53	46,014
1926 1927	3,647 3,506	$\left[ egin{array}{c} 27\cdot 4 \ 27\cdot 7 \end{array}  ight]$	99,987 96,938	0·52 0·66	52,059 64,193
1928	4,881	27.9	136,391	0.56	76,112
1929 1930	5,926 5,559	17·3 24·3	102,313 135,160	0·59 0·20	60,505 27,254
1931	3,7912	17.82	67,383	0.26	17,465
1932 1933	3,758 3,658	21·5 17·3	80,773 63,359	0·23 <sup>2</sup> 0·30	18,855 <sup>2</sup> 18,954
1934	3,613	17.6	63,742	0.46	/ 29,107
Rye— 1925	643	14.2	9,159	0.77	7,048
1926 1927	754 743	16·2 20·9	12,179 15,571	0·77 0·82	9,431 12,746
1928	840	17.4	14,618	0.79	11,491
1929 1930	992 1,448	13·3 15·2	13,161 22,019	0·84 0·20	11,095 4,402
1931	7992	6.72	5,322	0.28	1.476
1932	774	10·9² 7·2	8,47G <sup>2</sup> 4,177	0·272 0·38	2,284 <sup>2</sup> 1,603
1933 1934	583 735	7.4	5,423	0.48	2,581
Buckwheat— 1925	474	22.2	10,546	0.85	8,965
1926	457	21.6	9,882	0.87	8,598
1927 1928	471 503	$23 \cdot 1$ $21 \cdot 7$	10,890 10,899	0.89 0.93	9,727 10,128
1929	516	20.3	10,470	0.94	9,867
1930 1931	490 336°	22·2 20·6²	10,903 6,917	0·65 0·50	7,124 3,454
1932	368	22.9	8,424	0.432	3,5852
1933 1934	398 407	$\begin{array}{c} 21 \cdot 3 \\ 21 \cdot 2 \end{array}$	8,483 8,635	0·50 0·53	4,233 4,572
Flaxseed—					
1925 1926.	843 738	$\begin{bmatrix} 7\cdot 4 \\ 8\cdot 1 \end{bmatrix}$	6,237 5,995	1.85 1.62	11,542 9,688
1927	476	10.3	4,885	1.55	7,562
1928 1929	378 382	9·6 5·4	3,614 2,060	1·59 2·38	5,758 4,898
1930	582	8-7	5,069	0.94	4,741
1931	6482 4622		2,465 2,719 <sup>2</sup>	0·79 0·622	1,944 1.682 <sup>2</sup>
1933 1934	244	2.6	632 910	$1.20 \\ 1.17$	756 1,063
Potatoes-		cwt.	cwt.	per cwt.	
1925	522	77.0	40,217	2.06	82,860 69,204
1926	523 572	$\begin{array}{c} 89 \cdot 7 \\ 81 \cdot 2 \end{array}$	46,937 46,458	1·47 1·17	54,341
1928	599	83.8	50, 195	0.81	40,874
1929 1930	544 571	73·4 84·4	39,930 48,241	1·59 0·83	63,372 39,858
1931	5922	88.02	52,305	0.43	22,359
1932	522 528	76·0 81·0	39,416 42,745	0.632 0.77	24,920 <sup>2</sup> 33,092
1934	569	84.0	48,095 000	Ŏ∙ <b>5</b> Ô	23,822
Hay and clover—	9,563	tons. 1.56	tons. 14,962	per ton. 10·35	154,886
1926	9,516	1.48	14,058	12-13	170,473
1927	10,227 10,321	1·70 1·60	17,370 16,515	10·41 10·37	180,835 171,225
1928	10,560	1.50	15,833	11.65	184,528
1930	10,618 9,1142	1.54 1.60 <sup>2</sup>	16,397 14,540°	9·83 7·57°	161,122 110,110 <sup>2</sup>
1931 1932	8,812	1.54	13,559	7.132	96,6542
1933	8,876	1.29	11,443 11,174	8·77 11·75	100,306 131,295
1934	8,881	J 1.26	11,1/4	11.49	101,270

<sup>&</sup>lt;sup>1</sup>For footnotes see end of table, p. 259.

3.—Acreages, Yields and Values of Principal Crops Grown in Canada, 1925-34 --concluded.

Crop and Year.	Area.	Yield per Acre.	Total Yield.	Average Price.	Total Value.
	000 acres.	tons.	000 tons.	\$ per ton.	000 \$
Alfalfa— 1925	637	2.48	1,582	12.72	20, 120
1926	837 910 854	2.46   2.37   2.35	2,061 2,157 2,010	13·30 12·03 11·51	27,414 25,944
1928	799 744	2·30 2·20	1,835 1,640	12.63 12.12	23,13 23,18 19,87
1931	568° 666	2·45 <sup>2</sup> 2·65	1,388 1,764	10·36 8·58 <sup>2</sup>	14,38 15,131
1933. 1934	722 679	2·29 1·96	1,652 1,328	9·25 12·67	15,27 16,82

Comparative figures for the years 1908-24 are given in the Canada Year Book, 1929, pp. 230-232. The total value of wheat for 1912 should be \$139,090,000 instead of the \$19,090,000 shown on p. 230 of the 1929 Year Book, the error being due to the dropping out of a figure.

2 Revised since the publication of the 1933 Year Book.

Total Acreages and Values, 1929-1934.—Table 4 shows for Canada and the provinces, for the last six years, the total estimated areas and values of field crops, Table 5 the field crops of Canada compared as to quantity and value for 1933 and 1934, and Table 6 the areas, yields and values of the principal field crops in Canada, by provinces, for the years 1933 and 1934.

4.—Total Acreages and Values of Field Crops in Canada, by Provinces, 1929-34.1

Province.	1929.	1930.	1931.	1932.	1933.	1934.
	acres.	acres.	acres.	acres.	acres.	acres.
Canada	61,207,034	62,214,670	58,862,3 <b>9</b> 52	59,643,200²	58,533,450	56,040,420
P.E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	731, 354 908, 659 7, 051, 605 10, 020, 294 6, 687, 163 22, 420, 232 12, 432, 595	10,009,200 6,794,700 22,868,300 12,561,400	6,015,935 <sup>2</sup> 9,241,103 <sup>2</sup> 5,774,816 <sup>2</sup> 21,973,754 <sup>2</sup> 13,420,980 <sup>2</sup>	5,866,800 22,333,900 14,028,700 <sup>2</sup>	908,400 5,784, <b>7</b> 00 9,195,300	554,800 906,300 5,950,300 8,999,900 6,000,900 19,771,820 12,929,000
	\$	\$	\$	\$	\$	\$
Canada	948,981,400	662,040,900	435,966,4 <del>00</del> 2	452,526,900 <sup>2</sup>	453, <b>59</b> 8, <b>00</b> 0	544,974,600
P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	20,945,000 23,835,000 153,664,000 241,778,000 78,919,000 235,248,000 157,254,000	16,646,500 18,554,000 120,366,000 179,919,000 52,975,000 135,695,000 110,284,400	10,087,000 10,670,000 77,245,000² 124,541,000 24,847,000 70,347,100 98,916,600	9,064,000 <sup>2</sup> 12,629,000 70,382,000 116,424,000 <sup>2</sup> 31,937,000 <sup>2</sup> 98,216,900 <sup>2</sup> 95,913,000 <sup>2</sup>	12,151,000 12,044,000 67,512,000 135,813,000 35,653,000 82,708,000 86,499,000	12,995,000 14,961,000 98,309,000 143,734,000 50,233,000 94,440,600 108,499,000

<sup>&</sup>lt;sup>1</sup>For earlier figures see pp. xxvi-xxvii of the Statistical Summary at the beginning of this volume. <sup>2</sup>Revised since the publication of the 1933 Year Book.

5.—Field Crops of Canada, Compared as to Quantity and Value, 1933 and 1934.

("000" omitted.)

Field Crop.	Actual Value, 1934.	Value at Prices of 1933.	Actual Value, 1933.		or or or or or or or or or or or or or o	Hi.	Due to gher (+) or wer (-) Prices.	Lar Sn	Oue to ger (+) or valler(-) antities.
	\$	\$	\$		\$		\$		\$
Wheat Oats Barley Rye Peas Beans Buckwheat Mixed grains Flaxseed Corn for husking Potatoes Turnips, etc Hay and clover Grain hay Alfalfa Fodder corn Sugar beets	163,972 105,380 29,107 2,581 1,661 1,079 4,572 15,634 1,063 4,419 23,822 12,828 131,295 12,828 16,822 15,729 2,326	1,588 805 4,318 15,170 1,092 4,011 37,033 13,783 97,996	79,818 18,954 1,603 1,371 4,233 13,336 756 2,982 33,092 11,626 100,306 19,407 15,279 10,239	++++++-++++	27, 014 25, 562 10, 153 978 290 201 339 2, 298 307 1, 437 9, 270 1, 059 6, 579 1, 543 5, 490 434	+++++++	28,806 21,889 9,984 520 73 274 254 464 29 408 13,211 1,098 33,299 971 4,537 3,216	++++ ++++++   +	1,792 3,673 169 458 217 73 85 1,834 336 1,029 3,941 2,157 2,310 7,550 2,994 2,274
Totals	544,975	454,785	453,598	+	91,377	+	90,190	+	1,187
Total Increases, 1933-34		-	-	+	20·2 p.c.	+	19·9 p.c.	+	0·3 p.c.

# 6.—Acreages, Yields and Values of Principal Field Crops of Canada, Itemized by Provinces, 1933 and 1934.

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Field Crop.	Year.	Area.	Yield per Acre.	Total Yield.	Average Price.	Total Value.
Canada—		acres.	bush.	bush.	\$ per bush.	\$
Fall wheat	1933	559,000	25·1	14,031,000	0·72	10,102,000
	1934	425,600	15·8	6,724,000	0·88	5,917,000
Spring wheat	1933	25,432,100	10·5	267,861,000	0·47	126,856,000
	1934	23,559,400	11·4	269,125,000	0·59	158,055,000
All wheat	1933	25,991,100	10·8	281,892,000	0·49	136,958,000
	1934	23,985,000	11·5	275,849,000	0·59	163,972,000
Oats	1933	13,528,900	22·7	307,478,000	0·26	79,818,000
	1934	13,730,800	23·4	321,120,000	0·33	105,380,000
Barley	1933	3,658,000	17·3	63,359,000	0·30	18,954,000
	1934	3,612,500	17·6	63,742,000	0·46	29,107,000
Fall rye	1933	434,900	7·7	3,332,000	0·39	1,289,000
	1934	587,100	7·3	4,305,000	0·48	2,066,000
Spring rye	1933	148,200	5·7	845,000	0·37	314,000
	1934	147,800	7·6	1,118,000	0·46	515,000
All rye	1933 1934	583,100 734,900	$7 \cdot 2$ $7 \cdot 4$	4,177,000 5,423,000	0·38 0·48	1,603,000 2,581,000
Peas	1933	84,600	16·3	1,376,800	1·00	1,371,000
	1934	94,960	16·7	1,588,000	1·05	1,660,400
Beans	1933	59,100	15·1	890,700	0·99	878,000
	1934	56,760	14·3	813,600	1·33	1,079,200
Buckwheat	1933 1934	398,300 407,200	$21 \cdot 3 \\ 21 \cdot 2$	8,483,000 8,635,000	0·50 0·53	4,233,000 4,572,000
Mixed grains	1933	1,167,300	28·3	33,009,000	0·40	13,336,000
	1934	1,159,200	32·7	37,926,000	0·41	15,634,000

6.—Acreages, Yields and Values of Principal Field Crops of Canada, Itemized by Provinces, 1933 and 1934—continued.

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Field Crop.	Year.	Area.	Yield per Acre.	Total Yield.	Average Price.	Total Value.
Canada—concluded.		acres.	bush.	bush.	\$ per bush.	\$
Flaxseed	1933	243,600	2·6	632,000	1·20	756,000
	1934	226,900	4·0	910,400	1·17	1,063,000
Corn for husking	1933	136,600	37·0	5,054,000	0·59	2,982,000
	1934	161,100	42·2	6,798,000	0·65	4,419,000
Potatoes	1933 1934	527,700 569,200	cwt. 81·0 84·0	ewt. 42,745,000 48,095,000	per. cwt. 0·77 0·50	33,092,000 23,822,000
Turnips, etc	1933	183,900	188·0	34,618,000	0·34	11,626,000
	1934	187,400	216·0	40,538,000	0·31	12,685,000
Hay and clover	1933 1934	8,875,900 8,881,400	tons. 1·29 1·26	tons. 11,443,000 11,174,000	per ton. 8·77 11·75	100,306,000 131,295,000
Alfalfa	1933	721,600	2·29	1,652,300	9·25	15,279,000
	1934	678,900	1·96	1,328,100	12·67	16,822,000
Fodder corn	1933	378,750	8·25	3,122.800	3·28	10,239,000
	1934	497,100	7·67	3,815,000	4·12	15,729,000
Grain hay	1933	1,949,000	1·51	2,948,000	6·58	19,407,000
	1934	1,005,000	1·79	1,802,000	7·12	12,828,000
Sugar beets	1933	46,000	9·93	457,000	6·04	2,760,000
	1934	52,100	7·92	412,700	5·64	2,326,000
Prince Edward Island—					l	
Spring wheat	1933 1934	23,400 25,200	bush. 24·0 20·0	bush. 562,000 504,000	per bush. 0.83 0.93	466,000 469,000
Oats	1933	154,000	38·0	5,852,000	0·30	1,756,000
	1934	148,100	36·0	5,332,000	0·38	2,026,000
Barley	1933	3,900	32·0	125,000	0·50	63,600
	1934	3,000	30·0	90,000	0·54	49,000
Buckwheat	1933	2,000	24·3	49,000	0·56	27,000
	1934	2,000	27·0	54,000	0·60	32,000
Mixed grains	1933	22,000	40·0	880,000	0·40	352,000
	1934	22,100	39·0	862,000	0·48	414,000
Potatoes	1933 1934	37,600 40,200	cwt. 100·0 120·0	ewt. 3,760,000 4,824,000	per cwt. 0·65 0·26	2,444,000 1,254,000
Turnips, etc	1933	9,700	375∙0	3,638,000	0·40	1,455,000
	1934	10,700	300∙0	3,210,000	0·24	770,000
Hay and clover	1933 1934	224,000 221,400	tons. 1·27 1·07	tons. 284,000 237,000	per ton. 8·00 17·00	2,272,000 4,029,000
Fodder corn	1933	250	7·33	1,800	3·50	6,000
	1934	300	8·80	2,600	4·25	11,000
Nova Scotia—				, ,		
Spring wheat	1933 1934	3,400 3,700	bush. 17·5 15·4	bush. 60,000 57,000	per bush. 0·99 1·09	59,000 62,000
Oats	1933	89,500	34·7	3,102,000	0·50	1,551,000
	1934	89,400	32·1	2,873,000	0·55	1,580,000
Barley	1933	7,900	27·2	215,000	0·70	151,000
	1934	7,900	25·1	198,000	0·77	152,000
Buckwheat	1933	4,400	20·3	89,000	0·73	65,000
	1934	4,200	20·2	85,000	0·82	70,000
Mixed grains	1933 1934	5,000 4,900	30·0 34·1	150,000	0·64 0·65	96,000 109,000

6.—Acreages, Yields and Values of Principal Field Crops of Canada, Itemized by Provinces, 1933 and 1934—continued.

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Field Crop.	Year.	Area.	Yield per Acre.	Total Yield.	Average Price.	Total Value.
Nova Scotia—concluded.		acres.	cwt.	cwt.	\$ per cwt.	\$
Potatoes	1933	20,500	91·0	1,866,000	0·95	1,773,000
	1934	21,900	112·0	2,453,000	0·50	1,227,000
Turnips, etc	1933	10,700	277·0	2,964,000	0·50	1,482,000
	1934	11,200	254·0	2,845,000	0·40	1,138,000
Hay and clover	1933 1934	400,200 411,000	tons. 1·74 1·16	tons. 696,000 477,000	per ton. 10·00 18·10	6,960,000 8,634,000
Fodder corn	1933	500	8·00	4,000	3·50	14,000
	1934	600	9·00	5,400	4·25	23,000
New Brunswick—			bush.	bush.	per bush.	Ì
Spring wheat	1933	13,500	20·1	271,000	0.95	257,000
	1934	15,600	20·4	319,000	1.00	319,000
Oats	1933	210,500	29·3	6,172,000	0·40	2,469,000
	1934	209,1 <b>0</b> 0	30·6	6,403,000	0·43	2,753,000
Barley	1933	12,300	26·0	320,000	0·61	195,000
	1934	11,300	27·2	307,000	0·60	184,000
Beans	1933	1,100	19·4	21,300	1·38	29,000
	1934	900	17·1	15,000	1·50	23,000
Buckwheat	1933	41,700	18·5	772,000	0·50	386,000
	1934	33,000	21·1	695,000	0·50	348,000
Mixed grains	1933	5,000	27·6	138,000	0·46	63,000
	1934	2,900	30·3	88,000	0·46	40,000
Potatoes	1933 1934	46,900 54,200	cwt. 115·0 128·0	cwt. 5,394,000 6,938,000	per cwt. 0·50 0·33	2,697,000 2,290,000
Turnips, etc	1933	11,100	227·0	2,520,000	0·25	630,000
	1934	11,600	225·0	2,610,000	0·28	731,000
Hay and clover	1933 1934	565,800 567,200	tons. 1.09 1.07	tons. 617,000 607,000	per ton. 8.60 13.60	5,306,000 8,255,000
Fodder corn	1933	500	6·80	3,400	3·50	12,000
	1934	500	8·78	4,000	4·50	18,000
Quebec—			bush.	bush.	per bush.	
Spring wheat	1933	58,200	16·8	979,000	0·78	762,000
	1934	63,800	19·5	1,245,000	0·98	1,214,000
Oats	1933	1,718,000	26·1	44,880,000	0·36	16,379,000
	1934	1,679,800	28·7	48,262,000	0·43	20,757,000
Barley	1933	130,800	23·8	3,117,000	0·52	1,625,000
	1934	132,600	25·0	3,310,000	0·61	2,023,000
Spring rye	1933	5,100	16·1	82,000	0·72	59,000
	1934	5,500	16·5	91,000	0·68	62,000
Peas	1933	18,900	16·3	308,000	1·53	471,000
	1934	19,100	16·6	317,000	1·65	524,000
Beans	1933	3,900	14·9	59,000	1·59	93,000
	1934	4,400	15·6	68,600	1·75	120,000
Buckwheat	1933	135,400	23·0	3,121,000	0·56	1,743,000
	1934	146,200	22·8	3,337,000	0·60	2,011,000
Mixed grains	1933	109,200	26·0	2,838,000	0·51	1,443,000
	1934	118,600	28·9	3,432,000	0·52	1,790,000
Flaxseed	1933	1,800	8·4	15,000	1 · 60	24,000
	1934	2,300	9·3	21;400	1 · 59	34,000

6.—Acreages, Yields and Values of Principal Field Crops of Canada, Itemized by Provinces, 1933 and 1934—continued.

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Field Crop.	Year.	Area.	Yield per Acre.	Total Yield.	Average Price.	Total Value.
Quebec—concluded.		acres.	cwt.	ewt.	\$ per cwt.	\$
Potatoes	1933	133,100	101·0	13,444,000	0·71	9,551,000
	1934	143,400	99·3	14,244,000	0·48	6,798,000
Turnips, etc	1933	36,400	216·0	7,847,000	0·39	3,073,000
	1934	38,800	263·0	10,204,000	0·34	3,471,000
Hay and clover	1933 1934	3,384,000 3,535,800	tons. 0·97 1·37	tons. 3,279,000 4,848,000	per ton. 9.38 11.84	30,760,000 57,433,000
Alfalfa	1933	5,700	2·68	15,300	11 · 21	172,000
	1934	7,600	2·38	18,000	13 · 11	236,000
Fodder corn	1933	44,200	10·62	470,000	2·89	1,357,000
	1934	52,400	8·91	467,000	3·93	1,836,000
Ontario— Fall wheat	1933 1934	559,000 425,600	bush. 25·1 15·8	bush. 14,031,000 6,724,000	per bush. 0·72 • 0·88	10,102,000 5,917,000
Spring wheat	1933	97,000	17·2	1,668,000	0·73	1,218,000
	1934	96,400	18·7	1,803,000	0·85	1,533,000
All wheat	1933	656,000	23·9	15,699,000	0·72	11,320,000
	1934	522,000	16·3	8,527,000	0·87	7,450,000
Oats	1933	2,316,000	28·3	65,543,000	0·34	22,285,000
	1934	2,390,800	34·1	81,526,000	0·35	28,534,000
Barley	1933	461,000	26·1	12,032,000	0·43	5,174,000
	1934	484,900	30·4	14,741,000	0·50	7,371,000
Fall rye	1933	54,000	16·9	913,000	0·53	484,000
	1934	55,900	15·5	866,000	0·55	476,000
Peas	1933	58,700	16·0	939,000	0⋅80	751,000
	1934	68,800	16·8	1,156,000	0⋅85	983,000
Beans	1933	52,300	14·9	779,000	0·92	717,000
	1934	49,400	14·0	692,000	1·27	879,000
Buckwheat	1933	207,000	21·0	4,347,000	0·45	1,956,000
	1934	213,900	20·5	4,385,000	0·47	2,061,000
Mixed grains	1933	947,000	29·1	27,558,000	0·40	11,023,000
	1934	941,400	34·2	32,196,000	0·40	12,878,000
Flaxseed	1933	5,500	9·0	50,000	1·20	60,000
	1934	5,700	10·0	57,000	1·33	76,000
Corn for husking	1933	136,600	37·0	5,054,000	0·59	2,982,000
	1934	161,100	42·2	6,798,000	0·65	4,419,000
Potatoes	1933 1934	157,500 164,300	cwt. 64·0 72·0	cwt. 10,112.000 11,830,000	per cwt. 1·00 0·55	10,112,000 6,507,000
Turnips, etc	1933	100,300	156-0	15,647,000	0·24	3,755,000
	1934	100,200	197-0	19,739,000	0·28	5,527,000
Hay and clover	1933 1934	3,165,000 2,970,400	tons. 1·54 1·13	tons. 4,874,000 3,352,000	per ton. 8.95 12.11	43,622,000 40,601,000
Alfalfa	1933	560,500	2·32	1,300,000	8·96	11,648,000
	1934	510,300	1·83	934,000	13·45	12,562,000
Fodder corn	1933	286,000	8·53	2,440.000	3·25	7,930,000
	1934	323,200	9·25	2,990,000	4·00	11,960,000
Sugar beets	1933	31,900	10-00	319,000	6·25	1,994,000
	1934	37,600	6-80	255,700	5·70	1,450,000

6.—Acreages, Yields and Values of Principal Field Crops of Canada, Itemized by Provinces, 1933 and 1934—continued.

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Field Crop.	Year.	Area.	Yield per Acre.	Total Yield.	Average Price.	Total Value.
Manitoba—		acres.	bush.	bush.	\$ per bush.	\$
Spring wheat	1933	2,536,000	12·9	32,666,000	0·52	16,986,000
	1934	2,533,000	14·6	37,100,000	0·65	24,115,000
Oats	1933	1,504,000	19·6	29,500,000	0·21	6,195,000
	1934	1,458,000	18·3	26,752,000	0·32	8,561,000
Barley	1933	1,173,000	14·4	16,900,000	0·27	4,563.000
	1934	1,125,000	15·4	17,298,000	0·46	7,957,000
Fall rye	1933	36,700	12·5	458,000	0·33	151,000
	1934	76,800	13·1	1,006,000	0·50	503,000
Spring rye	1933	9,000	13·0	117,000	0·30	35,000
	1934	10,600	12·1	128,000	0·50	64,000
All rye	1933	45,700	12·6	575,000	0·32	186,000
	1934	87,400	13·0	1,134,000	0·50	567,000
Peas	1933	2,500	8·8	22,000	1·00	22,000
	1934	2,000	11·0	22,000	1·40	31,000
Buckwheat	1933	7,800	13·5	105,000	0·53	56,000
	1934	7,900	10·0	79,000	0·63	50,000
Mixed grains	1933	31,900	17·0	542,000	0·25	136,000
	1934	23,800	16·5	393,000	0·35	138,000
Flaxseed	1933	20,200	5·4	110,000	1·17	129,000
	1934	25,600	7·0	180,000	1·17	211,000
Potatoes	. 1933 1934	36,400 41,700	cwt. 63·0 55·0	ewt. 2,300,000 2,288,000	per cwt. 0.63 0.62	1,449,000 1,419,000
Turnips, etc	1933	6,100	101·0	616,000	0·55	339,000
	1934	5,800	98·0	569,000	0·47	267,000
Hay and clover	. 1933 1934	543,800 585,200	tons. 1.56 1.38	tons. 847,000 810,000	per ton. 5.60 6.54	4,743,000 5,297,000
Alfalfa	. 1933	26,300	1·60	42,000	8·25	347,000
	1934	29,100	1·62	47,100	8·57	404,000
Fodder corn	. 1933	30,200	3·90	118,000	4 · 25	502,000
	1934	76,400	2·96	226,000	5 · 38	1,216,000
Saskatchewan—			bush.	bush.	per bush.	1
Spring wheat	. 1933	14,743,000	8·7	128,004,000	0·47	60,162,000
	1934	13,262,000	8·6	114,200,000	0·59	67,378,000
Oats	. 1933	4,571,000	16·5	75,422,000	0·19	14,330,000
	1934	4,625,000	13·9	64,288,000	0·28	18,001,000
Barley	. 1933	1,228,000	14·3	17,560,000	0·24	4,214,000
	1934	1,088,000	11·4	12,403,000	0·44	5,457,000
Fall rye	. 1933	232,200	5·8	1,347,000	0·34	458,000
	1934	278,000	2·9	806,000	0·46	371,000
Spring rye	. 1933	72,800	5·9	430,000	0·31	133,000
	1934	68,500	7·5	514,000	0·41	211,000
All rye	. 1933	305,000	5·8	1,777,000	0·33	591,000
	1934	346,500	3·8	1,320,000	0·44	582,000
Peas	. 1933	500	8·0	4,000	0·90	4,000
	1934	660	6·0	4,000	1·10	4,400
Beans	. 1933	200	6·8	1,400	1·20	2,000
	1934	260	4·0	1,000	1·20	1,200

# 6.—Acreages, Yields and Values of Principal Field Crops of Canada, Itemized by Provinces, 1933 and 1934—continued.

			<del></del>			
Field Crop.	Year.	Area.	Yield per Acre.	Total Yield.	Average Price.	Total Value.
Saskatchewan—concluded.		acres.	bush.	bush.	\$ per bush.	\$
Mixed grains	1933	23,000	13·5	311,000	0·22	68,000
	1934	20,800	9·1	189,000	0·30	57,000
Flaxseed	1933	205,000	2·0	410,000	1·19	488,000
	1934	174,700	3·1	542,000	1·14	618,000
Potatoes	1933 1934	45,700 51,300	cwt. 50·0 27·9	cwt. 2,285,000 1,431,000	per cwt. 0·70 0·75	1,600,000 1,073,000
Turnips, etc	1933	2,800	55·0	154,000	0·59	91,000
	1934	2,300	31·7	73,000	0·80	58,000
Hay and clover	1933 1934	162,700 158,300	tons. 1·27 1·08	tons. 207,000 171,000	per ton. 4·50 5·67	932,000 970,000
Alfalfa	1933	11,900	1·71	20,000	7·18	144,000
	1934	11,600	1·12	13,000	7·70	100,000
Fodder corn	1933	7,200	2·44	17,600	4·67	82,000
	1934	30,400	0·71	22,000	6·41	141,000
Alberta—			}			
Spring wheat	1933 1934	7,898,000 7,501,000	bush. 13·0 15·0	bush. 102,334,000 112,500,000	per bush. 0·45 0·55	46,050,000 61,875,000
Oats	1933	2,870,000	25·3	72,500,000	0·18	13,050,000
	1934	3,032,000	26·7	81,000,000	0·26	21,060,000
Barley	1933	631,000	20·3	12,783,000	0·22	2,812,000
	1934	749,000	2∂·1	15,041,000	0·38	5,716,000
Fall rye	1933	112,000	5·5	614,000	0·32	196,000
	1934	176,400	9·2	1,627,000	0·44	716,000
Spring rye	1933	57,000	2·4	138,000	0·29	40,000
	1934	58,700	5·1	300,000	0·41	123,000
All rye	1933	169,000	4·4	752,000	0·31	236,000
	1934	235,100	8·2	1,927,000	0·44	839,000
Peas	1933	600	13·0	7,800	1·00	8,000
	1934	800	14·0	11,000	1·20	13,000
Beans	1933	800	12·6	10,000	1·30	13,000
	1934	900	12·5	11,000	1·50	17,000
Mixed grains	1933	20,800	22·3	464,000	0·21	97,000
	1934	21,000	22·0	462,000	0·30	139,000
Flaxseed	1933	10,700	4·0	43,000	1·18	51,000
	1934	18,100	5·8	105,000	1·12	118,000
Potatoes	1933 1934	32,000 32,800	cwt. 58·0 56·0	cwt. 1,856,000 1,837,000	per cwt. 0.75 0.73	1,392,000 1,341,000
Turnips, etc	1933	1,900	81·0	154,000	0·65	100,000
	1934	1,700	92·0	156,000	0·64	100,000
Hay and clover	1933 1934	282,400 282,000	tons. 1 · 28 1 · 32	tons. 361,000 372,000	per ton. 6.00 7.06	2,166,000 2,626,000
Alfalfa	1933	73,100	1·94	142,000	8·25	1,172,000
	1934	74,600	2·31	172,000	10·00	1,720,000
Fodder corn	1933	5,000	2·52	13,000	4·70	61,000
	1934	8,000	4·00	32,000	6·06	194,000

6.—Acreages, Yields and Values of Principal Field Crops of Canada, Itemized by Provinces, 1933 and 1934—concluded.

Field Crop.	Year.	Area.	Yield per Acre.	Total Yield.	Average Price.	Total Value.
Alberta-concluded.		acres.	tons.	tons.	\$ per ton.	\$
Grain hay	1933	1,900,000	1·50	2,850,000	6-50	18,525,000
	1934	957,500	1·77	1,695,000	7-00	11,865,000
Sugar beets	1933	14,100	9·79	138,000	5·55	766,000
	1934	14,500	10·80	157,000	5·58	876,000
British Columbia—	ļļ		bush.	bush.	per bush.	
Spring wheat	1933	59,600	22·1	1,317,000	0.68	896,000
	1934	58,700	23·8	1,397,000	0.78	1,090,000
Oats	1933	95,900	47·0	4,507,000	0·40	1,803,000
	1934	98,600	47·5	4,684,000	0·45	2,108,000
Barley	1933	10,100	30·4	307,000	0·51	157,000
	1934	10,800	32·8	354,000	0·56	198,000
Spring rye	193 <b>3</b>	4,300	18·1	78,000	0·60	47,000
	1934	4,500	18·8	85,000	0·65	55,000
Peas	1933	3,400	28·3	96,000	1·20	115,000
	1934	3,600	21·6	78,000	1·35	105,000
Beans	1933	800	25·5	20,000	1·20	24,000
	1934	900	28·6	26,000	1·50	39,000
Mixed grains	1933	3,400	37⋅5	128,000	0·45	58,000
	1934	3,700	37⋅1	137,000	0·50	69,000
Flazseed	1933	400	9∙3	4,000	0·90	4,000
	1934	500	10∙7	5,000	1·10	6,000
Potatoes	1933 1934	18,000 19,400	cwt. 96·0 116·0	cwt. 1,728,000 2,250,000	per cwt. 1·20 <b>0</b> ·85	2,074,000 1,913,000
Turnips, etc	1933	4,900	220·0	1,078,000	0·65	701,000
	1934	5,100	222·0	1,132,000	0·55	623,000
Hay and clover	1933 1934	148,000 150,100	tons. 1·88 2·00	tons. 278,000 300,000	per ton. 12·75 11·50	3,545,000 3,450,000
Alfalfa	1933	44,100	3 · 02	133,000	13·50	1,796,000
	1934	45,700	3 · 15	144,000	12·50	1,800,000
Fodder corn	1933	4,900	11·23	55,000	5·00	275,000
	1934	5,300	12·44	66,000	5·00	330,000
Grain hay	1933	49,000	2·00	98,000	9·00	882,000
	1934	47,500	2·25	107,000	9·00	963,000

Acreages under Pasture.—Table 7 gives the estimated acreages under pasture in Canada, by provinces, for the years 1928 to 1934.

7.—Estimated Acreages under Pasture in Canada, 1928-34.

Province.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Indian Reserves	866,100 500,772 3,858,181 3,000,172 252,689 408,670 289,973 62,192	acres. 244,729 866,204 487,840 3,944,443 3,134,614 253,950 406,100 319,338 63,865 47,237	acres. 246,592 866,818 490,500 3,950,000 3,149,460 264,300 419,000 396,400 66,604 39,839	866,500 474,600 3,686,100 3,031,717 239,800 400,300 384,900 69,272	704,100 518,300 2,669,600 3,012,500 232,100 444,900 350,500 76,500	516,300 2,843,700 2,995,500 246,700 451,600 220,000 80,200	acres. 203,600 709,400 535,800 2,919,700 2,908,300 232,200 453,900 261,800 86,500 42,200
Totals		9,768,320					

The foregoing figures are not entirely comprehensive since the figures for the Maritime Provinces, Quebec and Ontario include all pasture, seeded and natural, while the figures for the four western provinces are "seeded pasture" only. Most of the area used for pasture in these provinces is "natural" and data on land used in this way can only be properly secured at the quinquennial census. At the Census of 1931, the acreages of improved and natural pasture in the three Prairie Provinces were as follows:—

Province.	Improved Pasture.	Natural Pasture.
ManitobaSaskatchewanAlberta	acres. 411,924 712,371 524,586	acres. 3,601,644 15,755,179 15,960,335

The areas under grazing leases in the Western Provinces as at Mar. 31, 1932-34, are reported by the provincial lands administration branches as follows:—

	1932.		193	33.	1934.		
Province.	Number of Leases.	Acres.	Number of Leases.	Acres.	Number of Leases.	Acres.	
ManitobaSaskatchewanAlbertaBritish Columbia	245 6,923 3,948 732	103,314 3,731,668 3,367,150 64,153	239 5,910 3,708 777	132,111 4,539,350 <sup>1</sup> 3,172,839 73,771	217 7,555 3,775 875	126,314 4,228,830 3,186,838 100,291	
Totals	11,848	7,266,285	10,634	7,918,071	12,422	7,642,273	

<sup>&</sup>lt;sup>1</sup> Includes provincial forests and school lands grazing permits covering 742,920 acres for which the numbers of leases are not known.

Average Yields per Acre.—Table 8 gives, for the years 1927 to 1934, the average yields per acre of the various field crops, together with the long-time average yields per acre.

8.—Annual Average Yields per Acre of Field Crops for Canada, 1927-34, with Long-Time Averages.

Field Crop.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934.	Long- time Average.
	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.
Wheat	21-4	23.5	12-1	16.9	12.21	16.31	10.8	11.5	17.
Oats	33.2	34 · 4	22.7	31.9	25.61	29.8	22.7	23 · 4	32⋅
Barley	27.7	27.9	17.3	24.3	17.81	21.5	17.3	17-6	25.
Куе	20.9	17-4	13.3	15.2	6.71	10.91	<b>7</b> ⋅2	7.4	16-1
Peas	18-5	16.8	15.8	18-3	16.91	17-9	16.3	16.7	16.
Веапя	15.5	16∙7	17-3	14.6	15.31	17-1	15.1	14.3	16.
Buckwheat	23 · 1	21.7	20.3	22.2	20.6	22.9	21.3	21.2	22.
Mixed grains	37.5	35.3	32.0	36-9	33.01	33.0	28.3	32.7	34 -
Flarseed	10.3	9.6	5.4	8.7	3.81	5.91	2.6	4.0	8-1
Corn for husking	32.4	37.7	34-1	36.1	41.31	38.9	37.0	42.2	49.
<b></b>	cwt.	cwt.	cwt.	cwt.	cwt.	ewt.	ewt.	cwt.	cwt.
Potatoes	81.2	83 · 8	73.4	84 - 4	88.01	76.0	81.0	84.0	89.0
Turnipe, etc	188.9	215.5	176-3	181.8	205.01	216.0	188-0	216.0	189
	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.
Hay and clover		1.6	1.5	1.5	1.6	1.5	1.3	1.3	1.
Fodder corn	7.5	8.3	7.9	8.2	8∙6 l	7.8	8.3	7.7	j - 9.
Sugar beets	8.9	8.4	8.4	9.0	9.1	10.8	9.9	7.9	Š.
Alfalfa	2.4	2.4	2.3	2.2	2.5	2.7	2.3	2.0	Ž··

<sup>&</sup>lt;sup>1</sup>Revised since the publication of the 1933 Year Book.

Grain Yields of the Prairie Provinces.—Final estimates of the acreages and yields of the grain crops of the Prairie Provinces (Manitoba, Saskatchewan and Alberta) are given for 1934 in Table 9, together with comparative data for 1933 and 1932.

9.—Areas and Yields of Wheat, Oats, Barley, Rye and Flaxseed in the Prairie Provinces, 1932-34.

Province and Court		Areas.	i	Yields.			
Province and Crop.	1932. 1933.		1934.	1932.	1933.	1934.	
Prairie Provinces— Wheat	acres.	acres.	acres.	bush.	bush.	bush.	
OatsBarleyRye.Flaxseed.	8,533,000 3,154,100	25,177,000 8,945,000 3,032,000 519,700 235,900	23,296,000 9,115,000 2,962,000 669,000 218,400	245,726,000 63,114,000 7,270,000 <sup>1</sup>	47,243,000	172,040,00 44,742,00 4,381,00	
fanitoba— Wheat Oats Barley Rye Flaxseed	1,463,500 1,123,300	2,536,000 1,504,000 1,173,000 45,700 20,200	2,533,000 1,458,000 1,125,000 87,400 25,600	36,826,000 20,014,000 560,000	29,500,000 16,900,000 575,000	26,752,00	
Saskatchewan — Wheat Oats Barley Rye Flaxseed	4,364,700 1,329,500	14,743,000 4,571,000 1,228,000 305,000 205,000	13, 262,000 4, 625,000 1, 088,000 346,500 174,700	107,400,000 23,400,000 5,190,000	17,560,000 1,777,000		
liberta— Wheat Oats Barley Rye Flaxseed	2,704,800 701,300 183,100	7,898,000 2,870,000 631,000 169,000 10,700	7,501,900 3,032,000 749,000 235,100 18,100	101,500,000 19,700,000 1,520,000			

<sup>&</sup>lt;sup>1</sup>Revised since the publication of the 1933 Year Book.

Stocks of Grain in Canada.—Table 10 shows the quantities of grain in farmers' hands on July 31, 1934, as compared with July 31, 1933 and 1932. Adding the stocks in elevators, in flour mills and in transit, Table 11 shows the total quantities of grain in store at the close of each of the crop years ended July 31, 1932, 1933 and 1934.

10.—Stocks of Grain in Farmers' Hands on July 31, 1934, as Compared with July 31, 1933 and 1932, with Totals of Production of the Earlier Crops.

Kind of Grain.	Total Pro- duction in 1931.	In Farmers' Hands, July 31, 1932.		Hands, duction Hands, duction		In Farmers' Hands, July 31, 1934.			
Wheat Oats Barley Rye Flaxseed	000 bush.  321,325 328,278 67,383 5,322 2,465	5·16 2·74	22,823,000 3,477,000 146,000	391,561 80,773 8,938	7·07 3·84 1·75	156,600	307,478 63,359 4,177	6 · 29	19,333,000 1,839,000 37,000

11.—Detailed Stocks of Grain in Canada on July 31, 1932, 1933 and 1934.

Totals				1,321,358	1,179,575	471,295
Flour mills (eastern) Transit	65,695	1,824 76,258	235 8,813			
Farmers' hands	n Inspection	Division		7,100 173,379 1,041,394 33,790	17,700 226,943 768,131 88,719	3,400 124,279 334,568
Held in—	·				Flaxseed.	
Totals	7,195,655	11,338,322	11,089,185	5,418,7151	5,814,727	3,996,307
Transit	477,954	393,019		616,099	127,923	42,851
Eastern elevators Flour mills (eastern)	369,709 78,735	865,646 109,861	$2,013,099 \ 75,930$	$1,535,827 \ 37,836$	1,180,809 12,855	813,329 3,031
Terminal elevators in West- ern Inspection Division	1,441,804	3,308,455	3,964,957	2,550,290	3,422,406	2,516,462
elevators and mills in Western Division	1,350,453	3,559,341	2,853,950	532,663	914, 134	583,634
Held in— Farmers' hands	3,477,000	3,102,000	1,839,000	146,000	156,600	37,000
		Barley.	·		Rye.	
Totals !	131,844,8061	211,740,188	193,322,863	29,849,3191	42,044,758	31,029,280
Transit	9,323,383	9,024,894	7,724,546	<b>540</b> , 076	1,233,818	595,288
Flour mills (eastern)	2,895,9051	3,198,366	1,826,119	476,995	961,775	754,702
ern Inspection Division Eastern elevators	60,781,336 17,839,890		73,095,127 $31,589,203$	$3,209,412 \ 1,335,807$	4,078,148 1,714,231	2,865,626 2,768,193
Western Division Terminal elevators in West-	33,508,492		70,354,868		6,355,786	4,712,471
Farmers' hands	7,495,800	12,340,000	8,733,000	22,823,000	27,701,000	19,333,000
Held in—	bush.	bush.	bush.	bush.	bush.	bush.
Item.	July 31, 1932.	July 31, 1933.	July 31, 1934.	July 31, 1932.	July 31, 1933.	July 31, 1934.
<b>T</b> 4		Wheat.			Oats.	

<sup>&</sup>lt;sup>1</sup>Revised since the publication of the 1933 Year Book.

Distribution of Wheat and Oat Crops.—The distribution of the wheat crop of Canada for the years ended July 31, 1933 and 1934, is calculated in Table 12.

#### 12.—Distribution of the Canadian Wheat Crops, by crop years, 1932-33 and 1933-34.

Note.—Flour is expressed as wheat on the basis of one barrel of flour, weighing 196 lb., being equal to 4} 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.

Item.	Crop year ended July 31, 1933.	Crop year ended July 31, 1934.	Item.	Crop year ended July 31, 1933.	Crop year ended July 31, 1934.
	000 bush.	000 bush.		000 bush.	000 bush.
Carry-overs, Aug. 1, 1932 and Aug. 1, 1933 Gross production Loss in cleaning Grain not merchantable Net production and carry- overs Imports Available for distribution.	131,845 443,061 7,200 2,108	211,740 281,892 4,500 2,965 480,124 413 480,537	Exports as grain Exports as flour Totals, exports Retained as seed Retained for feed Milled for food Carry-overs, July 31, 1933 and July 31, 1934 Balances otherwise disposed of	240, 137 24, 168 264, 305 32, 277 22, 996 43, 621 211, 740 — 9, 168	170, 234 24, 546 194, 780 33, 183 17, 040 43, 621 193, 323 5, 633

Table 13 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 quantity retained for seed; and the quantity milled for home consumption, representing chiefly oatmeal and rolled oats used for human food. The carry-over represents grain in the elevators, in farmers' hands, in transit, etc., and the balance is the quantity used in Canada for feeding to live stock, this amount being estimated at 317,442,000 bushels in 1932-33 and 260,531,000 bushels in 1933-34.

13.—Distribution of the Canadian Oat Crops, by crop years, 1932-33 and 1933-34.

Item.	Crop year ended July 31, 1933.	Crop year ended July 31, 1934.	Item.	Crop year ended July 31, 1933.	Crop year ended July 31, 1934.
	000 bush.	000 bush.		000 bush.	000 bush.
Carry-overs, Aug. 1, 1932 and Aug. 1, 1933. Gross production. Grain not merchantable Net production and carry- overs. Imports Available for distribution Exports as grain.	$29,849 \\ 391,561 \\ 8,094$	42,045 307,478 7,769 341,754 21 341,796 6,088	Exports as meal, etc	3,342 14,418 33,822 7,215 42,044 317,442	3,052 9,140 34,327 6,769 31,029 260,531

Per Capita Consumption of Wheat in Canada.—According to revised calculations, the average per capita consumption of wheat ground for human food in Canada during the ten years 1924 to 1933 was  $4\cdot3$  bushels. The average range for the period was between  $4\cdot0$  and  $4\cdot5$  bushels. The average consumption in 1933 was estimated at  $4\cdot1$  bushels. Details for the years 1919-27 were given at p. 241 of the 1929 Year Book, while 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 14, while some authoritative details will be found in the article "The Development of Agriculture in Canada", contributed by Dr. J. H. Grisdale to the 1921 Year Book, where it appears at pp. 202-210.

14.—Summary Statistics of the Numbers of Live Stock and Poultry on Farms in the Dominion of Canada, Censuses of 1871-1931.

Item.	1871.	1881.	1891.	1901.	1911.	1921.2	1931.
	No.	No.	No.	No.	No.	No.	No.
Horses. Cattle. Sheep. Swine. All poultry. Hens and chickens. Turkeys. Ducks. Geese. Hives of bees.	-	1,059,358 3,433,989 3,048,678 1,207,619	4,120,586 $2,563,781$	16,651,337 584,569 290,755	2,174,300 3,634,778 31,793,261 29,773,457 863,182 527,098 629,524	8,519,484 3,203,966 3,040,730 50,325,248 48,021,647 1,096,721 603,152 603,728	3,627,116 4,699,831 65,184,689 <sup>3</sup> 61,277,229 2,223,197 749,930 902,251

<sup>&</sup>lt;sup>1</sup> Includes 91,994 unspecified. <sup>2</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> Includes 32,082 other poultry.

15.—Estimated Numbers and Values of Farm Live Stock in Canada, by Provinces, 1931-34.

1934.	000 ••	168, 132 110, 721 84, 657 195, 378 14, 298 36, 029	413,837	2,085 1,158 758 1,916 216 288	4,505	3,478 3,351 1,925 5,276 545 443	9,742	4,454 3,206 1,683 4,889 456 874	10,673	28,302 27,463 10,122 37,585 2,448 7,168	75,503	45,660 37,658 28,989 66,647 5,042	129,128	14,504 7,799 6,380 14,179 754 2,255	31,692
1933.	000 \$	154, 215 113, 115 88, 452 201, 567 13, 549 33, 804	403,135	1,850 1,196 952 2,148 257 309	4,564	3,327 2,657 6,484 6,484 434	10,829	4,653 3,205 2,144 5,349 680	11,144	25, 690 27, 623 9, 690 37, 313 2, 666 5, 299	70,968	43,070 40,229 28,153 68,382 4,484 12,164	128,100	13, 815 7, 917 8, 022 15, 939 2, 188	32,693
1932.	000	141,640 114,814 84,497 199,311 12,084 21,964	374,9991	1,644 1,347 1,347 869 2,216 214 215	4,289	3,418 3,835 2,518 6,353 434	10,730	4, 234 3, 607 1,899 5,506 468 849	11,057	22,27,6 4,2,4,4	73,949	36,414 39,950 27,080 67,030 4,077 7,219	114,740	12, 7, 15, 15,	29,983
1931.	000 **	155,908 143,616 <sup>1</sup> 114,201 <sup>1</sup> 257,817 <sup>1</sup> 18,596 32,773	465,0941	2,189 1,540 1,210 2,750 2,804	5,523	3,834 4,536 2,825 7,361 437	12,607	5,079 3,838 2,486 6,324 572 847	12,822	286 117, 44,	89, 425	41,640 52,704 40,310 93,014 6,210 11,040	151,904	13,714 9,006 10,143 19,149 856 2,326	36,045
1934.	Ño.	2,933,492 3,864,200 5,087,700 8,951,900 3,421,100 3,654,000		27, 430 46, 300 50, 800 96, 800 54, 100 31, 500	_	41,900 124,100 120,300 244,400 145,300 41,600	•	51,200 114,500 112,200 226,700 113,900 70,800		264,500 947,000 1,728,600 612,000 551,400	ı	563,700 1,176,800 1,317,700 2,494,500 962,300 1,177,900	1	296,000 339,100 455,700 794,800 215,000 242,000	
1933.	No.	2,984,095 3,694,000 8,876,000 3,3876,000 3,385,800 3,800,700	- :	28, 905 46, 600 59, 500 105, 500 64, 200 33, 700	1	41,590 119,600 126,500 246,100 148,300 42,500	1	52,880 110,500 126,100 236,600 72,700		267,600 952,500 807,500 1,760,000 666,400 481,700		574, 262 1, 183, 206 1, 340, 600 2, 523, 800 1, 267, 900	1	307,000 304,500 501,400 805,900 212,800 262,300	<u> </u>
1932.	No.	3,088,630 3,594,5001 4,916,6001 8,511,100 3,644,500 4,639,100	1	29, 360 44, 900 57, 900 102, 800 68, 000 41, 500	1	42,720 112,800 125,900 238,700 155,700 53,400	ı	52, 930 109, 300 111, 700 221, 000 131, 600 96, 300	<u>'</u>	297,410 932,800 944,100 1,876,900 751,400 667,300	1	578,000 1,175,000 1,354,000 2,529,600 1,040,000 1,375,000	1	341,500 257,000 477,500 734,500 199,100 337,906	
1931.	No.	3,113,9091 4,6371,9231 7,973,0311 3,627,1161 4,699,8311		29, 9561 44,000 56, 4871 100, 4871 78, 4781	t I	43,0741 108,000 113,0011 221,0011 196,3441 43,8651	,     	51, 157 1 101, 000 112, 450 1 213, 450 1 143, 677 1 85, 012 1		301,419 1 892,000 815,449 1 1,707,449 1 733,684 1	1	577,3221 1,098,000 1,416,3441 2,514,3441 1,044,6241 1,359,1761	1	324, 6591 237, 000 431, 8781 668, 8781 216, 7901 390, 0431	<u> </u>
Province and Item.		Canada— Horses. Milch cows. Other cattle. Totals, cattle. Swine.	Totals	P. E. Island— Horses Milch cows Other cattle Totals, cattle Sheep Swine	Totals	Nova Scotta—  Horses Milch cows Other cattle Totals, cattle Sheep Swine	To tals	New Brunswick— Horses. Milch cows. Other cattle. Sheep. Swine.	Totals	Quebec— Horses. Milch cows. Other cattle Sheep. Swine.	Totals	Ontario— Horses. Milch cows. Other cattle. Totals, cattle. Sheep.	Totals	Manitoba— Horses. Milch cows. Other cattle. Sheep. Swine.	Totals

Revised since the publication of the 1933 Year Book.

15.—Estimated Numbers and Values of Farm Live Stock in Canada, by Provinces, 1931-34—concluded.

Province and Item.	1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.
Saskatchewan—	No.	No.	No.	No.	000	000 \$	000	900
Horses	997, 4261	963,000	046 000	090 000	20 150	90 740	05.000	
Milch cows		453,600	946,900	932,200		32,742	35,982	39,152
Other cattle			480,400			13, 154	12,971	13,344
Totale cottle	1 100 0041	874,000	965,700			13,984	14,486	13,279
Totals, cattle	281,013	$1,327,600 \\ 313,700$	1,446,100			27,138	27,457	26,623
Sheep			360,000			941	1.246	1,479
Swine	949,0551	898,000	648,600	596,400	4,702	3,143	5,059	5,129
Totals		-	_	-	75,312	63,964	69,744	72,383
Alberta-								·
Horses	731,7391	726,010	706.300	698.300	23,424	20,328	22,602	07 094
Milch cows		424,000	406,500			13, 144	11,789	27,234
Other cattle	739,6151	799,600	1.065,300	,			17,045	12,004
Totals, cattle	1, 124, 615	1,223,600	1,471,800			26,737		16,628
					3,156	20,737 $2,234$	28,834	28,632
SheepSwine	1.052.1281						2,352	2,492
Swine	1,052,126	1,110,000	954,000	896,100	5,315	3,667	7,203	7,572
Tetals	-	J	-	-	66,113	52,966	60,991	65,930
British Columbia—					·			
Horses	57, 1571	57,700	58,658	58, 262	3,383	3,116	3.226	3,263
Milch cows		85,1001	90,800	98,700		4.3401	4.358	4,738
Other cattle						4.641	5,303	4,100
Totals, cattle		257,000	280,200			8,981	9,661	4,893
Sheep		151,900	148,600			760	747	9,631
Swine								866
ю ище	21,1001	<u> </u>	41,300	40,300	5/2	414	468	521
Totals	-	_	_	_	15,3431	13,271	14,102	14,281

<sup>&</sup>lt;sup>1</sup>Revised since the publication of the 1933 Year Book.

16.—Average Values per Head of Farm Live Stock in Canada, as Estimated by Crop Correspondents, 1925-34.

Province and Item.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934
	\$	\$	\$	<del></del>	\$	\$	\$	\$	\$	\$
anada—										
Horses	69	72	76	76	70	61	50	46	52	57
Milch cows	51	52	61	72	74	59	43	32	31	29
Other cattle	31	31	39	46	47	35	25	17	17	17
Total cattle	39	41	48	57	58	45	32	23	231	22
Sheep	10	10	10	10	10,	7	5	3.32	4.00	4.
Swine	16	16	14	15	16.	15	7	4.73	8 · 89	9.
rince Edward Island—							1			
Horses	84	91	91	101	96	92	731	56	64	76
Milch cows	50	50	51	62	61	53	35	30	26	25
Other cattle	28	28	32	35	37	32	22	15	16	15
Total cattle	39	39	41	49	48	41	271	22	20	20
Sheep	و و	وٌ ا	9	10	ğ	7	- 4	3.15	4.00	4.
Swine	20	15	15	Ĩě	16	16	7	5.19		_
ova Scotia—	-~	•					'	. • -•	V - 0	ľ
Horses	94	93	107	111	102	98	86	80	80	83
Milch cows	46	48	51	61	59	52	42	34	32	27
Other cattle	30		29	37	38	32	25		21	16
Total cattle	37	37	40	49.	48	42	33	27	26	22
	7	7	7	8	7	6	5	3.69		
Sheep	14	18	18	17	19	17	10	8.13	10.21	ıŏ.
Swine	14	10	10	17	19	11	10	0.10	10.21	10.
lew Brunswick—	101	109	116	120	114	101	991	80	88	87
Horses			46	120 54	58	49	38	33	29	28
Milch cows	46	46 26	27	30		30		33 17	17	15
Other cattle	30				32		22		23	22
Total cattle	38	37	37	43	45	39	30	25		
Sheep		. 8	()	8	8	6	4	3.57	3.84	
Swine	19	22	20	22	21	18	10	8.82	9.35	12.
ue <u>b</u> ec			400				ا=۰			105
Horses	98	101	106	108	106	95	87	90	96	107
Milch cows	51	49	54	64	70	54	38	30	29	29
Other cattle	27	26	29	34	38	30	21	13	12	13
Total cattle	40	39	43	51	55	42	30	21	21	22
Sheep	9	9	9	10	9	6	6	3.00	4.00	
Swine	l 18	18	17l	18	191	16	10	7.00	11.00	13 ·

Revised since the publication of the 1933 Year Book.

16.—Average Values per Head of Farm Live Stock in Canada, as Estimated by Crop Correspondents, 1925-34—concluded.

Province and Item.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
			\$	\$	*	\$	\$		\$	\$
Ont <u>ar</u> io—								۱		
Horses	89	95	101	99	94	81	72	63	75	81
Milch cows	60	63	74	84	85	66	48	34	34	32
Other cattle	39	39	48	54	53	39	281	20	21	22
Total cattle	48	51	60	68	68	51	37	27	27	27
Sheep	12	12	12	12	12	. 8	6	3.92	4.48	5.2
Swine	15	15	13	14	15	14	8,	$5 \cdot 25$	9.67	10.0
Manitoba—										٠
Horses	69	70	77	75	64	52	42	38	45	49
Milch cows	44	46	58	70	69	54	38	29	26	23
Other cattle	28	29	38	47	47	34	23	16	16	14
Total cattle	33	35	45	56	54	40	29	21	20	18
Sheep	10	9	. 9	10	10	[6]	4	2.82	3.53	3.4
Swine	16	16	13	15	16	14	6	4.00	8.34	9.3
Saskatchewan—					امعا		امم		••	
Horses	66	66	66	65	56	50	36	34	38	42
Milch cows	41	41	51	65	65	58	39	29	27	24
Other cattle	26	27	37	46	45	32	22	16	15	14
Total cattle	31	32	42	53	52	41	28 1	20	19	18
Sheep	9	.9	19	10	9	.6	4 5	3.00	3.46	3.3
Swine	16	17	13	14	16	16	이	3.50	7-80	8-6
Alberta—	4.0	10	70	F.1	40	44	200		20	20
Horses	43 40	45 43	52	51	49 74	41	32 42	28 31	32 29	39 26
Milch cows	26	28 28	55 38	68 48	49	58 35	24	17	16	20 15
Other cattle	30	33	43	53	55	41	30	22	20	18
Total cattle	10	10	10	10	99		30 4	2.68	3.54	3.5
Sheep	15	15	13	13	15	6 14	5	3.28	7.55	8.4
Swine British Columbia—	13	19	19	10	19	14	ျ	3.70	1.00	0.4
Horses	75	78	78	76	77	72	591	54	55	56
Milch cows	66	68	75	84	84	77	65	51	48	48
Other cattle	36	35	43	51	52	42	33	27	28	25
Total cattle	44	43	51	60	61	53	441	351	34	33
	13	12	12	12	12	9	77	5.00	5.03	- 35 · 0
SheepSwine	17	19	19	19	19	18	11	8.00	9.90	11.2

<sup>1</sup> Revised since the publication of the 1933 Year Book.

### 17.—Estimated Numbers and Values of Farm Poultry in Canada, 1933 and 1934.

						· · -	
Province and Item.	No.	Average Value per Head.	Total Value.	Province and Item.	Item. No.		Total Value.
Canada—		\$	\$			\$	\$
Hens and				Nova Scotia		ŀ	
chickens1933	54 043 400	0.53	28,856,000			l l	
	55,429,500		30,529,000		1,172,700	0.59	692,000
Turkeys1933	2 580 200	1.18	3.049.000	1934			688,000
1934		1.26	3,323,000		9,000		17,000
Geese1933	962,900	1.06		1934	12,600		24,000
1934					13,700		21,000
Ducks1933	837,900						21,000
1934					9,100		8,000
Totals, poultry 1933		0.00	33,456,000		7,700	0.85	7,000
	59,798,700		35,398,000		1,204,500		738,000
1301	100,100,100	_	30,000,000	1934	1,220,400	_	740,000
P. E. Island—	ì			New Brunswick-	1,220,400	_ [	140,000
Hens and	ļ			Hens and		1	
chickens1933	814.000	0.67	545,000		1,292,800	0.63	814,000
1934							865,000
Turkeys1933		1.81			23,500		51,000
1934				1934			52,000
Geese1933					12,200		18,000
1934							24,000
Ducks1933	18,100				12.500		11,000
1934				1934			9,000
Totals, poultry 1933							894,000
1934			541,000		1,285,000		950,000
					_,,,,,,,,	•	,

17.—Estimated Numbers and Values of Farm Poultry in Canada, 1933 and 1934—concluded.

Province and Item.	No.	Average Value per Head.	Total Value.	Province and Item.	No.	Average Value per Head.	Total Value.
Quebec—		\$	2	Saskatchewan—		\$	3
Hens and		•	•			. •	a a
		۰	4 650 000	Hens and		المما	
chickens1933				chickens1933			
1934				1934	9,312,900		
Turkeys1933					791,300		744,000
1934		1.92	242,000	1934	868,600	1 · 02	886,000
Geese1933	89.000	1.20	96,000	Geese	137,300		
1934	69,900	1.29	90,000	ll 4004			
Ducks1933	87,500	0.76			114,300	Ŭ - 46l	53,000
1934						0.47	
Totals, poultry 1933	7 050 400	*			10 247 000	J 7.7	4,154,000
1934			5,394,000	100ms, podici y 1933	10,434,300	-	
Ontario-	1,020,000	-	0,084,000	Alberta—	10,404,000	, - I	4,494,000
	Į.	Į.	ł			4 !	
Hens and		۰.,		Hens and		l	
chickens1933	21,729,400	0.60	13,038,000	chickens1933			
1934	21,567,000		13,372,000	1934	6,992,000		
Turkeys1933	416,300			Turkeys1933	586,100	0.97	569,000
1934	418,900	1.82	762,000	ll 1934	610.300	1 • 08	659,000
Geese1933	468,400	1.24	581.000		102,100	0.75	
1934				1034	104 700		
Ducks1933			260,000	Ducks1933	104,700		
1934			260,000	1934			
Totals, poultry 1933		"."	14,637,000	Totals, poultry 1933	7,609,200		
	22,802,500	1 -	14,972,000	1934	7,803,600		3,513,000
Manitoba—	44,004,000	_	14,812,000	British Columbia—	1,000,000	-	9,919,000
Hens and		ì	ì	Hens and			
	4 004 400	ا			0 001 000	ام م	4 204 000
chickens1933				chickens1933		0.60	1,801,000
1934	4,096,300			1934	3,536,300		
Turkeys1933	570,800	1.02			40,900		
1934				1934	37,100		
Geese1933					9,900		
1934	102,600	0.80	82,000	l 1934	9,100	1.44	13,000
Ducks1933	71,400	0.47	34,000		43,000		34,000
1934							
Totals, poultry 1933						ا ّـــــّ ا	1.927.000
	4,794,900	_	2,363,000 2,479,000	1034	13,621,700	! _ l	1,927,000 2,315,000
1901	1 1,102,000		-, -, 0,000	1904,	120,022,100		2,510,000

Production and Value of Wool.—The production of wool in Canada is placed at 19,544,000 lb. from 3,423,951 sheep and lambs in 1934 as compared with 19,268,000 lb. from 3,388,552 sheep and lambs in 1933. Table 18 gives the total estimated production and value of wool for the years 1915 to 1934.

18.—Estimated Quantities and Values of Canadian Wool Clip, 1915-34.

Note.—Sheep on Indian reserves included.

Year.	Sheep.	Production of Wool.	Average Price per lb. of Wool.	Value.
1915	2,022,941 2,369,358 3,052,748 3,421,958 3,720,783 3,675,860 2,755,273 2,686,367 2,757,199	12,000,000 12,000,000 20,000,000 20,000,000 21,251,000 18,523,392 15,539,416 15,111,719 15,553,045 17,959,896 18,672,766 19,611,430 20,283,000 21,016,000 20,365,000 20,518,000 19,268,000	37 59 62 60 22 14 17·5 20 25 23 22 26 22 11 8 5	\$ 3,360,000 4,440,000 7,000,000 12,000,000 5,280,000 2,975,000 3,149,000 3,160,000 3,961,000 4,131,000 4,108,000 5,099,000 4,470,000 2,311,000 1,644,000 1,093,800 2,005,000 2,645,000

# Subsection 4.—Dairying Statistics.

As the Agricultural Statistics Branch of the Dominion Bureau of Statistics was engaged in a revision of the dairying statistics of Canada at the time that this chapter of the Year Book was going to press, it was decided to transfer this subsection to Appendix II. (For page reference see Index.)

# Subsection 5.—Fur Farming.\*

Origin of 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. A fuller description of the rise of the industry in Prince Edward Island, its original home, was given in the Census and Statistics Monthly for May, 1914, at p. 110, while a still 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 distinct branch of the operations. Such farms increased in rumbers from 429 in 1919 to 6,392 in 1933, or, if muskrat and beaver farms are included, to 6,473, and the industry is still growing in number of farms and varieties of fur-bearing animals on these farms, although its revenue has suffered from the effects of the low price levels of the past three years for live animals and pelts of all kinds. Although the fox has proved the most suited to domestication, other kinds of fur-bearing wild animals are being raised in captivity—mink, raccoon, skunk, marten, fisher and fitch. Mink farms are now the most numerous of the miscellaneous class, raccoon farms coming second. A few of the fox farms also raise miscellaneous fur-bearing animals in addition to the foxes.

Capital Investment.—The earliest Dominion-wide statistics of fur farms were collected for the year 1919, and since then annual statistics have been obtained. Statistics showing the numbers and values of fur-bearing animals on fur farms are given in Tables 19 and 20. The capital investment in lands and buildings in 1933 was \$6,265,201, making a grand total investment of \$13,774,768 in the industry in that year.

<sup>\*</sup> Revised by Miss F. A. Brown, Chief, Fur Statistics Branch, Dominion Bureau of Statistics. A list of publications of this Branch will be found in Chapter XXIX. For further particulars regarding fur farming the reader is referred to the Report on Fur Farms, 1933, which may be obtained from the Dominion Statistician, Ottawa.

19.—Numbers of Fur-Bearing Animals on Fur Farms in Canada at Dec. 31, 1925-23.

Kind of Animal.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.
Silver fox	42, 125 1, 736	47,657 1,742	57,961 1,747	72,631 1,853	97, 190 2, 563	105,894 3,335	95,734 3,369	92,703 2,978	103,842 2,574
Red fox	1, 196 735 -	1,163 1,050 -	1,198 1,713 -	1,489 1,331 6	2,348 1,576	3,018 1,755 -	2,879 1,219 12 65	2,526 858 5 39	2,244 689 2
White fox	982 445 129	1,650 689 88	2,615 1,238 111	5,028 1,852 99	10,436 2,870 78	$\begin{array}{c} 64 \\ 20,726 \\ 3,395 \\ 20 \end{array}$	21,062 3,600 54	17,212 3,057 20	18,640 2,522 12
Marten Fisher Opossum	35 15 -	69 46	112 87	152 136	187 184	228 195	272 244 -	207 200	202 183
CoyoteBadgerLynx	59 3 3	4 - 3	29 - 2	30 113 9	73 726 10	135 559 13	72 307 16	44 119 <b>10</b>	34 63 1
OtterFitchFerret	- -	1 1 1	1	1 - -	25 25 5 11	150 1	826 - 11	1,587 3 17	1,857
Weasel Nutria Siberian hare Chinchilla rabbit	35 1,215	39 1,843	16 3,085	- - 3,464	1,438	10 - 1,206	27 - 239	56 - 80	64 - 79
Rabbit, n.e.s Karakul sheep Muskrat <sup>1</sup>	967 1,209 28,105	252 177 35,838	1,129 1,082 55,390	1,733 94 168,861	428 96 711, 111	475 193 425,525	207 140 119,285	285 108 132,973	291 107 65,324
Totals	79,149	92,670	128,020	799 <b>259,682</b>	698 832,059	1,112 568,918	259,446	1,118 256,205	1,029

<sup>1</sup> Based on estimates furnished by the operators of the farms.

# 20.—Values of Fur-Bearing Animals on Fur Farms in Canada at Dec. 31, 1925-33.

Kind of Animal.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.
	\$	\$	\$	\$	\$	\$	\$	\$	\$
	9,536,097	10,652,304	12,824,787	14,922,378	18,047,124	13,386,171	7,259,148	6,027,501	6,849,725
Patch or	444 -00		ممر حجد ا					1	00 880
cross fox	111,293	110,517			233,220				99,570
Red fox	23,305	21,709							27,405 25,243
Blue fox Silver-blue	126, 205	149,990	221,780	172,682	196,750	174, 193	10,201	94,919	20,240
fox	_ :		_	1,520	_	_	650	200	100
White fox	_	_		150		1.700			
Mink	37, 161	79,145	148,005		765,333	1,286,737			349,411
Raccoon	6,487	16,448	41,093		80,801				22,996
Skunk	877	778	1,100	693	341	73	187	126	12
Marten	2,805	4,870				20,660	17,550		10,697
Fisher	2,035	6,600	12,610	24,325	28,585		29,170	16,995	17,190
Opossum		=_	l . <del>-</del> -	-		25			-
Coyote	715	55	1		850		836	302	356
Badger	60			4,445				2,601	1,357
Lynx	150		100		825		660	320	20
Otter Fitch	_	-	_	70	100 550		13,478	16,496	11,729
Ferret	_	_	_	_	25	0,700	13,470	10,480	11, 123
Weasel	!		_	_	50		28		8
Nutria	_		_		-	700			2,460
Siberian			1			, , , ,	1,000	_,_,	-,
hare	220	188	80	_	_	-	-		
Chinchilla						i			
rabbit	12,865	15,303	23,648	27,711	8,627	2,089	342	194	65
Rabbit,		!		·					104
n.e.s	5,334	1,944	9,280	12,575	2,428	1,623	685	1,454	484
Karakul				٠		- 00.1			. 1 000
sheep	32,410				4,300	5,334	1,650	1,255	1,060
Muskrat <sup>1</sup>	140,525	73,308	127,921	562,749		755,800			56,088 32,659
Beaver <sup>1</sup>	4,650	11,720	24,455	48,475	75,070	84,667	48,042	38,818	
Totals	10,043,194	11,153,838	13,618,258	16,401,453	21,303,035	16,197,747	8,497,237	6,754,762	7,509,567

<sup>&</sup>lt;sup>1</sup> Based on estimates furnished by the operators of the farms.

Annual Revenue.—The annual revenue of the fur farmer arises from two sources, the sale of animals and the sale of pelts. Table 21 shows the sales of animals by kinds in the years 1925 to 1933 and Table 22 the sales of pelts. During the four latest years the sales of pelts have exceeded the sales of live animals, while in former years the reverse was the case.

21.—Values of Fur-Bearing Animals Sold from Fur Farms in Canada, 1925-33.

Kind of Animal.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.
	\$		\$	\$	\$	\$	\$	\$	\$
Silver fox	[2,755,668]	2,189,330	2,501,816	3,552,874	3,856,158	[1,405,202]	358,394	193,043	301,612
Patch or cross fox	28,687		23,350	38,675	66,554	29,296	8,526		5,313
Red fox					22,178	10,900	5,788	2,657	2,744
Blue fox					45,035		8,270	1,355	502
Silver-blue fox			_	550	· – i	· –	· –	· -	_
White fox		_ :	_	_	_	161	-	210	_
Mink	15,654	25,692	58,992	140,889	407,570	301,754	85,728	28,581	34,802
Raccoon				18,031	17,996				2,201
Skunk	242				80		· - I	Í – I	_
Marten	400			350	1,270	2.075	905	570	100
Fisher	500	825	635	2,375			7,495	2,090	1,200
Coyote			6	_	20	20	124		
Badger		_	-	215	4,984	2.957	485	145	6
Lynx		_	-					20	
Fitch		_	_	_	100	1,720	6,724	5,565	4,025
Ferret	_		-	-	75				
Nutria		_	_	_		_	175	515	675
Siberian hare		173	58	_	_	-			_
Chinchilla rabbit		14,412			2,469	170	58	438	_
Rabbit, n.e.s						677			439
Karakul sheep									300
Muskrat	2,024		6,719						83
Beaver		-	100						460
Totals	2,899,294	2,298,402	2,652,150	3,837,420	1,474,953	1,828,545	492,000	243,193	354,462

22.-Values of Pelts Sold from Fur Farms in Canada, 1925-33.

Kind of Animal.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.
	\$	\$	\$	\$	\$	\$	\$	\$	\$
Silver fox	736,289	1,174,700	2,067,170	2,278,611	2,195,253	2,921,885	2,835,470	2,821,523	3,441,020
Patch or cross fox.	27,880	34.177	49.125	54,307	43, 122	75,676	84,993	93,018	95,522
Red fox	14,585	13,055	21,257	21,774	18,585	21,549	20,445		23,652
Blue fox	· - 1	60	8,053						9,325
White fox	40	_	-	- 1	_	25	792		
Mink	1.888	2.044	4,546	8,916	12.471	34,538	99,033	87.601	117,322
Raccoon	242	295				2,618	4,445	5,096	
Skunk	65	252	30	23	48	11	4	10	- '
Marten	-	_	173	30	_	100	79	313	262
Fisher	72	85	60	112	320	405	145	1,120	1,576
Coyote	30	60	60		340				
Badger	-	_		28				1,398	629
Lynx	_	_	_	45		100		· -	66
Fitch	_	_	_	_	l –	l –	341	568	2,616
Weasel	_	-	_	l –	l –	7	<b>.</b> – .	34	30
Siberian hare	97	7	_	-	l –	l· _	-	-	
Chinchilla rabbit	_	178	1,701	526	805	45	65	8	1 -
Rabbit, n.e.s	195	28	182					l –	29
Karakul sheep	_		800	-	_	. =	_	246	139
Muskrat	1,930	896	8,564	9,365	9,335	9,205	8,945		4,710
Beaver	-	215							
Totals	783.313	1,226,052	2.163.014	2.389.426	2 304 910	3.096.970	3.071.460	3.046.627	3 712 443

The Provincial Distribution of Fur Farming.—The statistics of Table 23, showing the capital investment in the industry by provinces, indicate that Prince Edward Island no longer holds its earlier margin of supremacy in the industry. In recent years the larger and more populous provinces of Quebec and Ontario have exceeded Prince Edward Island in the number of fur farms and in the capital invested in fur-bearing animals as well as in land and buildings used for fur farming.

23.—Numbers of Fur Farms,	Values of Land and	Buildings and '	Values of Fur-
	Animais, by Province		

Province.	Fur Farms.				es of Land Buildings.		Values of Fur-bearing Animals.		
	1931. 1932		1933.	1931.	1932.	1933.	1931.	1932.	1933.
	No.	No.	No.	\$	\$	\$	\$	\$	\$
P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon N.W. Territories.	311 204	618 750 2,025 1,108 270 182 352	756 2,147 1,044 280 200 448	269,587 451,417 1,314,061 1,687,221 508,585 723,311 663,098	541,141	410,484 1,059,734 1,224,942 522,505 659,467 788,309 444,338	434,915 657,774 1,839,816 1,874,217 625,632 578,207 923,619 509,975	1,398,884 508,866 349,728 802,564 354,824	1,052,172 408,045 668,192 1,517,668 1,464,181 649,331 441,896 963,480 336,237 8,365
Totals	6,541	6,296	6,473	7,095,111	5,969,633	6,265,201	8,497,237	6,754,762	7,509,56

#### Subsection 6.—Horticulture.

The statistical treatment of horticulture is necessarily confined to commercial fruit growing, vegetable growing and floriculture, although production in private gardens for home use is unquestionably in larger volume than production for sale in the case of vegetables and flowers. Of the three branches of commercial horticulture, fruit growing is the most important.

The native fruits of Canada, with the exception of the blueberry and the cranberry, are not cultivated on a commercial scale. Among the introduced fruits, the apple holds the premier place in Canadian fruit growing, the value of the commercial production of this fruit averaging about 10 million dollars annually for the 5 years 1929-33. An important subsidiary of the grape-growing industry is the manufacture of native wines, which increased from an estimated value of \$560,000 in 1917, the earliest year available, to \$5,541,000 in 1929, with an estimated value of \$2,646,000 in 1933. For a fuller discussion of fruit farming in Canada, the reader is referred to pp. 242-247 of the 1931 edition of the Year Book. Closely associated with fruit farming is the tree nursery industry.

Satisfactory annual statistics are not available at present regarding the commercial production of vegetables, but important information on the subject is obtained through the decennial census and will be found under census statistics.

Census Statistics of Fruit and Vegetable Production.—Much of the most valuable statistical information regarding the production of fruit and vegetables in Canada can be obtained only through the medium of the decennial censuses.

Fruit.—In the course of each census a record is obtained of the numbers of the different kinds of fruit trees and of grape vines of bearing age or planted out but not yet of bearing age at the date of the census, in addition to the acreage devoted to orchard, vineyard and small fruit. Furthermore, an accurate check is made upon the annual estimates of fruit production by obtaining from each producer a statement of the quantities and values of different kinds of fruit produced. Such information obtained through the census is summarized in Tables 24, 25 and 26. A notable fact shown in Table 24 is that the number of bearing trees of each kind of fruit as well as the total acreage in orchard was less in 1931 than in 1921 or 1911. In fact there has been a progressive decline in every tree fruit except the peach. Furthermore, with the same exception, the number of young trees planted out but

not yet bearing was smaller in each case than at the two former censuses, which appears to indicate a continuation of the decline. In the case of peaches the figures point to the probability of some prospective increase in acreage. In the case of grapes, the Census of 1931 showed a large increase in bearing vines, while the number of young vines not yet bearing indicated the possibility of a further increase of more than 50 p.c. in productive vineyard. The total acreage of vineyard was at a record level. The acreage devoted to small fruits has shown very little expansion over the past 20 years.

24.—Fruit Trees, of Bearing Age and not of Bearing Age, and Acreages of Fruit in Canada, 1911, 1921 and 1931.

<b>Y</b>	0	f Bearing Ag	ge.	Not of Bearing Age.			
Item.	1911.	1921.	1931.	1911.	1921.	1931.	
	No.	No.	No.	No.	No.	No.	
Apples <sup>1</sup> Peaches Pears Plums Cherries Totals	581,704	9,794,234 1,023,679 496,610 982,190 686,608 12,\$83,321	8,303,866 650,985 455,329 661,263 507,075	5,599,804 1,056,359 385,538 637,220 495,082 8,174,003	2,668,098 172,542 177,292 269,983 199,979 3,487,894	2,085,010 345,080 150,559 179,509 160,487 2,920,625	
Grape vines	2	2,956,784	4,699,581	2	201,383	2,599,253	
Acreages of Fruit <sup>a</sup> — Orchard Vineyard Small fruits	acres. 403,596 9,836 17,495	acres. 297,053 7,090 17,741	acres. 268,925 16,159 18,822	- - -	- - -	- - -	

<sup>&</sup>lt;sup>1</sup> Includes crab apple trees. <sup>2</sup> Not given. <sup>3</sup> Including acreages not of bearing age.

Table 25 shows the comparatively small number of specialized fruit farms in Canada in 1931. Of 728,244 occupied farms only 7,977 or  $1 \cdot 1$  p.c. reported more than 300 trees. Only those farms enumerated in the last two columns, that is, with over 300 trees, can really be considered as specialized fruit farms, since 300 trees represent 7 to 10 acres of apples or 3 to 4 acres of other tree fruits. If the analysis could be carried further to show the total of trees on farms in each group it is probable that a large proportion of the total trees would be found to be on the farms with over 300 trees per farm. It may be observed that by far the largest numbers of specialized fruit farms are in the groups containing from 10 to 200 acres.

25.—Numbers of Farms in Canada Reporting Orchards, According to Size of Farm and Number of Trees Reported, 1931.

	All	Farms Reporting—									
Size of farm.	Farms Re- porting.	1-9 Trees.	10-24 Trees.	25–49 Trees.	50-74 Trees.	75–99 Trees.	100–149 Trees.	150-299 Trees.	300–499 Trees.	500Trees and Over.	
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	
All farms.  1-4 acres 5-10 "  11-50 " 51-100 " 101-200 " 201-299 " 300-479 " 480-639 " 640 acres and over	222,712 8,561 10,801 34,649 73,724 69,425 13,673 9,180 1,542 1,157	17,065	80,119, 2,982 3,333 11,883, 28,273 24,991 4,691 3,130 481 375	1,221 1,732 5,956 16,716 16,379 3,156 1,965	432 696 1,935 5,091 5,779 1,299 822	5,463 178 338 751 1,555 1,901 401 256 48	6,565 238 407 994 1,833 2,103 519 345 69	193 612 1,233 1,381 1,727 421 292 60	436 882 743 776 167 140 21	8 367 1,714 1,067 992 253 235 42	

Table 26 shows that, in spite of the decline in bearing trees, when allowance is made for annual variations in crops, production has been fairly well maintained, due, no doubt, to the trend for fruit production to shift from an incidental department of the general farm to the specialized commercial fruit farm, where improved practices are followed in the selection of productive varieties and in general methods of culture. In small fruits there was a notable increase recorded in 1930 in the production of loganberries, while the production of currants and gooseberries has declined to little more than a third of that of 1910.

26.—Quantities and Values of the Production of Tree Fruits and Small Fruits in Canada, 1910, 1920 and 1930.

		Quantities.		Values.			
Kind of Fruit.	1910. 1920.		1930.	1910.	1920.	1930.	
				\$	\$	\$	
Apples¹ bush. Peaches " Pears " Plums " Cherries "	10,618,666 646,826 504,171 508,994 238,974	17,485,895 1,077,195 520,330 809,363 485,128	15, 106, 012 733, 074 557, 760 500, 158 311, 500	3 3 3 3	14,409,367 1,254,510 610,797 703,751 998,113	10, 138, 780 966, 538 548, 761 485, 480 938, 235	
Totals	-	_		9,728,533	17,976,538	13,077,794	
Grapes lb. Strawberries qt. Raspberries " Loganberries " Blackberries " Currants " Gooseberries " Other small fruits "	32,898,438 18,686,662 <sup>2</sup> 3 3 3 3 3 3 9,000,208 <sup>2</sup>	$\begin{array}{c} 8,360,518 \\ 205,740 \\ 495,845 \\ \left\{\begin{array}{c} 1,390,120 \\ 593,714 \end{array}\right.$	41,479,620 16,136,018 5,610,403 1,343,731 619,064 932,245 460,590 123,316	3 3 3 3 3 3 3	2,283,037 2,821,945 1,586,633 50,403 115,938 192,292 71,220 17,368	1,144,529 2,097,713 958,993 138,020 78,610 126,973 50,016	
Totals	-	-	-	3,052,592	7,138,836	4,608,922	
Grand Totals			-	12,781,125	25,115,374	17,686,716	

<sup>&</sup>lt;sup>1</sup> Includes crab apples. <sup>2</sup> Quantities in boxes in 1910. <sup>3</sup> Not given separately in 1910.

Vegetables.—In view of the fact that so large a proportion of vegetables are grown either in gardens for home use or else are sold directly from producer to consumer on public markets in urban centres, an accurate record of production can only be obtained through the individual enumeration at the decennial census. value of vegetables grown on farms in 1930 was \$28,071,354, of which total \$15,374,-684 represented the value of vegetables grown on farms for home use and \$12,696,670 vegetables grown on farms for sale. Comparable figures for 1920, when the general price level was very much higher, were: total value \$20,073,782; for home use \$13,907,856; and for sale \$6,165,926. The figures for either census do not include vegetables grown elsewhere than on farms, i.e., in the private lots and gardens of people other than farmers and market gardeners. The statistics of Table 27 deal only with vegetables grown for sale by farmers and market gardeners and are exclusive of vegetables grown for home use which in both censuses had a larger value and are also exclusive of vegetables grown elsewhere than on farms. The figures indicate a large expansion in the production of vegetables for sale during the decade. expansion has been particularly marked in those vegetables, such as tomatoes, sweet corn, green beans, green peas and asparagus, which form the chief crops for the vegetable-canning industry.

27.—Areas, Quantities and Values of Vegetables Produced for Sale on Farms in Canada, 1920 and 1930.

<u> </u>	Area	ıs. 	Quant	tities.	Val	lues.	
Kind of Vegetable.	1920.	1930.	1920.	1930.	1920.	1930.	
	acres.	acres.	bush.	bush.	\$	\$	
Beets	668	1,392	143,599	410,206	127,400	257,713	
Cabbages	3.234	6,675	814,701	1,759,149	706,457	1,005,874	
Cantaloupes and melons	562	1,273	94,020	220,375	138,507	253, 184	
Carrots	938	3,016	219,973	933,413	173,003	548,890	
Cauliflowers	224	1,766	47,462	462,605	67,237	428,687	
Cucumbers	1,520	3,803	264,490	800.403	311,916	622,368	
Green beans	752	3,407	90,900	473.541	117, 189	424,573	
Green peas	1,689	15, 120	155,039	1.443.808	220,651	1,054,115	
Onions	3,595	5,055	1,051,201	1,432,283	946, 176	1,040,630	
Sweet corn	7,329	28,135	753,288	3,682,537	558,077	1,334,706	
Tomatoes	10.624	27,978	2,597,256	7,202,396	1,953,454	3,899,200	
	,		bunches.	bunches.	, , .	,, .	
Asparagus	194	1.379	415,585	3.279.554	65,214	305,895	
		-7	heads.	heads.	,		
Celery	652	1,043	5,041,687	11,067,724	427,036	523,737	
Lettuce	404	1,100	2,872,608	11,659,624	148,110	398,650	
Totals <sup>1</sup>	33,238	103,838			6,165,926	12,696,670	

<sup>&</sup>lt;sup>1</sup> Totals include other less important vegetables.

Annual Statistics of Fruit Production.—Table 28 shows the estimated quantities and values of commercial fruits produced in Canada in 1932 and 1933.

Owing to changes in the method of collecting these statistics, in some instances they cannot be considered as strictly comparable with those published in previous editions of the Year Book. Figures for the years 1923-31 on the old basis will be found at p. 1054 of the 1932 Year Book.

28.—Estimated Quantities and Values of Commercial Fruit Production in Canada 1932-33.

		1932.		1933.			
Kind of Fruit.	Total Quantity.	Average Price.	Total Value.	Total Quantity.	Average Price.	Total Value.	
	No.	\$	\$	No.	\$	\$	
Apples brl. Pears bush. Plums and prunes " Peaches " Apricots " Cherries " Strawberries qt. Raspberries " Grapes lb.	3,737,960 1 374,500 1 243,000 1 812,500 1 56,000 1 258,500 1 24,533,000 1 9,128,900 1 49,694,000 1	1.871 0.801 0.931 1.121 2.381 1.941 0.06 0.09	7,007,900 1 298,000 1 226,800 1 907,000 1 133,000 1 500,500 1 1,440,700 1 780,700 1 695,300 1	5,329,800 469,785 226,859 802,248 22,841 215,406 22,742,700 6,376,300 42,230,000	1.96 1.21 1.13 1.43 3.69 2.30 0.08 0.11 0.015	10,464,80 567,30 257,40 1,146,30 84,00 494,60 1,847,20 717,10 645,30	
Totals			11,989,000			16,224,00	

<sup>&</sup>lt;sup>1</sup> Revised since the publication of the 1933 Year Book.

The Tree Nursery Industry.—The first Canadian commercial nursery was established near Fonthill, Ont., and it was followed within a few years by the establishment of a nursery in Toronto by a Rochester, N.Y., firm. Since that time the industry has steadily spread as the country has developed, until to-day there are approximately 248 firms growing or dealing in nursery stock of all kinds, including fruit trees.

29.—Numbers and Values of Fruit Trees, Bushes and Plants, Sold by Nurserymen in Canada, years ended May 31, 1936-33.

Kind of		Number	s Sold.			Value	s.	
Tree, Bush or Plant.	1930.	1931.	1932.	1933.	1930.	1931.	1932.	1933.
A	No.	No.	No.	No.	\$	\$	\$	
Apples— Early	45,587	42,455	46,575	41,281	16,466	17,225	15,752	14,485
Fall	63,354	42,352	65,567	56,046	24,408	13,964	19,746	18,014
Winter	159,361	151,831	175,383	131,361	54,592	57, 171	59,887	47,080
Crab apples	12,281	8,328	9,179	11,648	3,783	3,301	2,928	3,610
Totals, Apples.	280,583	244,966	296,504	247,330	99,249	91,663	98,314	83,189
Pears	35, 198	41,268	42,752	49,480	15,618	20,569	19,161	22,617
$\mathbf{Plums}$	50,686	37,168	35,512	42,205	20,033	18,555	14,421	16,627
Peaches	53,466	72,190	80,471	135,045	14,271	17,814	17,798	33,640
Cherries	47,738	48,396	44,732	46,264	22,837	25,024	21,161	20,768
Apricots	556	926	608	2,215	276	496	182	575
Quinces	69	157	42	55	31	86]	21	28
Blackberries	24,170	27,838	31,932	24,888	1,216	1,293	1,216	996
Currants	69,724	65,777	57,004	70,177	5,937	6,376	4,687	5,883
Grapes	1,047,647	483,734	208,825	143,126	75,408	39,126	13,267	12,463
Gooseberries	35,742	30,866	34,917	36,425	5,411	5,004	3,674	4,317
Raspberries	520,504	603,076	681,256	721,969	25,715	26,666	27,395	24,657
Loganberries	1,862	7,143	1,168	803	179	2,539	113	112
Strawberries	1,593,353	1,539,159	1,619,719	1,064,787	17,076	14,660	12,365	9,490
Totals	_		-	-	303,257	269,906	233,775	235,362

Floriculture.—The total value of floricultural and decorative plants grown in Canada and sold during the year ended May 31, 1933, was \$1,451,477 as indicated by Table 30.

36.—Quantities and Values of Floricultural and Decorative Plants Grown in Canada and Sold during the year ended May 31, 1933.

Kind of Plant.	Quantity.	Average Whole- sale Price per Unit	Total Whole- sale Value.	Kind of Plant.	Quantity.	Average Whole- sale Price per Unit.	Total Whole- sale Value.
	No.	\$	\$		No.	\$	
Outdoor roses     Ornamental     trees (ever-	<b>330,57</b> 6		59,086	8. Flowering plants for indoor use 9. Decorative	351,423	-	203,100
green) 3. Ornamental trees (decidu-	56,358	0.92	51,929	plants for indoor use 10. Flowering bulbs.	88,744	_ 0 · 02	33,196 19,817
ous)	95,552 614,311	0 · 15	37,853 90,689	11. Cut flowers, grown indoors 12. All other varie-	22,820,069	-	897,733
5. Perennials 6. Biennials 7. Bedding plants	371,971 54,114	0·10 0·07	37,511 3,841	ties, including the above grown outdoors	_ ;	_	17,149
for transplant- ing	2,374,308	_	84,104	Total Value	-		1,451,477

### Subsection 7.—Special Agricultural Crops.

Maple Syrup and Sugar.—The Canada Year Book, 1924, contained on pp. 247 and 248 a description of the process of making maple sugar. Table 31 gives the production and value of maple sugar and syrup in Canada for the years 1932, 1933 and 1934 as estimated by the Lominion Bureau of Statistics.

31.—Estimated Quantities and Values of Maple Sugar and Maple Syrup Produced in Canada, by Provinces, 1932-34.

ĺ	M	aple Sugar.		M	laple Syrup	·	Total Value
Province and Year.	Quantity.	Average Price per lb.	Value.	Quantity.	Average Price per Gallon.	Value.	of Sugar and Syrup.
Nova Scotia1932 1933 1934	lb. 98,400 <sup>1</sup> 46,980 108,650	cts. 27 23 26	\$ 26,568 1 10,805 28,250	gal. 9,084 <sup>1</sup> 8,353 18,500	\$ 2·24 1·92 1·90	\$ 20,348 <sup>1</sup> 16,038 35,150	\$ 46,916 <sup>1</sup> 26,843 63,400
New Brunswick, 1932	129,600 <sup>1</sup>	21	27,216 <sup>2</sup>	9,006 <sup>1</sup>	1-89	17,021 <sup>1</sup>	$44,237^{1}$ $44,187$ $26,100$
1933	130,170	15	19,526	14,679	1-68	24,661	
1934	94,750	17	16,100	5,800	1-72	10,000	
Quebec1932	6,681,000	9	585,000	1,142,000	1·00 <sup>1</sup>	1,142,000	1,727,000
1933	5,400,300	8	432,000	844,700	0·99	836,300	1,268,300
1934	4,288,700	10·5	450,300	1,286,600	1·14	1,466,750	1,917,050
Ontario	351,000 <sup>1</sup>	18	63,180 <sup>1</sup>	549,9001	1·50	824,850 <sup>1</sup>	888,0301
	207,680	18	37,382	394,583	1·73	682,629	720,011
	462,300	18	83,200	531,600	1·80	956,900	1,040,100
Canada1932	7,269,000 <sup>1</sup>	10	701, <b>964</b> <sup>1</sup>	1,709,990 <sup>1</sup>	1·17 <sup>1</sup>	2,004,219 <sup>1</sup>	2,7 <b>0</b> 6,183 <sup>1</sup>
1933	5,785,130	3	499,713	1,262,315	1·24	1,559,628	2,059,341
1934	4,954,400	12	577,850	1,842,500	1·34	2,468,800	3,046,650

Revised since the publication of the 1933 Year Book.

The table shows that for the whole of Canada there were estimated increases of 254,620 lb. of maple sugar and 137,117 gal. of maple syrup and an increase of \$320,089 in the combined value of the two products in 1934 as compared with 1933.

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 a plant at Raymond, Alberta. Table 32 shows the area, yield and value of sugar beets grown in Canada in the years 1924-33.

32.—Acreages, Yields and Values of Sugar Beets in Canada and Quantities of Refined Beetroot Sugar Produced, 1924-33.

Year.	Area Grown.	Yield per acre.	Total Yield.	Average Price per ton.	Total Value.		nd Value of I Sugar Produ	
	acres.	tons.	tons.	\$	\$	lb.	\$	cents per lb.
1924 1925 1926 1927 1928 1929 1930 1931 1932 1933	34,803 30,073 25,961 34,323 32,556 40,532 43,337	9·50 10·63 8·90 7·96 7·14 7·23 9·80 10·06 11·28 10·10	295, 177 370, 047 267, 754 206, 713 244, 930 235, 465 397, 576 435, 992 505, 671 442, 391	5.78 7.27 8.54 9.73 8.33 8.84 8.25 7.32 6.16 6.31	1,704,791 2,688,302 2,286,761 2,012,134 2,041,465 2,080,996 3,278,625 3,190,198 3,113,942 2,790,929	85,770,709 72,819,919 70,388,105 60,969,131 64,653,348 69,399,213 94,624,700 107,139,129 132,016,859 131,392,501	6,192,645 5,206,624 4,269,076 3,694,303 3,340,571 3,335,344 4,529,944 4,794,551 5,789,205 5,713,181	7·21 7·14 6·07 6·06 5·17 4·81 4·79 4·48 4·39

The yields in 1933 of the largest beet-growing countries, in thousands of short tons, were as follows: Russia, 9,921; Germany, 9,457; United States, 11,030; France, 8,224; Czechoslovakia, 3,212; Poland, 2,042; Italy, 2,363; England and Wales, 3,360; Belgium, 1,671; Netherlands, 2,148; Austria, 1,177.

\$5,201,490 as compared with \$6,088,300 in 1932. 54,094 acres in 1932. The farm value of the tobacco crop in 1933 is estimated at 39,400,000 pounds from 39,400 acres, as compared with 54,094,000 pounds from Tobacco.\*. -In 1933, the commercial tobacco crop of Canada amounted to

tobacco production of Quebec comes from small plots. is much more necessary in Quebec than in Ontario, since a considerable part of the production statistics quoted relate to the commercial crop only. comprehensive figures of the census. 1900, 1910, and 1920 to 1933. Table 33 lists the acreages, quantities produced and average yields per acre for 1, 1910, and 1920 to 1933. The acreages for 1911, 1921 and 1931 are also the For the inter-censul years, the acreage and This distinction

-Acreages and Yields of Tobacco in Canada, by Provinces, 1900, 1910, 1911 and 1920-33.

V	— i	Areas.			Yields.		Αv	Average Yields	ds.
i cai.	Quebec.	Ontario.	Canada.2	Quebec.	Ontario.	Canada.2	Quebec.	Ontario.	Canada.2
	acres.	acres.	acres.	000 lb.	000 lb.	000 lb.	lb. per	lb. per	lb. per
10001	2				2		acre.	acre.	acre.
19001	8,661				3,504	11,267	881	1,114	946
19101	11,818			10,115	7,499	17,632	856	1,068	931 931
19111	12, 134			,	ı	1	<u> </u>	ı	t
19201	17,252			13,366	19,279	32,660	775	983	88
19211	9,958				ı	1	1	1	ı
1921	5,256			6, 127	7,122	13,249	1,166	1,091	1,124
1922	16,573			14,916	11,032	25,948	900	1,201	1,007
1923	15,302			10,500	21,297	10,797	680	1,251	890
1924	8,044	13,273	21,317	6,576	12,135	18,711	817	914	878
1925	9,554			8, 632	20,623	29,266	910	1, 130	1,052
1926	9,808			8,693	20,064	28,824	886	854	864
1927	10,018			7,824	35,622	43,910	769	1,095	997
1928	10,368			8,546	33,266	41,976	824	1,019	972
1929	9,300			8,380	27,419	29,886	901	795	823
1930	8,450			8,021	28,617	36,717	901	876	886
19311	7,330			6,340	44,770	51,300	865	945	932
1932	8,520			7,952	45,760	54,094	933	1,014	999
1933	6,090			6,095	32,996	39,400	1,001	839	857
1 Canadata	377.5	1-1, 1, 1	امت مام	المسمال	o mounts :	aroduood i	The totals for Canada include small amounts are duced in other provinces	orrinage n	aninaina II.

in British Columbia. <sup>2</sup> The totals for Canada include small amounts produced in other provinces, principally

and value of flax fibre and allied products in Canada for each of the years 1915 to Flax Fibre.-Division of the Dominion Experimental Farms, shows the area, production Table 34, compiled from information furnished by the Economic

\*For further details, see Monthly Bulletin of Agricultural Statistics for March, 1934, pp. 68-70.

Acreages, Yields and Values of Flax Fibre, etc., in Canada, 1915-34.

1934	1933	1932	1931	1930	1929	1928	1927	1926	1925	1924	1923	1922	1921	1920	1919	1918	1917	1916	1915		1 621	V
5,965	5,091	5, 135	4,220	6,143	6,280	6,880	4,260	4,025	6,200	5,760	3,300	1,200	6,515	31,300	20,262	20,000	8.000	5,200	4,000	acres.	Alta.	}
41,755	30.546	35,945	35,870	62.232	32,970	41,280	36,080	48,300	68.200	69,120	20,000	10,800	52, 120	217,000	90,000	110,000	72,000	25,000	48,000	bush.	Seed.	
45,000					ı	1	1		_	_			-	~1	4	6	63		1,600,000		Fibre.	Production
4,361	3.055	3,552	3,019	6,086	4,500	6,880	4,260	2,075	2,325	100	741	96	372	1,860	1,162	900	ı	75	80	tons.	Tow.	₽
128, 268																				•	Seed.	
7,200	1	18,000	4,000	ı	1	1	ı	ı	•	•	•	•	-	-	-	•		•	320,000		Fibre.	Values
114,450																		15,000	2,800	**	Tow.	ues.
249,918																				••	Total.	

Hives and Honey.—The number of hives of bees in Canada was 189,986 in 1901, 180,372 in 1911, 185,530 in 1921 and 279,453 in 1931. The quantity of honey produced was 3,569,567 lb. in 1900, 6,089,784 lb. in 1910, 6,370,300 lb. in 1920 and 18,459,972 lb. in 1930. The above figures show that there has been a pronounced expansion in apiculture in the decade from 1920 to 1930 which is covered by Table 35. Ontario and Quebec have always been the chief honey-producing provinces, but, while these two provinces produced nearly 95 p.c. of the total for Canada in 1920, in 1930 their production was little over 80 p.c. of the total. The most notable development of the decade was the great increase in both the number of hives and the production of honey in the Prairie Provinces. In 1920 the production of these three provinces amounted to only 2 p.c. of the total for Canada, while in 1930 it had increased to over 16 p.c. of the total.

35.—Numbers of Hives of Bees and Quantities and Values of Honey Produced in Canada, as Recorded at the Censuses of 1921 and 1931.

			•	On F	arms.			<u></u>
Province.	Hiv	res.	Quanti Hor		Quanti Wa		Value Honey a	es of and Wax.
	1921.	1931.	1920.	1930.	1920.	1930.	1920.	1930.
	No.	No.	lb.	lb.	lb.	lb.	\$	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Canada	41 616 1,738 49,130 84,571 3,737 1,470 227 6,575	194 905 1,240 64,542 116,871 15,918 3,813 3,208 8,658	26,211 1,559,885 3,146,198 66,047 4,523 7,274 105,200	8,224 34,693 48,787 3,259,796 7,925,824 1,475,225 284,538 284,036 345,411 <b>13,666,534</b>	167 402 25,741 42,060 600 148 52 1,235 <b>70,405</b>	648 41,909 89,975 14,757 2,218 2,028	7,602 386,321 802,780 22,148 1,607 2,542 32,841	1,088 5,073 8,575 360,912 688,552 143,703 38,365 31,960 48,002 1,326,230
Vallaud,	140,140	210,010	2,307,404	10,000,001	10,200	104,141	1,800,004	
		Not	n Farms.			7	otals.	
Province.	Hiv	es.	Quantities	of Honey.	Hiv	ves.	Quantities	of Honey.
	1921.	1931.	1920.	1930.	1921.	1931.	1920.	1930.
•	No.	No.	lb.	lb.	No.	No.	lb.	lb.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	34 226 868 9,500 22,982 1,538 15 351 1,911	6 85 187 12,784 38,869 4,637 1,286 2,467 3,783	8,129 20,817 358,420 963,240 45,568 177 6,095	420 2,215 6,892 664,311 2,957,538 465,608 60,360 460,890 175,204	2,606 58,630 107,553 5,275	200 990 1,427 77,326 155,740 20,555 5,099 5,675 12,441	4,109,438 111,615 4,700	8,644 36,908 55,679 3,924,107 10,883,362 1,940,833 344,898 744,926 520,615

There are at present no uniform annual statistics of hives and honey for all the provinces, but a synopsis of the existing provincial estimates for recent years was given in the Monthly Bulletin of Agricultural Statistics for March, 1934. These estimates show a honey production in 1933 amounting to 19,543,500 lb., the average value per lb. 9 cents and the total value \$1,706,800.

#### Subsection 8.-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 the average value of yearly wages and board, following the downward trend of the prices of farm produce. In 1934 slight increases were registered.

In Table 36 the values of wages and board are given for the years 1914, 1920, 1930 and 1932-34, both for the summer season and for the year, distinction being made in all cases between wages and board.

36.—Average Wages and Board of Farm Help in Canada, as Estimated by Crop Correspondents, 1914, 1920, 1930 and 1932-34.

NTorra -	-M-1	Wales	F=Females.
NOTE -	-   YI ==	VIAIOS.	r = ramaies.

		Pe	er Mon	th in S	ummei	Season	n			Per Y	ear.		
Province.	Year.	Wag	zes.	Boa	rd.	Wa, an Bos	d	Wag	ges.	Boa	rd.	Wa an Bos	d
		М.	F.	М.	F.	М.	F.	м.	F.	М.	F.	М.	F.
		\$	\$	\$	\$	\$	\$	\$	8	\$	\$	\$	\$
Canada	1914 1920 1930 1932 1933 1934	21 60 34 19 17 18	8 27 20 11 10	14 26 22 15 15	11 20 18 12 12 12	36 86 56 34 32 33	19 47 38 23 22 22	155 543 326 176 161 171	57 275 210 120 112 115	168 278 233 165 161 167	132 217 199 135 134 138	323 821 559 341 322 338	189 492 409 255 246 253
P.E. Island	1914 1920 1930 1932 1933 1934	15 42 32 18 18 17	5 18 16 10 11	10 18 18 12 12 13	8 14 14 11 10 11	25 60 50 30 30	13 32 30 21 21 21	101 371 308 164 178 167	40 212 179 106 116 110	120 201 205 141 141 153	96 160 165 119 121 121	221 572 513 305 319 320	136 272 344 225 237 231
Nova Scotia	1914 1920 1930 1932 1933 1934	20 49 34 22 20 20	7 21 17 13 12 11	11 24 20 15 14 15	8 17 14 12 11	31 73 54 37 34 35	15 38 31 25 23 22	169 472 353 213 208 195	59 218 187 135 129 124	132 263 209 164 157 165	96 190 157 126 119 129	301 735 562 377 365 360	155 408 344 • 261 248 253
New Brunswick	1914 1920 1930 1932 1933 1934	21 56 34 20 18	7 19 16 11 10	11 23 20 13 13 13	8 16 15 11 10 11	32 79 54 33 31 35	15 35 31 22 20 21	170 531 335 175 185 214	69 213 181 121 107 115	132 254 215 145 151 152	96 178 164 115 120 130	302 785 550 320 336 366	165 391 345 236 227 245
Quebec	1914 1920 1930 1932 1933 1934	21 62 33 18 17 18	7 24 17 10 9 9	13 24 19 12 11 12	9 16 13 9 9 10	34 86 52 30 28 30	16 40 30 19 18 19	140 524 316 158 152 164	235 175 104 94 96	156 243 194 126 113 129	108 172 139 98 93 96	296 767 510 284 265 293	152 407 314 202 187 192
Ontario	1914 1920 1930 1932 1933 1934	19 52 31 18 17 18	7 25 21 12 12 12	13 23 20 15 15 15	10 19 17 12 13 13	32 75 51 33 32 33	17 44 38 24 25 25	141 474 304 178 159 173	52 259 229 130 123 137	156 262 228 163 166 171	120 211 194 130 141 150	297 736 532 341 325 344	172 470 423 260 264 287

36.—Average Wages and Board of Farm Help in Canada, as Estimated by Crop Correspondents, 1914, 1920, 1930 and 1932-34—concluded.

Norz.-M=Males. F=Females.

		P	er Mon	th in S	ummei	Seaso	n.			Per Y	Tear.	·	
Province.	Yеаг.	Wa	ges.	Bos	ard.	Wa ar Bos	ges id ard.	Wa	zes.	Bos	ırd.	Wa an Bos	
		М.	F.	М.	F.	м.	F.	М.	F.	М.	F.	Л.	F.
		\$	\$	\$	\$	\$	\$	\$	*	\$	\$	\$	\$
Manitoba	1914 1920 1930 1932 1933 1934	24 70 32 17 15	9 34 18 10 8 8	15 28 21 15 14 15	13 24 18 13 12 13	39 98 53 32 29 31	22 58 36 23 20 21	184 650 298 164 143 149	70 312 194 101 89 92	180 325 238 173 164 163	156 247 204 148 140 141	364 975 536 337 307 312	226 559 398 249 229 233
Saskatchewan	1914 1920 1930 1932 1933 1934	24 72 37 18 16	9 35 21 10 8	17 30 23 15 15 15	14 25 19 13 12 12	41 102 60 33 31 31	23 60 40 23 20 20	162 667 340 158 144 153	67 364 215 98 85 89	204 336 253 166 161 166	168 289 212 142 137 141	366 1,003 593 324 305 319	235 653 427 240 222 230
Alberta	1914 1920 1930 1932 1933 1934	24 76 37 20 19	10 36 21 12 10 11	16 31 23 16 15	14 26 20 14 13	40 107 60 36 34 35	24 62 41 26 23 25	173 697 342 185 170 178	68 360 223 120 109 113	192 341 256 182 174 172	168 278 222 159 152 150	365 1,038 598 367 344 350	236 638 445 279 261 263
British Columbia	1914 1920 1930 1932 1933 1934	27 64 46 25 23 24	13 36 25 15 14 14	21 31 26 19 19	18 27 21 15 15 16	48 95 72 44 42 43	31 63 46 30 29 30	208 684 450 250 234 240	108 431 270 168 152 162	252 349 291 217 212 222	216 311 242 180 180 187	460 1,033 741 467 446 462	324 742 512 348 332 349

#### Subsection 9.—Prices of Agricultural Produce.

The average monthly cash prices of representative grades of Canadian wheat, oats, barley, flax and rye in the Winnipeg market—basis, in store at Fort William and Port Arthur—will be found for each month from January, 1933, to December, 1934, in Table 37. The average yearly prices of home-grown wheat, barley and oats in England and Wales are furnished in Table 38; in this table British currency is converted into Canadian currency at par rate of exchange (£=\$4.86). The average monthly prices of flour, bran and shorts at Montreal, Toronto, Winnipeg, Minneapolis and Duluth for 1933 and 1934 are given in Table 39.

The yearly average prices per cwt. of Canadian live stock at Toronto, Montreal, Winnipeg and Edmonton are given for 1932 and 1933 in Table 40 and the average monthly prices in 1933 and 1934 at these centres and at Calgary in Tables 41 and 41A.

37.—Monthly Average Cash Prices per Bushel at Winnipeg of Representative Grades of Canadian Wheat, Oats, Barley, Flax and Rye—basis, in store at Fort William and Port Arthur—1933-34, and Yearly Average Prices for crop years ended July 31, 1926-34.

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.
Averages, crop year ended July, 1926 Averages, crop year ended July, 1927 Averages, crop year ended July, 1928 Averages, crop year ended July, 1929 Averages, crop year ended July, 1930 Averages, crop year ended July, 1931 Averages, crop year ended July, 1932	cts. 151·2 146·2 146·3 124·0 124·2 64·2 5 <b>9</b> ·8	cts. 49·6 58·8 65·2 58·6 29·9 31·4	cts. 63·9 72·7 85·3 71·4 60·0 28·4 37·3	cts. 213·8 195·0 189·9 202·2 247·5 114·1 93·7	cts. 89·8 99·7 129·9 100·7 80·2 34·7 40·6
January February March April May June July August September October November December	44·3 45·8 49·1 53·6 63·4 66·8 83·4 67·1 60·5 63·8 60·3	22·5 23·4 24·5 24·6 28·3 29·0 39·6 38·9 34·2 29·4 30·0 29·8	27·6 27·5 28·9 31·4 36·1 37·9 50·3 44·4 37·1 32·8 34·4 34·3	77·0 77·8 79·3 84·1 109·9 135·4 163·1 141·0 147·1 130·5 139·4 141·5	31.0 31.9 33.9 37.6 45.0 52.4 67.5 52.0 52.5 42.4 42.3 41.1
Averages, crop year ended July, 1933	$54 \cdot 3$	26 · 4	32 · 3	90 ⋅€	37.8
January February March April May June July August September October November December Averag:s, crop year ended July, 1934	65·0 65·6 66·4 65·5 70·6 77·1 82·0 86·0 82·3 78·1 79·6 79·1 <b>68·1</b>	33.5 33.6 32.4 34.6 37.8 38.8 43.6 45.8 41.5 44.1 44.3 33.9	38·8 40·0 39·8 36·9 38·0 43·6 45·9 56·6 58·5 51·6 52·0 54·9 38·8	148·0 150·6 149·6 149·9 157·3 161·3 159·8 162·6 151·6 133·6 134·3 140·1 148·0	45.9 46.6 46.0 44.0 46.4 53.4 57.9 68.8 66.0 55.8 55.9 59.0

## 38.—Yearly Average Prices of Home-Grown Wheat, Barley and Oats in England and Wales, 1902-34.

Source: London Gazette, published pursuant to Sec. 8 of the Corn Returns Act, 1882, and the Corn Sales Act, 1921.

Note.—By the Corn Sales Act, 1921, the legal unit was changed from quarters of 8 bushels to long cwt., the change becoming compulsory on Jan. 1, 1923. The long cwt. is 112 lb.

Year.	Wh	eat.	Bar	ley.	Oa	its.	Year.	Wh	eat.	Bar	ley.	Oa	its.
rear,	per qr.	per bush.	per qr.	per bush.	per qr.	per bush.	Tear.	per qr.	per bush.	per qr.	per bush.	per qr.	per bush.
1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918	s. d. 28 1 26 9 8 29 8 28 3 30 7 32 0 36 11 31 8 34 9 31 8 34 9 31 8 34 11 52 10 58 5 72 10	0.86 0.90 0.86 0.93 0.97 0.82 0.96 1.06 0.96 1.061 1.78 2.30	s. d. 25 8 22 4 24 4 24 2 25 1 25 10 26 10 23 1 27 3 30 8 27 3 27 3 30 8 27 3 30 8 27 3 30 8 27 4 53 6 64 9 59 0	0.69 0.68 0.74 0.73 0.76 0.79 0.82 0.70 0.83 0.93 0.83	s. d. 20 2 17 2 16 4 17 4 18 10 17 10 18 11 17 4 18 10 21 6 19 1 20 11 30 2 33 5 49 10 49 4	0.61 0.52 0.50 0.53 0.56 0.557 0.658 0.658 0.658 0.658 0.658	1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934	s. d. 72 11 80 10 71 6 47 11 per long cwt. 9 10 11 6 12 2 12 5 11 6 10 2 9 11 8 0 5 9 5 11 5 4	2·22 2·46 2·17 1·46 per bush. 1·28 1·50 1·59 1·62 1·50 1·32 1·29 1·62 1·30 1·32 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30 1·30	s. d. 75 9 89 5 52 2 40 3 per long cwt. 9 5 13 11 11 9 10 4 11 10 0 8 0 8 0 8 8 0 8 10	2.60 1.52 1.18 per bush. 0.98 1.36 1.23 1.08 1.23 1.15 0.83 0.83 0.83 0.83	s. d. 52 5 56 10 34 2 29 1 per long cwt. 9 7 9 9 9 0 9 2 10 5 8 10 6 3 7 1 5 7 6 4	1.51 0.90 0.77 per bush. 0.72 0.66 0.68 0.69 0.69 0.46 0.47 0.52 0.41

## 39.—Monthly Average Prices of Flour, Bran and Shorts at Principal Markets, 1933 and 1934.

Sources: For Montreal, the Gazette; for Toronto, dealers' quotations; for Winnipeg and U.S. cities, the Northwestern Miller, Minneapolis.

Note.—The ton=2,000 lb. and the barrel=196 lb.

	 	Mont	real.			Toro	onto.	
Month.	Flour, First Patents. <sup>1</sup>	Flour, Ontario, Delivered at Montreal.	Bran.	Shorts.	First Patents Flour (Jute bags).	First Patents Flour (Cotton bags).	Bran.	Shorts.
4400	per brl.	per brl.	per ton.	per ton.	per brl.	per brl.	per ton.	per ton.
January February March April May June July August September October November December	\$ 4.46 4.43 4.57 4.66 5.06 5.26 5.90 5.43 5.12 4.84 4.97 4.94	\$ 2.41 2.51 2.67 3.14 3.60 3.79 4.05 3.89 3.60 3.33 3.25 3.49	\$ 16.25 16.25 17.38 18.79 18.17 16.90 21.70 20.96 18.17 17.56 18.52	\$ 17.25 17.25 18.38 19.79 19.13 17.79 22.78 22.69 19.17 18.56 19.52 20.25	\$ 4.46 4.43 4.57 4.66 5.06 5.26 5.43 5.12 4.84 4.97 4.94	\$ 4.60 4.70 4.80 5.50 5.20 6.50 5.40 4.90 5.30	\$ 16.25 16.75 17.50 18.88 18.60 16.62 20.80 21.50 19.25 18.40 19.00	\$ 17.50 17.75 18.50 19.88 19.60 17.63 21.80 22.50 20.25 19.40 20.00 20.25
1934.								
January February March April May June July August September October November December	5.06 5.14 5.00 4.96 5.07 5.35 5.44 5.58 5.26 5.34 5.35	3·48 3·69 3·90 3·77 4·29 4·93 4·61 4·45 4·53 4·56 4·55	20·05 23·75 24·79 22·61 19·48 22·75 24·33 25·45 25·00 23·94 25·45 28·09	20.93 25.75 26.13 23.57 20.25 23.71 25.33 26.45 26.00 24.94 26.45 29.09	5.06 5.14 5.00 4.96 5.07 5.35 5.44 5.58 5.26 5.34 5.34	5.50 5.50 5.30 5.30 5.80 6.00 6.10 5.60 5.60 5.55	19-60 22-66 23-66 22-75 19-80 21-75 22-40 25-25 24-75 23-40 24-75 27-40	20·60 23·66 25·66 24·00 21·00 22·75 23·40 26·25 26·50 24·40 25·75

l l		Winnipeg.	1	1	Minneapolis	3.	Duluth.
Month.	Flour.	Bran.	Shorts.	Flour.	Bran.	Shorts.	Flour.
1933.	per bri.	per ton.	per ton.	per brl.	per ton.	per ton.	per brl.
1000.	2	\$		8	1 1	2	1 1
January	3.36	13.00	14.00	4.07	8.05	7.70	3.81
February	3.43	13.00	14.00	4.03	9.25	8.50	3.58
March	3.60	13.00	14.00	4.37	11.12	10.62	4.06
April	3.73	13.50	14.50	4.86	11.31	10.94	4.53
Мау	4.32	15.00	16.00	5.35	11.82	12.03	5.30
June	4.58	15.00	16.00	5.79	11.45	12.28	5.33
July	5.50	20.60	21.60	7.84	17.65	19.30	7.63
August	5.25	20.50	$22.50 \ 17.50$	7·60 7·45	16·45 14·00	18·63 15·31	7·32 7·14
SeptemberOctober	4·87 4·38	15·75 14·80	15.80	7.06	13.25	14.40	6.96
November	4.63	15.00	16.00	7.24	13.56	14.68	7.05
December	4.37	16.00	17.00	6.97	12.69	12.62	6.85
1934.							
January	4.58	16-40	17-40	7.19	14.60	14-65	7.05
February	4.65	20.50	22.25	7⋅16	16.06	15-75	7.24
March	4.55	20.00	21.00	7.06	18.75	17 63	7 · 13
April	4.47	20.00	21.00	6.66	18.06	17-44	6.92
May	4.52	18.40	19.40	7.14	17.10	16.50	7.22
June	4.75	19.00	20.00	7.43	20.88	21.50	7.90
July August	4·96 5·05	20·00 22·25	21·00 23·25	7·55 7·85	19·85 22·88	21.60 23.94	7·89 8·46
September	4.75	23.00	24.00	7.88	22.44	22.60	8.25
October		22.20	23.20	7.67	21.45	21.50	7.92
November	4.78	22.00	23.00	7.63	23.82	24 69	7.88
December	1 4.84	25.60	26.60	7.61	28.20		7.65

<sup>&</sup>lt;sup>1</sup> Carload lots—Montreal rate points, which included the Toronto district also. 87473—19

# 40.—Yearly Average Prices per Cwt. of Canadian Live Stock at Principal Markets, 1932 and 1933.

Source: Markets Intelligence Division, Live Stock Branch, Dominion Department of Agriculture.

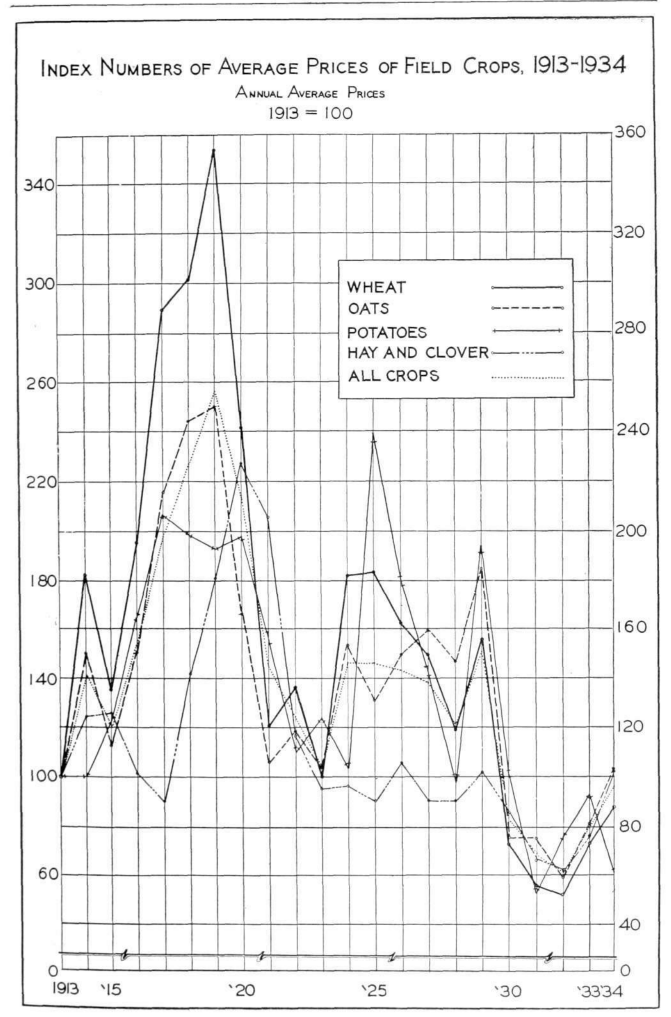
Year and Item.	Toronto.	Montreal.	Winnipeg.	Edmonton.
1932.	\$	\$	•	\$
Steers, up to 1,050 lb., good and choice	5.23	5.74	4.82	4.49
Steers, up to 1,050 lb., medium	4.70	4.57	3.75	3.73
Steers, up to 1,050 lb., common	3.55	3.15	2.48	2.61
Steers, over 1,050 lb., good and choice	5.56	5.36	4.87	4.38
Steers, over 1,050 lb., medium	4.95	4.27	3.49	3.52
Steers, over 1,050 lb., common	4.16	3.29	2.29	2.38
Heifers, good and choice	5.09	4.53	4.28	3.96
Heifers, medium	4.58	3⋅38	3.31	3.18
Calves, fed, good and choice	6.95	6.03	5.75	4.96
Calves, fed, medium	$5 \cdot 92$	5.27	4.56	4.06
Calves, veal, good and choice	$6 \cdot 52$	5.08	5.09	4.54
Calves, veal, common and medium	4.49	3.93	3.11	2.97
Cows, good	3.37	3.55	3.76	2.68
Cows, medium	2.84	2.79	2.06	2.10
Bulls, good	2.91	3.47	2.71	1.49
Stocker and feeder steers, good	3.68	-	3.00	3.02
Stocker and feeder steers, common	3.09	-	1.80	2.29
Stock cows and heifers, good	-	-	2.43	2.74
Stock cows and heifers, common	- t 10	2 01	$1.50 \\ 4.32$	1.96 3.87
Hogs, selects	5·19 4·66	3·21 4·80	3.86	3.41
Hogs, bacon	4.00	4.85	3.44	2.95
Hogs, butchers	3·74	4.47	3.36	2 · 67
Hogs, lights and feeders	3.96	4.67	3.25	2.65
Lambs, good handy weights	6.10	5.26	5.12	4.51
Lambs, common, all weights	4.62	3.74	3.26	2.86
Sheep, good handy weights	2.48	2.69	2.46	2.99
1933.				
Steers, up to 1,050 lb., good and choice	4.47	4.50	3.87	3 ⋅ 68
Steers, up to 1,050 lb., medium	3.90	3.75	2 · 89	2.73
Steers, up to 1,050 lb., common	2.88	2.56	1.75	1.82
Steers, over 1,050 lb., good and choice	4.63	4.59	3.67	3.60
Steers, over 1,050 lb., medium	4.08	3.81	2.67	2.54
Steers, over 1,050 lb., common	3.43	2.98	1.73	1.68 3.10
Heifers, good and choice	4.36	3.70	3.36	2.30
Heifers, medium	3.80	2·83 5·39	2·48 4·87	4.06
	6·11 5·19	4.30	3.56	2.99
Calves, fed, medium	6.20	5.20	4.84	3.80
Calves, veal, good and choice	4.44	3.73	2.95	2.43
Cows, good	2.82	2.99	2.17	1.93
Cows, medium	2.44	2.54	1.58	1.49
Bulls, good	2.62	3.06	1.59	1.29
Stocker and feeder steers, good	3.12	"-	2.13	2.07
Stocker and feeder steers, common	2.60		1.32	1.52
Stock cows and heifers, good		-	1.84	1.95
Stock cows and heifers, common	_	-	1.14	1.24
Hogs, selects	6 · 17	6.38	5.36	5.08
Hogs, bacon	$5 \cdot 54$	5.88	4 · 81	4.54
Hogs, butchers	4.99	5.88	4.30	4.02
Hogs, heavies	4 · 54	5.39	4 · 42	3.38
Hogs, lights and feeders	4 · 84	5.86	4.34	3.91
Lambs, good handy weights	$6 \cdot 92$	6.17	5.32	4.12
Lambs, common, all weightsSheep, good handy weights	5.02	4.74	3·16 2·15	$egin{array}{ccc} 2\cdot 41 \ 2\cdot 58 \end{array}$
	$2 \cdot 63$	$2 \cdot 70$	7.15	

41.—Monthly Average Prices per Cwt. of Canadian Live Stock at Principal Markets, 1933.

Market and Item.	Jan.	Feb.	Mar.	April.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	\$	\$	\$	\$	\$	\$	\$ .	\$	\$	\$	\$	\$
Montreal—			i						ì	,		
Steers, up to 1,050 lb., good and choice	4.13	4.28	4.49	4.41	5.18	5.29	4.94	4.61	4.11	3 · 87	4.46	5.05
Heifers, good and			i						i			
choice	3.43	3.61	3.94	4.23	4.36	4.29	4.19	3.56	3.06	3 · 15	3.41	3.68
Calves, veal, good and choice	6-61	6.75	5.29	4.52	4-57	4.79	4.33	5.01	6.17	6.23	5 . 97	6.69
Hogs, bacon	3.88	4.02	5.55	5.87	6.17	5.96	6.49			6.03	6.37	6.64
Hogs, butchers Lambs, good handy	3.88	4.02	5.45	5.85	6.09	5.96	6-47	6.67	7.18	5.98	6.32	6.63
weights	5 - 61	6.75	6.50	5.50	12-21	9.08	7.66	5.97	5.68	5.81	6.02	6.72
Sheep, good handy		0.10	9.40			0.70		0.50		ي م	ا م	A =0
weights	2.26	3.13	3.60	3.38	3.77	2.76	2.73	2.73	2.13	2.24	2.24	2.79
	li			j			}		ŀ			
Toronto— Steers, up to 1,050 lb.,				]					!			
good and choice	3.94	3.75	4.21	4.72	4-94	5.01	4.66	5.47	4.34	3.98	4.09	4.42
Heifers, good and	1			1	•	1	<u> </u>		1			
Calves, veal, good and	3.92	3.75	4.15	4.64	4.96	5.00	4.64	4.51	4.35	3.97	4.08	4.40
choice	6.16	6.75	6.74	6-09		5.33			6.79			6.65
Hogs, bacon	3.76	3.81	5.11	5.55	5.71	5.69	6.30		6.84	5.80	6.26	
Hogs, butchers Lambs, good handy	3 · 21	3.26	4.56	5.00	5.16	5.14	5.75	6.06	6.29	5.25	5.71	5.93
weights	5.92	6.03	6.42	6.88	10-63	9.32	8.22	6.34	5.64	6.09	6.31	7.71
Sheep, good handy		0.01	9 90		, ,,	م م		0.00	0 77	۰ ۵ م		2 45
weights	2.29	2.91	3.32	3.69	3.26	2.20	2.24	2.39	2.77	2.25	2-40	3 · 15
331:				]			ŀ					
Winnipeg— Steers, up to 1,050 lb.,		İ										
good and choice	3.60	3.22	3.75	3.83	4.44	4.42	4.52	3.71	3.32	2.88	3.42	3.85
Heifers, good and		0.07	0.45		۱					١	0.00	0.40
choice	3.46	3.07	3 · 45	3.57	3.94	3.77	3.79	3.23	3.19	2.74	3.22	3.43
choice	6.03	5.57	5.31	5.01	5.14	4.37				4.61	5.47	6.04
Hogs, bacon	2.85	3.00	4.53	4.98						5.23		5.73
Lambs, good handy	$2 \cdot 35$	2.45	4.06	4.46	4.72	4.54	5.07	5.34	5.79	4.75	5.07	5.22
weights	4-64	4.79	5.24	6.81	7.93	6.95	6.45	5.05	4.98	4.93	5.21	6.09
Sheep, good handy weights	2.00	2.00	2.04	3.00	_	2.62	2.23	2.22	2.00	1.94	1.87	2.00
	" "	2 00	4 01	0.00	-	2.02	2-20	2-22	2.00	1-34	1.01	2.00
Calgary-					<b>!</b>	}						
Steers, up to 1,050 lb			i			1						
good and choice	3.21	3-10	3 · 10	3.31	4.09	4.03	4 ⋅ 04	3.02	2.83	2.48	2.70	3.29
Heifers, good and choice	3 · 25	3 - 25	3.25	3.35	3.85	4.05	4.06	2.91	2.69	2.28	2.16	2.84
Calves, yeal, good and	i					1						
choice	3 · 69 2 · 73	3·85 2·77	3·98 4·15	4·22 4·78				3·06 5·47			2 · 67 5 · 34	1·88 5·55
Hoge, butchers	2 · 22	2.28									4.87	5.04
Lambs, good handy weights				1	[	ĺ	•		Į.		4	- A
Sheep, good handy	3.84	3.90	4.20	4.86	6.56	6-47	5.54	4.48	3.88	3.99	4.51	5.24
weights	2.72	2.15	2.89	3.25	2.99	5.01	3.22	2.85	2.08	2.00	2.09	2.75
	ļ				ļ		l i		ļ			
Edmonton-												
Steers, up to 1,050 lb., good and choice	3.44	9.00	9 40	0 70	<b>,</b>	١	ايميا	0.05	0.40	0.44	<b>A</b> 00	6 A#
Heifers, good and	0.44	3.36	3.42	3.75	4.11	4.11	4.24	3⋅25	3.12	2.66	2.98	3.67
choice	3.21	3⋅04	3⋅08	3.43	3.67	3.76	3.96	3.05	2.58	2.43	2.73	2 · 84
Calves, veal, good and choice	4.22	4.50	4.40	4.25	4.46	3.66	3.29	3.37	3.75	3.57	3.60	3.91
Hoge, bacon	2.59	2.78	4.52	4.62	4.92	4.73	5.24	5.51	5.90		5.38	5.61
Hogs, butchers Lambs, good handy	2.09	2.29	4.00	4.09	4.42			5.01	5.37	4.33		
weights	3 · 75	4.00	4.38	5.09	6.38	5.02	4.44	3.70	3.79	3.82	4 - 05	5.58
Sheep, good handy	1			}		1 ,				1		
weights	2.75	3.00	3.00	3.53	3.75	2.09	1.76	2.21	2.25	2.44	2.59	3.25
87479 101				<u> </u>		<u> </u>	'		,	<u> </u>	·	<u> </u>

41A.—Monthly Average Prices per Cwt. of Canadian Live Stock at Principal Markets, 1934.

<del></del>						<u>::</u>		·				
Market and Item.	<b>Ја</b> л.	Feb.	Mar.	April.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
Montreal—	\$	\$	\$	\$	\$	\$	\$	\$	\$	8	\$	\$
Steers, up to 1,050 lb., good and choice	5.33	5-65	5 · 62	6.03	5.76	5.51	5.36	4.86		4.30		, i
Heifers, good and					İ	!		1	1	į	l i	5.13
choice	4.05	4.37	4.75		1	1					1	4.08
choice	7·33 8·30	7·99 9·67	6.87 9.36	5·28 8·40			4·62 9·39					7·17 8·00
Hogs, butchers	8.15		9.25									
Lambs, good handy weights	5.70	6.34	7.75	-	10.50	8.47	7.01	5.70	5.69	6.06	6.58	6.77
Sheep, good handy weights	2.82	3.52	4.21	4.54	3.90	3.79	2.79	2.69	2.57	2.46	2.91	2.78
#UISILUS	- 02	0 02		' ' '		" "		" "	20,	- 10	- 01	~~~
Toronto—					:				}	•		
Steers, up to 1,050 lb., good and choice	4.70	5.09	5.25	5.39	5.16	5.02	4.64	4.48	4.29	4 · 15	4.11	4.27
Heifers, good and choice	4.57	5.04	5.22	5.37	   5⋅14	4.99	4.53	4.27	4.19	4 · 13	4.07	4.26
Calves, veal, good and	7.11	8.49			ļ	- **	i	,	l			1
choice Hogs, bacon	8-11	9.67	9.11	8.22	8.55	9.22	9.29	8 62	8.49	8.00	7.89	8.12
Hogs, butchers Lambs, good handy	7.56	9.12	8.56	7.67	8.00	8.67	8.71	8.07	7.94	7.45	7.34	7.57
weights	7.21	7.93	8.00	8.55	10.55	8.88	7.62	6.34	5.77	6 · 15	6.73	7.26
Sheep, good handy weights	3.37	4 · 14	4.58	3.71	3.85	2.14	2 · 25	2.57	2.59	2.76	2.52	2.71
		,				1						
Winnipeg— Steers, up to 1,050 lb.,												<u> </u>
good and choice	4.06	4.54	4.87	<b>15</b> ⋅04	5.03	4 · 86	4-37	4-11	3.50	3.36	3.47	3.86
Heifers, good and choice	3.77	4.02	4.01	4.33	4.22	4 - 18	3.58	3.41	2.98	2.77	3 · 25	3.42
Calves, veal, good and choice	6.35	6.60	5.99	<b>5</b> ·42	ļ	1		l	3.79	ļ	ļ	i
Hogs, bacon	7.62	8.76	8 · 25	7.41	7 · 73	8.36	8.27	7.74	7.65	7.17	6.80	6.97
Hogs, butchers Lambs, good handy	7 · 13		7.75			7.86	7.76	7.22	7.18	6.66	6.30	6.46
weights	5.78	6.08	7.03	7.10	8.22	7.35	5.55	4.96	4.66	5.05	5.58	5.93
Sheep, good handy weights	2.12	2.00	2.25	2.50	3.28	2.65	2.02	1.57	1.54	1.82	2.00	2.18
!			} 	] ]		ŀ	<b> </b>			l		
Calgary— Steers, up to 1,050 lb.,	·		]						ļ	1	'	
good and choice	3.86	4 · 19	4.35	4.30	4 · 25	4 · 25	3.69	3.00	3.00	3.00	3 ⋅ 05	3.20
Heifers, good and choice	3 · 25	3.48	3.77	3.80	3.80	3.78	2.80	2.75	2.75	2.71	2.60	2.60
Calves, veal, good and choice	3.50	4 · 14	4.50	4.50	4.87	4 · 63	3.75	3.29	2.75	2.75	2.75	2.75
Hogs, bacon	7.09	8.33	8.11	6.91	7.15	7 . 82	7.93	7.48	7.56	7.08	6.57	6.71
Hogs, butchers Lambs, good handy	6.65	:					1	1				
weightsSheep, good handy	$5 \cdot 12$	5.49	6.21	6 · 25	6.67	6.58	5.20	4.10	4.21	4.46	4.68	4.75
weights	2.60	2.50	4.39	4.00	5.49	4.38	3.61	2.31	2.25	$2 \cdot 25$	2.52	2.75
<b>-</b>	<b> </b> '										1	
Edmonton— Steers, up to 1,050 lb.,	'						[	!		į		
good and choice Heifers, good and	3.82	4 · 15	4.35	4.37	4.27	4.20	3.58	3-14	2.82	2 · 84	2.98	3.62
choice	3 - 13	3.35	3-65	3.50	3.50	3.50	3.42	2-65	2.50	2.57	2.77	3.27
Calves, veal, good and choice	4.75	4.75	5.11	4.67				3 · 25				
Hogs, bacon	7·51 6·94	8.55	7.79									
Lambs, good handy			ļ	ļ	- '		<b>.</b>	l .	-	' '	'	٠
weights Sheep, good handy	5.15	<u> </u>		ļ				1		1	i	i
weights	3.25	3.25	3⋅84	4.39	4.75	2.75	2.65	2.69	2.75	2.95	3.00	3-13
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	·		<u> </u>	<u>-                                    </u>			<del></del> -	



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 have been calculated for each crop and for the field crops as a whole. In calculating the index numbers in the present instance, the base period used is 1926. Index numbers have been calculated of the yields of the various crops from year to year. From these data index numbers of the value of all field crops, weighted according to the quantity produced in each case, have been obtained. The results of these calculations are presented in Table 42.

## 42.—Index Numbers of Producers' Prices of Agricultural Commodities, for Canada, 1913-34.

Note.—Average Prices, 1926 = 100.

For the formulæ used in the calculation see Monthly Bulletin of Agricultural Statistics, January, 1935, p. 18.

T: 11 G	Aver- age				_	Inde	(Num	bers.		_		
Field Crop.	Price 1926. <sup>1</sup>	1913.	1914.	1915.	1916.	1917.	1918.	1919.	1920.	1921.	1922.	1923.
Dy	\$		111 0	00.5	700.0	170 0	10" 0	017.4	140.6		70.0	01.5
WheatOats	1.09 0.48	61·5 66·7	$111.9 \\ 100.0$	83·5 75·0	$120 \cdot 2 \\ 106 \cdot 3$	178·0 143·8	$185 \cdot 3 \\ 162 \cdot 5$	$217 \cdot 4 \\ 166 \cdot 7$	148·6 110·4	74·3 70·8	78·0 79·2	61·5 68·8
Barley	$0.40 \\ 0.52$	80.8		100.0	158.8	207.7	192.3	236.5		90.4	88.5	80-8
Rye	0.77	85.7	107.8	100.0	142.9	210.4	193.5	181 1	7.7.7	93.5	75.3	63.6
Peas	1.75	63.4	83 · 4	94.3	$126 \cdot 9$	202 · 3	170.9	163 · 4	138.3	112.0	105 - 1	98.3
Beans	2.64	$71 \cdot 2$	87.5	115.5	$204 \cdot 5$	$282 \cdot 2$	$204 \cdot 9$	169.7	147.0	109.8	108-0	100.8
Buckwheat	0.87	73 · 6	82 · 8	86 · 2	$123 \cdot 0$	167.8		172 - 4	147 · 1	102.3	96 • 6	96.6
Mixed grains	0.66	83 · 3	100.0	86.4	133 - 3	175.8		$206 \cdot 1$	136 · 4	93.8	90.9	89.4
Flaxseed	1.62	59.9	63.6	93.2	$125 \cdot 9$	163 6	193.2	254.9	119.8	88.9	106.2	109.3
Corn for husking	1.00	64.0	71.0	71.0	107.0	184·0 115·0	175.0	134.0	116.0	83.0	83.0	92·0 69·4
PotatoesTurnips, etc	1·47 0·60	55·8 93·3	55·8 90·0	68·0	91·8 130·0	153.3	$110 \cdot 9 \\ 141 \cdot 7$	$107.5 \\ 163.3$	$110 \cdot 2 \\ 138 \cdot 3$	$87 \cdot 1 \\ 111 \cdot 7$	61·2 90·0	98.3
Hay and clover	12.13	94.6	* * * *	118.4	95.6	85.2	134.0	170.8		194.2	111.0	90.4
Grain hay	10.11	-		-10_1	- J		- 1	286.8			127.3	34.3
Alfalfa	13.30	89 - 1	106.5	95.3	80.4	87 - 1	134 - 1	164.3		150.0	96·0	87 - 1
Fodder corn	4.88	98.0	100.6	100.6	100.8	105.3	126.0	141.8	158.8	144 - 5	101.8	94.7
Sugar beets	6.45	94.9	92.9	85 · 3	96 · 1	$104 \cdot 7$	158.9	168 · 4	198 · 4	100-8	$122 \cdot 2$	100.5
All Field Crops		69 · 6	98.3	83.7	106-7	138.7	158 · 5	178 - 7	149 · 3	101-1	86.6	72 · 4
Field Crop.		1924.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
Wheat		111.9	112.8	100.0	91.7	73 - 4	96∙3	44.9	34.9	32.1	44.9	54 · 1
Oats		102.1	87.5	100.0	106.3	97.9	122.9	50.0	50.0	39.6	54.2	68.7
Barley		134 - 6	101.9	100.0	126.9	107.7	113.5	38.52	50.0	44.2	57.7	88.5
Rye		128.6	100.0	100.0	106.5	$102 \cdot 6$	109 1	26.0	36.4	35.1	49.3	$62 \cdot 3$
Peas		100.0	94.3	100.0	100.6	105.7	117.7	84.0	48.0	48.6	57 - 1	60.0
Beans		104.9	97 - 7	100.0	87.9	135 · 2	$125 \cdot 0$	86.0	26 · 1	20.8	37.5	50.4
Buckwheat		102.3	97.7	100.0	102.3	106.9	108.0	74.7	57.5	49.4	57.5	60.9
Mixed grains		107.6	98.5	100.0	109.0	107.8	115.2	63.6	56·1 48·8	50·0 38·3	60·6 74·1	$\substack{62\cdot 1\\72\cdot 2}$
Flaxseed	• • • • • • • •	$119.8 \\ 119.0$	$114 \cdot 2 \\ 94 \cdot 0$	100·0 100·0	95·7 99·0	98·1 112·0	146·9 106·0	$\begin{array}{c c} 58 \cdot 0^2 \\ 87 \cdot 0 \end{array}$	42.0	45.0	59.0	65.0
Potatoes		57·8	140.1	100.0	79.6	54.4	108.2	56.5	$\frac{42.0}{29.2}$	42.9	52.4	34.0
Turnips, etc		73.3	93.3	100.0	76.7	78.3	88.3	73.3	46.7	45.0	56.7	51.7
Hay and clover		91.3	85.3	100.0	85.8	85.5	96.0	81.0	62.8	58.5	72.3	96.9
Grain hay		91.5	91.5	100.0	100.0	99.7	95.0	66.6	60.6	58.8	67.9	70.4
Alfalfa	<b></b>	88.0	95.6	100.0	90.5	86.5	94 · 1		78.0	64.5	69.5	95.3
Fodder corn	• • • • • • • •	104.9	82.6	100.0	91.6	96.1	106.2		81.4	56.4	67.2	84·4 87·4
Sugar beets	••••	105.3	94 · 3	100.0	120.8	112 · 4	119 · 2	100.9	94.9	96.6	93.6	-07.4
All Field Crops		102 · 3	102 · 1	100.0	96.5	84.6	104.9	57.82	46.9	43 - 1	55 - 7	67.0

<sup>&</sup>lt;sup>1</sup>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, 1935, pp. 18-25. <sup>2</sup> Revised since the publication of the 1933 Year Book.

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, but climatic conditions did not favour high yields, so the values were lower.

During the past two years there has been a considerable improvement in the prices of these field crops. Grain prices began to rise in May, 1934, which berefited the late marketings of the 1933 crops and prices have held steadily higher during the marketing period of the 1934 crop to date. Fodder and hay prices have risen materially because of the short crops and good demand. In fact, only potatoes, turnips and sugar beets have lagged in the general advance. The general index rose from 43·1 in 1932 to 55·7 in 1933 and 67·0 in 1934.

#### Subsection 10.—Agricultural Statistics of the Census.

A selection of the more important agricultural statistics of the Census of 1921 was published at pp. 269-271 of the 1929 edition of the Year Book. Further, certain agricultural statistics of the Prairie Provinces collected at their Quinquennial Census of 1926 were published at pp. 271-273 of the same volume. The complete agricultural statistics of the Census of 1921 are published in Volume V of the publications of the census of that year, while the detailed agricultural statistics of the Census of the Prairie Provinces of 1926 will be found in the reports of the census of that year, issued separately for the provinces of Manitoba, Saskatchewan and Alberta. The agricultural statistics of the Census of 1931 are to be published as Volume VIII, Census of 1931.

A summary of the more important miscellaneous agricultural statistics compiled from this latest census follow in this subsection. These deal with: farm tenure, values, indebtedness and expenditures (Table 43); farm population and farm workers (Table 44); and farm machinery and facilities (Table 45).

Farm Tenure, Values, Indebtedness and Expenditures.—Table 43, pp. 296-297, gives final results of the Census of Agriculture taken as of June 1, 1931, regarding tenure of occupied farms and of farm areas, farm values, mortgage indebtedness and expenditures. The outstanding feature of the table is the decrease shown in the number of owned farms and the large increases in the other two classes "partly-owned, partly-rented" and "occupied by tenants" as compared with the Census of 1921. The percentage of all farms fully owned, for the whole of Canada, has decreased from 86.52 p.c. in 1921 to 80.05 p.c. in 1931. The large acreage in the "partly-owned, partly-rented" type in the western provinces is due to the fact that most ranches are composed of small acreages actually owned and additional large acreages of pasture leased from the governments.

Farm values, when compared with 1921, show that for Canada as a whole they have decreased by 20·33 p.c.; most of this decrease has been suffered by land and live stock, the former accounting for 74·9 p.c. of the total decrease and the latter 21·8 p.c. Generally speaking the eastern provinces show a smaller decline in values than the Prairie Provinces.

43.—Tenure of Farms by Numbers and Areas, Farm Values, Mortgage Indebtedness and Farm Expenditures, by Provinces, Census of 1931.

Item.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
TENURE OF FARMS, 1931.				,	
Numbers of occupied farms, 1931 No. Occupied by owner <sup>1</sup> part owner, part	12,865 12,091	39,444 37,176	34,025 31,933	135,957 126,563	192, 174 157, 427
tenant"	540 234	1,213 1,055			13,233 21,514
Areas of occupied farmsacre Occupied by owner <sup>1</sup>	1,191,202 1,108,258	4,302,031 4,061,333			
tenant" tenant"	69,348 13,596	161,783 78,915		780,906 529,581	2,216,009 2,070,148
Farm Values, 1931.					
Land	23,233,900 19,686,500 8,115,900 7,295,729 58,332,029	43,890,500 10,554,100 12,808,810	38,680,500 13,252,500 13,217,318	257,917,800 97,269,500 95,873,210	487,009,300 151,928,200
Mortgage Indeptedness, 1931.					
Totals of mortgage debt <sup>2</sup>	4,866,700	6,570,000	6,485,400	96,409,400	199,755,100
gage debt	4,250	4,049	5,912	41,923	70,818
cupied farmsp.c.  Mortgage Indebtedness on Fully- owned Farms <sup>3</sup> , 1931—	<b>33·0</b> 3	10.27	17-38	30.84	36⋅85
Numbers of farms reporting mortgage debtNo. Proportions of total numbers of	4,049	3,848	5,623	40,167	64,263
fully-owned farmsp.c. Acreages of farms reporting	33 · 49	10.35	17.61	31.74	40-82
mortgage debtacre Values of farm property (land	390,681	509,670	818,929	5,565,961	7,559,555
and buildings)	13,731,000 4,632,700				180,543,500
valuep.c. Average values of farm property	33.74	40-45			
per acre\$ Average amounts of mortgage	35.14	28.92			
debt per acre\$	11.85	11.70	7.45	16·49	23.88
FARM Expenditures, 1930.					
Taxes4	198,740 47,260 321,640 5,634 950,250 9,065 227,370	154,030 2,782,420 28,426 879,540 18,504 368,120	122,710 1,810,310 19,526 1,495,830 17,431 472,490	1,051,750 10,785,280 84,166 1,302,200 30,480 2,705,840	5,737,970 15,096,760 104,410 2,997,060 43,741 4,595,550
Expenditures for electric light and power \$ Numbers of farms reporting No.	14,740 449		72,130 2,229	452,420 17,907	
Expenditures for farm labour (cash and board)	1,071,210 5,566	2,460,200 10,991	2,345,170 10,879	9,454,530 38,323	29,674,820 85,890

Include farms occupied by managers. Include mortgage debt on owned parts of farms only. The term "fully-owned" as employed here means the owners who own all of their farms and does not include the owned part of the farms partly owned and partly rented. Include taxes on owned farm property only. This item represents "cash" paid in each case and does not include the values of products paid by share tenants. Farm expenditures were taken for 1930, the latest complete calendar year previous to the census.

43.—Tenure of Farms by Numbers and Areas, Farm Values, Mortgage Indebtedness and Farm Expenditures, by Provinces, Census of 1931—concluded.

and Farm Expenditures, by Florinces, Census of 1991—concluded.												
Item.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Total, Nine Provinces.							
Tenure of Farms, 1931.												
Numbers of occupied farms, 1931No. Occupied by owner"	54, 199 37, 973	136,472 90,691										
part owner, part tenant	6,369 9,857											
Areas of occupied farmsacre Occupied by owner1"	15,131,685 9,272,776											
" part owner, part tenant" " tenant"	2,974,227 2,884,682	17,141,336 8,242,504										
FARM VALUES, 1931.												
Land \$ Buildings \$ Implements and machinery \$ Live stock \$ Totals \$	88,389,200 54,847,200 44,635,428	185,510,500	137,331,700 116,300,600 81,706,858	46,224,300 12,885,500 17,370,475	1,342,924,300 650,664,000 543,807,168							
Mortgage Indeptedness, 1931.												
Totals of mortgage debt <sup>2</sup> \$	59,223,400	175,770,300	107,519,000	15,177,200	671,776,500							
Numbers of farms reporting mort- gage debt	18,710	55,955	35,003	6,230	242,850							
Proportions of total numbers of oc- cupied farmsp.c. Mortgage Indebtedness on Fully- owned Farms <sup>3</sup> , 1931—	34.52	41.00	35.93	23 · 89	33.33							
Numbers of farms reporting mortgage debt	15,067	41,757	28,152	5,534	208,460							
Proportions of total numbers of fully-owned farmsp.c.	39.68	46.04	39.62	25.88	35.56							
Acreages of farms reporting mortgage debtacre	4,342,019	15,801,350	9,144,892	569,841	44,702.898							
Values of farm property (land and buildings)		344,339,300 131,240,900										
valuep.c. Average values of farm pro-	49.46	38.11	38.75	<b>34</b> ·76	40.86							
perty per acre	21.96	21.79	24 · 20	64.73	30.99							
debt per acre\$	10.86	8.31	9.38	22.50	12.66							
FARM Expenditures, 1930.7												
Taxes4	4,514,580 656,760 2,222,570 19,020 16,950 191 1,264,110 18,455 73,080 1,230	1,076,350 4,921,110 34,787 22,360 1,556,670 41,609	1,145,910 3,697,580 23,387 16,950 222 2,323,520 31,409	1.044,490 5,645,940 15,962 440,590 5,225 529,030 13,331	54,134,640 11,037,230 47,283,610 335,318 8,121,730 125,058 16,042,700 342,806 2,377,980 58,741							
Expenditures for farm labour (cash and board)\$	9,564,000	i										
Numbers of farms reporting No. Expenditures for spraying chemicals \$	23,134 23,185	57,047	39,454	9,760	281,044							

Include farms occupied by managers. Include mortgage debt on owned parts of farms only. The term "fully-owned" as employed here means the owners who own all of their farms and does not include the owned part of the farms partly owned and partly rented. Include taxes on owned farm property only. This item represents "cash" paid in each case and does not include the values of products paid by share tenants. Occupied farm lands in the Northwest Territories and Yukon have an area of approximately 5,000 acres (see Table 1, Chapter XXVIII). Farm expenditures were taken for 1930, the latest complete calendar year previous to the census.

Statistics covering mortgage indebtedness were compiled for the first time for Every farm owner was asked for a statement of the mortgage debt Canada in 1931. The instructions to enumerators read as follows: "The mortgage debt on his farm. to be reported includes not only the debt secured by an instrument called a 'mortgage' but also debts protected by deeds of trust, judgments or by any other legal instrument that partakes of the nature of a mortgage and which has the same legal It has reference only to a debt secured by a mortgage, or by an equivalent legal instrument on lands and buildings". This, however, does not represent all the farmers' obligations as it covers only land operated by the owners themselves. The total mortgage debt reported on owned farm land in Canada amounted to \$671,776,500 on June 1, 1931. This amount was distributed among the provinces as follows: Ontario 29.74 p.c., Saskatchewan 26.16 p.c., Alberta 16.00 p.c., Quebec 14.35 p.c., Manitoba 8.82 p.c., British Columbia 2.26 p.c., Nova Scotia 0.98 p.c., New Brunswick 0.97 p.c., and Prince Edward Island 0.72 p.c.

In order to state the ratio of the mortgage debt to the value of the farms, only the "fully-owned" farms were considered, because in the case of the "partly-owned, partly-rented" farms the value of the farm was stated as a whole, consequently it is impossible to determine the value of the part which was owned. Since the number of fully-owned farms represents over 79 p.c. of the total, the sample is sufficiently large to be representative of the whole. For the Dominion as a whole 35·56 p.c. of the fully-owned farms reported mortgage debts. This percentage was distributed as follows: Prince Edward Island 33·49 p.c., Nova Scotia 10·35 p.c., New Brunswick 17·61 p.c., Quebec 31·74 p.c., Ontario 40·82 p.c., Manitoba 39·68 p.c., Saskatchewan 46·04 p.c., Alberta 39·62 p.c., and British Columbia 25·88 p.c. The ratio of the mortgage debt to the value of the mortgaged farm is as follows: Canada 40·86 p.c., Prince Edward Island 33·74 p.c., Nova Scotia 40·45 p.c., New Brunswick 38·26 p.c., Quebec 38·27 p.c., Ontario 44·79 p.c., Manitoba 49·46 p.c., Saskatchewan 38·11 p.c., Alberta 38·75 p.c., and British Columbia 34·76 p.c.

Statistics of farm expenditures are also given in Table 43. The figures of taxes are for farms occupied by owners only and therefore do not represent the whole amount of taxes paid. There are no comparable figures for previous censuses, since this information was first asked for on the schedules of 1931.

The expenditure for feed has decreased generally in all the provinces from 1921 to 1931, but the indications are that the decreases are not in the quantities bought but in the prices which prevailed. There has been an increase in the use of fertilizers since 1921. This increase has taken place mostly in Ontario and the Maritime Provinces and may be associated with the growing of potatoes and fruits.

Information relating to cash expenditure for electric light and power and for spraying chemicals was obtained for the first time in 1931.

The amount of money expended for labour may be taken as an index of the changes which have taken place in methods of farming during the period 1921-31. Compared with 1921, there has been an increase in money spent for hired labour in the Maritime Provinces, where specialized farming requiring manual labour has been developed during the past decade. There was, however, a decrease in labour costs in most of the other provinces where improved machinery has done away to a large extent with the necessity of using manual labour.

Farm Population and Farm Workers.—Table 44 shows the number of farm workers in 1930, made up of male and female members of the family and permanently and temporarily hired men. It should be pointed out in connection with the number of temporarily employed men that these represent help for seasonal work from farm to farm such as fruit picking, crop harvesting, etc., and therefore the same individual may be counted a number of times from a number of different farms.

Unfortunately, no really comparable statistics are available from the Census of 1921, which recorded only the cost of hired farm help amounting to \$131,677,166 for Canada in 1920 as compared with \$100,425,980 in 1930, but general wage rates were at a very much higher level in 1920 than in 1930. The most instructive figures in Table 44 are those showing the number of members of the family who were farm workers and the number of weeks of hired labour. In Canada as a whole farm workers who were male and female members of the family constituted  $33 \cdot 2$  p.c. of the total farm population.

Of the 728,623 farms in Canada only 281,044 or 38.6 p.c. employed hired help. The percentage of farms employing hired help was highest in Ontario with 44.6 p.c. and Prince Edward Island with 43.2 p.c. and lowest in Nova Scotia with 27.9 p.c. and Quebec with 28.2 p.c. On those farms reporting hired labour there was an average of 26.2 weeks of such labour for the whole of Canada, 17.1 weeks in Prince Edward Island, 18.3 in Nova Scotia, 16.9 in New Brunswick, 20.5 in Quebec, 28.3 in Ontario, 31.2 in Manitoba, 27.1 in Saskatchewan, 26.3 in Alberta and 37.5 weeks per farm reporting help in British Columbia. The average cost of hired labour per week was highest in Alberta, British Columbia and Saskatchewan and lowest in Prince Edward Island.

44.—Farm Population, Workers, Weeks of Hired Labour and Cost of Labour, by Provinces, Census of 1931.

Note.—The numbers of farms and of farm population are as of June 1, 1931. The remaining statistics apply to the calendar year 1930.

Item.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
Farm Population, 1931. Farms reported No. Farm populations " Average persons per farm "	12,865 55,478 4·31	39,444 177,690 4·50		135,957 777,017 5·72	192,174 800,960 4·16
FARM WORKERS, 1930.  Members of the family, male	17,518 1,236 834 13,303	1,612	3,196 1,415		
Weeks of hired labour	95,182 1,071,210	200,798 2,460,200	183,739 2,345,170	785,761 9,454,530	2,428,517 29,674,820
Average costs of labour per week \$ Farms reporting hired help No.	11·25 5,566				
Item.	Manitoba.	Saskatche- wan.	Alberta.	British Columbia.	Total, Nine Provinces.
FARM POPULATION, 1931. Farms reported	54,199 256,305 4-72	564,012			728,623 3,289,140 4·51
FARM WORKERS, 1930.  Members of the family, male	78,601 8,120 6,118	11,516	8,301	2,593 3,066	89,620 64,130
Temporary hired help, male	42,897 721,749	1,548,037	1,038,418	366,470	7;368,671
board)	9,564,000 13·26 23,134	15.22	16.00 39,454	15.94	281,044

<sup>&</sup>lt;sup>1</sup> Includes population on farms located in urban localities. For this distribution of rural and urban farm population by provinces, see Table 43, p. 156.

Farm Machinery and Facilities, 1931.—The data of Table 45 record an attempt to determine changes in the general economic condition of agriculture and of the farming population in Canada, represented by mechanical equipment for the farm, conveniences for the household, and communication with the main centres of population. In 1931 information was collected upon a number of items for the first time.

With regard to farm equipment, naturally the Prairie Provinces with their tendency to specialize in grain crops show a greater concentration than other provinces of grain-harvesting machinery such as binders, headers and combines. In Ontario, on the other hand, there were 18.5 silos per 100 farms, 7.8 in British Columbia and 4.5 in Quebec, while the highest percentage in any other province was 0.8 in Manitoba. In 1931, for the whole of Canada, there were 50.7 automobiles or motor trucks per 100 farms as compared to 22.1 in 1921. The proportion was highest in Ontario with 73 vehicles per 100 farms, next in Saskatchewan and British Columbia with 55.7 each, and lowest in Quebec with 23.6. The number of tractors reported increased from 47,455 in 1921 to 105,360 in 1931. The number of tractors per 100 farms in 1931 was 31.7 in Saskatchewan, 26.5 in Manitoba and 24.6 in Alberta, while Ontario, which was the highest of the other provinces, had only 9.8 per 100 farms.

In the Census of 1931, 233,962 farms reported telephones as compared with 231,725 in 1921, Manitoba, Saskatchewan and Alberta showing decreases, while all the other provinces showed increases. In 1931, 73,351 farms, or 10 p.c., reported gas or electric light as compared with 26,842, or  $4 \cdot 2$  p.c., in 1921. In British Columbia  $24 \cdot 5$  p.c. of the farms had this convenience,  $16 \cdot 8$  p.c. in Ontario,  $14 \cdot 0$  p.c. in Quebec,  $9 \cdot 5$  p.c. in Nova Scotia and only  $2 \cdot 8$  p.c. to  $3 \cdot 6$  p.c. in the Prairie Provinces. Water facilities were reported for the first time in 1931. In Quebec  $31 \cdot 9$  p.c. of the farms had water piped in the kitchen,  $31 \cdot 2$  p.c. in British Columbia,  $11 \cdot 2$  p.c. in New Brunswick,  $10 \cdot 4$  p.c. in Ontario,  $10 \cdot 2$  p.c. in Nova Scotia, and only from  $1 \cdot 4$  p.c. to  $2 \cdot 1$  p.c. in the Prairie Provinces. Comparatively few farms, less than 5 p.c. in Canada, had water piped in bathrooms, the percentage varying from 20 p.c. in British Columbia and  $8 \cdot 2$  p.c. in Quebec down to only  $1 \cdot 2$  p.c. in Saskatchewan. On the whole there appears to be plenty of room yet for improvement in the provision of farm facilities and household conveniences in Canadian rural life.

No information is available regarding the types of road on which farms were located in 1921, but undoubtedly there was great improvement in this respect between then and 1931. (See Chapter XVIII, Part V, of this volume.) In 1931 the percentage of all farms located on unimproved dirt roads for each of the provinces was: Canada 22·0 p.c.; Prince Edward Island 26·6 p.c.; Nova Scotia 21·4 p.c.; New Brunswick 13·3 p.c.; Quebec 22·2 p.c.; Ontario 9·8 p.c.; Manitoba 30·4 p.c.; Saskatchewan 32·0 p.c.; Alberta 31·8 p.c.; and British Columbia 14·3 p.c.

Questions were asked in the Census of 1931 relating to the distance farms were located from a market town and a railway station. The results regarding the distance from a market town were not very dependable, as there was room for a difference in interpretation concerning what constituted a market town. In the case of distance from a railway station only  $6 \cdot 6$  p.c. of all farms in the Dominion reported this as 15 miles or more. By provinces, the farms so reporting were:  $0 \cdot 9$  p.c. in Prince Edward Island;  $14 \cdot 6$  p.c. in Nova Scotia;  $5 \cdot 3$  p.c. in New Brunswick;  $8 \cdot 3$  p.c. in Quebec;  $2 \cdot 6$  p.c. in Ontario;  $3 \cdot 0$  p.c. in Manitoba;  $5 \cdot 4$  p.c. in Saskatchewan;  $12 \cdot 8$  p.c. in Alberta; and  $11 \cdot 4$  p.c. in British Columbia.

45.—Farm Machinery, Facilities, Kinds of Road and Distances to Market Town and Railway Station, by Provinces, 1931.

								<del></del>		====
Item.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total, Nine Prov- inces.
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Occupied farms	12,865	39,444	34,025	135,957	192, 174	54,199	136,472	97,408	26,079	728,623
FARM MACHINERY.		-								
Automobiles. Farms reporting. Binders. Farms reporting. Combines. Farms reporting.	3,885 3,741 7,204 7,189	10,297 9,982 2,015 2,013	10,425 9,998 3,814 3,807	25,741 42,944 41,793	125,716 115,833 124,561 116,994	24,450 45,883 35,613	62,568 129,177 98,676 6,019 5,919	41,025 73,487 61,048 2,523 2,461	10,034 2,318 2,207 20 19	321,284 303,372 431,403 369,340 8,917 8,750
Cream separators Farms reporting Electric motors Farms reporting Gasolene engines	8,140 8,125 184 156 4,193	19,349 437 355 2,848	18,343 18,307 501 389 4,505	89,446 3,311 2,790 36,251	45,380	36,066 854 676 17,557	75,641 1,702 1,426 38,549	48,059 1,087 895 26,938	6,771 959 764 3,544	431,243 428,850 18,639 14,639 179,765
Farms reporting  Headers Farms reporting  Milking machines Farms reporting	3,641 - 27 27	2,578 - 41 41	4,243 - 76 76	34,029 - 827 827	4,015 4,007	130 127 248 247	2,833 2,798 414 414	22,137 1,837 1,793 366 366	5 5 405 405	4,723 6,419 6,410
Motor trucks	369 356 44 42 3,238	1,704 1,633 278 261 837	1,126 1,093 169 164 3,260	5,152 4,939 6,175 5,822 39,575	13,875	3,260 3,123 467 422 10,107	10,559 539 516	7,080 426 379	3,947 3,707 2,040 1,659 534	46,365 45,858
Farms reporting Tractors Farms reporting	3,234 176 169	836 424 415	3,257 289 279	39,341 2,417 2,356	8,278 18,993	10,008 14,366 12,983	26,722 43,308	12,288 23,985	518 1,402	104,482 105,360 97,262
Farms Reporting Facilities.		,								
Water piped in the kitchen " bathroom Telephone	2,777	1,689 10,266	3,827 1,310 7,126	11,170 26,464	12,179 $103,932$		1,634 46,746	1,474 16,622	5,223 6,918	233,962
Radio Electric light or gas	1,407 513		2,658 2,517	8,618 19,074		9,834 1,995	27,589 4,005			119,689 73,351
KINDS OF ROAD.										;
All farms reporting Farms located on:	·	l I		ļ			132,932	ł		714,863
AsphaltConcreteMacadamGravel	7 2	27 134	8 241	653 9,051	7,877	105 14	6 41	6	206 1.463	11,240 8,895 23,446 254,136
Improved dirt Unimproved dirt	8,981 3,424	12,150	7,971	28,429	19,550	27,541	85,665	62,074	4,610	256,971 160,175
Distances to Market Town.				<b>!</b>						
Under 5 miles	4,088 1,668 979 512	8,755 5,926 6,311 7,325	6,514 4,659 5,548 11,259	17,638 27,695 47,240	62,597 30,582 19,662 9,330	19,222 6,187 3,132 2,234	53,233 22,159 8,107 1,871	33,668 18,917 10,948 5,266	5,493 3,469 3,843 4,146	210,136 215,234 111,205 86,225 89,183 16,640
DISTANCES TO RAILWAY STATION.										
Under 5 miles	3,318 639 114	9,142 3,876 2,822 2,931	9,578 3,254 1.372 419	33,888 12,428 7,948 3,305	10,060 3,412 1,617	18,353 4,274 1,221 396	52,544 19,458 6,056 1,367	33,556 16,697 8,961 3,483	4,116 1,414 1,283 1,690	15,208

#### Subsection 11.—Miscellaneous Agricultural Statistics.

Agricultural Irrigation.\*—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 46 gives statistics of the larger irrigation projects in Alberta for the years 1932 and 1933.

	,		1932.		1933.					
Project.	Source of Supply.	Irri- gable Area.	Length of Canals.	Area Irrigated in 1932.	Irri- gable Area.	Length of Canals.	Area Irrigated in 1933.			
		acres.	miles.	acres.	acres.	miles.	acres.			
C.P.R. Western	Bow river	218,980	1,566	8,680	218,980	1,566	40,812			
C.P.R. Eastern	Bow river	400,000	2,500	90,651	250,000	2,000	96,019			
C.P.R. Lethbridge	St. Mary river	89,000	196	68,000	89,000	196	70,000			
Canada Land	Bow river	130,000	453	24,254	130,000	453	20,749			
Taber	St. Mary river	21,499	96	16,988	21,499	96	18,854			
Lethbridge Northern	Oldman river.	99,143	573	41,842	98,769	573	62,416			
United	Belly river	34,166	175	11,500	34,166	175	10,500			
New West	Bow river	4,563	23	2,125	4,563	23	1,691			
Magrath	St. Mary river	6,975	90	4,000	6,975	90	4,000			
Raymond	St. Mary river	15,129	16	10,000	15, 129	16	12,000			

46.-Major Irrigation Projects in Southern Alberta, 1932 and 1933.

The Canadian Pacific Railway Co. has constructed, and is operating in Alberta, three large projects known as the Eastern, Western and Lethbridge sections, the last named being the oldest irrigation project in Alberta. The area irrigable by these projects is 557,980 acres. By agreement with the Canadian Pacific Railway Co., 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.

3.569

15

 $2 \cdot 5$ 

3.569

1.168

300

15

Mountain View..... Belly river..

Highwood

Little Bow.....

<sup>\*</sup>Revised by L. C. Charlesworth, Irrigation Council, Water Resources Office, Edmonton, Alberta.

The total irrigable area served by the Canada Land and Irrigation Co.'s project is 130,000 acres, while the New West irrigation district, by agreement with the Canada Land and Irrigation Co., receives a water supply for a further irrigable area of 4,563 acres.

In addition to the irrigated tracts enumerated in the foregoing table, there were, at Dec. 31, 1932, about 343 privately owned projects in Alberta, with a possible irrigable area of 54,930 acres, and at Dec. 31, 1933, 348 projects with a possible irrigable area of 55,617 acres.

Average Value of Farm Lands.—Statistics showing the average value of farm lands in Canada in 1910 and from 1917 to 1934, are given in Table 47. 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.

47.—Average Values per Acre of Occupied Farm Lands<sup>1</sup> in Canada, as Estimated by Crop Correspondents, 1910 and 1917-34.

																			<del></del>
Province.	1910	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934
	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
P.E.I.	31	44	44	51	49	46	45	51	40	45	46	41	44	43	42	34	31	32	34
N.S	25	34	36	41	43	35	34	31	33	37	36	37	34	36	30	29	28	26	27
N.B	19	29	35	32	35	28	32	32	27	34	31	30	31	35	28	26	24	24	24
Quebec	43	53	57	72	70	59	58	56	53	54	53	57	54	55	48	40	37	36	34
Ontario	48	55	57	66	70	63	64	64	65	67	62	65	62	60	52	46	33	38	41
Manitoba	29	31	32	35	39	35	32	28	28	29	29	27	27	26	22	18	16	16	17
Sask	22	26	29	32	32	29	28	24	242	24	25	26	27	25	22	19	16	16	16
Alberta	24	27	28	29	32	28	24	24	25	26	26	26	28	28	24	20	17	16	16
B.C	74	149	149	174	175	122	120	100	96	88	80	89	90	90	76	74	65	63	60
Canada	33	38	41	46	48	40	40	37	37	38	37	38	38	37	32	28	23	24	23

<sup>&</sup>lt;sup>1</sup> Orchards and fruit lands, 1934, with 1933 in parentheses: Nova Scotia \$77 (\$75); Ontario \$84 (\$89); British Columbia \$280 (\$270).

<sup>2</sup> Actual returns were not collected from crop correspondents in Saskatchewan for 1924, and the estimate of 1924 is interpolated.

#### Subsection 12.—International Agricultural Statistics.

World Production of Cereals and Potatoes.—Table 48, 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 1933 and 1934 in countries of the Northern Hemisphere, and for the years 1933-34 and 1934-35 in countries of the Southern Hemisphere. The annual average acreages and yields are also given for the five-year period, 1928-32 (1928-29 to 1932-33), and the areas and yields of 1934 (1934-35) are compared in percentages with those of the five-year period.

48.—Acreages and Yields of Cereals and Potatoes in Countries of the World, 1933 and 1934, with Five-Year Average for 1928-32.

		Асте	ages.			Yie	lds.	·
Crop and Country.	1933.	1934.	Aver- age 1928-32	1934' in p.c. of Aver- age.	1933.	1934.	Aver- age 1928-32.	1934 in p.c. of Aver- age.
	000	000	000		000 bush.	000 bush.	000 bush.	
Wheat-	acres.	acres.	acres.	p.c.	Dusii.	Dusii.	DUSII.	p.c.
Northern Hemisphere.				ľ	1	1		
EUROPE.		<b>700</b>	<b>210</b>	100.0	4	10.000	44 00=	
Austria Belgium Bulgaria Czechoslovakia Denmark Estonia Finland France Germany	543  372 3,097 2,272 261 155 91 13,503 5,727	568 544 3,089 2,301 282 161 104 13,109 5,431	518 389 2,931 1,993 253 94 44 13,168 4,723	109·8 140·0 105·4 115·4 111·5 170·8 237·6 99·6 115·0	15,067 55,453 72,921 11,543 2,451 2,460 362,328		11,937 14,574 50,324 50,013 11,050 1,551 1,046 288,854 148,649	98.3 82.6 100.0 113.1 199.0 249.7 114.5
Great Britain and Northern Ireland. Greece. Hungary Irish Free State. Italy. Latvia. Lithuania. Luxemburg. Malta. Netherlands. Norway. Poland. Portugal. Roumania. Russia. Spain. Sweden. Switzerland. Turkey. Yugoslavia.	1,744 1,712 <sup>3</sup> 3,924 50 12,561 309 499 34 100 3388 28 4,187 1,424 7,701 26,688 55,352 11,047 799 186 7,257 5,257	1,866 1,951 <sup>2</sup> 3,921 12,236 351; 514 40 359 46 4,385 - 7,610 29,785 - 11,101 742 211 6,871 5,002	1,368 1,3913 3,969 26 12,009 192 479 27 7 178 29 3,908 1,203 7,579 22,734 57,725 10,9642 178 7,357 5,214	101·0 201·2 160·1 112·2 100·4 131·0 101·2 115·5 118·9 93·4	28,385 96,356 1,983 297,985 6,725 8,192 995 305 15,325 79,883 15,073 119,071 429,894 588,992 138,234 29,203 6,623 99,636	61, 447 3, 360 232, 686 8, 051 9, 907 1, 061 17, 196 1, 168 63, 467 20, 486 77, 313 - 173, 600 29, 578 6, 677 88, 546	79, 109 1, 014 244, 024 3, 515 8, 490 511 293 7, 689 722 68, 018 13, 837 107, 380 286, 229 511, 243 148, 443 20, 339 5, 500 85, 806	250·8 77·7 331·2 95·4 229·0 116·7 207·5 106·1 223·6 161·7 93·3 148·1 72·0 116·9 145·4 103·2
AMERICA. Canada	25,991 1,173 47,910		1,279	92.2	12, 121	10,104	11,939	84.6
ASIA. Korea	790 32,970 1,509 1,212	36,062 1,587	32,356 1,219	111·5 130·3	352,763 40,376	349,365 45,577	340,032 30,614	102·7 148·9
AFRICA. Algeria Cyrenaica Egypt Eritrea French Morocco Kenya Tunis	3,993 13 1,426 9 3,209 35 1,754	1,442 11 2,842 43	20 1,628 17 2,776 58	110·1 88·6 64·3 102·4 74·0	31 39,951 110 28,902 485	37,276 147 31,232 653	86 44,187 40 27,113 578	207·9 84·4 366·3 115·2 113·0
Southern Hemisphere.1								
Argentina	18,041 14,992 2,104 295 1,257	17, 199 12, 965 2, 264 229 1, 523 970	1,606 267 1,288	82·6 140·9 85·8 118·2	175,370 35,307 10,227	137,000 - 13,533		75.7 
Uruguay	1,189				<u> </u>			
Totals, 43 Countries				•	3,623,850			•

The statistics of the Southern Hemisphere are given for the years 1933-34 and 1934-35; the averages are for the five-year period 1928-29 to 1932-33 and the percentage columns give 1934-35 figures as percentages of the averages. <sup>2</sup> Area sown. <sup>3</sup> Area harvested. <sup>4</sup> Totals include only countries for which information is complete throughout.

48.—Acreages and Yields of Cereals and Potatoes in Countries of the World, 1933 and 1934, with Five-Year Averages for 1928-32—continued.

		Acre	ages.	·		Yie	olds.	
Crop and Country.	1933.	1934.	Aver- age 1928-32.	1934 in p.c. of Aver- age.	1933.	1934.	Aver- ege 1928-32.	1934 in p.c. of Aver- age.
Oats-	000 acres.	000 acres.	000 acres.	p.c.	000 bush.	000 bush.	000 bush.	p.c.
Northern Hemisphere.								
EUROPE.								
Austria. Belgium. Bulgaria. Czechoslovakia. Denmark. Estonia. Finland. France. Germany. Great Britain and Northern Ireland. Greece. Hungary. Irish Free State. Italy. Latvia. Lithuania. Luxemburg. Notherlands. Norway. Poland. Portugal. Roumania. Spain. Sweden. Switzerland. Yugoslavia.	755 733 733 739 1,976 943 343 1,130 8,315 7,864 2,638 341 <sup>3</sup> 570 635 1,107 758 848 68 337 242 5,447 413 2,050 1,894 1,541 40 936	743 735 735 1,936 943 341 1,132 8,127 7,773 2,498 351 <sup>2</sup> 567 583 1,063 742 811 68 321 226 5,463 - 2,044 1,877 1,696 25	757 705 322 2,060 972 357 1,108 8,512 8,483 2,891 308 <sup>3</sup> 636 643 1,218 745 851 73 239 5,342 2,510 1,853 1,652 47	98·1 104·2 96·9 97·1 95·6 102·1 95·5 91·6 89·2 90·7 87·3 99·5 95·3 96·3 91·3 102·3 81·4 101·3 102·7 52·6 95·7	57, 216 8, 948 108, 655 68, 658 8, 015 43, 783 390, 883 478, 986 144, 871 9, 257 24, 637 43, 693 39, 562 22, 776 3, 548 20, 004 12, 416 184, 839 3, 636 55, 558 40, 972 73, 202 2, 545	47.135 5,032	7,436 98,016 70,024 9,645 42,038 329,516 453,187 162,752 5,486 21,789 43,496	122.9 98.6 67.7 82.9 96.4 113.4 126.3 86.9 82.9 82.3 157.4 69.8 79.7 79.9 130.1 96.4 105.1 82.9 105.1 82.1 96.4 105.1 81.2 91.0 85.9 61.2 112.8 103.3 54.1 108.5
America.			į					
Canada United States	13,529 36,701	13,731 30,395	12,650 39,888	108·5 76·2	307,478 731,500	321,120 528,815	375,596 1,217,668	85·5 43·4
Asia.								
Syria and Lebanon Turkey	30 <b>43</b> 4	33 419	28 361	115·1 116·0	933 14,353	1,001 9,954	686 8,447	145·9 117·8
AFRICA.								
Algeria French Morocco Tunis	451 79 51	468 86 49	584 82 97	80 · 1 105 · 8 51 · 0	9,703 1,883 689	12,697 2,584 1,102	12,552 2,093 2,556	101 · 2 123 · 4 43 · 1
Southern Hemisphere.								
Argentina Chile New Zealand Uruguay	1,651 264 365 213	2,397 198 313 228	2,132 234 344 147	112·4 84·7 90·8 155·4	57,389 7,881 - 3,218	77,850 - -	67,403 6,928 2,332	115.5 
Totals, 4 32 Countries	94,423	88,520	99,571			2,574,871		73 · 3
Va Counterios	O E 9 ZNO]	COSOMOL	an)at I	00.94		~9~+19Ual	J, 022, 0001	

<sup>&</sup>lt;sup>1</sup> The statistics of the Southern Hemisphere are given for the years 1933-34 and 1934-35; the averages are for the five-year period 1928-29 to 1932-33 and the percentage columns give 1934-35 figures as percentages of the averages. <sup>2</sup> Area sown. <sup>3</sup> Area harvested. <sup>4</sup> Totals include only those countries for which information is complete throughout.

48.—Acreages and Yields of Cereals and Potatoes in Countries of the World, 1933 and 1934, with Five-Year Averages for 1928-32—continued.

		Acres	ages.		Yields.			
Crop and Country.	1933.	1934.	Aver- age 1928-32.	1934 in p.c. of Aver- age.	1933.	1934.	Aver- age 1928-32.	1934 in p.c. of Aver- age.
Barley—	000 acres.	000 acres.	000 acres.	p.c.	000 bush.	000 bush.	000 bush.	p.c.
Northern Hemisphere.								
EUROPE.								
Austria Belgium Bulgaria Czechoslovakia Denmark Estonia Finland France Germany Great Britain and Northern Ireland Greece	423 92 602 1,639 865 256 320 1,736 3,918 812 553 <sup>3</sup>	416 97: 569 1,632 840 257 325 1,911 4,030 959: 5892	409 80 603 1,762 893 273 288 1,837 3,844 1,160	101.6 121.4 94.4 92.6 94.1 94.2 112.6 104.0 104.8	4,613 16,148 62,031 44,025 3,731 8,200 52,594 159,292	13,697 4,833 8,522 47,510 43,634 5,273 10,036 52,215 147,156 37,768 11,891	12,029 3,948 14,861 60,577 48,046 5,263 7,124 50,114 143,494 44,252 7,172	122.4 57.3 78.4 90.8 100.2 140.2 102.6
Hungary Irish Free State. Italy Latvia Lithuania Luxemburg Malta Netherlands Norway Poland Portugal Roumania Spain Sweden Switzerland Yugoslavia	1,197 117,511 456 512 7 6 44 142 2,882 2,882 2,882 4,4521 279 17 1,078	1,213 143 492 445 503 7 79 147 2,945 - 4,332 4,502 261 14 1,038	1, 131 116 556 432 489 10 7 69 138 3,028 177 4,687 4,593 304 17 1,075	107 · 2 122 · 2 88 · 5 103 · 0 102 · 7 76 · 3 76 · 2 115 · 0 106 · 4 97 · 3 92 · 4 98 · 0 86 · 0 79 · 9 96 · 6	38,649 5,582 10,401 8,955 10,647 220 248 2,311 4,597 65,951 1,438 86,546 100,009 9,922 640	20,530 6,533 9,347 10,002 11,203 220 238 4,409 5,489 59,052 2,346 40,625 129,161 9,462 467 18,744		71.0 118.7 82.4 127.9 110.8 83.6 82.2 114.3 113.3 85.4 118.8 46.5 127.6 89.0 82.0
America.								
CanadaUnited States	3,658 10,009	3,613 7,144	4,656 12,739	77·6 56·1		63,742 118,929	104,404 282,841	61·1 42·0
Asia.  Korea	2,484 1,924 763 3,312	2,179 1,862 611 3,294	2,349 2,151 842 3,487	92·8 86·6 72·6 94·4	66,983 13,062	47, 163 71, 509 11, 148 86, 311	39,514 77,716 16,875 63,566	66 · 1
Africa.  Algeria. Cyrenaica. Egypt. Eritrea. French Morocco. Tunis.	3,450 71 292 69 3,752 927	3,093 110 284 67 3,793 988	3,423 81 357 48 3,174 1,328	90·4 135·0 79·7 139·2 119·5 74·4	9,237 900 50,408	40,878 608 9,033 528 64,303 6,890	35, 264 495 11, 147 428 47, 844 10, 656	115·9 122·8 81·0 123·4 134·4 64·7
Southern Hemisphere.1						, . <b>.</b>	الموسوعين	D+A A
ArgentinaChileNew ZealandUruguay	1,379 235 30 15	1,705 139 23 18	960 155 24 11	177·6 89·8 95·8 168·4	36,010 6,723 - 235	42,715 - - -	19,774 5,006 - 140	216·0 - -
Totals,4 38 Countries					1,321,346	1,259,883		

<sup>&</sup>lt;sup>1</sup> The statistics of the Southern Hemisphere are given for the years 1933-34 and 1934-35; the averages are for the five-year period 1928-29 to 1932-33 and the percentage columns give 1934-35 figures as percentages of the averages. <sup>2</sup> Area sown. <sup>3</sup> Area harvested. <sup>4</sup> Totals include only those countries for which information is complete throughout.

48.—Acreages and Yields of Cereals and Potatoes in Countries of the World, 1933 and 1934, with Five-Year Averages for 1928-32—continued.

					<u> </u>		·-	
	]	Acres	ages.			Yie	lds.	
Crop and Country.	1933.	1934.	Aver- age 1928-32.	1934 in p.c. of Aver- age.	1933.	1934.	Aver- age 1928-32.	1934 in p.c. of Aver- age.
	000	000	000		000	900 bush.	000	
Bye-	acres.	acres.	acres.	p.c.	bush.	ousn.	bush.	p.c.
Northern Hemisphere.								
EUROPR.					į			
AustriaBelgium	958 578	949 544	936 565	101 · 4 96 · 3	27,045 22,310	23,897 20,802	20,762 21,618	115·1 96·2
Bulgaria	516	476	565	84 - 2	9,683	6,576	9,542	68·9
Czechoslovakia Denmark	2,584 353	2,442 375	2,606 348	93·7 107·7		59,969 11,023	70,580 9,452	85·0 116·6
Estonia	373	364	354	102 · 6	8,735	8,768	6,618	132-5
FinlandFrance	575 1,706	605 1,670	527 1,815	115∙0 92∙0		15,543 32,643	12,013 32,466	129·4 100·5
Germany	11,180	11,097	11,312	98·1		299,501	310,223	96.5
Greece Hungary	183 <sup>2</sup> 1,677	204 <sup>2</sup> 1,632	152 <sup>3</sup> 1,576	_ 103∙5	2,800	3,440	1,760	195.5
Italy	282	278	302	91.9	37,655 6,739	20, 197 5, 607	28,878 6,481	69-9 86-5
LatviaLithuania	637	663	610	108·7 103·3	13,979	16,210	9,949	162.9
Luxemburg	1,210 21	1,224 19	1,184 18	107-4	575	25,221 527	21,165 416	119·2 126·6
Netherlands	408	450	460	97.7		16,291	15,711	103.7
Norway Poland	16 14,271	15 14,014	17 14,061	83 · 1 99 · 7	438 278,465	418 222,764	498) 251, 101	84·0 88·7
Portugal	409	·	400	107.1	3,615	4,802	4,665	102.9
Roumania(Winter	958 61,777	912 60.318	868 64.644	105·1 93·3		8,689	13,502 8 <b>30</b> ,124	64·3 -
Russia (U.S.S.R.) Winter Spain	988	-	1, 137,	_	11,811		14,409	
SpainSweden	1,458 546	1,451 575	1,528 588	95·0 97·8		22,176 20,865	21,577 15,753	102·8 132·5
Switzerland	46	35	47	74-0	1,545	1,242	1,525	81-4
TurkeyYugoslavia	696 640	1,204 613	677 <b>594</b>	177 · 8 103 · 1	13,430 9,659	12,169 7,688	10,719 7,912	113·5 97·2
AMERICA.								
CanadaUnited States	583 2,349	735 1,937	910 3,296	80·8 58·8	4,177 21,150	5,423 16,040	12,811 38,655	42·3 41·5
AFRICA.	3	3	4	94.6	29	43	47	92 · 1
Southern Hemisphere.1								
Argentina	904	1,458	811	179.7	9,330	17,,716	7,970	222 • 3
Totals, 27 Countries.	45,528	45,740	46,579	\$8.2	1,044,213	8 <b>3</b> 6, <b>96</b> 8	957,944	93.7
Corn—								
Northern Hemisphere.								
EUROPE.		- :	i					
Austria	159	160	148	108-1	5,377	5,897	4,763	123 · 8
Bulgaria Czechoslovakia	1,796 316	1,658 359	1,757 351	94·3 102·3	37,441 6,018	32,262 9,728	31,536 9,760	102·3 99·7
France	832	823	843	97.5	17, 123	20,449	18,778	108 - 9
Greece Hungary	645 2,816	586] 2,807]	555 2,726	105 · 6 103 · 0	10,760 71,230	9,448 82,740	6,706 66,223	140-9 124-9
Italy	3,190	3,271	3,391	96.5	93.837	114,874	90,528	126.9
PolandRoumania	225 11,928	225 12,368	231 11,470	97·2 107·8	2,200 179,301	188,969	3,732 202,502	93.3
Switzerland	2	2	3	74 - 0	113	99	126	78 - 4
Turkey Yugoslavia	942 6,518	778 6,548	884 6,066	88·0 108·0	22,324 140,863	12,692 188,754	19, 121 137, 220	66 · 4 ′ 137 · 6
	. 0,0201	0,010(	-,0001	-30 01	* ** 1000	200,101	*** , ##**	401 V

<sup>&</sup>lt;sup>1</sup> The statistics of the Southern Hemisphere are given for the years 1933-34 and 1934-35; the averages are for the five-year period 1928-29 to 1932-33 and the percentage columns give 1934-35 figures as percentages of the averages. <sup>2</sup> Area sown. <sup>3</sup> Area harvested. <sup>4</sup> Totals include only those countries for which information is complete throughout.

48.—Acreages and Yields of Cereals and Potatoes in Countries of the World, 1933 and 1934, with Five-Year Averages for 1928-32—concluded.

		Acres	ages.			Yie	lds.	
Crop and Country.	1933.	1934.	Aver- age 1928-32.	1934 in p.c. of Aver- age.	1933.	1934.	A ver- age 1928-32.	1934 in p.c. of Aver- age.
Corn-concluded.	000 acres.	000 acres.	000 acres.	p.c.	000 bush.	000 bush.	000 bush.	p.c.
AMERICA. Canada United States	137 103,260	161 87,486	144 102,768	111·8 85·1		6,798 1,380,718		127·0 53·9
Asia. Cambodia Syria and Lebanon	297 67	741 61	92 76	802·4 80·0	6,693 1,024			
AFRICA. Algeria	25 1,638 27 113 887 37	25 1,629 11 123 1,013 44	23 2,036 21 193 714 44	107·9 80·0 52·3 63·8 142·0 101·7	58,101 394 2,667 5,528	61,021 142 3,554 8,149	74,389 317 4,650 5,663	82·0 44·7 76·4
Totals,2 21 Countries	135,632	120,654	134,536	89.7	3,015,990	2,145,480	3,243,693	66 · 1
Potatoes—		`						
Northern Hemisphere.								
EUROPE.					į			
Austria. Belgium. Bulgaria. Czechoslovakia Estonia Finland. France. Germany. Great Britain and North-	504 404 35 1,819 169 199 3,436 7,139	506 393 37 1,842 177 212 3,441 7,183	476 419 30 1,780 163 179 3,531 7,014	106·2 93·7 121·6 103·5 109·1 117·9 97·4 102·4	135,558 2,973 301,371 34,871 47,096 544,601	4,150 285,297 29,891 38,213 565,359	136,099 1,916 347,159 27,591 31,619 544,866	104 · 9 85 · 8 216 · 6 82 · 2 108 · 3 120 · 9 103 · 8 106 · 6
ern IrelandGreeceHungaryItalyLatviaLithuaniaLuxemburgMalta	772 43 726 985 257 441 41	628 49 723 989 266 452 41	930 225 370 41 7	101.9 170.2 104.3 106.3 118.4 122.2 99.5	4,155 68,182 87,232 51,534 67,035 6,323 752	82,780 99,451 53,123 95,009 7,834 676	1,982 62,354 75,346 35,788 62,368 7,368 1,053	132 · 8 132 · 0 148 · 4 152 · 3 106 · 3 64 · 2
Netherlands	380 120 6,770 489 327 117	351 120 6,915 505 327 112	426 119 6,546 487 339 115	82·4 100·9 105·6 103·7 96·5 97·3	35,890 1,040,934 50,136 72,659	<del></del>	128,372 32,525 1,111,666 69,691 65,899 25,318	71·3 93·9 105·0 - 88·7 113·3
AMERICA. Canada United States	528 3,194	569 3,303	565 3,244	100·7 101·8	71,242 320,203	80,158 385,287	76,695 363,395	104 · 5 106 · 0
Asia.	15	15	10	07.0	1 100	_	1,679	_
Syria and Lebanon Turkey	17 109	17 64	18 89	97·8 72·0	1,120 6,122	4,624	3,512	131.7
Africa. Algeria	40	39	<b>5</b> 3	73 - 6	3,537	3,898	3, 135	124.3
Totals,2 24 Countries	28,519	28,697	27,970	102 · 6	4,916,775	5,217,172	5,006,301	104.2

<sup>&</sup>lt;sup>1</sup> The statistics of the Southern Hemisphere are for the years 1933-34 and 1934-35; the averages are for the five-year period 1928-29 to 1932-33 and the percentage columns give 1934-35, figures as percentages of the averages. <sup>2</sup> Totals include only those countries for which information is complete throughout.

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, 1934, with comparative figures for the previous crop year, are shown in Table 49. This information is taken from data published by the International Institute of Agriculture. During the crop year 1933-34, a total of 509,285,000 bushels of wheat is shown as exported, as compared with 584,-036,000 bushels in the previous year.

49.—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, 1933 and 1934.

Wheat.		Months July 31.	Flour.	Twelve Months August 1-July 31.		
wnest.	1932-33.	1933-34.	Flour.	1932-33.	1933-34.	
Exports—	000 bush.	000 bush.	Exports—	000 brl.	000 brl.	
United States Canada	18,015 240,137	20,561 170,234	Ünited States Canada	4,268   5,371	3,869 5,455	
ArgentinaAustralia	128,369 120,326	140,296 60,148	ArgentinaAustralia	844 6,405	1,237 5,572	
Hungary Bulgaria	5,423 3,013	25,827 4,270	India Hungary	441	133 748	
Yugoslavia Other countries	838 67,915	87,027	JapanOther countries	3,109 8,610	2,841 9,589	
Totals	584,036	509,285	Totals	29,221	29,444	
Imports—			Imports—			
Germany	30,721	28,605	Germany	35	28	
BelgiumFrance	42,872 40,866	43,710 27,488	Austria Denmark	294 405	506 298	
Great Britain and Nor-	40,000		Finland	631	585	
thern Ireland	204,372	200, 103	Great Britain and Nor-	1		
Irish Free State	13,955	17,133	thern Ireland Irish Free State	4,845 917	5,956 557	
ItalyNetherlands	$18,610 \\ 26,007$	$16,531 \\ 22,748$	Norway	579	475	
Sweden	3,233	1,830	Netherlands	476	449	
Switzerland	19, 121	17, 596	Czechoslovakia	223	11	
Czechoslovakia	11,041	147	Egypt	103	47	
Japan Other countries	19,444 113,348	15,568 73,337	Other countries	5,146	3,184	
Totals	543,590	464,796	Totals	13,654	12,096	

World Live Stock.—The statistics of Table 50, compiled from data published by the International Institute of Agriculture, show as nearly as possible, the world situation with regard to live stock about 1932. For many countries, the figures are the result of careful enumeration, while for others, they represent only approximate estimates.

50.-Numbers of Live Stock in Principal Countries, circa 1932.

Continent and Country.	Horses.	Cattle.	Sheep.	Swine.
Europe— Austria Belgium Bulgaria Czechoslovakia Denmark Finland France Germany Great Britain and Northern Ireland Greece Hungary	238,012 <sup>1</sup> 482,180 707,579 496,164 <sup>2</sup> 360,278 2,900,500 3,394,993 <sup>4</sup> 1,170,725 324,234	2,312,549 1,784,446 1,817,437 4,341,351 3,237,436 <sup>2</sup> 1,806,075 15,643,430 19,139,271 8,306,035 875,275 1,812,917	272, 228 185, 373 <sup>11</sup> 8,739, 803 465, 093 192, 657 964, 593 9,762, 160 3,404, 904 27,203, 781 6,926, 960 1,210, 491	1,965,367 1,244,654 1,002,089 2,621,235 4,886,296 <sup>2</sup> 414,369 6,488,290 22,858,299 3,569,650 471,740 2,361,195

For footnotes see end of Table, p. 310.

50.—Numbers of Live Stock in Principal Countries, circa 1932—concluded.

				<del></del> -
Continent and Country.	Horses.	Cattle.	Sheep.	Swine.
		<u> </u>		
Europe—concluded.	440.004	4 007 000	0 400 000	1 100 015
Irish Free State	446,064 $942,745$	4,025,080 7,088,752	3,460,856 10,268,119	1,108,315 3,318,075
Latvia	366,000	1,153,100	984,000	581,600
Lithuania	589,300	1,154,320	625, 290	1,233,700
Netherlands	299,1524	2,366,066	484,987	2,735,733
Norway <sup>2</sup> Poland	179,068	1,341,787	1,735,932	303,966
Portugal	3,940,1324 83,883	9,460,6824 852,269	2,488,054 3,720,549	5,843,654 1,157,097
Roumania	2,033,563	4,188,596	12,293,566	2,963,928
Spain	562,877	3,653,667	20,046,532	5, 102, 165
Sweden	660,000	3,120,000	608,000	1,542,000
SwitzerlandUnion of Soviet Socialist Republics in	140,023	1,683,932	183,838	926, 106
Europe and Asia	19,600,000	40,700,000	52,100,0003	11,600,000
Yugoslavia	1,156,999	3,812,208	8,510,441	2,863,177
Northern and Central America—				
Canada	3,093,626	8,876,000	3,644,500	4,639,100
Cuba Dominican Republic	757,774 150,000	4,032,907 900,000	101,737 161,913	590,812 1,100,000
Mexico <sup>5</sup>	1,035,782	5,584,892	2,697,668	2,902,949
United States <sup>1</sup>	12,163,000	65, 129, 000	51,630,000	60,716,000
South America-				
Argentina	9,858,111	32,211,855	44,413,221	3,768,738
Brazil Chile	6,827,550 441,027	42,539,203 2,387,940	10,701,672 6,263,482	22,089,812 331,156
Colombia	1,000,000	8,000,000	900,000	1,600,000
Peru	432,108	1,805,853	11,209,235	668,696
Uruguay	622,894	7,372,000	20,558,124	307,924
Venezuela	167,708	2,278,000	113,439	512,086
Asia— British India <sup>5</sup>	2,355,703	159,763,471	44,628,474	_
Formosa	333	80,3516	367	1,753,912
.Indo-China	97,772	1,813,839	9,131	2,848,380
Iraq	1 477 071	1 510 250	4,307,493	947,216
JapanJava and Madura	$1,477,271 \\ 247,342$	1,512,352 3,755,672	$24.453 \\ 1,291,677$	98,211
Korea	53,887	1,664,435	2,208	1,339,473
Philippines	$319,421^7$	1,282,381	111,670	2,491,245
Siam		4,972,178	2,080,325	864,247
Syria and Lebanon	$47,090 \\ 510,965$	$\begin{bmatrix} 478,352 \\ 5,315,329 \end{bmatrix}$	11,768,109	5,558
Africa—				
Algeria	168,111	893,188	5,269,038	86,013
Egypt <sup>8</sup>	34,243	908,911	1,344,287	11,403
French Morocco 9	207,548	1,954,053 1,147,200	7,556,318 3,100,000	$116,921 \\ 28,500$
French Sudan Kenya	$57,260 \\ 2,403$	5,192,824	3,227,772	13.76010
Madagascar	1,996	6,574,5849	189,469	490,847
Nigeria	164,361	2,560,118	2,127,038	27,424
Southern Rhodesia Territory of S.W. Africa	$2,752 \\ 20,399$	2,747,485 46 <b>5</b> ,274	375,892 1,397,193	75,533 9,381
Tanganyika	20,399 101	5,336,412	2,281,405	5,120
Tunis	102, 932	542,878	2,931,041	23,814
Union of South Africa	836,003	10,573,8692	48,358,3492	904,9042
Oceania—	1 557 ***	10 050 0**	111 000 515	1 167 945
Australia New Zealand	$1,775,550 \ 280,994$	$\begin{bmatrix} 12,260,955 \\ 4,072,383 \end{bmatrix}$	111,998,517 28,691,788	1,167,845 513,416
145W Zoatailu	200,00%	4,012,000	20,001,100	0.0,110

¹()n farms only. ²In rural districts only. ³Sheep and goats. ⁴Exclusive of animals belonging to the Army. ⁵Incomplete data. ⁵Foreign and cross-bred cattle and zebus. ⁵Horses and mules. ⁵Exclusive of animals belonging to the British Army. ⁵Number registered for fiscal purposes. ¹⁰Swine belonging to Europeans only. ¹¹1910.

#### CHAPTER IX.—FORESTRY.\*

# Section 1.—Physiography, Geology and Climate as Affecting the Forests.

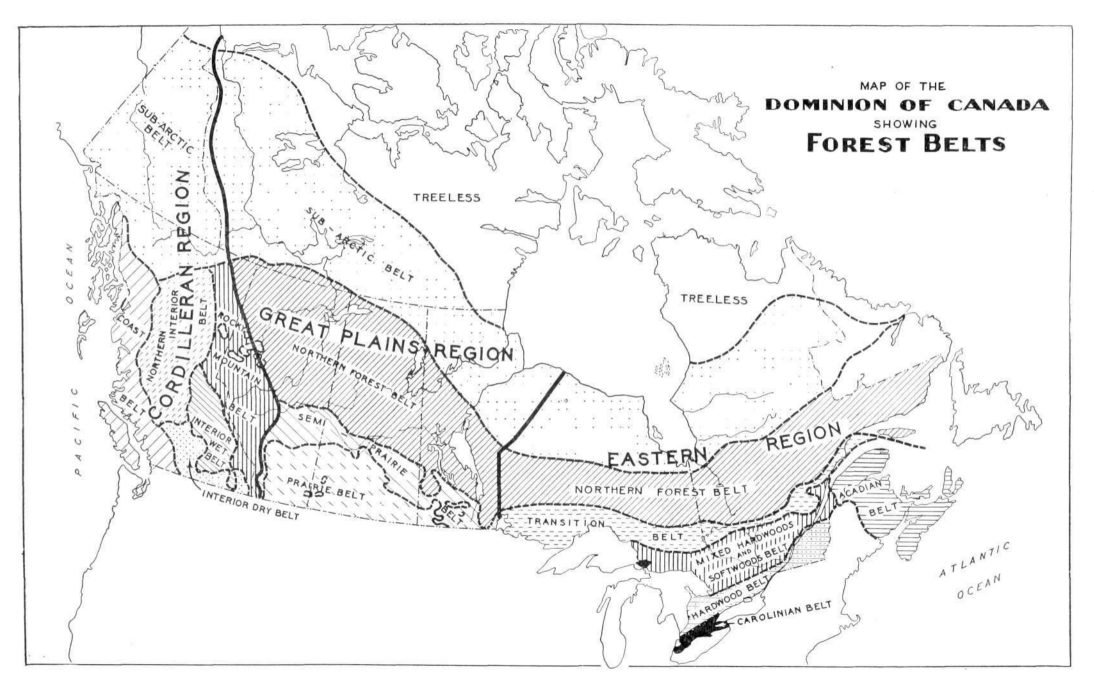
The Dominion of Canada may be roughly divided into three main drainage areas—the Pacific slope west of the Rocky mountains; the Great Plains Region draining into the Arctic ocean and Hudson bay; and the basin of the Great Lakes and the St. Lawrence, together with the Maritime Provinces. Each of these three regions supports a distinct type of forest growth.

The Pacific Slope.—The Pacific slope is characterized by several systems of mountains running approximately parallel and extending from the southeast to the northwest. The Rocky mountains vary in elevation from 5,000 to 13,000 feet above sea-level, with numerous peaks extending well above 10,000 feet. Between this system and the Pacific are: the Columbian system, comprising the Selkirk, Monashee and Caribou mountains; the Interior Plateau system; the Cassiar and Yukon systems; the Pacific system comprising the Cascade, Coast and lesser ranges, terminating with the sunken Insular system whose upper elevations form Vancouver island, the Queen Charlotte group and other coast islands. The chief rivers follow the valleys between these ranges, breaking through in some cases along the shorter cross valleys from east to west.

The Rocky mountains are formed chiefly of Palæozoic rocks, as are also the islands off the coast. The Coast range is almost entirely granitic and the Selkirks are Precambrian or Cambrian. The intervening ranges are of mixed formations, varying from rocks of sedimentary origin to granites. The best soil in British Columbia is concentrated in valley bottoms or alluvial deltas, and the purely agricultural area has been estimated at about 10 p.c. of the land area.

The climate along the coast is mild and humid, with a mean annual temperature varying from 44° to 49° F. The precipitation is the heaviest in Canada, varying from 40 to 120 inches. The greater part of this precipitation falls during autumn and winter, only 30 p.c. falling during the growing season, to which fact is sometimes ascribed the scarcity of deciduous-leaved forest growth, which requires more moisture during the growing season. In any case, coniferous tree growth in this region is the most luxuriant in Canada and the forests have the most rapid rate of growth, the largest individual trees and the heaviest stands of timber extending from sea-level up to elevations of 3,500 or 4,000 feet. The Interior Dry Belt of British Columbia has a low annual precipitation, varying from 10 to 20 inches. Extremes of temperature from  $100^{\circ}$  F. to  $-45^{\circ}$  F. make this a region unfavourable The winds from the Pacific, which precipitate most of their moisture to tree growth. on the Coast and Cascade mountains, cross this interior plateau, leaving its southern part in a semi-arid state, and give up a large part of what moisture remains when they reach the Selkirk and Rocky mountains, forming what may be termed the Interior Wet Belt, centred in the Columbia valley. Here the precipitation averages over 30 and sometimes reaches 60 inches, taking the form of snow in higher alti-Temperatures vary from  $100^{\circ}$  F. to  $-17^{\circ}$  F. In the Rocky Mountain range itself the climate is more extreme and variable than to the westward.

<sup>\*</sup>Material in this chapter has been prepared in co-operation with Roland D. Craig, F.E., of the Forest Service of the Department of the Interior, by R. G. Lewis, B.Sc.F., Chief of the Forest Products Branch of the Dominion Bureau of Statistics. This Branch 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 reports, one for each important industry or group of industries. For detailed list of publications see Chapter XXIX.



FOREST BELTS OF CANADA

The Great Plains.—East of the Rockies lies the Great Plains Region, composed of a variety of topographical types. From the foothills of the Rockies, the country slopes gradually eastward and northward. The prairie country extends from the International Boundary to the 55th parallel along the foothills, gradually tapering down toward the east to a point near the lake of the Woods. Of this area. 105,000 square miles is now almost entirely treeless, with rich fertile soil, and is at present a purely agricultural or pastoral country. Whether its present treeless condition is due to climatic or other causes is problematical, but the presence of isolated patches of tree growth in situations well protected from fire, the ease with which these natural groves can be increased and new plantations established by artificial planting and protection from prairie fires, would seem to indicate that repeated burning accounts, at least in part, for its present treeless state. underlying rocks are of the Cenozoic and Mesozoic eras. The climate of Alberta is extremely variable in winter, due to a warm, dry wind known as the Chinook, which blows from the south and southwest and extends its influence from the International Boundary to the Peace river and eastward to Regina in Saskatchewan. the isotherms run almost due north and south in Alberta. Rainfall varies from 15 The temperature in Manitoba has an absolute recorded range of to 20 inches. 150°F., with a mean range of 71°. Saskatchewan and Alberta are more temperate, especially where they are affected by the Chinook. North of the treeless prairies is a region largely unexplored, covered at first by a comparatively light forest growth which toward the north and east gives way to the sub-Arctic "tundra"—a region of muskeg and bare, glacier-worn rocks of the Laurentian and Precambrian types.

These Laurentian rocks in Canada form the Archæan or Canadian Shield, with a distinct type of topography. This rock formation covers a huge irregular triangle with its apex near the Thousand islands in the St. Lawrence, from which point one arm extends northwesterly to the mouth of the Mackenzie river and the other northeasterly down the St. Lawrence valley to include the Labrador peninsula. This region has been reduced to a peneplainated condition by repeated glacial action which has worn down the high elevations and scoured out most of the soil except in isolated depressions. It is covered with innumerable lakes, muskeg or bog, and rivers. The southern portion of the Shield is to a great extent agricultural land, actual or potential, much of which is still heavily forested. Toward the north tree growth becomes lighter and the climate as a rule becomes too severe for continuous successful agriculture. Still farther toward the north, tree growth ceases and the region merges into the same belt of sub-Arctic "tundra" already mentioned.

The St. Lawrence Basin and the Atlantic Slope.—The basin of the St. Lawrence and Great Lakes contains a variety of topographical and geological types. The north shores of lake Superior and Georgian bay, the upper Ottawa River valley and the southern part of Labrador, are parts of the Laurentian Shield already described. Here the climate is tempered in part by the presence of the lakes and the gulf of St. Lawrence but is, nevertheless, severe and variable. To the south, soil and climate improve, and the southwestern peninsula of Ontario, the north shore of lake Ontario and the St. Lawrence valley are all essentially agricultural land. The rock here is of sedimentary origin, mostly of Palæozoic age.

The Maritime Provinces, with a general slope towards the Atlantic, are varied in topography and geology. The climate resembles that of southern Ontario, being modified by the presence of the ocean. Precipitation is above 35 inches annually. This region supports a type of forest similar to that of the southern portion of the Archæan Shield.

### Section 2.—Main Types of Forest Growth.

Physiographic, climatic and soil conditions in Canada favour the coniferous type of forest. While the more fertile portions of Ontario, Quebec and the Maritime Provinces once supported a heavy virgin growth of hardwoods, the greater part of Canada's forest area is covered with spruce, pine, balsam, Douglas fir and other coniferous soft woods. Three main groups of forest growth in Canada follow the main physiographic divisions already mentioned. These groups are the Cordilleran, the Great Plains and the Eastern forests.

The Cordilleran Forests.—The Cordilleran Forest Region extends from the Pacific Coast to the eastern foothills of the Rocky mountains and may be subdivided into the Coast Belt, the Interior Dry Belt, the Interior Wet Belt and the Rocky Mountain Belt. The Coast Belt includes several distinct forest types, their character being determined by variations in climatic and topographic conditions, among which altitude and precipitation have the greatest effect on forest growth. In the southern portion of the belt Douglas fir and red cedar are the principal species at altitudes below 2,000 or 2,500 feet. With these are associated western hemlock, western white pine, Sitka spruce and the amabilis and lowland firs. Toward the north and at higher altitudes, Douglas fir disappears and red cedar and hemlock are the important trees, with Sitka spruce, amabilis fir and yellow cedar as subsidiaries. On the northern end of Vancouver island, the Queen Charlotte islands and the adjacent coast Sitka spruce and western hemlock form a lowland type.

In the Interior Dry Belt, ponderosa or western yellow pine predominates at low altitudes bordering on the grass lands. With rising altitude Douglas fir gradually increases in importance until it predominates at elevations up to 3,500 and 4,500 feet. Western larch covers a limited area usually between the true yellow pine and Douglas fir types. At the northern latitudinal and upper altitudinal limits of the Douglas fir type, an Engelmann spruce type develops, which merges into a spruce-alpine fir type at still higher altitudes. Lodgepole pine has taken the place of Douglas fir, Engelmann spruce and, in some cases, yellow pine on burned-over areas and has become, to a considerable extent, established as a distinct type.

Forest types similar to those of the coast have developed in the Interior Wet Belt. In the southern portion of this belt, red cedar predominates in the wetter situations, mixed with Douglas fir, Engelmann spruce, white pine, hemlock, western larch, alpine fir, lowland fir and cottonwood. On the benches and lower valley slopes, hemlock and cedar are the important species. Engelmann spruce replaces hemlock at higher elevations, cedar gradually disappears and the spruce-alpine fir type stretches up to timber line. To the north, Engelmann spruce and alpine fir are more prominent and the other species are gradually eliminated.

The Rocky Mountain Belt includes portions of the Dry Belt types to the south and those of the Interior Wet Belt further north. Otherwise the typical forest of the Rocky mountains is made up of Engelmann spruce and some white spruce, with an increasing proportion of alpine fir as the altitude increases. This type has suffered so severely from fire, especially on the dry eastern slopes, that lodgepole pine has established itself permanently in some cases and temporarily in others on burned-over areas.

In the Sub-Arctic Belt, comprising the Yukon plateau and that part of the Rocky Mountain system north of 58°, the general elevation is over 4,000 feet, the climate is severe, the growing season short and precipitation scant. As a result, tree growth is slow and confined to favourable sites in valleys. The timber is small

and of poor quality. It is, however, of great local value in the mining industry and to trappers. The principal type is the spruce-alpine fir, with lodgepole pine on poorer sites, and poplar and willow on richer soils on burned-over areas.

Most of the commercially important species of the Cordilleran Region are confined to British Columbia. The spruce-fir-lodgepole pine type of the northern interior extends across the Rockies into the foothills of Alberta. Certain species, such as Douglas fir, Engelmann spruce, alpine fir and lodgepole pine, are also found in western Alberta, but in few cases do they extend any great distance eastward.

The Forests of the Great Plains.—The Great Plains Region may be divided into the Prairie, Semi-Prairie, Northern Forest and Sub-Arctic Belts. great variations in altitude in the region, and latitude and soil conditions, especially drainage, determine the distribution of forest types. The Prairie Belt in southern Alberta, Saskatchewan and Manitoba extends north from the International Boundary for 200 to 400 miles. Patches of tree growth in protected situations are made up chiefly of aspen poplar, with some white spruce and jack pine. North of the prairies there is a transition belt in which a large proportion of the area is covered with poplar interspersed with open grasslands. The soil in this belt is for the most part of agricultural value and the timber of little commercial value except for local consumption. North of this agricultural and pastoral area is the great Northern Forest Belt, from 300 to 400 miles wide, which extends from Alaska to Labrador, covering the greater part of the Laurentian Shield as far as the limits of commercial Originally, white spruce predominated over this entire belt and it still forms the most important type commercially, although it has suffered severely through forest fires. In the East, balsam fir is an important associate, and the spruce-balsam fir type makes up most of the pulpwood resources of Eastern Canada. The black spruce type, frequently associated with eastern larch (tamarack), occupies poorly-drained areas within this belt. Large areas in this belt have been burned over and the spruce and balsam replaced, at least temporarily, by aspen and white birch on the heavier soils, and by jack pine on the sandy sites. Jack pine, aspen and balsam poplar reach a higher development along the Peace river in northern Alberta than they do elsewhere in America. Along its northern margin this belt merges into the sub-Arctic "tundra", with tree gowth confined to narrow strips along waterways. Vigorous tree growth and fairly large timber are found along these shallow valleys as far north as 67°, indicating that soil conditions, especially drainage, are more important than climate in defining the limits of tree growth. To the northward, balsam fir disappears early from the forest growth, followed by balsam poplar, jack pine, aspen and paper birch, leaving white spruce, black spruce, tamarack or larch, and willow to define the northern limit of tree growth. This may be roughly indicated by a line drawn from the mouth of the Mackenzie river on the Arctic ocean to the mouth of the Churchill river on Hudson bay and across the Labrador peninsula at about 58° N. latitude.

The Eastern Forests.—In southeastern Canada a number of belts of forest growth with distinctive characteristics are recognized. The hardwood belts include the Carolinian Zone, confined to the north shore of lake Erie and the western part of lake Ontario. This is important only as forming the northern fringe of a type which covers a large area in the central Eastern United States, and includes a number of species such as tulip, sassafras, etc., not found elsewhere in Canada. North of this zone, still in the purely agricultural and pastoral area, the original forests were of the commercially important hardwoods, such as maple, elm bass-

wood, oak, yellow birch, hickory and beech, with patches of pine, hemlock and other conifers on the lighter soils. This area has been largely cleared and devoted to agriculture, and the original forest type is to be seen only on farmers' woodlots.

Since the beginning of the lumbering industry in Canada, the region north of this belt, extending, roughly speaking, to the height of land between the St. Lawrence and Hudson Bay waters, has been the centre of the most extensive exploitation, and still occupies that position as far as Eastern Canada is concerned. forest types which still exist in this region vary considerably, owing to soil and other conditions, but, generally speaking, white pine occupies the better situations on the lighter soils and reaches its highest development in this belt. With it is frequently associated the red or Norway pine. On heavier soils, spruce, hemlock and the tolerant hardwoods also form an important part of the stand. Cedar, tamarack and black spruce form typical stands in poorly drained situations. Hardwood ridges, carrying chiefly maple and yellow birch, occur in the southern part of this These, with hemlock, extend north to a line running approximately from the northeast corner of lake Superior to the mouth of the Saguenay river. The extensive lumbering operations of the past century, together with repeated forest fires, have greatly modified these original types. The exclusive cutting of white and red pine, practised until recently, has resulted in the displacement of these species by spruce, balsam fir, jack pine and the hardwoods, the spruce-balsam fir pulpwood areas being the most valuable type remaining. Jack pine has come in extensively on burnedover areas on lighter soils and in some cases has taken permanent possession of such sites. On account of its value for railway ties and pulpwood and the ease with which it can be grown it is not at all an undesirable species to perpetuate. paper birch are also rapidly becoming established as temporary types. Along its northern border, this mixed hardwood and softwood type merges into the northern forest belt already described, with the disappearance of first the hemlock and the tolerant hardwoods and then the white and red pines.

The Acadian Belt covers the Maritime Provinces and the south shore of the St. Lawrence in Quebec. The forest is similar to that of the New England States, being characterized by red spruce. With this are found varying proportions of white spruce and balsam fir. In the mixed softwood and hardwood type, which also occurs in this belt, white pine and hemlock occur, with yellow birch, maple and beech representing the commercial hardwoods. Cedar is fairly abundant in the western portion of this region. Burned-over areas in the Acadian Belt are chiefly occupied by aspen and white birch as temporary species.

### Section 3.—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 twice the number of conifers. The principal use for the hardwoods is for fuel, though increasing amounts are being manufactured into lumber, railway ties and veneers. A detailed description of the more important species of Canadian forest trees was given on pp. 282-285 of the 1924 Year Book.

#### Section 4.—Forest Resources.

Areas.—The total land area of Canada, revised according to the Labrador Boundary Award of 1927 and the latest surveys, is estimated at 3,466,793 square miles, of which 564,000 square miles is considered as being suitable for agricultural or pastoral purposes. According to the Census of 1931 about 255,094 square miles of this agricultural land was occupied and about 133,220 square miles was improved.

The total area covered by existing forests has been estimated at 1,153,000 square miles, including 26,652 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 utilised for forest production (See Table 8, p. 41).

The accessible and productive forest area is estimated to be 791,670 square miles of which 378,945 square miles carries timber of merchantable size and on 412,725 square miles there is young growth which if protected from fire will eventually produce merchantable timber. The remaining area of 361,330 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, most of this inaccessible timber will eventually become commercially exploitable. It is estimated that of the accessible forest area 481,790 square miles is producing softwood or coniferous timber, 213,590 square miles, mixed softwoods and hardwoods and 96,290 square miles, hardwood or broad-leaved species.

In Canada as a whole about 8.4 p.c. of the total forest area has been permanently dedicated to forest production. Previous to the transfer of the natural resources to the western provinces in 1930, some 33,023 square miles of this reserved area comprised national forests but these have now in large part become provincial forests. The distribution of provincial forests, provincial parks and national parks among the various provinces is shown in the following statement.

FOREST RESERVES AND PARKS IN CANADA, 1934.

Province.	Provincial Forest Reserves.	Provincial Parks.	National Parks.
Nova Scotia	вq. miles.	sq. miles.	sq. miles. 0.05 0.10
Quebec Ontario Manitoba	28,960 19,607	4,759 4,888 -	11·69 1,148·04
Saskatchewan Alberta British Columbia	9,835 19,433	545 2 2,727	1,869·00 7,316·00¹ 1,715·00
Totals	97,627	12,921	12,059.88

<sup>&</sup>lt;sup>1</sup> Not including the Wood Buffalo Park, partly in Alberta and partly in the Northwest Territories, and the Tar Sands Reserve. These areas are not administered as National Parks.

Of the total forest area, less than 10 p.c. has been permanently alienated, being owned in fee simple by private individuals or corporations. The Crown still holds title to  $13 \cdot 2$  p.c. of the area but has alienated the right to cut timber thereon under lease or licence. So far  $77 \cdot 2$  p.c. has not been alienated in any way. It may be said that  $90 \cdot 4$  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 1932 the total stand of timber in Canada was estimated to be approximately 266,844 million cubic feet, of which 216,236 million cubic feet was of coniferous species and 50,608 million cubic feet of broadleaved species.

During the years 1926-30, which were typical of pre-depression conditions, the average annual depletion due to use was approximately 2,000 million cubic feet of conifers and 970 million cubic feet of hardwoods. The average annual loss from fire was estimated at 185 million cubic feet of conifers and 45 million cubic feet of hard-Though no widespread epidemics of insects or fungous diseases have occurred in recent years, local infestations which cause considerable loss develop practically every year. 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 Gaspé peninsula the spruce saw-fly became a serious menace. In the absence as yet of any basic data on which to estimate the annual depletion from these causes, it may be taken as 700 million cubic feet. annual depletion during the five-year period was therefore estimated to have been about 3,900 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 definite data are being secured regarding the depletion due to use, fire, insect damage, etc., and the increment accruing. Five years was set as an objective for the completion of an inventory of at least the more accessible parts of the area but, though considerable progress has been made, the disturbed financial conditions have retarded the work in practically every province. The Forest Service of the Department of the Interior 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 New Brunswick.

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 Alberta, Manitoba, Ontario, Quebec and New Brunswick.

Under present conditions it is doubtful whether more than 135,000 million cubic feet of conifers and 30,000 million cubic feet of hardwoods can be considered as accessible.

1.—Estimate of Total Accessible Stand of Timber in Canada, by Regions and Classes, with Estimate of Grand Total Stand, 1933.

		Conifer	3.	Æ	Broad-le	aved.	Totals.			
Region.	Saw Ma- terial.	Small Material.	Total Equi- valent in Standing Timber.	Saw Ma- terial.	Small Ma- terial.	Total Equi- valent in Standing Timber.	Saw Ma- terial.	Small Material.	Total Equivalent in Standing Timber.	
	million feet b.m.	1,000 cords.	1,000 cubic feet.	million feet b.m.	1,000 cords.	1,000 cubic feet.	million feet b.m.	1,000 cords.	1,000 cubic feet.	
Eastern Provinces Prairie Provinces British Columbia	90,315 11,995 154,610	63,513	85,365,675 10,057,926 39,943,590	8,250	75,239	21,360,335 8,954,455 197,850		138,752		
Totals, Accessible Stand	256, <b>9</b> 20	676,083	135,367,191	33, 675	243, 579	30, 512, 640	290,595	919,662	165,879,821	
Totals, Inaccessible Stand	145,934	418,029	<b>80,</b> 8 <b>6</b> 8,939	11,826	184,247	20, <b>09</b> 5,549	157,760	602,276	1 <b>00</b> ,964,498	
Grand Totals	402,854	1,094,112	216,236,130	45,501	127,826	50,608,189	448,355	1,521,938	266,844,319	

#### 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, as has happened, 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 all the forest land has been alienated and is in small holdings, chiefly farmers' woodlots. In Nova Scotia 76 p.c. of the forest land is privately owned; nearly half of this is in holdings exceeding 1,000 acres. In New Brunswick nearly 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 is as follows: Quebec, 7 p.c.; Ontario, 3·3 p.c.; Manitoba, 11·3 p.c.; Saskatchewan, 10·4 p.c.; Alberta, 15·7 p.c. and British Columbia, 13 p.c.

Until 1930 the Dominion Government administered the Crown lands, including timber lands, in the provinces of Manitoba, Saskatchewan and Alberta, in the Railway Belt and Peace River Block of British Columbia, and in Yukon and the North-

west Territories, but the forests as well as the other natural resources in the western provinces have now been transferred to provincial control. 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.

Timber Lands under Dominion Control.—The National Parks of Canada Branch of the Department of the Interior administers the Dominion parks, now embracing about 29,363 square miles. These are primarily national playgrounds and game preserves, the timber being practically withdrawn from commercial use. The Dominion Lands Administration of the Department of the Interior administers and protects forest land lying north of the provincial areas. The Department of Indian Affairs administers, in trust for the Indians, all timbered areas within their reservations. The Board of Railway Commissioners has charge of fire protection along practically all the railway lines in Canada.

Forest Administration in the Prairie Provinces.—Upon the transfer of the natural resources in 1930, each province took steps toward the creation of an adequate forest service with a Provincial Forester in charge. In Manitoba the service is under the Department of Mines and Natural Resources and in its forest regulations, framed under the Manitoba Forest Act, the former Dominion Forest Reserves and Crown Timber Regulations are very largely incorporated. In Saskatchewan and Alberta a closely similar policy is being followed. In every case the central object of policy is to safeguard the regeneration of valuable species in the natural forest types. The national forests in these provinces have practically all been retained as provincial forests and some additional reserves have been established, making a total area of 32,458 square miles. Approximately 27,335 square miles of forest lands in the Prairie Provinces 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 forest production, and all timber lands carrying over a specified quantity of timber are withdrawn from disposal until examined by the Forest Branch. During the last few years 15,964 square miles have been set aside permanently for forest purposes. 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 18,150 square miles of timber land are privately owned.

Ontario.—Forest administration is carried out in Ontario under the Department of Lands and Forests, which is subdivided into two divisions each under a Deputy Minister. The Lands and Forests Division controls timber sales and the Forestry Division has charge of reforestation, protection, air service, forest surveys and investigations. The Forestry Board, consisting of representatives of forest industries, the University of Toronto Faculty of Forestry and the Deputy Minister of Forestry, acts in an advisory capacity.

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. Manufacture in Canada was made a condition in the disposal of all softwood saw timber in 1897, of all pulpwood in 1900 and of all hardwood in 1924. In some individual pulpwood agreements the licensee must undertake not only to erect a pulp-mill but also a paper-mill within the province, the type 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 19,607 square miles.

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 34,173 square miles of forest land. An area of 28,960 square miles has been reserved for forestry purposes.

New Brunswick.—The Forest Service, under the Department of Lands and Mines, and a special Forestry Advisory Commission are the forest authority in New Brunswick. The Forestry Advisory Commission, consisting of the Minister of Lands and Mines, the Deputy Minister, the Chief Forester, a lumberman representing the licensees of Crown lands, and one representing the private timberland owners, is appointed to advise on matters of policy. 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 10,675 square miles of forest land.

Nova Scotia.—In Nova Scotia the greater part of the forest land, amounting to 12,000 square miles, has passed into private ownership, but the system of disposal of timber by licences to cut is now being followed. What remains vested in the Crown is administered by the Chief Forester under the Minister of Lands and Forests. Under the Minister, the Chief Forester has charge of forest protection, surveying and scaling throughout the province.

#### 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 and the Northwest Territories and Yukon, which remain under Dominion control, the administration of forest lands is now the function of the individual provinces. Up to the end of the fire season of 1930, the Forest Service of the 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 closed 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 lessees 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 officio 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. 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. 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 detection of fires, a large ground staff with its equipment stored at strategic points will always be necessary for the fighting of larger fires and the maintenance of systems of communication and transportation, and of fire lanes and fire guards in the forest.

The most important improvement in forest fire-fighting equipment has been the portable gasolene pump. These pumps, which each weigh 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, at a much greater distance. Smaller hand pumps 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 closed 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 attractive magazine, which has a circulation of over 16,000, 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 interesting development in forest protection has been the establishment of special meteorological stations for the study of the effects of weather conditions on the fire hazard, and the broadcasting of special forecasts of hazardous fire weather.

#### 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 the Ontario Government 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 250 technical foresters find employment either under the Dominion and provincial forest services or with paper and lumber companies. 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. They also direct any planting or nursery work and direct the regulation of commercial logging operations along forestry lines.

The Research Division of the Dominion Forest Service has established permanent forest experiment stations at Petawawa, Ontario, and at Lake Edward, near Grand'Mère, in Quebec, and carries on similar experimental work at other points throughout Canada. A considerable amount of this work is done in cooperation with provincial forest services and with pulp and lumber companies.

The Forest Service of the Department of the Interior is now conducting a National Forest Inventory in co-operation with the various Provincial Governments (see p. 318). An important feature is that the Forest Service is carrying on special rate-of-growth surveys in each province to determine the nature and extent of the natural reproduction and the annual increment now being secured under varying conditions of site and type, following cutting or forest fires. The valuable silvical data thus obtained will provide a sound basis for future forest policies.

Another important phase of forest research is found in the work of the Dominion Forest Products Laboratories in determining the best methods of forest utilization, that is, the converting of standing timber into saleable commodities with a minimum of waste. These laboratories, established by the Dominion Forest Service at Ottawa and in connection with the University of British Columbia at Vancouver, carry on investigatory work in forest products, covering the strength, durability and other mechanical, physical and chemical qualities of Canadian woods, methods of seasoning, preservation from decay, and chemical utilization in wood distillation and other industries. A special pulp and paper division of the laboratories is located in Montreal, the recognized business centre of the industry, in the Cellulose Institute of the Canadian Pulp and Paper Association. The division is in close co-operation in this connection with the Association and with McGill University. Much credit is due to the forestry departments of some of the pulp companies for pioneering work in forest research.

Education in forestry and allied subjects and opportunities for research are offered by four Canadian universities and by other agencies. 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 Berthierville by the Quebec Forest Service.

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 125,000,000 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 five 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 eight of the larger county forests. 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 and as a location for the forest ranger school. 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 76 of these, covering 594,059 acres.

#### Section 6.—Forest Utilization.\*

Historical.—The forest has always played a large part in the life of the pioneer in Eastern Canada, providing him with building material and fuel but opposing his agricultural efforts. The material removed in clearing the first fields was usually more than sufficient for his needs, and in many cases what would now be considered valuable timber was burned by the early settler. Local trade in lumber began in New France shortly after 1650. The first attempts at forest conservation took the form of setting aside areas of timber for the use of the navy, and the first exports were of shipbuilding material and spars. Sawmills were established along the St. Lawrence before the close of the seventeenth century. While there was no recorded transatlantic trade in forest products other than naval supplies, shipments of lumber and staves were made to the French West Indies during the French régime. Shipbuilding became an important local industry and gave rise to considerable forest exploitation.

Transatlantic trade began to develop after the Conquest, stimulated by bounties and tariff privileges granted with the object of reducing England's dependence on Baltic supplies, especially in connection with naval material. This trade, however, did not develop satisfactorily until the beginning of the nineteenth century, when Napoleon succeeded in interfering seriously with British imports of wood from the Baltic. The export of timber from Canada increased enormously, and the square-timber trade in white pine and oak spread from the St. Lawrence and Richelieu valleys to lake Champlain and Upper Canada, especially the Ottawa valley. This trade reached its height in the '60's and has steadily declined since that time.

Sawmilling on a large scale followed the square-timber trade and the establishment of small custom mills followed in the wake of the settler. The building of wooden ships in the St. Lawrence valley and the Maritime Provinces developed hand in hand with the lumber industry, providing a local demand for timber and a means of exporting it overseas. The British preferences were reduced and finally abolished about 1860.

The export trade in sawn lumber to the United States developed from 1820 to 1830 and gradually replaced the more wasteful overseas square-timber trade, but it was not until after Confederation that the export of sawn lumber by sea exceeded that of square timber.

Encouraged by the free entry of raw materials into the United States, an important trade developed, especially in Ontario, in the exportation of sawlogs to be sawn into lumber in United States mills. The Provincial Government prohibited the exportation of this material, when cut on Crown lands, about 1900 and effectively checked this economic loss. Similar legislation has since been passed by the Dominion and the other Provincial Governments and has been extended to pulpwood and other raw or unmanufactured forest products.

The lumber industry which began in Quebec and New Brunswick and extended into Upper Canada has since moved gradually through southern Ontario, along the upper Ottawa and its tributaries, around Georgian bay into northern Ontario and through the Lake of the Woods and Rainy River districts. It is still an important

<sup>\*</sup>An article on "The History of the Canadian Lumber Trade", by A. R. M. Lower, M.A., appears at pp. 318-323 of the 1925 edition of the Canada Year Book.

industry in these regions. Lumbering to the north of the prairies, where the timber was never particularly large nor abundant, has progressed with the settlement of the district but the production does not usually exceed the local demand. In 1908 British Columbia provided less than a fifth of Canada's lumber production but in 1932 this proportion had increased to more than fifty per cent, showing the westward movement of the centre of production. British Columbia has added several new tree species to the lumber market and at present possesses the heaviest stands and the largest individual trees in Canada.

Remarkable developments in the manufacture of pulp and paper early in the twentieth century led to a remarkable increase of forest exploitation in Eastern Canada, giving rise to an industry which surpassed the manufacture of lumber and is to-day the most important manufacturing industry in Canada and the source of the greatest single item in our exports next to wheat.

#### 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 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 some 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, sub-contractors 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 maple sugar and syrup, balsam gum, resin, cascara, moss and tanbark, which all go to swell the total.

Table 2 gives the total value of the products of woods operations in Canada for the years 1928 to 1932 inclusive. The exports and imports of forest products in the fiscal years ended Mar. 31, 1931-34 are shown in Tables 12 and 13 of the chapter on External Trade.

2.—Values of Woods Operations, by	Products,	1928-32.1
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Product.	1928.	1929.	1930.	1931.	1932.
	\$	\$	\$	\$	\$
Logs and bolts	76,431,481	79,278,543	75,563,041	32,889,204	18,029,759
Pulpwood	74,848,077	76, 120, 063	67,529,612	44,237,948	36,750,910
Firewood	41,164,270	41,764,507	43,786,064	51,973,243	30,627,632
Hewn railway ties	5.871.724	5,730,423	5,038,899	4, 144, 169	1,353,664
Square timber	3,772,137	4,179,077	2,945,748	151, 114	99,403
Poles	4,934,371	6,677,559	6,733,259	3,057,546	1,411,209
Round mining timber	998.146	1,028,126	885,343	958,681	809.700
Fence posts	1,506,050	1,674,489	1,585,985	1.388,074	990,568
Wood for distillation	476,726	455.957	335.330	266,080	251,281
Fence rails	463,469	477.569	624,968	454,205	253,077
Miscellaneous products	2,484,348	2,183,816	1,825,245	1,603,666	1,529,049
Totals	212,950,799	219,570,129	206,853,494	141,123,930	92,106,252

<sup>&</sup>lt;sup>1</sup>The value of woods operations for 1933, made available at the time of going to press, is \$93,773,143.

It has been estimated that operations in the woods in Canada in 1932 involved the investment of \$95,000,000 in logging equipment, gave employment for a part of the year equivalent to 60,000 man-years, and distributed over \$43,200,000 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. By the use of these factors it has been estimated that the total drain on our forest resources in 1932, due to consumption for use, amounted to 1,882,228,308 cubic feet. total must be added the volume of material destroyed by fire, insects and fungi, which would bring the average annual depletion for the period 1928-32 to approximately 3,815,000,000 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 1931 and 1932. Table 4 shows the extent of the drain on our forest resources in 1931 and 1932, by provinces.

3.—Quantities of Wood Cut in Woods Operations in Canada, Equivalents in Standing Timber and Total Values, by Chief Products, 1931 and 1932.

<del></del>				
Product.	Quantity Reported or Estimated.	Converting Factor.	Equivalent Volume in Standing Timber.	Total Value.
1931.  Logs and bolts. Mft.b.m. Pulpwood. cords Firewood. " Hewn ties. number Square timber. Mft.b.m Poles. number Round mining timber cubic ft. Posts. number Wood for distillation cords Fence rails number Miscellaneous products cords	2,674,817 5,046,291 10,253,700 6,593,232 2,369 675,008 4,746,441 14,274,059 31,302 5,312,959 155,846	219 117 95 12 219 13 1.3 2 123 3 117	cubic feet.  585, 784, 923 590, 416, 047 974, 101, 500 79, 118, 784 518, 811 8, 775, 104 6, 170, 373 28, 548, 118 3, 850, 146 10, 625, 918 18, 233, 982	\$ 32,889,204 51,973,243 44,237,948 4,144,169 151,114 3,057,546 958,681 1,388,074 266,080 454,205 1,603,666
Totals, 1931	~		2,306,143,706	141,123,930

# 3.—Quantities of Wood Cut in Woods Operations in Canada, Equivalents in Standing Timber and Total Values, by Chief Products, 1931 and 1932—concluded.

Product.	Quantity Reported or Estimated.	Converting Factor.	Equivalent Volume in Standing Timber.	Total Value.
1932, Logs and bolts	2,165,781	219	cubic feet. 474,306,039	\$ 18.029.759
Pulpwood cords Firewood "	$4,222,224 \\ 8,459,322$	117 95	494,000,208 803,635,590	36,750,910 30,627,632
Hewn tiesnumber Square timberMft. b.m. Polesnumber	2,522,647 1,592 309,619	12 219 13	30,271,764 348,648 4,025,047	1,353,664 99,403 1,411,209
Round mining timber cubic ft. Posts number Wood for distillation cords Fence rails number	4,471,764 14,049,713 38,189	$egin{array}{ccc} 1 \cdot 3 \\ 2 \\ 123 \end{array}$	28,099,426 4,697,247	809,700 990,568 251,281
Fence rails	4,688,606 196,284	117	14,065,818 22,965,228	253,077 1,529,049
Totals, 1932	-	-	1,882,228,308	92,106,252

# 4.—Equivalent Volumes of Standing Timber Cut in Canada and Values of Products of Woods Operations, by Provinces, 1931 and 1932.

Province.		Volumes in Timber.	Total Values.		
<u> </u>	1931.	1932.	1931.	1932.	
	cubic ft.	cubic ft.	\$	\$	
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	121,560,040 154,368,599 646,317,624 604,631,925 84,935,609 101,603,910	12,036,582 101,098,687 99,805,603 706,101,550 401,862,673 52,261,887 71,917,795 90,221,411 346,922,120	507,593 7,414,836 9,982,658 45,344,956 39,675,042 4,170,223 4,598,193 4,916,683 24,513,746	504,017 5,800,093 6,065,709 34,250,349 22,969,973 1,637,442 1,813,742 2,604,952 16,459,975	
Totals	2,306,143,706	1,882,228,308	141,123,930	\$2,106,252	

#### 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 Co. built 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, following which there was a steady recovery, resulting in a total for 1929 of \$243,970,761 exceeding the abnormally high total value reported in 1920. This was followed by annual decreases down to 1933.

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 States. Summary statistics for the combined pulp and paper industry are given on p. 337.

There are to-day three classes of mills in the industry. These in 1933 numbered 28 mills making pulp only, 42 combined pulp and paper-mills, and 25 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 1920 to 1933, together with the quantities used by Canadian pulp-mills and the quantities exported. For figures for the years 1908 to 1919, inclusive, see the 1931 Year Book, p. 288.

5.—Production, Consumption, Exports and Imports of Pulpwood, calendar years 1920-33.

Year.	Apparent Pulp	Total Produ wood in Can	icuon oi	Used in (	Canadian Pulpwood Used in Canadian Pulp-mills.  Canadian Pulpwood Exported Unmanufactured.  Canadian Pulpwood Exported			wood l	ed Pulp- Used in ada.
Iear.	Quantity.	Total Value.	Average Value per cord.	Quantity.	Per cent of Total Produc- tion.	Quantity.	Per cent of Total Produc- tion.	Quan- tity.	Per cent of Total Produc- tion.
	cords.	\$	\$	cords.	p.c.	cords.	p.c.	cords.	p.c.
1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933	3,273,131 3,923,940 4,654,663 4,647,201 5,092,461 5,929,496 <sup>2</sup> 6,295,912 6,536,335 5,977,183 5,046,291 4,222,224	57,777,640 62,181,537	16·16 12·93 12·27 12·43 12·21 <sup>2</sup> 12·11 <sup>2</sup> 11·85 11·85 11·65 11·30 10·30	2,912,608 3,270,433 3,316,951 3,668,959 4,229,567 4,387,687 4,763,646 5,241,340 4,646,717 4,088,988 3,602,100	66 · 6 74 · 2 70 · 3 71 · 4 72 · 0 75 · 2 74 · 0 75 · 7 80 · 2 77 · 7 81 · 0 85 · 3	1,011,332 1,384,230 1,330,250 1,423,502 1,391,738 1,541,769 1,532,266 1,294,995 1,330,466 957,303 620,124	33·4 25·8 29·7 28·6 28·0 24·8 26·0 24·3 19·0 14·7	32,674 37,082 94,632 59,291 45,654	0·7 1·6 1·4 1·1

<sup>&</sup>lt;sup>1</sup>Exports of pulpwood in the calendar year 1934 were 923,219 cords. <sup>2</sup>Revised since the publication of the 1933 Year Book.

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. In 1933 the proportion exported was less than one-fifth.

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.—Table 6 shows the total production of pulp in Canada from 1920 to 1933 inclusive, together with the production of groundwood pulp and the production of fibre by the chemical processes described. Comparable statistics for 1908 to 1919 inclusive appear at p. 293 of the 1931 Year Book.

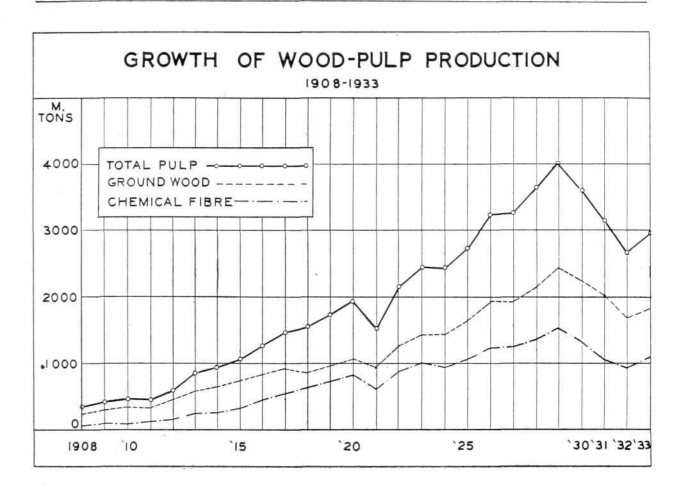
•	roduction of fibre by the chemical processes described. Comparable ar 1908 to 1919 inclusive appear at p. 293 of the 1931 Year Book.							
6.—Pulp	Production, Mechanica	l and Chemical, calen	dar years 192 <b>9-</b> 33.					
Year.	Total Production.1	Mechanical Pulp.	Chemical Fibre.					
rear.	Quantity 1 Value	Quantity 1 Value	Quantity I Value.					

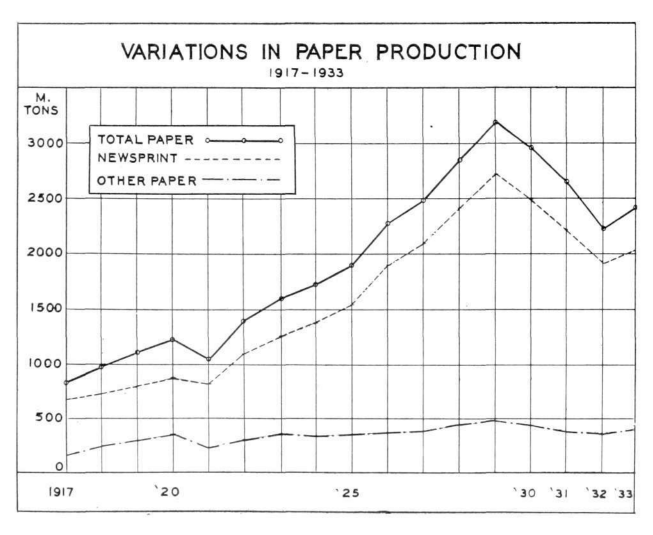
Vana	otal Prod	duction.1	Mechani	cal Pulp.	Chemica	al Fibre.	
Year.	tity.	Value.	Quantity.	Value.	Quantity.	Value.	
1920. 1921. 1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931.	9,082 0,251 5,904 5,011 2,507 9,791 8,978 1,229 9,345 7,960	\$ 141,552,862 78,338,278 84,947,598 99,073,203 90,323,972 100,216,383 115,154,199 114,442,550 121,184,214 129,033,154 112,355,872 84,780,809	tons. 1,090,114 931,560 1,241,185 1,419,547 1,427,782 1,621,917 1,901,268 1,922,124 2,127,699 2,420,774 2,283,130 2,016,480	\$ 49,890,337 32,313,848 31,079,429 37,587,379 36,165,901 39,130,117 44,800,257 44,174,811 47,549,324 51,617,360 48,317,494 37,096,768	tons. 848,528 612,467 897,533 1,012,092 986,242 1,084,992 1,251,1782 1,278,572 1,392,755 1,501,273 1,265,057 1,151,480	\$ 90,053,999 45,929,513 53,615,692 60,674,518 53,333,8232 59,969,673 69,220,427 69,169,002 72,500,188 76,198,051 63,156,351 46,998,9882 35,987,294	
1929 1930	1,229 9,345	129,033,154 112,355,872	2,420,774 2,283,130	51,617,360 48,317,494	1,501,273 1,265,057		

<sup>&</sup>lt;sup>1</sup>The totals for 1920-32 include some unspecified pulp. Year Book.

The growth of this industry 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 more than overtook the previous years 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. The 1933 figure of 2,979,562 tons marks an increase of almost 12 p.c. over 1932.

<sup>&</sup>lt;sup>2</sup> Revised since the publication of the 1933





During 1933 there were 28 mills manufacturing pulp only and 42 combined pulp and paper mills. These 70 establishments turned out 2,979,562 tons of pulp, valued at \$64,114,074, as compared with 2,663,248 tons of pulp, valued at \$64,412,453 in 1932. Of the 1933 total for pulp, 2,225,540 tons, valued at \$37,729,011, were made in the combined pulp and paper-mills for their own use in manufacturing paper. Of the remainder, 124,239 tons, valued at \$4,235,902, were made for sale in Canada, while 629,783 tons, valued at \$22,149,161, were made for export. As in the case of pulpwood, a part of the product at this stage of the industry provides raw material for the later stages, while the remainder has a definite market value as pulp.

Over 61 p.c. of the production in 1933 was groundwood pulp and over 18 p.c. unbleached sulphite fibre, these two being the principal components of newsprint paper. Bleached sulphite, sulphate and soda fibre made up the remainder, with 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 last six years.

7.-Production of Wood-Pulp in Canada, by Chief Producing Provinces, 1928-33.

Year.	Que	Quebec.		Ontario.		Canada.1	
i ear.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
1928 1929 1930 1931 1932 1933	1,833,000 1,513,658 1,240,442	\$ 67,467,328 69,286,498 58,703,067 41,884,387 31,124,954 29,860,706	1,255,010 1,043,559 858,100 786,405	18,735,105	4,021,229	129,033,154 112,355,872 84,780,809 64,412,453	

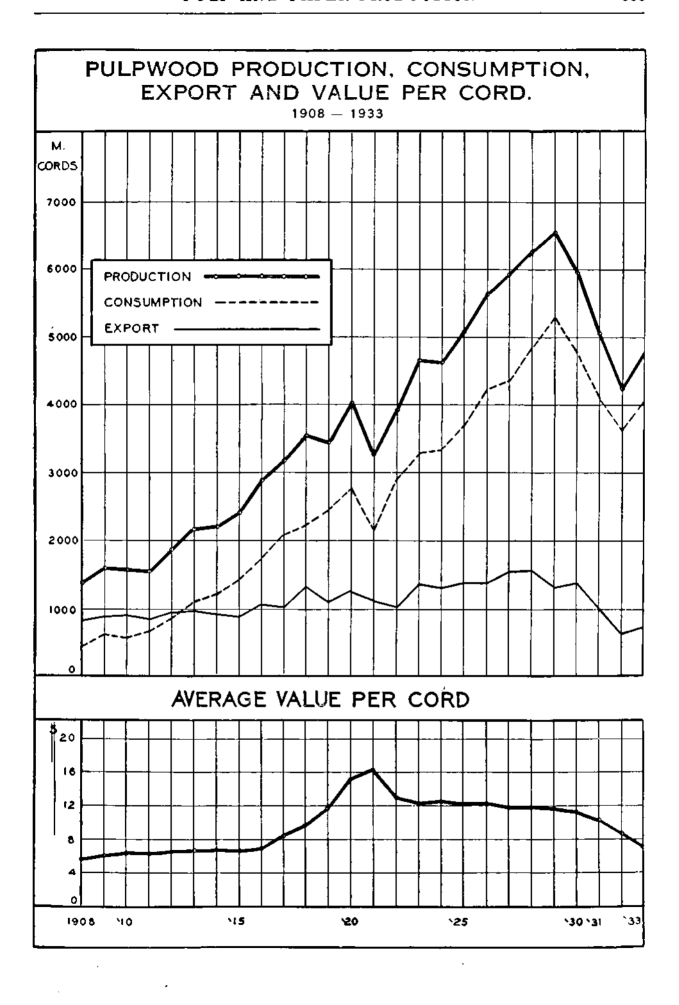
<sup>&</sup>lt;sup>1</sup>Includes production in British Columbia, Manitoba, New Brunswick and Nova Scotia.

Pulp Exportation.—The following table gives the quantities of pulp exported by the principal pulp-producing countries of the world in 1933. Figures for 1913, the year immediately preceding the War, and for 1932 are shown for comparison. Figures of the exports of wood-pulp from Canada in the fiscal years ended Mar. 31, 1931-34, will be found in Table 12 of the chapter on External Trade. In the calendar year 1934 the exports of wood-pulp from Canada were 605,641 tons.

The total exports of the ten principal pulp-exporting countries of the world in 1933 were 6,052,338 short tons, of which Canada contributed about 10 p.c.

8.—Exports of Wood-Pulp from Principal Wood-Pulp Producing Countries of the World, calendar years 1913, 1932 and 1933.

	Year	s ended Dec	. 31—	Proportions,	
<b>Q</b>	1913.	1932.	1933.	19	33.
Country.	Total Wood- Pulp.	Total Wood- Pulp.	Total Wood- Pulp.	Chemical.	Mechanical.
Sweden. Finland. Norway Canada Germany Austria Czechoslovakia United States Poland Switzerland Newfoundland	tons. 1,112,313 132,674 779,025 298,169 206,042 112,714 23,935 19,776 7,328 57,165	tons. 1,647,568 1,309,487 965,529 452,293 317,688 112,080 91,078 47,861 9,045 9,394	tons. 2,456,912 1,438,457 926,268 608,509 285,344 131,780 109,508 79,192 9,158 7,210	tons. 1,810,801 1,039,574 278,018 470,829 279,946 118,797 109,508 77,927 9,142 5,644	tons. 646,111 398,883 648,250 137,680 5,398 12,983
Totals	2,749,141	4,962,023	6,052,338	4,200,186	1,852,152



Year.

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 the years 1917 to 1933 inclusive. These are given in Table 9.

During 1933 there were 42 combined pulp and paper-mills and 25 mills making paper only. These 67 establishments produced 2,419,420 tons of paper, together with certain miscellaneous pulp products, with a total value of \$97,030,429, as compared to 2,290,767 tons, valued at \$114,115,570 in 1932. Newsprint paper forms over 80 p.c. of the annual paper production in Canada. In 1933, the production of newsprint paper was 2,021,965 tons, valued at \$66,959,501, reaffirming Canada in the position of largest producer of newsprint in the world. The preliminary estimate for 1934 is 2,599,292 tons.

9.—Summary of Paper Production in Canada, calendar years 1917-33.

Book and Writing Paper.

Wrapping Paper.

Newsprint Paper.

2 Cat.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	tons.	\$	tons.	\$	tons.	\$
1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933	689,847 734,783 794,567 875,696 805,114 1,081,364 1,251,541 1,388,081 1,536,523 1,889,208 2,082,830 2,414,393 2,725,331 2,497,952 2,227,052 1,919,205 2,021,965	38,868,084 46,230,814 54,427,879 80,865,271 78,784,598 75,971,327 93,213,340 100,276,903 106,268,641 121,064,946 132,286,729 144,146,632 150,800,157 136,181,883 111,419,637 85,539,852 66,959,501	48, 141 48, 150 58, 228 73, 196 53, 530 64, 808 76, 789 67, 934 74, 724 80, 403 75, 072 79, 138 73, 502 69, 468 59, 580 56, 781 60, 683	9,310,138 10,732,807 12,571,000 21,868,807 12,550,520 12,560,504 13,582,135 12,605,623 13,145,407 14,765,725 12,916,469 14,008,406 13,636,562 12,261,659 10,154,171 8,687,895 8,927,408	50,360 61,180 59,697 77,292 52,898 81,793 84,912 89,441 91,417 97,057 102,707 111,667 91,374 78,320 77,194 69,018 67,780	5,646,750 7,341,372 7,979,418 12,161,303 6,634,211 8,219,841 7,666,174 8,027,918 8,130,102 8,552,400 9,607,828 10,424,217 9,725,876 7,880,224 7,479,993 6,289,293 6,441,695
Year.	Year. Boards.			r Paper ducts.	Totals	, Paper.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	tons.	\$	tons.	\$	tons.	\$
1917. 1918. 1919. 1920. 1921. 1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932.	54,080 87,749 137,678 158,041 89,120 113,200 130,582 135,252 144,646 155,469 161,497 193,061 250,061 233,217 202,854 209,938 232,190	3,543,164 5,551,409 8,892,046 12,904,662 6,225,948 7,000,081 8,480,233 8,228,760 8,378,621 8,825,804 8,985,788 10,656,200 13,539,645 12,193,829 10,225,732 9,621,041 10,598,439	11,261 35,862 40,065 30,726 18,285 25,650 45,479 38,033 37,395 44,006 46,585 50,940 56,881 47,836 44,545 35,825 36,802	1,382,205 3,267,142 3,882,500 4,222,724 2,358,658 2,508,325 4,242,488 4,180,293 4,237,904 4,973,352 4,433,926 5,069,950 5,287,012 4,788,279 4,350,356 3,735,042 3,762,832	853,689 967,724 1,090,235 1,214,951 1,018,947 1,366,815 1,589,303 1,718,741 1,884,705 2,266,143 2,468,691 2,849,199 3,197,149 2,926,787 2,611,225 2,290,767 2,419,420	58,855,258 73,123,544 87,752,843 132,022,767 106,553,935 106,260,078 127,184,370 133,319,497 140,160,675 158,277,078 168,445,548 184,305,405 192,989,252 173,626,383 143,957,264 114,115,570 97,030,429

<sup>1</sup> Revised since the publication of the 1933 Year Book.

Newsprint made up about 84 p.c. of the total paper production in 1933, with about 10 p.c. of paper boards, 3 p.c. of wrapping paper, 2 p.c. of book and writing paper and about 1 p.c. of other miscellaneous papers.

Province.	Quantity.	Value.
	tons.	\$
Quebec Ontario	1,138,032 790,484 262,301 228,603	45,583,472 34,183,270 8,885,395 8,378,292
Totals	2,419,420	97,030,429

10.-Production of Paper in Canada, by Provinces, 1933.

Quebec produced 47 p.c. of the total quantity, Ontario 33 p.c., British Columbia 11 p.c. and Nova Scotia and New Brunswick the remainder.

World Production of Newsprint.—The world production of newsprint in 1933 has been estimated at 6,421,000 short tons, of which North America supplied over 50 p.c. and Canada alone almost a third. The estimated production in the leading 23 countries, compared with 1932, and the five-year averages 1929-33, were as follows:—

# 11.—Estimated Quantities of Newsprint Produced in Leading Countries, 1932 and 1933, and the Five-Year Averages, 1929-33.

Note.—Countries by	order of importance according to the	2 1933 production.

Country	Production—		Five-	Country.	Produ	Five-	
Country.	1932.	1933.	year Average.	Country,	1932.	1933.	year Average.
	tons.	tons.	tons.		tons.	tons.	tons.
Canada United States Great Britain Germany France Japan Finland Newfoundland Sweden Norway Russia Netherlands			1,156,800 716,800 523,000 260,600 281,000 244,000 276,200 260,600	Spain Austria Switzerland Belgium Czechoslovakia Poland Mexico Denmark Estonia Latvia	74,000 65,000 53,000 45,000 40,000 23,000 13,000 9,000 6,000 5,000	72,000 65,000 50,000 45,000 39,000 38,000 23,000 16,000 7,000 6,000 5,000	50,800 58,200 46,800 46,000 42,200 24,600 15,400 9,400 17,000 4,200

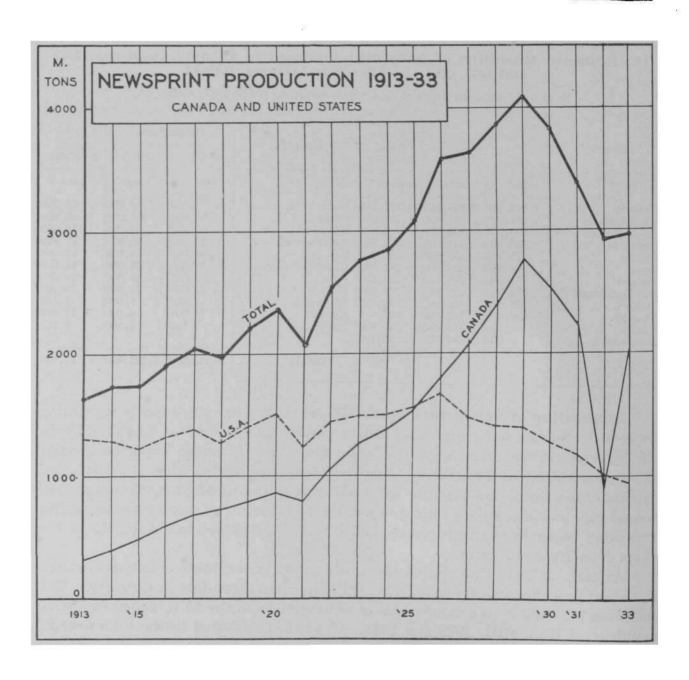
Exportation of Newsprint Paper.—In the fiscal year 1908, exports of printing paper were for the first time separately recorded, and valued at \$2,833,535. In the fiscal year 1913, when quantities were first shown, Canada exported 256,661 short tons valued at \$9,980,378. For the fiscal year ended Mar. 31, 1934, our exports of newsprint amounted to 2,024,057 tons valued at \$73,238,482 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, 1931-34, 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 seven-fold in quantity. The following table shows the exportation of newsprint from the 13 principal exporting countries in 1913, 1931, 1932 and 1933. Canada contributed to the total over 61 p.c. or more than all the other 12 countries combined in 1933. Canada's exports of newsprint paper for the calendar year 1934 were 2,399,624 tons.

# 12.—Exports of Newsprint Paper from Principal Paper-Producing Countries of the World, 1913, 1931, 1932 and 1933.

Note.—Countries arranged in order of importance of exports, 1933.

Rank		Years ended Dec. 31—						
in 1933.	Country.	1913.	1931.	1932.	1933.			
1 2 3 4 5 6 7 8 9 10 11 12 13	Canada Finland Newfoundland Sweden Norway Germany United Kingdom Austria Japan Netherlands United States Czechoslovakia Switzerland	tons. 256, 661 77, 213 49, 755 67, 938 108, 507 75, 761 105, 153 14, 855 3, 270 43, 301 ————————————————————————————————————	tons. 2,008,241 210,350 299,511 201,834 96,539 229,233 66,340 59,729 61,823 28,713 9,652 8,648 3,675	tons. 1,776,764 221,445 278,704 204,342 177,924 189,087 94,037 54,857 34,740 27,793 8,464 7,569 313	tons. 1,838,105 248,497 217,114 201,475 151,594 110,988 88,879 44,945 41,052 14,652 11,148 6,592			
	Totals	802,426	3,284,288	3,026,039	2,975,382			



Statistics of the Combined Pulp and Paper Industries.-While the manufacture of pulp and that of paper are properly two industries, the existence of combined pulp and paper-mills makes it impossible to separate many of their statistics. Considering the manufacturing part of the industry as a whole, there were altogether 95 mills in operation in 1933 and 98 in 1932. The capital invested in 1933 amounted to \$559,265,544, the employees numbered 24,037 and their salaries and wages amounted to \$26,591,049. If we disregard pulp made "for own use" in combined pulp and paper-mills, the total value of the raw materials used in the industry as a whole amounted to \$47,632,521, and the gross value of production to The difference between these two, or the net value of production, represents the value added by manufacture and amounted in 1933 to \$75,782,971. The pulp and paper industry, now the leading single manufacturing industry in Canada, has been first in wages and salaries paid since 1922, when it first exceeded the sawmills. It has been the leading industry in gross value of production since 1925, when it replaced the flour mills, and also first in net value of production since 1920, when it outstripped the sawmills in this respect. Only the manufacturing stages of the industry are considered in these comparisons, no allowance being made for capital invested, men employed, wages paid nor 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 \$4,696,459 worth of exported pulpwood be taken into consideration, the gross total contribution of the pulp and paper industry toward a favourable trade balance for Canada in 1933 amounted to \$94,809,-504, representing the difference between exports and imports of pulpwood, pulp, paper and paper products.

The United States' market absorbs annually all of Canada's pulpwood exports, 80 p.c. of her pulp and 81 p.c. of her paper shipments. Of the pulp, 4 p.c. goes to Empire and 96 p.c. to foreign countries. Of the paper 13 p.c. goes to Empire and 87 p.c. to foreign countries. 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 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. Owing to the subsequent depression the production of lumber 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 was an increase in 1933. British Columbia now produces over half the total. Table 13 gives the production of lumber, lath and shingles in each year from 1920 to 1933; comparable figures for 1908 to 1919 inclusive are given at p. 300 of the 1931 Year Book.

13.—Quantities and Values of Lumber, Lath, and Shingles Produced in Canada, calendar years 1920-33.

Year.	Lumbe	r Cut.	Shingles	Cut.	Lath Cut.		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
<del></del>	M ft. b.m.	\$	M	\$			
920 921	2,869,307	168,171,987 82,448,585	2,855,706 2,986,580	14,695,159 10,727,096		5,248,87 4,188,12	
922923	3,138,598 3,728,445 3,878,942		2,718,650	10,397,080 9,617,114 10,406,293	1,153,735	5,690,32 6,324,74 5,975,25	
925	3,888,920 4,185,140	99,725,519	3,156,261 3,299,397	11,154,773 10,521,723	1,292,963 $1,378,366$	6,415,99 6,527.00	
927928928	[4,337,253]	103,590,035	2,865,994	8,716,085 10,321,341 9,423,363	1,138,417	5,603,39 4,802,6	
929 930 931	3,989,421	87,710,957	1,914,836	5,388,837 3,331,229	398, 254	2,860,76 1,154,5 576,0	
932 933	1,809,884 1,957,989	26,881,924	1,802,008	3,556,823 4,448,876	208,321	474,8 332,3	

<sup>&</sup>lt;sup>1</sup>Revised since the publication of the 1933 Year Book.

The total number of sawmills, tie, shingle, lath, veneer, stave, heading and hoop mills, and mills for cutting-up and barking or rossing of pulpwood reporting in 1933 was 3,517, as compared with 3,593 in 1932. The capital invested in these mills in 1933 was \$74,304,090, employment amounted to 17,779 man-years and wages and salaries amounted to \$10,040,165. The logs, bolts and other raw materials of the industry were valued at \$22,870,710 and the gross value of production was \$39,438,057. The net production, or the value added by manufacture, in 1933 was \$16,567,347.

The production of sawn lumber increased in quantity from 1932 to 1933 by 5·3 p.c. Lath production decreased by 27·2 p.c., but shingle production increased by 7·6 p.c. Otherwise, increases were reported in the production of all but a few of the minor products. The total gross value of production increased from \$38,506,647 in 1932 to \$39,438,057 in 1933; for production by provinces for the two latest years see Table 14.

14.—Quantities and Values of Lumber, and Values of Other and All Sawmill Products Made in Canada, by Provinces, 1932 and 1933.

		Lumber P	roduction.			Sawmill ucts.	Totals.		
Province.	Quant	tities.	ties. Values.		Value.	Value.	Value.	Value.	
	1932.   19		3. 1932.   1933.		1932.	1933.	1932.	1933.	
	Mft.b.m.	Mft.b.m.	\$	\$	\$	\$	\$	\$	
P. E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	4,911 79,126 112,314 358,663 212,140 23,708 15,549 69,100 934,373	101,212 100,568 275,210 226,711 33,112 17,639 65,247	1,029,462 1,690,464 5,942,606 4,745,636 296,500 257,993 915,695	1,315,925 1,439,344 4,075,215 4,727,792 445,144 261,795	486,792 518,452 4,004,084 711,405 11,842 3,459 53,009	386,985 509,756 2,496,157 1,266,377 25,789 5,762 47,890	1,516,254 2,208,916 9,946,690 5,457,041 308,342 261,452	1,702,910 1,949,100 6,571,372 5,994,169 470,933 267,557 784,195	
Totals	1,809,884	1,957,989	26,881,924	27 <b>,70</b> 8 <b>,90</b> 8	11,624,723	11,729,149	38,5 <b>06,64</b> 7	39, 438, 057	

British Columbia came first in total production, contributing 57.9 p.c. of the total cut in lumber and 82 p.c. of the shingles in 1933. Quebec followed in second place, Ontario was third and New Brunswick fourth. Douglas fir was the most important kind of lumber sawn, being produced almost entirely in British Columbia. Spruce is sawn in every province and comes second, with hemlock, white pine 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, During the American Civil War our exports of forest boards and dimension stock. products of all kinds to the United States for the first time exceeded those to Great Britain, but in late years this has become invariable. 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 1930, The exports in 1932 amounted to 790,789 M ft. b.m., valued at 1931 and 1932. \$14,159,315, of which the United States took the greater part. Exports to Empire countries made up 42 p.c. of the total and those to foreign countries, 58 p.c. 1934, however, exports to Empire countries had increased to 74 p.c. of the total. The exports of lumber and square timber increased in 1934 as compared with 1933, but the exports of shingles and lath decreased. (See Table 15.)

15.—Exports of Planks, Boards and Square Timber, by Importing Countries, calendar years 1931-34.

C	1931.		193	32.	193	33.	1934.	
Country.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
British-	Mft.b.m.	\$	Mft.b.m.	\$	Mft.b.m.	\$	Mft.b.m.	\$
United Kingdom	132, 159	3,649,342	195,171	3,986,742	486,555	8,197,350	861,193	16,266,405
Irish Free State	5,866	129,424		43,094				
New Zealand	2,287	38,091			1,613			
Australia British South	45,327	813,127	119,085	1,416,817	124,078	1,444,205	123,905	1,598,933
_ Africa	5,721	100,477	5,188	87,348	14,385	191,760	20,160	355,931
British West Indies Other British	5,961	156,348	12,179	256,583	14, 134	262,661	17,156	332,513
Countries	10,204	70,490	7,084	144,546	9,266	171,631	9,544	249,047
Totals, British	207,525	4,957,299	342,452	5,959,078	653,115	10,358,153	1,060,144	19,347,404
Foreign—								
United States		14,253,637					233,714	
China	41,692							1,209,749
Japan Other Foreign	129,368	1,925,667 	68,865	899,752	59,652	706,297	71,810	985,088
Countries	15,897	368,660	7,535	165,574	20,216	321,725	21,936	446,76
Totals, Foreign	852,417	17,095,267	448,337	8,200,237	487,426	8,621,353	430,982	8,494,863
Grand Totals	1,059,942	22,052,566	790,789	14,159,315	1.140.541	18,979,506	1.491.126	27,842,26

#### Subsection 4.—Summary of Primary Forest Production.

For the purpose of comparing primary industries such as agriculture, fishing, forestry and mining, forestry production is here understood to consist of the total value of the products of woods operations, together with the value added by manufacture in sawmills and pulp-mills, but not in paper-mills. Forestry production under this system of classification, amounted to \$133,401,946 in 1932 or about 13 p.c. of the total primary production for the Dominion, which was estimated at \$1,051,543,238. Forest production, therefore, stood in third place in this respect, being exceeded by agriculture with \$565,417,704 or 54 p.c. and mining, with \$191,-228,225 or 18 p.c.

#### Subsection 5.—Other Forest Industries.

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. 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 and 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 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.

#### Subsection 6.-Manufactures of Wood and Paper.

A classification based on the chief component material in the products of each manufacturing establishment is now largely used in comparing manufacturing industries and for external trade purposes. Under this system most of the forest industries fall in the wood and paper group. In 1933 the gross value of production for all classes of manufactured products amounted to \$2,086,847,847, of which total the wood and paper group contributed \$342,155,077 or over 16 p.c. It was only exceeded in this respect by the vegetable products with over 20 p.c. Of the ten groups of the industrial census the wood and paper group, which includes the manufacture of lumber, pulp and paper as well as the wood- and paper-using industries, was highest in number of establishments with 7,917, in net value of products, with \$207,175,377 and in salary and wage distribution with \$102,500,377.

In few industries did manufacture add, in 1933, a higher percentage to the raw material used than in the wood- and paper-using industries; in the manufacture of pulp and paper this percentage is 159 and in the lumber industry, 66. By the manufacture of lumber into planing-mill products its value is increased by 92 p.c.

For the wood and paper group as a whole the net value of production, or the value added by manufacture, in 1933 was \$207,175,377, or 153 p.c. of the value of raw materials used. Further details are given in the Manufactures chapter of the present volume.

The forests of Canada contribute an important part to her export trade. During the fiscal year ended Mar. 31, 1934, exports of forest origin amounted to \$143,142,398 and made up 25 p.c. of the total value of exports for the period, amounting to \$579,343,145. Exports of forest origin were exceeded only by those of farm origin, which made up 35 p.c. of the total and were followed by products of mineral origin with 21 p.c. Forest products are also prominent among the individual items of exportation. Newsprint paper is second only to wheat on the list, with wood-pulp fourth and sawn lumber fifth. The gross contribution of the forest toward a favourable trade balance for Canada amounted to \$143,710,162 during the same period, exceeding all other groups in this respect.

#### Subsection 7.—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 60 p.c. of the original forest has been burned, 13 p.c. has been cut for use and 27 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 our resources. At a low estimate fire destroys annually about 230,000,000 cubic feet of merchantable timber and the young growth on 550,000 acres.

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 Timis-kaming 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. Two other fires in 1891 and 1896 devastated more than 2,000 square miles of country in the southern Algoma district; in Quebec, the 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.

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 1922 to 1931, 86·5 p.c. of all fires reported were due to human agencies and were therefore preventable. The remainder were attributed to lightning. Campers, settlers and railways are responsible for most of the fires whose origin is determined. Other causes, including lumbering operations, lightning and incendiarism, account for smaller proportions.

Losses through Insects and Fungi.-From 1912 to 1923 the spruce budworm caused tremendous damage to the spruce and balsam fir forests in Eastern In Quebec it was estimated that 100 million cords of pulpwood were destroyed by this insect, and in New Brunswick the loss was placed at 15 million In this region the active stage of the infestation is now practically over, but the insect is causing damage in northern Ontario and Cape Breton island. Other insects, though not as destructive as this one, entail a heavy drain on the forest. The hemlock looper and a new species closely related to the spruce bud-worm are causing considerable damage in eastern coniferous forests. During the last few years dusting by aeroplane has been developed on a practical basis by the Entomological Branch of the Department of Agriculture and promises to be effective in the control of defoliating insects. Perhaps the most effective means of controlling destructive forest insects is by the introduction of parasites. The Entomological Branch of the Dominion Department of Agriculture 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 the various forms of rot and other fungous diseases is probably not less than that caused by insects under The butt rot is especially prevalent in balsam fir, and the value normal conditions. of the hardwoods is also greatly decreased by rot.

Summary of Losses and Increment.—The annual consumption of standing timber for use amounts to about 2,970,000,000 cubic feet. During the last few years fire has destroyed annually about 230,000,000 cubic feet of merchantable timber and the young growth of various ages on 550,000 acres. 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 upwards of 3,900,000,000 cubic feet per annum. With about 600,000 square miles of accessible timber in a growing condition, an average annual increment of 10 to 11 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 at the present time throughout Canada, although particular areas are producing greatly in excess of this quantity. Extensive reproduction and rate of growth surveys being conducted by the Dominion Forest Service indicate that the increment is greater than previously estimated.

## CHAPTER X.—THE FUR TRADE.\*

Historical Sketch.—The place which the fur trade held during the French régime in Canada, when for a certury 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 following paragraphs.

From the earliest times the Basque and Breton fishermen from the "Banks" had traded for furs. As the French court demanded more and more furs, adventurers came for the fur trade exclusively. Pont-Gravé and Chauvin built Tadoussac in 1599 as a centre for this trade with the Indians of the Saguenay and, when trade routes were discovered farther inland, the founding of Quebec and Montreal followed. The French Government from the first granted monopolies of the fur trade, always on the condition that the company should bring to Canada a stated number of settlers. But settlement and the fur trade could never go together—settlement, by driving fur-bearing animals farther afield, made trade increasingly expensive, and the great profits of the fur trade, together with its freedom and romance, took the more adventurous from the rational pursuits of settlers. Trade spread west and south by the river routes, convoys bringing the furs yearly to Montreal and Quebec. The de Caen Company, in the seventeenth century, sent yearly to France from 15,000 to 20,000 pelts. "Beaver" was made the Capadian currency.

In the meantime, English navigators had been seeking a Northwest Passage to the Orient. By 1632 their efforts came to an end with little practical result. Hudson bay, however, had been accurately charted, so that when the first English fur-trading ships came some 30 years later, they sailed by charted routes to a safe harbour. The first expedition came at the instigation of Radisson and Groseilliers, two French coureurs des bois who had travelled in the rich fur country north of lake Superior. They had sought aid in France but, being repulsed, turned to England. The charter of the "Adventurers of England trading into Hudson's Bay" was obtained in 1670 by Prince Rupert, uncle of Charles II, who became first Governor of the company (whence the name Rupert's Land). During the struggle with the French, beginning about 1685, no dividends were paid but with the English victory the company resumed payments. Forts were built on Hudson bay and James bay at the mouths of rivers; the company, as monopolist, waited for the furs to be brought to its posts.

With the Seven Years' War, the fur trade from the south passed out of the hands of the French and, until 1771, the English were busy rediscovering the old French routes to the West. A period of open competition followed. The discoverer of a new fur district was soon followed by competitors who undersold him and were undersold by him until some or all were ruined and left for new fields. The Northwest Company, founded in 1783-4, was a result of such competition. No capital was deposited, but each party supplied a proportion of the articles needed for trade. The Northwest Company pursued a vigorous policy, founding posts to control all the best fur districts. The Hudson's Bay Company felt the keenness of the competition, and was forced to abandon its ancient policy of waiting for furs to be brought to the bay. By 1816 the rivals had absorbed or ruined eleven other partnerships and were themselves on the verge of ruin. Finally, in

<sup>\*</sup>Revised by Mise F. A. Brown, Chief of the Fur Statistics Branch, Dominion Bureau of Statistics. This Branch publishes a detailed Annual Report on the Production of Baw Furs (Wild Life), obtainable from the Dominion Statistician.

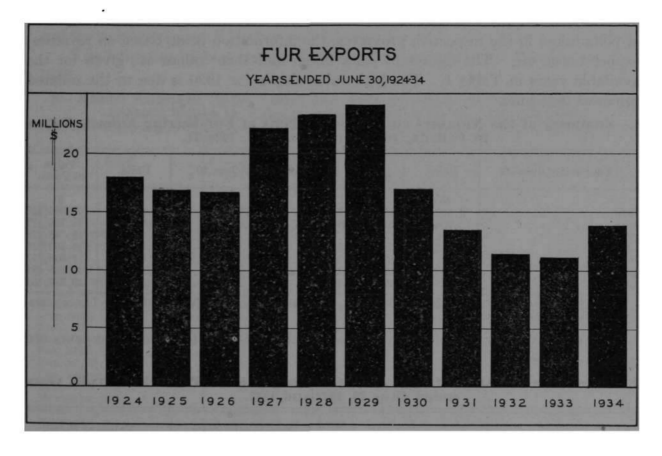
1821, the two were joined under the name of the older company. The Northwest Company brought with it the control of the Pacific and Arctic watersheds, to be added to the lands draining into Hudson bay, and over the whole region the Hudson's Bay Company secured legal recognition of its monopoly of the fur trade. There followed 40 years of great prosperity. The company's rights of exclusive trading in Indian territory expired in 1859 and, ten years later, it surrendered its other privileges. In return, Canada granted £300,000 to the company, as well as lands about its trading posts, and one-twentieth of the land in the fertile belt between the North Saskatchewan river and the International Boundary. The Hudson's Bay Company thereupon became a trading company, with no extraordinary privileges.

The Modern Industry.—Great changes have taken place in the fur trade since the early days, but competition has increased and new territory is as eagerly sought as in the days prior to 1821. The railway has revolutionized conditions wherever its influence reaches. Vessels now ply the larger lakes and rivers and the aeroplane is frequently used for the transportation of furs from the more inaccessible Increase in trapping and improved methods of capture, together with the advance of lumbering, mining and agricultural settlement, have driven furbearing animals farther and farther afield, and to conserve the fur resources of the country the provinces have found it necessary to enact laws to regulate the capture of fur-bearing animals and to provide for closed seasons during certain periods of each year. The fur trade has assisted in meeting the demand for furs by popularizing common and previously despised furs and by encouraging the use of the furs of domestic animals. Fur farming is playing an increasingly important part in the fur trade of Canada, the value of pelts of ranch-bred animals now representing about 30 p.c. of the total annual value of the raw fur production of the Dominion. The fox has proved the best suited for domestication, although other kinds of furbearers are being successfully raised in captivity-mink, raccoon, skunk, marten, fisher, and fitch. The successful breeding of the fox on fur farms came in the period of rising prices after 1890 and the introduction of woven wire fencing. About the middle of the last century Persian lamb, astrachan and broadtail, the product of the Karakul sheep, a native of Bokhara, Central Asia, came into general use. A few of these sheep were imported into Canada some years ago, but the industry as a source of supply for pelts has not shown progress in this country. Experiments in the breeding of rabbits for their fur have resulted in the production of several valuable kinds, chief among which are the Chinchilla rabbit, whose fur resembles that of the Bolivian Chinchilla, and the castorrex, named on account of the likeness of its fur to that of the beaver (castor canadensis Kuhl). The fitch, a native of Germany, was introduced into Canada in 1929, and fitch farming has since made In 1933 the number of fitch farms was 43. rapid strides.

The important markets for Canadian furs are London and New York. 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 when 949,565 pelts, valued at \$5,057,114, were sold. The most recent figures show that at the auction sales held in Montreal during 1933, there were 2,394,764 pelts disposed of, with a total value of \$3,461,530, lower prices rather than the kind or quality of the pelts accounting for the decrease in total value. Sales are also held at Winnipeg and Edmonton. An important industry in Canada in connection with the fur trade is that of the dressing and dyeing of furs. In 1933 the number of fur skins treated in Canadian plants was 7,320,741 and the amount received for the work, \$1,449,232. The plants in operation numbered 13.

Exports.—Though the bison is gone forever and the beaver and the marten are slowly following, the fur trade of Canada is in no immediate danger of extinction. A century ago the value of the export trade in furs exceeded that of any other product. This has been greatly changed, yet the total output has not declined and Canada may be described as one of the great fur preserves of the world. In 1667 exports of furs to France and the West Indies were valued at 550,000 francs. In 1850, the first year for which trade tables of the Province of Canada are available, the value of raw furs exported was £19,395 (\$93,872); for the twelve months ended June 30, 1920, the value was \$20,417,329; for 1925, \$17,131,172; for 1930, \$17,187,399 and for 1932, \$11,495,086. Raw furs to the value of \$11,180,052 were exported during the twelve months ended June 30, 1933, the British market taking \$7,122,874 worth and the United States most of the rest. The area which will continue to furnish the historic peltries when settlement has planted its furthest outpost will still have to be reckoned by the hundreds of thousands of square miles. It is the function of the fur trade to turn this vast domain to perpetual economic use.

For a review of the fur-farming industry of Canada, see Chapter VIII, pp. 275 to 278.



Conservation.—The conservation of the wild life of Canada has been made a special object of government policy through the organization, in 1916, of the Advisory Board on Wild Life Protection, to co-ordinate the efforts of various departments and branches of the Dominion Government in matters relating to the conservation of the wild-life resources of Canada. The Northwest Game Act and the Migratory Birds Convention Act are the most important subjects to which the attention of the Board is specially directed and upon which it makes recommendations. In addition, the Board investigates and studies all problems relating to the protection and better utilization of all fur-bearing animals, "big game" mammals and to bird life, whether game birds, insectivorous birds or others. The Board

serves entirely without remuneration and during the whole period of its existence has incurred no expenditure.

In all provinces and territories of the Dominion, regulations governing the taking of fur-bearing animals are in force, and most kinds are protected during certain seasons of the year. In cases where special protection is necessary to avoid extermination of the species, the killing of the animals is prohibited over a period of years. Licences are required for trapping and trading, and direct revenue is derived by the provinces and territories from raw furs. The activities of the Dominion as a whole, with respect to wild life, are co-ordinated through biennial conferences of provincial and Dominion game protection officials. These conferences are called by the Department of the Interior and have assisted in evolving efficient plans for the preservation of Canada's wild-life resources.

Fur Production Statistics.—Statistics of the number and value of raw furs and skins taken were collected at the Decennial Census of 1881 and thereafter till 1911, the figures showing a value of \$987,555 taken in 1880, \$768,983 in 1890, \$899,645 in 1900 and \$1,927,550 in 1910. In 1920 the Dominion Bureau of Statistics commenced the annual collection of returns from fur traders, but arrangements were subsequently made with the provinces whereby the provincial game departments undertook to supply annually to the Bureau statements of the number and value of pelts taken in the respective provinces, the information being based on royalties, export taxes, etc. The figures of pelts taken and their values are given for the available years in Table 1. The high value shown for 1920 is due to the inflated prices of that time.

1.—Summary of the Numbers and Values of Pelts of Fur-Bearing Animals Taken in Canada, years ended June 30, 1920-33.

Year ended June 30.	Pelts.	Value of Pelts.	Year ended June 30.	Pelts.	Value of Pelts.	
1920 1921 1922 1923 1924 1925	2,936,407 4,366,790 4,963,996 4,207,593 3,820,326	10,151,594 17,438,867 16,761,567 15,643,817	1927 1928 1929 1930 1931 1932 1933	3,601,153 5,150,328 3,798,444 4,060,356 4,449,289	\$ 18,864,126 18,758,177 18,745,473 12,158,376 11,803,217 10,189,481 10,350,154	

<sup>&</sup>lt;sup>1</sup> Fur prices in this year were abnormally high. Any comparison of this figure with those of later years should take this into account.

Details by provinces of the numbers of pelts taken in the two latest years are given in Table 2.

2.—Numbers and Values of Pelts of Fur-Bearing Animals Taken in Canada, years ended June 30, 1932 and 1933.

Province on Thereiters	Number	s of Pelts.	Values of Pelts.		
Province or Territory.	1931-32.	1932-33.	1931-32.	1932-33.	
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Northwest Territories Yukon	20,696 62,546 74,779 410,900 952,885 577,607 593,486 1,121,749 201,522 375,440 57,679	17,852 40,492 69,763 312,077 910,384 555,424 879,552 1,215,052 181,361 269,319 52,282	\$ 693,314 403,882 549,329 2,334,262 1,857,452 689,396 1,043,739 877,343 576,102 1,032,394 132,268	\$ 466, 244 477, 742 593, 748 1, 558, 458 2, 167, 407 856, 289 1, 201, 038 1, 074, 917 668, 030 1, 095, 226 146, 055	
Totals	4,449,289	4,503,558	10,189,481	10,305,154	

Among the provinces, Ontario occupies first place in value of raw fur production, its output in 1932-33 being valued at \$2,167,407. Quebec is second with \$1,558,458, and Saskatchewan third with \$1,201,038. The relation of the value of raw fur production in each province to the total for Canada in 1932-33 is shown by the following percentages: Ontario,  $21 \cdot 0$ ; Quebec,  $15 \cdot 1$ ; Saskatchewan,  $11 \cdot 7$ ; Northwest Territories,  $10 \cdot 6$ ; Alberta,  $10 \cdot 4$ ; Manitoba,  $8 \cdot 3$ ; British Columbia,  $6 \cdot 5$ ; New Brunswick,  $5 \cdot 8$ ; Nova Scotia,  $4 \cdot 7$ ; Prince Edward Island,  $4 \cdot 5$ ; and Yukon  $1 \cdot 4$ .

In order of value, silver fox is far ahead of any one of the other kinds, with a total in the season 1932-33 of \$3,135,885. Next in importance is the muskrat, with a total value of \$1,581,606, and following closely is mink, with \$1,438,375. None of the other kinds come to the million dollar mark. Beaver occupied in the season under review only fourth place, the value of output amounting to \$698,660. Otter, mentioned prominently along with beaver in the records of the early trade, had in the season 1932-33 a take of only 8,885 skins, valued at \$138,348. The value of the different kinds of fox, combined, for the season 1932-33 was \$4,891,563, or 47 p.c. of the entire output of Canadian furs in the season. Practically all of the silver fox pelts are from fur farms, and large proportions of the blue, patch or cross, and red fox pelts are likewise from the farms. White fox, on the other hand, is a product of the wilds, most of the pelts being taken in the Northwest Territories, and the northern parts of Quebec and Manitoba.

The following table gives details of raw fur production by kinds for 1932 and 1933.

3.—Kinds, Numbers, Total Values and Average Values of Pelts of Fur-Bearing Animals Taken in Canada, years ended June 30, 1932 and 1933.

17:- J	Numbers	of Pelts.	Total Value	es of Pelts.	Average Values per Pelt.		
Kind.	1931-32.	1932-33.	1931-32.	1932-33.	1931-32.	1932-33.	
Badger	4,968	3, 159	\$ 63,130	\$ 37,333	\$ 12·71	\$ 11·82	
Bear, black and brown	2.754	2,241	9,012	5.257	3.27	2.35	
Bear, grissly	42		482	96	12.002	12.00	
Bear, white	130	73	850	914	6.54	12.52	
Beaver	65,2762	71,699	754,8372	698,660	11.562	9.74	
Coyote or prairie wolf.1	23,5662	22,426	211,819*		8.992	7.76	
Ermine (weasel)	827,646	743, 159	516,067	402,517	0.62	0.54	
Fisher or pekan	2,739	2,530	128,202	133,871	46 · 81	52.91	
Fitch	180	668	574	943	3.19	1.41	
For, cross	11,3692	19,658	321,4332	502,385	28 - 27 2	25.55	
Fox, red	36,6432	52,765	409,0902	547,321	11-162	10.37	
Fox, silver	107,496	102,706	3,089,8182	3,135,885	28.74	30.53	
Fox, blue	1,232	923	27,386	19,787	22.23	21·44 20·46	
Fox, white	67,416   312	33,385 387	1,373,809 4,116	682,959	20-38   13-19	20·40 8·33	
ror, unspecined	8.454 <sup>2</sup>		167,6842	3,226 208,681	19.832	17 · 49	
Lynx	21,9252		291,1702	319,278	13.282	13.46	
Mink	132,7732	168,592	991.2342	1.438.375	7.472	8.53	
Muskrat	2,632,9842	2,731,490	1,403,9932		0.53	0.58	
Otterl	8.2762		136,765	138,348	16.532	15.57	
Rabbit (Chinchilla)	211	1	1432		0.68*1		
Rabbit (other)	60.464	49,832	3,520	3,178	0.06	0.06	
Raccoon	19.840	19,515	81,290	77,268	4 · 10 2	3-96	
Skunk	113,901	108,461	94,282	95,962	0.83	0.88	
Squirrel	288,793	316,635	28,853	22,160	0 · 10	0.07	
Wild cat	800	1,654	4,290	5,369	5 · 36	3.25	
Wolf <sup>1</sup>	6,876	6,249	69,662	66,987	10.13	10-72	
Wolverine or carcajou	5542	607	3,1522	2,833	5.692	4.67	
Deer	487	-	1,948	-	4.00	-	
Moose	115	-	687	-	5.97	-	
Panther or cougar Domestic cat	701 404	194	526 91	40	0.75 0.23	0.21	
Totals	4,449,2893	4,503,558	10,189,4812	10,305,154		<del>-</del>	

<sup>&</sup>lt;sup>1</sup> Coyote or prairie wolf pelts for Manitoba are included with wolf pelts. <sup>2</sup>Revised since the publication of the 1933 Year Book.

### CHAPTER XI.—THE FISHERIES.\*

## Section 1.—The Early Fisheries.

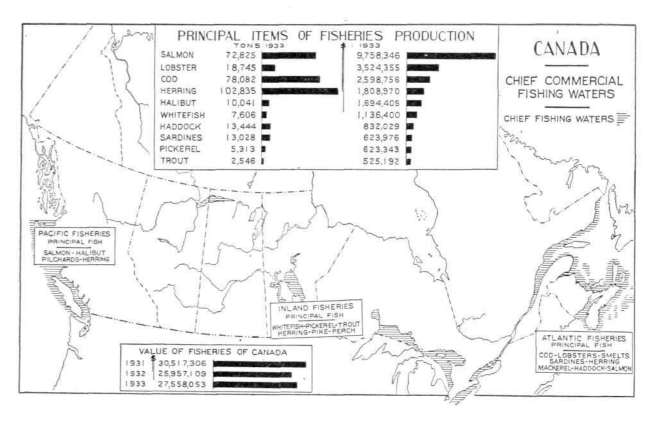
Fishing is one of the earliest and most historic industries of Canada. a date which precedes authentic record, the Normans, the Bretons and the Basques were on the cod banks of Newfoundland. Cabot, in 1497, when he first sighted the mainland of North America, gave it the name of "Bacalaos", the Basque word for cod fish which he found already in use among those hardy seamen. Breton, one of the oldest place-names in America, is another memorial of the early French fishermen—and the Spaniards and the Portuguese were but little behind. Fernandez de Navarrete mentions all three as frequenters of the Grand Banks The fishing was by hand lines over barrels made fast to the bulwarks to prevent fouling, the vessels remaining during fine weather then returning to France with from 30,000 to 50,000 cod. Voyages along the coast soon showed the cod as plentiful inshore as on the outer banks, and it became common for a crew to anchor in a bay, erect a hut on shore, and make daily excursions to the fishing grounds. The product was salted and dried on land and at the end of the season shipped to France. In 1534 Jacques Cartier found traces, in the gulf of St. Lawrence, of these early "Captains Courageous" and their rivalries in arms and in the capture of the teeming product which had tempted them so far from home. An establishment of the kind just mentioned was founded at Tadoussac by Chauvin Soon the fishermen began to stay all winter and thus to erect permanent Fishing, therefore, may well be regarded as the first industry to be systematically prosecuted by Europeans in what is to-day the Canadian domain. It has never since ceased to yield a perennial harvest to both Europe and America.

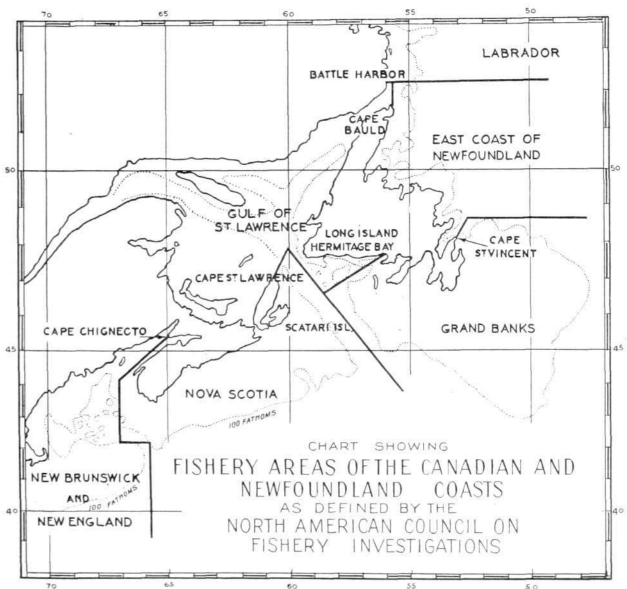
By the Treaty of Utrecht in 1713, Britain became the owner of Newfoundland and excluded the French from fishing and drying fish on certain sections of the coast, but France retained rights of fishing and of drying fish on other sections of the Newfoundland coast together with the fisheries of Cape Breton and the Gulf. These French rights resulted in the French Shore question which remained unsettled for nearly two centuries. The Seven Years' War (1756-63) put a stop to continuous fishing. At its close the Pobin family of Jersey came to Canada and gradually acquired the former French fishing stations. Until the arrival of the Loyalists all other fishing but cod was neglected. Inshore fisheries alone (including those of the Labrador coast) were developed during this phase; no deep-sea fishing vessel put out from Lunenburg, now the chief centre of the deep-sea fishery, until 1873.

# Section 2.—The Canadian Fishing Grounds.

The fishing grounds of the Dominion of Canada are perhaps the most extensive in the world. On the Atlantic, from Grand Manan to Labrador, the coast line, not including the lesser bays and indentations, measures over 5,000 miles. The bay of Fundy, 8,000 square miles in extent, the gulf of St. Lawrence, fully ten times that size, and other ocean waters comprise not less than 200,000 square miles, or over four-fifths of the area of the fishing grounds of the North Atlantic.

<sup>\*</sup>Revised by Miss F. A. Brown, Chief, Fisheries Statistics 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.





In addition there are on the Atlantic seaboard 15,000 square miles of inshore waters controlled entirely by the Dominion. Large as are these areas, they represent only a part of the fishing grounds of Canada. The Pacific coast of the Dominion measures 7,180 miles in length and is exceptionally well sheltered. Throughout the interior is a series of lakes which together contain more than half of the fresh water on the globe—Canada's share of the Great Lakes alone amounts to over 34,000 square miles, a total which, of course, does not include lake Winnipeg (9,457 square miles), lake Manitoba and others of even greater area.

Still more important than the extent of the Canadian fishing grounds is the quality of their product. It is an axiom among authorities that food fishes improve in proportion to the purity and coldness of the waters from which they are taken. Judged by this standard, the Canadian cod, halibut, herring, mackerel, whitefish and salmon are the peers of any in the world. It is possible, therefore, to state that by far the most valuable fisheries of the western hemisphere, if not of the globe, belong to Canada.

It will be seen from the above that it is impossible to deal adequately with the Canadian fisheries in the aggregate; they are those of a continent rather than of a country, and are of corresponding diversity. Omitting the enormous Hudson Bay and peri-Arctic region, which extends from Ungava to Alaska and the fish resources of which are not known, the Canadian fisheries may be divided into Atlantic, inland and Pacific fisheries.

A detailed description of these respective fishing grounds of Canada, of the fish caught on these grounds, and of the methods of fishing, will be found at pp. 222-225 of the 1932 Year Book.

Lobstering is another distinctive industry. In 1870, there were three lobster canneries on the Atlantic coast of Canada; in 1933 the canneries numbered 329 and gave work to 6,000 people: 30,000,000 lobsters is a normal catch. The difficulty of enforcing regulations as to the capture of undersized and spawning lobsters offers a constant problem in connection with the output, but with the co-operation of the fishermen there is hope that the fishery may be maintained and the annual harvest show no decline. In New Brunswick the canning of "sardines" (locally young herring and not a distinct type of fish) is second only to lobstering. Oysters, once plentiful everywhere, are now found in diminished quantities, but the Government is working towards the restoration of the industry through the development of oyster farming; favourable areas in Prince Edward Island waters have been seeded and the work in connection with oyster culture is being carried on under the direction of experts.

## Section 3.—The Government and the Fisheries.

Upon the organization of the Government at Confederation, the administration of the Canadian fisheries and marine was placed in the charge of a department of the Dominion Government, which then exercised complete jurisdiction over the fisheries under the supervision of a Minister, with a large staff of inspectors, overseers and guardians to enforce the fishery laws. Early in 1930 a change in departmental organization was effected, whereby two departments, each in charge of a Minister, were created to administer respectively the Marine and the Fisheries.

In 1882, 1898, 1913 and 1920, decisions in the courts considerably altered the status of jurisdiction as between the Dominion and the provinces. The Dominion now controls the tidal fisheries of the Maritime Provinces and British Columbia

and the fisheries of Yukon and the Northwest Territories and the Magdalen islands. The non-tidal fisheries of the Maritime Provinces, the Prairie Provinces and Ontario, and both the tidal and non-tidal fisheries of Quebec (except the fisheries of the Magdalen islands) are controlled by the respective provinces, but the right of fisheries legislation for all provinces rests with the Dominion Government. [See the Fisheries Act (R.S.C., 1927, c. 73).] The expenditure of the Dominion on the fisheries in the fiscal year 1933-34, including civil government salaries, contingencies, etc., was \$1,599,567, and the revenue \$132,581.

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, the enforcement of closed seasons, the forbidding of obstructions and pollutions and the regulation of nets, gear and fishing operations generally. In addition, an extensive system of fish culture has been organized; the Dominion, in 1933, operated 24 main hatcheries, 9 subsidiary hatcheries and 8 salmon-retaining ponds at a cost of \$205,682, and distributed 109,500,000 eggs, fry or older fish, mostly salmon and trout. 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 at Malpeque bay, P.E.I., by the Dominion Department of Fisheries.

Direct Assistance.—Since 1927 fish collection services have been operated on several stretches of the Atlantic coast by the Department of Fisheries. Fishermen in the waters covered by the fish-collection boats are thus enabled to sell their catches promptly and have them delivered to purchasers at central points at small cost. They are also able to spend their time in catching fish instead of in preparing their catches for the dried-and cured-fish markets. Again, a system has been established of broadcasting radio reports as to weather probabilities, bait and ice supplies, ice conditions along the coast and prevailing prices. 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.

Scientific Research.—Stations under the direction of the Biological Board of Canada for the conduct of biological research into the numerous complex problems furnished by the fisheries are established at Halifax, N.S., St. Andrews, N.B., and Nanaimo and Prince Rupert, B.C. The biological stations at St. Andrews and Nanaimo are concerned chiefly with problems of fish life, while at the fisheries experimental stations at Halifax and Prince Rupert, attention is devoted to the practical problems of the fishing industry. A marine biological station, chiefly for oyster investigation work, is conducted at Ellerslie, P.E.I., and a sub-station for salmon investigations at Cultus Lake, B.C. The Biological Board employs a permanent staff of scientists, and in addition, Toronto, McGill, Queen's, Manitoba, British Columbia and the chief Maritime Provinces' universities send workers to the several stations, chiefly professors and trained scientists. 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 scientific memoirs and reports issued.

International Problems.—The chief international fisheries problem is the question of the rights of the United States, whose fishermen were granted, by the Treaty of Versailles, 1783, certain privileges in the Canadian inshore fisheries. Losing these by the War of 1812, the United States, after 1818, surrendered all but

their right to call at Canadian ports for shelter, wood, water, or to make repairs, and to fish around the Magdalen islands and on the north shore of the gulf of St. Lawrence from Point Joli eastward, and to dry and cure their fish in any of the unsettled bays on this portion of the North Shore.

Questions of interpretations to be placed on certain parts of the Treaty of 1818 were set at rest for the years 1854-66 by the Reciprocity Treaty. This treaty provided for the free admission into either country of the fish products of the other, and fishermen of each country were allowed to fish in the Atlantic territorial waters of the other, with the exception of specified rivers and other grounds.

In 1871, the Treaty of Washington revived the fishery provisions of the Reciprocity Treaty of 1854, and provided for a commission to determine the compensation to be paid by the United States as the difference in the value of the concessions mutually granted. This commission sat at Halifax in 1877, handing down the "Halifax Award", the amount of which was \$5,500,000. In 1885, however, the United States terminated the fisheries articles of this treaty and a period of disagreement followed. A settlement was negotiated in 1888, when the plenipotentiaries of the two nations agreed to the "Unratified Treaty of 1888", which provided that United States' fishing vessels were to be granted, without fee, annual licences authorizing them to purchase provisions and outfits in Canadian ports, to tranship catches and to ship crews. Out of this treaty grew the so-called modus vivendi licences. Since it was recognized that the treaty could not receive official sanction before the commencement of the fishing season, it was agreed that United States' fishing vessels, on payment of \$1.50 per registered ton, should receive annual licences conveying the above privileges. The treaty was rejected by the United States' Senate but Canada continued to issue modus vivendi licences up to 1918, when arrangements were made for reciprocal privileges in the ports of either country. The arrangement was discontinued in the United States on July 1, 1921. In the following year the modus vivendi licences were revived in Canada but the system was terminated on Dec. 31, 1923, and for several years United States' fishing vessels were limited to the pro-In 1933 the two countries made a further arrangevisions of the Treaty of 1818. ment, and the modus vivendi licence plan under which United States' vessels are allowed to enter Canadian ports to buy bait or to obtain supplies of water, is again in operation.

On the Great Lakes also, the more important fishery problems, such as restocking and marketing, are necessarily international in character, and are complicated by the number of State governments interested. Much the same situation has developed in British Columbia, where the sockeye of the Fraser are taken by the canners of Puget sound in quantities that largely exceed the catch of the Canadian canners, and by trap nets and other methods forbidden in Canadian waters. In 1906 an international commission first discussed the question, while in 1922 the prohibition of sockeye fishing in the Fraser for five years, with a view to conservation, was recommended by a Parliamentary commission.

The Halibut Fishery.—The halibut fishery on this side of the Pacific is engaged in only from Canadian and United States' ports, but, owing to the fact that it is largely carried on beyond territorial waters, neither country alone can control it. At the same time it is in the interests of both countries that the fishery should be permanently maintained in a flourishing condition. The question of finding an adequate method of dealing with the matter was therefore referred to the Canadian-American Fisheries Conference that was appointed in 1918 by the Governments of

the two countries to consider the settlement of outstanding fishery questions between Canada and the United States. In 1922, Canada proposed that the halibut question should be considered by itself. This was agreed to, and resulted in the treaty signed Mar. 2, 1923, "For the Protection of the Pacific Halibut". Under this treaty a closed season in each year was provided for halibut fishing. A further convention, signed by the plenipotentiaries of both countries at Ottawa on May 9, 1930, and ratified by the Governments of the two countries on May 9, 1931, provided certain additional regulations in connection with the division of the waters into fishing areas, changing of dates for closed seasons, etc. This revised convention provides a simpler and more responsive system of control than was previously possible.\*

Fishing Bounties.—An important though indirect aftermath of the Washington Treaty remains. By an Act of 1882 (45 Vict., c. 18), for the development of the sea fisheries and the encouragement of boat-building, provision was made for the distribution, annually, among fishermen and the owners of fishing boats 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 1933, 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, \$6.10 each; to owners of boats measuring not less than 12 feet keel, \$1 per boat; to boat fishermen entitled to receive bounty, \$5.20 each. The claims paid numbered 12,836, compared with 12,292 paid in the previous year. The total amount paid in 1933 was \$159,311. Details of the distribution of bounties for the years 1930 to 1933 are as follows:—

1.—Government Bounties Paid to Fishermen for the calendar years 1930-33.

	Numb		who Rec	eived	Amounts of Bounties Paid.				
Province.	1930.	1931.	1932.	1933.	1930.	1931.	1932.	1933.	
	No.	No.	No.	No.	\$	\$	\$	\$	
Prince Edward Island	1,400	1,498	1,668	1,984	9,809	9,671	10,287	11,519	
Nova Scotia	10,024	10,512	11,151	11,386	80,050	76,748	74,632	72,921	
New Brunswick	2,849	3,221	3,326	3,462	23,414	24,643	25,486	24,456	
Quebec	6,745	7,606	8,199	8,715	46,501	48,370	49,376	50,418	
Totals	21,018	22,837	24,344	25,547	159,774	159,432	159,781	159,311	

Fisheries 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. The Department of Fisheries of the Dominion Government exercises jurisdiction over the fisheries of the Maritime Provinces, the Northwest Territories, Yukon and British Columbia; and the Fisheries Branches of Ontario, Quebec, Manitoba, Saskatchewan and

<sup>\*</sup>For a pamphlet containing the text of this revised convention application should be made to the Department of Fisheries, Ottawa.

Alberta have jurisdiction over the fisheries of their respective provinces, excepting that in the case of Quebec the fisheries of the Magdalen islands are under the jurisdiction of the Dominion authorities. The province of British Columbia has a Fisheries Branch, but it does not engage in independent statistical work. Under the arrangement above referred to, 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 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 existing fishing industry of Canada is in the main the growth of the past half century. No comparable figures of production are available for years prior to the confederation of the provinces, but about 1836 the production of fish in what are now the three Maritime Provinces had an estimated value of something like \$1,500,-000, while the production of Lower Canada was probably worth \$1,000,000. In 1870 the total was \$6,600,000 and this was more than doubled by 1878. In the '90's it passed \$20,000,000 and in 1912, \$34,000,000. The highest figure was reached in 1918, with over \$60,000,000, but this was in a period of greatly inflated prices. Between that year and 1921 the total value of the products of the fisheries decreased and in the latter year was back to \$34,000,000. From 1921 to 1926 a steady increase to \$56,000,000 took place and in the following three years the value fluctuated around the \$50,000,000 mark. The prevailing world-wide depression has affected the markets for fish products; the value dropped to \$30,517,306 in 1931 and to \$25,957,-109 in 1932. In 1933 conditions were improved, and the value rose to \$27,558,053. These figures represent the total values of fish marketed, whether in a fresh, dried, canned, or otherwise prepared state.

The number of employees, which was 74,882 in 1931, rose to 78,208 in 1932 and to 79,548 in 1933, while the value of the capital investment of the industry, which was \$45,325,514 in 1931, fell to \$41,789,278 in 1932 and to \$40,912,857 in 1933.\*

Among individual fish products the cod and the salmon long disputed the primacy; if the record is taken back to early times, the cod is the most valuable fish; in the past 30 years, however, the salmon has definitely taken the lead, and the heavy pack and relatively high price of lobsters have, in recent years, sent cod down to third place. Halibut, for a number of years prior to 1931, occupied fourth place but has now dropped to fifth place, yielding fourth place to herring. These changes have, of course, affected the relative standing of the provinces, British Columbia now occupying the leading place that in earlier times belonged to Nova Scotia, and producing in recent years fish products to nearly half the total value. The yearly record of production since 1870, the total production by provinces for the past six years, and the record by values of principal fish products for the past five years in descending order of importance, are shown in Tables 2, 3 and 4. The aggregate value of production in 1933, \$27,558,053, shows an increase of 6 p.c. over the figure of \$25,957,109 in 1932.

<sup>\*</sup> For detailed historical statistics of the fisheries, see pp. 52-56 of Fisheries Statistics of Canada, 1933, obtainable from the Dominion Statistician.

### 2.-Total Values of the Products of the Fisheries of Canada, 1870-1933.

Note.—From 1870 to 1906 inclusive, years ended June 30; from 1908 to 1917 (a) inclusive, years ended Mar. 31; since and including 1917 (b), calendar years. No statistics are available for the nine-month period ended Mar. 31, 1907.

Year.	Value.	Year.	Value.	Year.	Value.	Year.	Value.
	\$		\$		\$		\$
1870	6,577,391	1886	18,679,288	1902	21,959,433	1918	60,259,744
1871	7,573,199	1887	18,386,103	1903	23,100,878	1919	56,508,479
1872	9,570,116	1388	17,418,508 <sup>1</sup>	1904	23,516,439	1920	49,241,339
1873	10,754,997	1889	17,655,2541	1905	29,479,562	1921	34,931,935
1874	11,681,886	1890	17,714,9001	1906	26,279,485	1922	41,800,210
1875	10,350,385	1891	18,977,8741	1908	25,499,349	1923	42,565,545
1876	11,117,000	1892	18,941,1691	1909	25,451,085	1924	44,534,235
1877	12,005,934	1893	20,686,6591	1910	29,629,169	1925	47,942,131
1878	13,215,678	1894	20,719,570	1911	29,965,1421	1926	<b>5</b> 6,360,633
1879	13,529,254	1895	20, 199, 338	1912	34,667,872	1927	49,123,609
1880	14,499,979	1896	20,407,4241	1913	33,389,464	1928	55,050,973
1881	15,817,162	1897	22,783,5441	1914	33,207,748	1929	53,518,521
1882	16,824,092	1898	19,667,121	1915	31,264,631	1930	47,804,216
1883	16,958,192	1899	21,891,706	1916	35,860,708	1931	30,517,306
1884	17,766,404	1900	21,557,639	1917 (a)	39,208,378	1932	25,957,109
1885	17,722,973	1901	25,737,153	1917 (b)	52,312,044	1933	27,558,053

<sup>&</sup>lt;sup>1</sup>Revised since the publication of the 1933 Year Book.

### 3.-Total Values of the Products of the Fisheries, by Provinces, calendar years 1928-33.

Province.	1928.	1929.	1930.	1931.	1932.	1933.
	\$	\$	\$	\$	\$	\$
Prince Edward Island	1,196,681	1,297,125	1,141,279	1,078,901	988,919	842,345
Nova Scotia	11,681,995	11,427,491	10,411,202	7,986,711	6,557,943	6,010,601
New Brunswick	5,001,641	5,935,635	4,853,575	4,169,811	2,972,682	3,061,152
Quebec	2,996,614	2,933,339	2,502,998	1,952,894	1,815,544	2,128,471
Ontario	4,030,753	3,919,144	3,294,629	2,477,131	2,147,990	2,089,842
Manitoba	2,240,314	2,745,205	1,811,962	1,241,575	1,204,892	1,076,136
Saskatchewan	563,533	572,871	234,501	317,963	186,174	186,417
Alberta	725,050	732,214	421,258	153,897	153,789	144,518
British Columbia	26,562,727	23,930,692	23,103,302	11,108,873	9,909,116	12,001,471
Yukon	51,665	24,805	29,510	29,550	20,060	17,100
Totals	55,050,973	53,518,521	47,804,216	30,517,306	25,957,109	27,558,053

# 4.—Quantities<sup>1</sup> and Values<sup>2</sup> of the Chief Commercial Fishes, calendar years 1929-33.

	 						rease (+)
Kind of Fish.	1929.	1930.	1931,	1932.	1933.	eo	rease (—) 1933 mpared ith 1932.
Salmoncwt.	1,550,780 15,008,825	2,362,529 17,731,891	1,343,701 7,972,017		1,456,501 9,758,346		125,447 1,720,442
Lobsterscwt.	372,820 5,696,542	407,265 5,214,643	435,490 5,037,028		374,916 3,524,355		$\substack{108,572\\1,220,956}$
Codewt.	1,979,440 5,394,636	1,662,421 4,288,813	$1,463,626 \\ 2,827,350$	1,428,941 2,193,621	1,561,647 2,598,756		132,706 405,135
Herringcwt.	2,317,806 3,186,669	2,190,776 2,623,174	2,462,751 $2,330,044$	1,862,372 1,473,288	2,056,706 1,808,970		194,334 335,682
Halibutcwt.	335,824 4,832,296	$\substack{282,605 \\ 2,871,455}$	210,926 1,780,044	193,845 1,227,680	200,824 1,694,405		6,979 466,725
Whitefishcwt.	196,386 2,453,703	169,747 1,818,941	156,215 1,425,311	138,478 1,193,634	152,135 1,136,400		13,657 57,234
Haddockewt.	545,400 1,951,642	486,344 1,851,724	363,850 1,362,876	360, 185 1, 114, 802	268,881 832,029		91,304 282,773
Sardines brl.	249,194 1,626,764	129,459 1,074,487	63,660 837,560	66,910 426,914	130,485 623,976		63,575 197,062
Pickerel or dorécwt.	128,500 1,453,847	103,146 939,762	92,349 <b>765,4</b> 92	89,498 707,957	106,272 623,343		16,774 84,614
Troutewt.	90,854 1,324,775	69,809 1,031,979	57,420 707,522	50,198 557,988	50,932 525,192		734 32,796
Smeltscwt.	83,984 1,190,908	66,121 853,034	74,522 652,837	96,163 690,964	77,699 495,632		18,464 195,332
Mackerelcwt.	152,756 536,021	178,464 598,019	196,248 502,477	178,453 276,947	263,316 396,306	+	84,863 119,359
Tullibeecwt.	97,669 687,731	$\begin{array}{c} 62,041 \\ 461,676 \end{array}$	42,804 190,421	47,644 224,138	42,300 265,204		5,344 41,066
Blue pickerelcwt.	25,831 333,220	59,284 420,917	54,048 178,359		42,164 257,201		1,554 82,578
Perchcwt.	67,055 616,722	43,762 346,649	51,415 231,736	60,972 272,110	40,945 242,123		20,027 29,987
Swordfishewt.	6,336 98,241	11,933 214,806	12,629 236,617	10,359 99,585	17,137 208,038		6,778 108,453
Ling codewt.	48,489 415,776	49,591 333,564	50,987 239,014	39,960 159,534	40,282 198,570		322 39,036
Scallops brl.	17,921 116,961	18,636 95,522	11,788 41,641	23,396 77,141	43,172 161,779		19,776 84,638
Hake and cuskcwt.	339,217 517,311	294,376 431,566	171,748 191,898		177,514 149,211		49,306 15,611
Eelscwt.	14,539 133,542	16,388 147,114	20,083 125,981	21,476 110,317	27,404 148,995	++	5,928 38,678
Oystersbrl.	24,959 226,876	23,942 205,019	24,337 193,563		22,424 126,533		617 11,431
Saugerscwt.	8,181 63,478	8,961 62,482	18,279 74,194	18,942 105,404	24,914 115,635	++	5,972 10,231
Pikecwt.	82,546 409,970	56,464 228,905	45,452 161,674	41,400 133,250	41,146 112,312		254 20,938
Clams and quahaugsbrl.	67,739 346,772	64,709 319,469	56,053 227,614		38,281 107,522		11,641 60,329

<sup>&</sup>lt;sup>1</sup> Quantities caught. <sup>2</sup> Values marketed.

Quantities and Values in Recent Years.—The wide variations in prices from year to year make total values misleading. On the other hand, the quantities of different kinds of fish are stated in many different units which make the total volume of production difficult to compare from year to year. An effort is made to overcome these difficulties in Tables 5 and 5A by working out what the values would be in a later year if prices had remained the same as in the preceding year. From 1931 to 1932 there was a decline of 15 p.c. in the total value of the fisheries. decrease due to lower prices was 11.5 p.c., while that due to a smaller catch was 3.5 In 1933 there was some improvement and total value increased by 6.2 p.c. The increase due to better prices was 4.3 p.c., while larger quantities caught accounted for an increase of 1.9 p.c. in total values. The improvement in 1933, although encouraging as the first change in a declining trend which had persisted since 1928, was not large, so that total values in 1933 were still lower than those of 1931 by 9.7 p.c.—7.9 p.c. due to lower prices and only 1.8 p.c. due to smaller catch. During the longer period from 1928 to 1933 total values bave declined from \$55,051,000 to \$27,558,000 or by 50.0 p.c. The decline due to lower prices has been 28.8 p.c., while that due to a reduction in the catch has been 21.2 p.c.

5.—Yields of the Fisheries of Canada, Compared as to Quantity and Value, for 1931 and 1932. ("000" omitted.)

Lobsters				<u> </u>	<u></u>			_	
Salmon			1		 L	1_			
Salmon		Actual	Value	Actual	Increase(+	)  <b>H</b>	igher (十)	La	rger (+)
Salmon	Kind of Fish or Product.	Value.	at Prices	Value,	or	1			
Salmon			of 1931.	1931.	Decrease (-	$  \mathbf{L}$	ower (-)	Sm	aller (—)
Salmon				+		Ί			
Salmon.         8,038         7,000         7,972         + 66         + 138         - 77           Lobsters.         4,745         5,637         - 292         848         + 55           Cod.         2,194         2,761         2,827         - 633         - 567         - 290         - 56           Herring.         1,473         1,763         2,330         - 857         - 290         - 56           Herring.         1,473         1,763         2,330         - 857         - 290         - 56           Herring.         1,143         1,783         2,330         - 857         - 290         - 56           Herring.         1,143         1,783         1,363         1,780         - 552         - 408         - 14           Whitefish.         1,194         1,264         1,425         - 231         - 70         - 16           Haddock         1,115         1,349         1,363         383         - 231         - 70         - 16           Haddock         708         1,363         383         - 31         - 22         - 34         - 12           Fickerel or doré         708         1,32         - 38         - 38         - 31         - 34		•		*	-	-	2	<u> </u>	
Lobeters	Salman								72
Cod         2.194         2.761         2.827         633         567         - 66           Helerring         1.473         1.763         2.330         - 857         - 290         - 56           Halibut         1.228         1.636         1.785         - 552         - 408         - 14           Whitefish         1.194         1.264         1.425         231         - 70         16           Halibut         1.941         1.264         1.425         231         - 70         16           Haddock         1.115         1.349         1.363         - 248         - 234         - 1           Pickerel or doré         708         742         765         - 57         - 34         - 22           Smelts         691         843         653         + 38         - 152         + 19           Trout         558         619         708         - 150         - 61         - 8           Sardines         427         880         838         - 411         - 43         + 4           Pichards         384         487         808         - 424         - 103         - 32           Mackerel         277         457         502	Tabatan					17		ᅟ	556
Herring						1-			66
Halibut						1		! <u>_</u>	
Whitefish         1,194         1,284         1,425         — 231         — 70         — 16           Haddock         1,115         1,349         1,363         — 248         — 234         — 16           Pickerel or doré         708         742         765         — 57         — 34         — 22           Smelts         691         843         653         + 38         — 150         — 61         — 8           Sardines         427         880         838         — 411         — 453         + 4           Pichards         384         487         808         — 424         — 103         — 34           Pichards         384         487         808         — 421         — 60         — 61         — 8           Sardines         427         880         838         — 411         — 453         + 42           Pichards         384         487         808         — 225         — 180         — 24           Picherel         272         275         232         — 40         — 3         + 42           Perch         222         275         232         — 40         — 3         + 41         — 42           Tullibee	TI-1:1	-,	-,,,-			-		_	
Haddock	Handut	-,	-+			-		I —	
Pickerel or doré	Whitensh					1-		-	
Smelts	Haddock		-,			-		-	
Trout.	Pickerel or doré					1-		1-	
Sardines	Smelts	•						+	
Pilchards         384         487         808         — 424         — 103         — 32           Mackerel         277         457         502         — 225         — 180         — 4           Perch         272         275         532         + 40         — 3         + 44           Tullibee         224         212         190         + 34         + 12         + 22           Mixed fish         201         129         177         + 24         + 72         — 44           Blue pickerel         175         134         178         — 3         + 41         — 4           Clams and quahaugs         168         203         228         — 60         — 35         — 22         — 55           Hake and cusk         134         143         192         — 58         — 9         — 44           Pike         133         147         162         — 29         — 14         — 11           Oysters         115         183         194         — 79         — 68         — 1           Eels         110         135         126         — 16         — 25         +           Sayordfish         100         194         237	Trout	<b></b>				1-		l÷	89
Flichards.       384       487       808       — 424       — 103       — 32         Mackerel.       277       457       502       — 225       — 180       — 4         Perch.       272       275       232       + 40       — 3       + 44         Tullibee.       224       212       190       + 34       + 12       + 2       24         Mired fish.       201       129       177       + 24       + 72       — 44         Blue pickerel.       175       134       178       — 3       + 41       — 4         Clams and quahaugs.       168       203       228       — 60       — 35       — 22       — 27       — 55         Ling cod       160       187       239       — 79       — 27       — 55       — 5       — 44       — 14       — 44       — 27       — 55       — 44       — 14       — 14       — 14       — 14       — 14       — 14       — 14       — 14       — 14       — 14       — 14       — 14       — 14       — 14       — 14       — 14       — 14       — 14       — 14       — 14       — 12       — 14       — 14       — 14       — 14       — 14       — 14	Sardines					1-		<b> +</b>	42
Mackerel.       277       457       502       —       225       —       180       —       4         Perch       272       255       232       +       40       —       3       +       4         Tullibee       224       212       190       +       34       +       12       +       22         Mixed fish       201       129       177       +       24       +       72       -       44         Blue pickerel       175       134       178       -       3       +       41       -       44         Clams and quahaugs       168       203       228       -       60       -       35       -       22         Ling cod       160       187       239       -       79       -       27       -       55         Ling cod       160       187       239       -       79       -       27       -       55         Ling cod       160       187       239       -       79       -       68       -       11       -       11       -       29       -       14       -       14         Pike       <	Pilchards	384				1-		-	
Perch         272         275         232         + 40         - 3         + 4           Tullibee         224         212         190         + 34         + 12         + 2           Mixed fish         201         129         177         + 24         + 72         - 44           Blue pickerel         175         134         178         - 3         + 41         - 4           Clams and quahaugs         168         203         228         - 60         - 35         - 22           Ling cod         160         187         239         - 79         - 27         - 55           Hake and cusk         134         143         192         - 58         - 9         - 4           Pike         133         147         162         - 29         - 14         - 11           Oysters         115         183         194         - 79         - 68         - 1           Eels         110         135         126         - 16         - 25         + 5           Saugers         100         194         237         - 137         - 94         - 4           Sturgeon         93         127         99         - 6         -	Mackerel	277							45
Tultibee 224 212 190 + 34 + 12 + 24	Perch	272	275	232				+	43
Mixed fish.     201     129     177     +     24     +     72     -     4       Blue pickerel     175     134     178     -     3     +     41     -     4       Clams and quahaugs     168     203     228     -     60     -     35     -     2       Ling cod     160     187     239     -     79     -     27     -     5       Hake and cusk     134     143     192     -     58     -     9     -     4       Pike     133     147     162     -     29     -     14     -     1       Oysters     115     183     194     -     79     -     68     -     1       Eels     110     135     126     -     16     -     25     +       Saugers     105     77     74     +     31     +     28     +       Swordfish     100     194     237     -     137     -     94     -     4       Statistic     84     86     88     -     4     -     2     -       Scallops     77     83     42     +     35	Tullibee	224	212	190		1+		+	22
Blue pickere	Mixed fish	201	129	177	l <b>∔</b> 24	1+	72	-	48
Clams and quahaugs       168       203       228       —       60       —       35       —       2         Ling cod.       160       187       239       —       79       —       27       —       5         Hake and cusk       134       143       192       —       58       —       9       —       44         Pike       133       147       162       —       29       —       14       —       11         Oysters       115       183       194       —       79       —       68       —       11         Eels       110       135       126       —       16       —       25       +       21         Saugers       105       77       74       +       31       +       28       +       28       +       28       +       28       +       4       28       +       4       28       +       4       28       +       4       22       23       -       137       -       94       -       4       24       23       -       137       -       94       -       4       2       2       -       14 <td>Blue pickerel</td> <td>175</td> <td>134</td> <td>178</td> <td> <u> </u></td> <td>1+</td> <td>41</td> <td>]—</td> <td>44</td>	Blue pickerel	175	134	178	<u> </u>	1+	41	]—	44
Ling cod       160       187       239       — 79       — 27       — 54         Pike       134       143       192       — 58       — 9       — 44         Pike       133       147       162       — 29       — 14       — 11         Oysters       115       183       194       — 79       — 68       — 11         Eels       110       135       126       — 16       — 25       + 3         Saugers       105       77       74       + 31       + 28       + 3         Swordfish       100       194       237       — 137       — 94       — 44         Sturgeon       93       127       99       — 6       — 34       + 22         Scallops       77       83       42       + 35       — 6       + 4         Carp       67       77       69       — 2       — 10       + 4         Alewives       67       82       95       — 28       — 15       — 1         Pollock       64       94       62       + 2       — 30       + 3         Shad       54       91       65       — 11       — 37       + 2 <t< td=""><td>Clams and quahaugs</td><td>168</td><td>203</td><td>228</td><td>l 60</td><td></td><td>35</td><td><b> </b></td><td>25</td></t<>	Clams and quahaugs	168	203	228	l 60		35	<b> </b>	25
Hake and cusk       134       143       192       —       58       —       9       —       44         Pike       133       147       162       —       29       —       14       —       11         Oysters       115       183       194       —       79       —       68       —       11         Eels       110       135       126       —       16       —       25       +         Saugers       105       77       74       +       31       +       28       +         Swordfish       100       194       237       —       137       —       94       —       4         Sturgeon       93       127       99       —       6       —       34       +       2         Catfish       84       86       88       —       4       —       2       —         Scallops       77       83       42       +       35       —       6       +       4         Carp       67       77       69       —       2       —       10       +       4         Carp       67       77	Ling cod	160	187		l — 79	<b>I</b> —	27	<b>!</b> —	52
Pike       133       147       162       29       14       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       12       12       11       12       12       12       12       12       12       12       12       12       12       12       12       12       12       13       12       13       14       12       14       12       13       14       12       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14	Hake and cusk				l - 58	-	9	_	49
Oysters.       115       183       194       -       79       -       68       -       1         Eels.       110       135       126       -       16       -       25       +         Saugers.       105       77       4       4       31       +       28       +         Swordfish.       100       194       237       -       137       -       94       -       44         Sturgeon.       93       127       99       -       6       -       34       +       22         Catfish.       84       86       88       -       4       -       2       -       -       4       -       2       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       - <td< td=""><td>Pike</td><td>133</td><td>147</td><td>162</td><td>i— 29</td><td>I-</td><td>14</td><td>l—</td><td>15</td></td<>	Pike	133	147	162	i— 29	I-	14	l—	15
Eals       110       135       126       —       16       —       25       +         Saugers       105       77       74       +       31       +       28       +         Swordfish       100       194       237       —       137       —       94       —       44         Sturgeon       93       127       99       —       6       —       34       +       22         Catfish       84       86       88       —       4       —       2       —       4       2         Carp       67       82       95       —       28       —       10       +       4         Carp       67       82       95       —       28       —       15       —       11         Pollock       64       94       62       +       2       —       30       +       33         Shad       54       91       65       —       11       —       37       +       2         Soles       47       50       50       —       3       —       3       —       3       —       3       —       3 <td>Oysters</td> <td></td> <td></td> <td></td> <td></td> <td>}_</td> <td>68</td> <td>_</td> <td>11</td>	Oysters					}_	68	_	11
Saugers         105         77         74         +         31         +         28         +           Swordfish         100         194         237         -         137         -         94         -         44           Sturgeon         93         127         99         -         6         -         34         +         22           Catfish         84         86         88         -         4         -         2         -         66         +         4         2           Scallops         77         83         42         +         35         -         6         +         4           Carp         67         82         95         -         28         -         15         -         11           Alewives         67         82         95         -         28         -         15         -         11           Alewives         67         82         95         -         28         -         15         -         11           Shad         54         91         65         -         11         -         37         +         22	Eels				l- 16	1-	25	1	9
Swordfish       100       194       237       —       137       —       94       —       4         Sturgeon       93       127       99       —       6       —       34       +       2         Catfish       84       86       88       —       4       —       2       —       6       +       4       —       2       —       10       +       4       —       2       —       10       +       4       —       2       —       10       +       4       —       2       —       10       +       4       —       2       —       10       +       4       —       2       —       10       +       4       —       2       —       10       +       4       —       2       —       10       +       4       —       2       —       10       +       4       —       2       —       10       +       4       —       2       —       10       +       4       —       2       —       11       —       30       +       33       —       11       —       30       +       4       —       1<	Saugers				+ 31	1+			Š
Sturgeon       93       127       99       -       6       -       34       +       2         Catfish       84       86       88       -       4       -       2       -         Scallops       77       83       42       +       35       -       6       +       4         Carp       67       77       69       -       2       -       10       +         Alewives       67       82       95       -       28       -       15       -       1         Pollock       64       94       62       +       2       -       30       +       33         Shad       54       91       65       -       11       -       37       +       2         Soles       47       50       50       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       1       - </td <td>Swordfish</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>94</td> <td></td> <td>43</td>	Swordfish						94		43
Catfish       84       86       88       -       4       -       2       -       4       -       2       -       4       -       2       -       1       4       -       2       -       10       +       4       -       2       -       10       +       4       -       2       -       10       +       4       -       2       -       10       +       4       -       2       -       10       +       4       -       2       -       10       +       4       -       2       -       10       +       4       -       1       -       10       +       3       -       1       -       10       +       2       -       30       +       33       3       +       2       -       30       +       33       -       3       -       3       -       33       -       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       1       - </td <td>Sturgeon</td> <td></td> <td></td> <td></td> <td></td> <td>1_</td> <td></td> <td>1+</td> <td>28</td>	Sturgeon					1_		1+	28
Scallops     77     83     42     +     35     -     6     +     4       Carp     67     77     69     -     2     -     10     +     4       Alewives     67     82     95     -     28     -     15     -     11       Pollock     64     94     62     +     2     -     30     +     33       Shad     54     91     65     -     11     -     37     +     2       Soles     47     50     50     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     3     -     4     +     4     +     4     +     4     +     4     +     4     +     4     +     4     +     2     2	Catfish	• -			! <u> </u>	1_		l —	2
Carp.       67       77       69       -       2       -       10       +         Alewives.       67       82       95       -       28       -       15       -       1         Pollock.       64       94       62       +       2       -       30       +       33         Shad.       54       91       65       -       11       -       37       +       2         Soles.       47       50       50       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       1       -       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +<	Scallons				1→ 35	1_		+	41
Alewives       67       82       95       —       28       —       15       —       1         Pollock       64       94       62       +       2       —       30       +       3         Shad       54       91       65       —       11       —       37       +       2         Soles       47       50       50       —       3       —       3       +       2         Black cod       39       43       40       —       1       —       4       +         Goldeyes       38       35       39       —       1       —       4       +         Seals       30       34       26       +       4       —       4       +       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       1       +       -       -       -       -       -       -       -       -       -       -       -       -       -       -	Сагр					1-	10	1	8
Pollock       64       94       62       +       2       -       30       +       3         Shad       54       91       65       -       11       -       37       +       2         Soles       47       50       50       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       1       -       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       <	Alewives					]_		<b>i</b> —	13
Shad       54       91       65       —       11       —       37       +       2         Soles       47       50       50       —       3       —       3       —       3       —       3       —       3       —       3       —       —       3       —       —       4       +       +       —       —       4       +       —       —       4       +       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —	Pollock					1_		1+	32
Soles       47       50       50       -       3       -       3       -       3       -       3       -       3       -       3       -       3       -       4       +       -       4       +       -       4       +       -       4       +       -       -       3       -       3       -       3       -       4       +       -       4       +       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -<	Shad					1_		۱÷	28
Bisck cod       39       43       40       —       1       —       4       +       —       1       +       3       —       1       +       3       —       1       +       3       —       1       +       3       —       1       +       3       —       1       +       4       +       4       +       4       +       4       +       4       +       4       +       4       +       -       —       —       —       —       -       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       —       — <t< td=""><td>Soles</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Ι'</td><td>_</td></t<>	Soles							Ι'	_
Goldeyes       38       35       39       —       1       +       3       —       1       +       3       —       1       +       3       —       1       +       4       +       +       4       +       +       +       4       +       +       +       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td< td=""><td>Black cod</td><td></td><td></td><td></td><td></td><td>1_</td><td>-</td><td>1+</td><td>3</td></td<>	Black cod					1_	-	1+	3
Seals.       30       34       26       +       4       -       4       +         Flounders, Brill, etc.       27       27       28       -       1       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	Goldeves					1+		ļ <u>.</u>	4
Flounders, Brill, etc 27 27 28 - 1	Seals					1.	4	+	8
Shrimps         20         19         16         +         4         +         1         +           Grayfish         12         30         54         -         42         -         18         -         2           Tom cod         8         14         51         -         43         -         6         -         3           Fish meal, n.e.s         130         59         217         -         87         +         71         -         15           Other fishery products         171         194         239         -         68         -         23         -         4           Totals         25,957         29,458         30,517         -         4,560         -         3,501         -         1,65					<u>                                     </u>			l <u> </u>	ī
Grayfish     12     30     54     -     42     -     18     -     2       Tom cod.     8     14     51     -     43     -     6     -     3       Fish meal, n.e.s.     130     59     217     -     87     +     71     -     15       Other fishery products     171     194     239     -     68     -     23     -     4       Totals     25,957     29,458     30,517     -     4,560     -     3,501     -     1,05	Shrimps						1	<b> </b> +	3
Tom cod.       8       14       51       -       43       -       6       -       3         Fish meal, n.e.s.       130       59       217       -       87       +       71       -       15         Other fishery products.       171       194       239       -       68       -       23       -       4         Totals.       25,957       29,458       30,517       -       4,560       -       3,501       -       1,05	Gravfish						_	۱ <u>۰</u>	24
Fish meal, n.e.s.     130     59     217     -     87     +     71     -     15       Other fishery products.     171     194     239     -     68     -     23     -     4       Totals.     25,957     29,458     30,517     -     4,560     -     3,501     -     1,05	Tom cod							<b>_</b>	37
Other fishery products     171     194     239     -     68     -     23     -     4       Totals     25,957     29,458     30,517     -     4,560     -     3,501     -     1,05	Fish meal nes	•					_	l_	158
Totals 25,957 29,458 30,517 - 4,560 - 3,501 - 1,05	Other fishery products					1	• -	_	45
<u> </u>	Ø0-4-1			1				<u>                                     </u>	
200100000 het cetter						_'—		<u> </u>	3.5
	Decreases per cent	<u> </u>		<u> </u>	19.0	ι –	11.3	ι—	

5A.—Yields of the Fisheries of Canada, Compared as to Quantity and Value, for 1932 and 1933. ("000" omitted.)

								<del></del>	
Kind of Fish or Product.	Actual Value, 1933.	Value at Prices of 1932.	Actual Value, 1932.		OF	High Lov	ue to ner (+) or ver (-) rices.	Lar <sub>i</sub> Sma	oue to ger (+) or aller (-) antities.
	\$	\$	\$		\$		\$		\$
Salmon Lobsters Cod Herring Halibut Whitefish Haddock Sardines Pickerel or doré Trout Smelts Mackerel Tullibee Blue pickerel Perch Swordfish Ling cod Mixed fish Scallops Hake and cusk Eels Oysters Saugers Pike Whales Clams and quahaugs Catfish Sturgeon Alewives Pilchards Carp Shad Soles Pollock Black cod Grayfish Seals Crabs Goldeyes Flounders, brill, etc Shrimps Fish meal, n.e.s Fish skins and bones Other fishery products	9,758 3,524 2,599 1,809 1,694 1,136 832 624 623 525 496 265 257 242 208 199 162 149 149 127 116 1112 110 108 91 87 81 77 64 63 57 49 41 37 35 35 34 27 20 191 20 130  27,558	8,795 3,679 2,396 1,626 1,271 1,310 833 833 841 566 558 409 199 181 183 165 161 247 142 185 141 112 139 132 110 129 95 107 84 53 69 63 53 44 37 33 41 28 35 40 40 40 40 40 40 40 40 40 40 40 40 40	8,038 4,745 2,194 1,473 1,228 1,194 1,115 427 708 558 691 277 224 175 272 100 160 201 77 134 110 115 105 133 67 384 67 54 47 64 39 12 30 18 38 38 426 20 130 19 143	+-++++++-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+	1,720 1,221 405 336 466 58 283 197 85 33 195 119 41 82 30 108 39 12 111 60 7 6 6 14 30 7 6 6 15 2 2 2 5 5 5 7 6 6 1 7 6 1 7 6 7 6 7 6 7 6 7 6 7 7 8 7 8 7 8 7 8 7	+   + + + +	963 155 203 183 423 174 209 218 41 62 13 66 67 59 43 38 48 20 36 45 20 34 46 77 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 11 20 10 10 10 10 10 10 10 10 10 10 10 10 10	_+_+++++++-+-+-+-++++++-+-+-+-+-+	757 1,066 202 153 43 116 282 406 133 132 25 6 89 65 51 146 65 51 31 34 110 39 11 144 17 331 2 9 6 20 21 11 10 3 3 47 48 18
		·[					_		
Increases per cent	<u>-</u>	<u> </u>	<u> </u>	+	6.2	+	4-3	+	1.9

Operations in 1933: Detailed Record of Production.—The total value of the products of the Canadian fishing industry in the calendar year 1933 was \$27,558,053, as compared with \$25,957,109 in 1932 and \$30,517,306 in 1931. In Tables 6 and 7 will be found statements for the whole of Canada of each fish and fish product marketed in 1933, with comparative figures for the preceding year—Table 6 dealing with sea fish and Table 7 with products of the inland fisheries. In Tables 8 and 9 the numbers of the fish-canning and -curing establishments are shown, together with the materials used and values of the products.

# -Quantities and Values of Sea Fish and Products Marketed, calendar years 1932 and 1933.

	Pilchards, used fresh and salted cases  "canned cases "canned cases "canned cases	fillets (salted)		Mackerel, used fresh. "  "fresh fillets "			"dry-salted	" emoked (boneless)			Soles, used fresh	Skate, used fresh	Flounders, brill, plaice, used fresh	" canned	Halibut, used fresh. " smoked	willing, used fresh	" green-saited" " dried"	ock, used fresh fresh fillets	" boneless" " oilgal.	" smoked fillets	" green-salted	Hake and cusk, used fresh	" dried"			Haddock, used freshcwt.	" -liver oil, medicinal gal. ""	300	smoked	" green-salted	Cod, used fresh	EXHIG OF E BUIL OF A COMMON	Kind of Righ or Product	1342 411
1,315,864 25,664 1,270 9,616 2,037	38,144 3,940 4,622	39,247 278 4,583	709	50,097	209,525 6,745	184,580 113,563	269, 420 16, 114	, 50 20 20 20 20 20 20 20 20 20 20 20 20 20	47 006	117,782	8,619 349	1,928	7,329 73	40 2,221	193,805	900 91	8,753 16,165	3,582 2,140	1,020	5,057 17,430	16,619	4,948 5,839	7, 195 203	3, 467 3, 377	13,637 28,558	119,889	38,721 111 228	21,000 239	275,543	24,002	106, 286 26, 076	Quantity.	1932.	n 1999.
2, 891 166, 497 202, 341 29, 768 630 29, 525 5, 930	31,383 1,098 11,098		3,921 19	107,587	24, 826 223, 486	278,309 79,639	213,521 69,294	3,182	70,339 9,109	183,819	43, 176 4, 188	6,326	25,651 788	320 29,571	1, 197, 711	2,120	35,395 111	6,825 12,921	2,806 156	25,861 35,999	24,743	5,742 38,293	20, 171 1,069	32,503 6.203	61, 145	403,547 389,149	20,288 31,717	1, 195	1,040,545	310, 475 185, 132	271,857 196,518	Value.	2.	
275,879 1,108 22,311 3,125 15,090 1,619	2,946	58,099 2,661 6,086	111 25	65,822 98	344,878 4,768	165,392	513,024 30,461	7 860	58,730 59,730	115,778	7,755 1,001	$\frac{4}{176}$	6,731 243	2,505	200,786	1,206	1,920 15,358	3,50g 91	369 6,728	4, 106 26, 381	33,569 906	7,396 3,162	5, 118 142	1,902	14, 902 20, 081	83, 449 37, 267	57,710 137,656	10,0%	283,390	29, 181	82,203 49,633	Quantity.	1933.	
34, 695 33, 831 33, 831 25, 006 1, 488 49, 792 4, 257	917, 299 81, 721 70 8, 838	216, 139 20, 196 20, 294	569 125	138,065 918	41, 635 147, 589	295, 133 83, 016	509, 195 116, 013	5,915	29,450 39,450	189,879	42,707 14,194	5,883	24, 486 2, 980	315 48,981	1,644,997 112	5,802 7,802	1,935 38,216	- 00 - 20 - 20 - 20 - 20 - 20 - 20 - 20	2,096 1,405	21,428 55,273	43,899 1,897	5,170 18,043	16,586 696	14, 127 1, 020	62, 153 131, 243	288,844 317 360	35,776 33,707	101,808	1,254,416	377, 038 204, 889	\$ 238,755 322,177	Value.	; s	

# 6.—Quantities and Values of Sea Fish and Products Marketed, calendar years 1932 and 1933—concluded.

150% WHY 1505	193	· <del></del>	193	33,
Kind of Fish or Product.	Quantity.	Value.	Quantity.	Value.
		\$	<del></del>	\$
Alewives, used as bait	1,554 234	$2,662 \\ 2,062$	138	-
Perch, used fresh	759	4.707	578	996 3,463
Salmon, used fresh"	218,521	1,309,548	254,867	1,807,596
" canned	1,082,325	6,366,096	1,267,630	7,445,474
" smoked       cwt.         " dry-salted       "	$324 \\ 127,289$	4,185 172,104	$\begin{vmatrix} 464 \\ 82,875 \end{vmatrix}$	5,459 159,590
" mild cured "	12,141	138,050	18,262	256,326
" pickled" " used as bait"	1,011 373	5,753 740	759 199	4,321
" roe "	3.202	4.016	5,315	341 13,604
" meal ton	149	3,372	719	23,180
" oil gal. Shad, used fresh cwt.	10,370 5,163	$767 \\ 27,397$	63,830 7,780	$8,625 \\ 36,129$
" salted brl.	678	6,576	644	8,528
Smelts, used fresh	95,304	687,242	76,671	491,102
Sturgeon, used fresh	300 126	4,132 1,660	540 198	6,234 1,971
Black cod, used fresh	3,363	17,776	3,657	21,121
" dried	239	1 960	72	867
" smoked"	1,282	1,860 19,118	$\begin{array}{c} 62 \\ 1,081 \end{array}$	307 14,758
" livers "		'-	219	4,390
Ling cod, used fresh " smoked "	39,273 147	155,727 1,845	40,182 50	192,737 500
" smoked fillets "	131	1,962	-	-
" livers "			262	5,333
Red and rock cod, used fresh	2,736	9,333	$\begin{bmatrix} & 1,340 \\ & 21 \end{bmatrix}$	5,495 84
"livers"		, , <del>-</del>	5	50
Tuna, used fresh	2,642	9,329	4,278	12,666 1,878
" canned cases Caplin, used fresh brl.	3,488	5, 101	$\begin{bmatrix} 212 \\ 6.650 \end{bmatrix}$	7,474
Eels, used fresh	2,169	14,019	2,454	15,275
Octopus, used fresh "Oulachons, used fresh "	309 184	1,336 470	278 153	1,048 771
Squid, used as bait brl.	1,301	3,974	3,420	11,770
Swordfish, used fresh	10,359	99,585	17,137 7,211	208,038 5,167
Tom cod, used fresh	10,592 9,297	8,034 45,394	9,559	47,653
Clams and quahaugs, used fresh brl.	28,004	42,469	17,672	23,975
" canned cases Cockles, used fresh cwt.	21,935	125,382	20,609 49	83,547 49
Crabs, used fresh	3,152	16,026	3,941	20,269
" canned	251 144,483	1,606	999123,925	$14,457 \\ 1,533,026$
Lobsters, in shell	1,279	1,948,143 60,524	1,181	50,508
" cannedcases	166,799	2,707,420	122,062	1,912,933
" tomalley" Mussels, fresh	3,753 116	29,224 231	3,725 69	27,888 183
Oysters, used fresh brl.	23,041	115, 102	22,424	126,533
Scallops, shelledgal.	46,452	76,401	86,280	161,638 141
" canned cases Shrimps, used fresh cwt.	1,109	740 14,055	$\begin{bmatrix} 16\\1,247\end{bmatrix}$	18,797
" canned	209	5,933	35	812
Winkles, used fresh	378 822	645 5, 183	654 478	920 2,606
Tongues and sounds, pickled or dried	580	2,322	862	4,659
Seal skins, fur	1,787	4,885	1,984	7,060 20,233
" hair" Porpoise skins"	18,238 195	16,426 975	18,501 232	20,233 1,048
Whalebone meal ton	-	-	249	6,474
Whale fertilizer	50.622	8,703	$\begin{array}{c} 223 \\ 63,545 \end{array}$	7,359 7,869
Porpoise oil	6,135	975	7,630	1,077
Whale oil	95 999	1 000	509,310	96, 197 13, 179
Grayfish oil	35,222 5,107	$egin{array}{ccc} 4,666 \ 1,035 \end{array}$	117,645 9,821	1,328
Grayfish meal ton	264	7,018	786	23,580
Fish meal, n.e.s	3,050	129,624 31	4,157 14	191,352 145
Fish fertilizer	11,811	19,168	14,342	19,898
Fish offal ton	1,147	1,673	572	895 33,075
Other products	<del></del>	41,860 21,763,087		23,494,695
Totals	<u> </u>	%1,100,00/	<u> </u>	~U, TUT, 030

# 7.—Quantities and Values of Inland Fish Marketed, calcudar years 1932 and 1933.

	193	32.	193	3.
Kind of Fish or Product.	Quantity.	Value.	Quantity.	Value.
		\$		\$
Alewives, fresh         cwt           " salted         brl.           Bass, fresh         cwt           Carp, fresh         "           Catfish, fresh         "           Eels, fresh         "           Goldeyes, fresh         "           " smoked         "           Herring, fresh         "           Ling         "           Maskinonge, fresh         "           Mixed fish, fresh         "           Mullets, fresh         "           Perch, fresh         "           Pickerel or doré, fresh         "           Pike, fresh         "           Salmon, fresh         "           Saugers, fresh         "           Shad, fresh         "	234 43 727 18,061 10,575 19,307 81 1,937 36,692 1,394 775 33,496 4,000 60,213 89,498 40,610 41,400 2,247 18,942 3,024	450 202 7,006 66,957 81,815 96,298 810 36,881 201,925 1,841 19,036 155,559 7,925 267,403 707,957 174,623 133,250 33,273 105,404 16,715	420 15 676 18,545 10,714 24,950 191 1,611 34,180 1,692 907 43,060 2,362 40,367 106,272 42,164 41,146 2,364 24,914 3,074	820 99 6,750 64,374 83,428 133,720 1,895 31,728 158,957 2,675 9,479 151,677 4,321 238,660 623,343 257,312 33,830 115,635 16,299
" salted.       brl.         " smoked.       "         Smelts, fresh.       cwt.         Sturgeon, fresh.       "         " caviar.       lb.         Suckers.       cwt.         Trout, fresh.       "         Tullibee, fresh.       "         " smoked.       "         Whitefish, fresh.       "         " smoked.       "	440 18 859 5,507 2,779 6,673 50,072 47,564 50 138,449 18	3,520 360 3,722 85,781 2,779 8,790 556,328 223,764 1,193,274 360	225 20 1,028 6,188 2,411 1,969 50,734 40,677 974 152,102 20	2,250 340 4,530 78,516 2,411 3,623 523,221 259,162 2,042 1,136,060 340
Totals	-	4,194,022	-	4,063,358

# 8.—Numbers of Fish-Canning and -Curing Establishments, by Provinces, 1932 and 1933.

Kind of Establishment.	P.E.I.	N.S.	N.B.	Que.	B.C.	Total for Canada.
1932.	No.	No.	No.	No.	No.	No.
Lobster canneries. Salmon canneries. Clam canneries. Sardine and other fish canneries. Fish-curing establishments. Freezing plants. Reduction plants.  Totals.	91 - 2 - 5 1 -	107 1 3 5 65 5 4	108 9 3 34 1 2 157	51 14 - 25 4 -	44 2 2 27 27 2 12	357 59 16 10 156 13 18
1933.						
Lobster canneries. Salmon canneries. Clam canneries. Sardine and other fish canneries. Fish-curing establishments. Freezing plants. Reduction plants.	91 - - 2 -	88 1 2 8 71 3 4	99 - 5 4 33 3	51 22 - - 32 4 -	48 1 3 32 1	329 71 8 15 170 11
Totals	93	177	145	109	96	620

9.—Values of Materials	Used and of Products of Fish-Canning and -Curing
	Establishments, 1929-33.

1929.	1930.	1931.	1932.	1933.
\$	\$	\$	\$	\$
17,061,702	15,939,137	9,137,505	7,708,713	8,178,543
413,722	348, 201	351.781	170,385	216,618
3,802,791	4,569,026	2,220,770	2,190,935	2,321,918
218,644	225, 125	210,778	193,598	243,210
21,496,859	21,081,489	11,920,834	10,263,631	10,969,289
9,057,253	7,639,557	5,168,401	4,243,614	4,337,130
25,909,007	25,333,751	13,658,492	12,440,511	13,043,193
34,966,260	32,973,308	18,826,893	16,684,125	17,380,323
	\$ 17,061,702 413,722 3,802,791 218,644 21,496,859 9,057,253 25,909,007	\$ 17,061,702	\$ 17,061,702	\$ 17,061,702

Capital and Employees.—In 1933 capital investments in the fisheries were as follows: (a) in vessels, boats, nets, weirs, traps, wharves, ice-houses, etc., used in the primary operations of capturing the fish, \$25,380,082, of which \$21,093,282 was invested in the sea fisheries and \$4,286,800 in the inland fisheries; (b) in fish-canning and -curing establishments (land, buildings, machinery, supplies on hand, cash and operating accounts), \$15,532,775—grand total \$40,912,857. The number of employees engaged in the primary operations of fishing was 65,506 in 1933, and in canning and curing establishments, 14,042, a total of 79,548. The total salaries and wages bill in canneries and fish-curing establishments was \$3,024,068. Tables 10 and 11, herewith, show the items included in the above totals, with comparative figures for 1932, while Table 12 analyses the salaries, wages and earnings of the employees in canneries, etc.

10.—Numbers and Capital Values of Fishing Vessels, Boats, Nets, Traps, etc., Used in the Fisheries of Canada, and of Establishments Processing the Products, 1932 and 1933.

Double	193	32.	193	33.
Equipment.	Number.	Value.	Number.	Value.
Sea Fisheries-		\$		\$
Steam trawlers	6	225,000	6	225,000
Steam fishing vessels	2	37,000	5	102,000
Sailing and gasolene vessels	932	3,711,090	871	3,304,610
Boats (sail and row)	15,517	533, 259	15,395	498,444
Boats (gasolene)	18,046	6.982,102	18,521	7, 106, 943
Carrying smacks and scows.	668	553,380	533	1,777,775
Gill nets	70,606	955,722	70,560	902.468
Salmon drift nets	12, 198	1,010,420	12,414	1,071,666
Salmon drag nets	42	15.840	41	17,430
Salmon trap nets	786	331,122	1.094	421,773
Trap nets, other	698	320, 101	522	241.590
Oulachon nets	21	630	24	720
Smelt nets	16,623	393,567	16,220	357,461
Pound nets	78	12,400	89	14,425
Weirs	304	207.087	328	247,958
Salmon purse seines	149	239, 150	203	307,950
	754	234,200	673	237,940
Seines, other	36	4,425	28	3.575
Inshore drags	29,724	242,244	20.056	249,388
Tubs of trawlSkates of gear	2.792	36,321	2,481	43,170
	69,469	147,448	69,025	143,911
Hand lines	6,507	22,955	4,177	14.780
Crab traps	455	1,137	474	857
Eel traps	1,833,689	2,133,144	1,767,937	2,023,178
Lobster traps	56	74.315	35	62.880
Lobster pounds	1.818	6,029	1,615	5,341
Oyster rakes	393	10,241	7,813	20, 127
Scallop drags	965	916	87	298
Quahaug rakes	905	21.208	94	21,208
Oyster plant and equipment	1 770	782.314	1.721	691.243
Fishing piers and wharves	1,772		598	234,285
Freezers and ice-houses	585	243,430	7,215	738, 463
Small fish and smoke-houses	7,283	917,148 500	1,413	4.425
Other gear			<u> </u>	
Total Values, Sea Fisheries	-	20,405,845	1 - 1	21,093,282

10.—Numbers and Capital Values of Fishing Vessels, Boats, Nets, Traps, etc., Used in the Fisheries of Canada, and of Establishments Processing the Products, 1932 and 1933—concluded.

The state of the s	19	32.	193	33.
Equipment or Kind of Establishment.	Number.	Value.	Number.	Value.
		\$		\$
Inland Fisheries— Steam vessels or tugs	120	807,619	114	769,546
Boats (sail and row)	3.099	103,022	3,266	112,251
Boats (gasolene)	1,327	783,679	1,339	766,920
	1,321	10,250	1,355	13,718
Scows. Gill nets.		1,290,028		1,246,743
Seines.	203	24,106	175	19,834
Pound nets	1.076	535,430	1,075	540, 114
Hoop nets	815	30,482	772	22, 133
Dip or roll nets.	127	634	70	339
Lines.	2,520	19,230	2,336	13.567
Weirs	1,136	113,394	1,226	148,713
Eel traps	60	120	1,220	140,710
Fish wheels	9	1,350	i. 🥞	1,200
Spears	55	341	83	509
Fishing piers and wharves	453	155,693	482	149,085
Freezers and ice-houses	814	408,585	834	429,458
Small fish and smoke-houses.	175	56,258	130	52.550
Total Values, Inland Fisheries		4,340,221	-	4,286,800
Fish-Canning and -Curing Establishments <sup>1</sup> —				
Lobster canneries	357	1,503,599	329	1,277,804
Salmon canneries.	59	7,395,391	71	7,554,226
Clam canneries	16	95,922	8	65,731
Sardine and other fish canneries.	iŏ	1.434.842	15	1,412,827
Fish-curing establishments.	156	4,770,648	170	4,227,815
Freezing plants	13	302,580	iil	271.761
Reduction plants	18	1,540,230	16	722,611
Totals for Fish-Canning and -Curing Establishments	629	17,043,212	620	15,532,775
Grand Totals, Capital Invested in Fisheries.		41,789,278		40.912.857

<sup>&</sup>lt;sup>1</sup> Comprises values of land, buildings and machinery, products and supplies on hand, accounts and bills receivable, and cash.

# 11.—Numbers of Persons Employed in the Fisheries of Canada and in Processing Establishments Connected Therewith, 1931-33.

T11 (-	Sea	Fisheries.	.	Inland Fisheries.			
Employed in—	1931.	1932.	1933.	1931.	1932.	1933.	
Steam trawlers	No. 1201 4,929 42,172 690 2,764	No. 120 4,579 45,385 613 3,214	No. 120 4,509 46,240 865 3,011	No. 504 6,921 20 3,691	No. 471 6,957 4 3,141	No	
Totals	50,6751	53,911	54,745	11,136	10,573	10,761	

	Fish-Canning and -Curing Establishments.								
T5121	1931.			1932.			1933.		
Employed in—	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female	Total.
Lobster canneries. Salmon canneries. Clam canneries. Sardine and other fish canneries.	No. 2,617 1,644 69	No. 3,345 1,509 173	No. 5,962 3,153 242 381	No. 2,830 2,038 66 185	No. 3,893 1,856 144 152	No. 6,723 3,894 210	No. 2,649 2,586 31	No. 3,513 2,187 64 285	No. 6, 162 4, 773 95
Fish-curing establishments Freezing plants Reduction plants		352 6	3,108 - 225	2,004 75 235	235 6 5	2,239 81 240	2,054 103 229	126 3 10	2,180 106 239
Totals Grand Totals, All Fisheries	7,507 69,318 <sup>1</sup>	5,564 5,564	74,8821	7,433	6,291	78,208	7,854	6,188	79,548

<sup>&</sup>lt;sup>1</sup>Revised since the publication of the 1933 Year Book.

12Employees an	d Salaries and	Wages in	Fish-Canning	and -Curing
<u>-</u>	Establish	ments. 192	20-33.	_

Year.	On Sal	On Salaries.		On Wages.		Contract and Piece-Workers.		Totals.	
1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933	487 614 585 574 632 546 639 630 660 591 540 486	\$ 759,176 551,330 682,535 681,101 755,631 806,418 733,760 871,211 853,800 951,669 918,952 692,270 602,760 558,500	No. 13,137 10,534 11,848 11,265 10,583 10,687 11,579 11,343 10,579 11,122 9,967 9,577 9,577 9,453		No. 4,711 3,083 4,115 3,597 4,379 4,953 5,283 4,715 4,225 4,585 5,164 2,954 3,439 4,116	\$ 916, 413 399, 016 600, 415 644, 842 890, 413 998, 704 1,081,544 732, 949 868, 226 791, 384 1,023, 609 421, 452 477, 714 736, 683	No. 18, 499 14, 104 16, 577 15, 447 15, 536 16, 272 17, 408 16, 367 15, 722 13, 071 13, 724 14, 042	2,973,38 3,641,73 3,769,91 4,234,76 4,971,16 5,622,83 5,373,95 5,261,09 5,411,85 5,326,46 3,182,87	

Trade.—For reasons already noted, the domestic consumption of fish is relatively small in Canada, and the trade depends largely upon foreign markets. 60 to 70 p.c. of the annual catch is an average export. In the calendar year 1933 fishery products worth \$8,796,015 went to the United States and \$4,384,007 to the United Kingdom. The most important single export is canned salmon (to Great Britain and European markets), followed closely by canned lobster, while cod, drysalted (to the West Indies, South America, etc.) is third in order of value. fish, especially whitefish and lobsters, the United States is the chief market. dian imports of fishery products in the calendar year 1933 amounted to \$1,694,325. A general review of the import and export trade in fish for 33 years past is given in Table 13, by fiscal years, while Table 14 gives a comparative record of exports, by countries, during the calendar years 1932 and 1933. Table 15 shows the leading items of export for the calendar years 1931-33. For a complete analysis of imports and exports, as well as of production, see the annual report "Fisheries Statistics", issued by the Dominion Bureau of Statistics.

### 13.-Values of Exports and Imports of Fish and Fish Products, fiscal years 1902-34.

Note.—In this table "Exports" include seal skins and fish oils, and "Imports" include turtles, whale-bone, shells and their products, seal skins, fish oils and ambergris, in addition to fishery products as shown in Tables 12 and 13 of Chapter XVI of External Trade, in this volume.

Year.	Exports,	Imports of Home Cons		Year.	Exports, Fisheries,	Imports of Fish for Home Consumption.		
i ear.	Fisheries, Domestic.	Dutiable.	Free.	iear.	Domestic.	Dutiable.	Free.	
	\$	\$	\$		\$	\$	\$	
902	14,143,294		525,459	1919	37, 137, 072		2,128,970	
1903	11,800,184		743,703		42,227,996		1,446,493	
1904	10,759,029		850,945	1921	33,615,119		1,876,303	
1905	11,114,318		751,402		29,578,392		996,763	
1906	16,025,840		[1, 234, 563]		27,816,935		899,531	
19071			924,046		30,925,769		648,690	
1908			1,103,649		33,967,009		997,65	
1909			925, 173		37,487,517		641,24	
1910	15,663,162		820, 183		36,365,454		909,18	
911	15,675,544		820,019		35,660,287		1,181,06	
1912			1,148,522		37,962,929		1,218,38	
1913	16,336,721		910,923		37, 185, 185		1,100,335	
1914			773, 109		29,693,978		988,689	
1915	19,687,068		701, 112		24,854,088		701,632	
1916	22,377,977		695,702		17,425,228		425, 13	
1917	24,889,253		1,128,768		20,972,444	1,278,497	539,45	
1918	32,602,151	[ 1,039,585]	1,884,041					

<sup>&</sup>lt;sup>1</sup>Nine months. <sup>2</sup>Revised since the publication of the 1933 Year Book.

# 14.—Exports of the Fisheries, the Produce of Canada, by Principal Countries, calendar years 1932 and 1933.

Exports to—	1932.	1933.	Exports to—	1932.	1933.
British Empire.	\$	\$	Foreign Countries.	\$	\$
United Kingdom	4,220,655	4,384,007	Belgium	174,394	187,391
Africa, British South	84,549	181,288	Brazil	55,992	49,392
Africa, British West	2, 194		China	164,505	179,813
Bermuda	37,619	30,536	Cuba	99,851	93,262
British India	27,311	20,298	Denmark	47,491	69,827
CeylonStraits Settlements	5,238	7,129	France	436,078	1,371,157
	3,743		Germany	238,675	352,859
British Guiana	56,824	81,225	Haiti	35,697	27,306
Barbados	88,617	76,736	[Italy	392,417	548,758
Jamaica	526,794		Japan	478,577	603,297
Trinidad and Tobago	184,309	248,404	Netherlands	269,915	73,814
Hong Kong	138,969		Dutch Guiana	35,972	25,722
Newfoundland	79,912		Norway	7,158	24,810
Australia	1,049,727	1,234,032	PortugalPortuguese Africa	7,907 $21,861$	58,937 $22,582$
Fiji New Zealand	$\begin{bmatrix} 37,064 \\ 213,377 \end{bmatrix}$			131.869	137,805
Palestine	3,839	179,138 6 007	Santo Domingo Sweden	220,068	176,214
Falestine	0,009	0,907	United States	8,650,853	8,796,015
			Philippine Islards	56.257	42,392
			Puerto Rico	287,163	240,474
Totals, British Empire 1	6,838,939	7,078,845		201,100	210,117
Totals, Divible Emphe	0,000,000	1,010,010	Totals, Foreign Countries	11,913,168	13,144,765
			Grand Totals, Exports.	18,752,107	20,223,610

<sup>&</sup>lt;sup>1</sup>Totals include other countries not specified.

# 15.—Exports of the Fisheries of Canada, by Quantities and Values, calendar years 1931-33.

	198	31.	193	32,	193	3.
Kind of Fish or Product.	Quantity,	Value.	Quantity.	Value.	Quantity.	Value.
TD:_L		\$		\$		\$
Fish—	0 . 046	70 970	07 400	to Eco	00 919	20 410
Alewives, salted				58,560		36,410
Bait fishton	2,029					13,653
Clams, cannedcwt.	1,774	23,598		26,969		7,440
Clams, fresh	36,772	54,235	27,144	46,103	14,856	26,907
Codfish, boneless, canned or	00.005	000 640	10 044	1EE 000	10 610	100 000
preserved, n.o.p	20,035			155,262		129,209
Codfish, dried	374,500	2,422,723		1,604,378		
Codfish, fresh and frozen	5,108			42,703		43,133
Codfish, green-salted (pickled)cwt.						310,766
Codfish, smokedewt.	5,033	57,305		52,789		51,711
Eels, fresh and frozen	10,786					74,018
Haddock, cannedcwt.	300			3,866	11	79
Haddock, dried	13,179					31,770
Haddock, fresh and frozencwt.						131,420
Haddock, smokedcwt.	12,148					60,310
Halibut, fresh and frozen						338,94
Herrings, lake, fresh and frozencwt.	20,684		13,415			77,71
Herrings, sea, canned	1					19.84
Herrings, sea, dry-salted	884,354					628,213
Herrings, sea, fresh and frozencwt.				62,587		97,24
Herrings, sea, pickledcwt.	33,268					
Herrings, sea, smoked	53,844					151,33
Lobsters, cannedcwt.	67,724					2,450,863
Lobsters, freshcwt.	95,770					
Mackerel, fresh and frozencwt.	17,984					27,95
Mackerel, pickledcwt						
Oysters, fresh	4,642					
Pilchards, canned	.] 5,260	47,463	6,753	51,469	4,693	36,14
Pollock, hake and cusk, boneless,	٠				أنما	
canned or preserved, n.o.pcwt	.1 25	l 175	∜∥ 36	l 215	64	25

15.—Exports of the Fisheries of Canada, by Quantities and Values, calendar years 1931-23—concluded.

	193	31.	193	32.	193	33.
Kind of Fish or Product.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		\$		\$		\$
Fish—concluded. Pollock, hake and cusk, driedcwt.	<b>50, 1</b> 36	228,479	36,917	134,721	42,151	139,406
Pollock, hake and cusk, fresh and frozencwt.	2,557	11,119	436	1, 121	410	2,586
Pollock, hake and cusk, green- saltedcwt.	4,807	10,820	3,444	4,781	15,535	19,064
Pollock, hake and cusk, smokedcwt.	· –	5,909,948		- 1	8	45
Salmon, canned	410,307 424,124	750.311		4,467,596 $209,484$		168,709
Salmon, fresh and frozen	98,327	1,121,335	85,049	834,589	113,483	1,148,520
Salmon, pickledcwt.	16,528					
Salmon, smokedcwt. Salmon trout or lake trout, fresh	234	3,743	121	2,490	227	4,373
and frozencwt.	27,516	261,696				
Sardines (little fish in oil)cwt.	33,584					226,784
Shell fish, other, fresh	2,301 64,094	40,236 814,917		$\begin{array}{c} 42,760 \\ 782,973 \end{array}$	7,509 65,878	120,938 $663,301$
Sturgeon, fresh and frozen	1,386			23,498		
Swordfish, fresh and frozencwt.	10,756	169,691	10,661	80,690		
Tongues and soundscwt.	894	2,925	436			
Tullibee, fresh and frozencwt.	31,423	183,282		136,033		
Whitefish, fresh and frozencwt.	94,170	1,003,826	81,653	854,073	110,086	988,415
Other fresh water fish, fresh and	282,435	2,003,831	254,197	1,576,614	270,372	1,664,788
frozencwt. Other fresh water fish, salted,	202, 100	2,003,001	204,197	1,010,014	210,312	1,004,100
dried, smoked or pickledcwt.	469	2,868	1,667	4,619	110	536
Other sea fish, fresh and frozencwt.	3,934			27,271	5,597	26,958
Other sea fish, salted, dried,					4 .4.	
smoked or pickledcwt.	3,667	20,715	6,037	30,432	1,412	7,869
Other sea fish, canned or pre- served, n.o.p	26	389	208	3,180	94	837
Fishery Products—	20		290	0,100	"	
Fish mealcwt.	317,252	661,468				
Fish offal or refusecwt.	11,685	19,741	15,735	26,420	8,500	15,870
Oils—	000 400	115 044	04.000	45 150	49,950	21.813
Cod-liver oilgal. Seal oilgal.	232,420 200			45,159 945		
Whale oilgal.	68,806		0,000		498,852	
Other fish oilgal.	2,211,762		1,540,534	191,673		
Seal skins, undressed	10,118	18,398				16,706
Other products of the fisheries	<b>-</b>	56,374		69,960		93,820
Totals, Fish and Fishery Products	-	25,848,585	-	18,752,107	-	20,223,610

# CHAPTER XII.—MINES AND MINERALS.\*

An article on the geology of Canada, referring to the chief mineral-bearing areas of the Dominion, will be found at pp. 18-28 of the present edition of the Year Book. This is followed by an account of the chief discoveries and investigations of mineral-bearing ores in 1932 and 1933, at pp. 29-38; similar articles for earlier years were published in previous editions. These articles furnish references to more detailed sources of information in the publications of the Dominion and Provincial Governments and in the scientific journals.

The Mines and Minerals chapter of the Year Book 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 mining industries, (4) production of metallic minerals, (5) production of non-metallic minerals, (6) production of clay products and structural materials.

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.

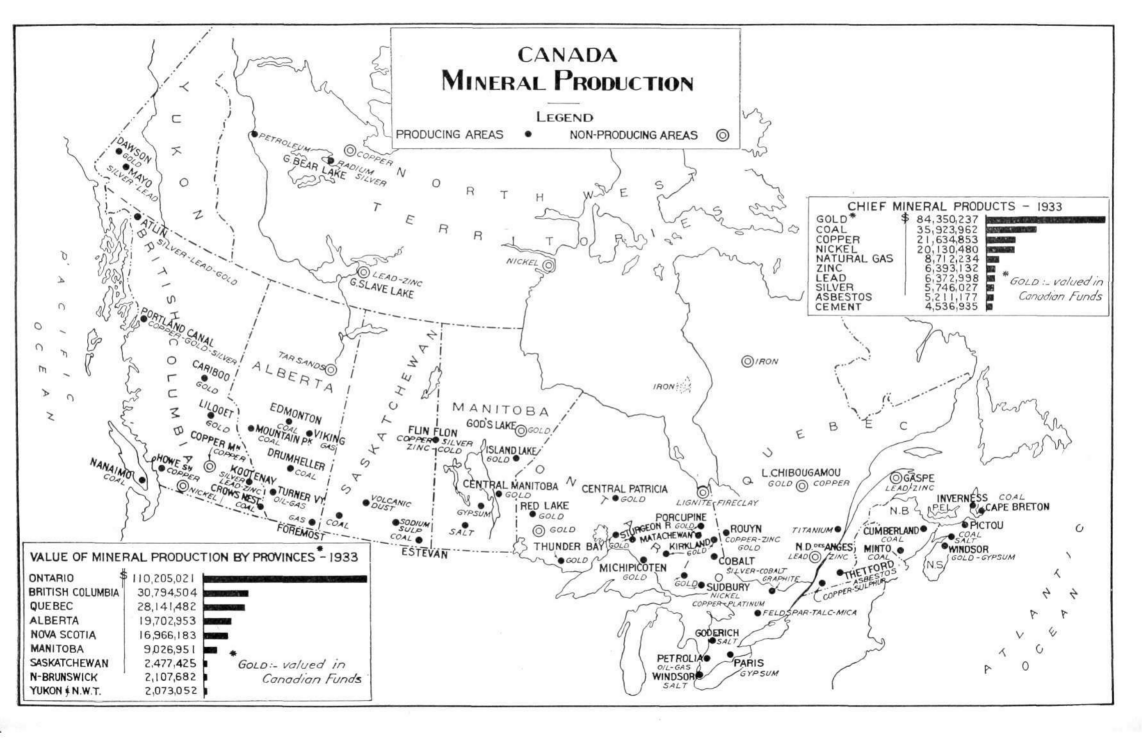
Statistics of Mines and Minerals.—The compilation and publication of statistics of the production of mines and minerals in the Dominion is carried out by the Mining, Metallurgical and Chemical Branch of the Dominion Bureau of Statistics, which works in close co-operation with the Mines Departments of the various Provincial Governments, collecting the data in collaboration with these Departments. Questionnaires sent out to the mining producers are designed to meet the requirements of both the Dominion and the provincial authorities, thus eliminating duplication of labour.

Annual and Monthly Statistical Reports.—Detailed statistics of the mineral production of the Dominion are published annually in a comprehensive Dominion-wide report, which includes detailed tables of production, capital invested in the mining industry, number of employees, salaries and wages, fuel and machinery used in mining, together with tables showing imports and exports of minerals and their products, and a résumé of general mining conditions. The latest of these reports available for distribution at the time of writing covers the calendar year 1933 and may be obtained from the Dominion Statistician on request.

A summarized report on mineral production, giving fairly detailed preliminary figures for the preceding calendar year, is issued about Mar. 15 of each year, and the salient points are reviewed at the Annual Meeting of the Canadian Institute of Mining and Metallurgy held in the first week of April. (The 1934 report is now available.) Further, a bulletin, issued each year at the beginning of January, gives the most accurate estimate then possible for the mineral production of the year just closed. In addition to the above, annual bulletins giving the detailed production of each mineral are issued as soon as the final figures become available in each case.

Monthly statistics of the physical production of 16 of the leading minerals of Canada have been compiled for the past six years and are published separately in monthly bulletins. These figures indicate the current trend of activity in mining operations.

<sup>\*</sup>Revised 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, under "Production".



Coal Statistics.—Coal is perhaps the most important of all minerals, from the point of view of the general public. This special position is recognized in some measure by the publication of an annual report on coal statistics, giving complete details of coal-mining operations in the various coal-producing provinces and showing the imports and exports of coal by kinds and by ports of entry and exit, together with industrial statistics in relation to coal mining. Monthly bulletins and quarterly reports on coal and coke statistics are also issued, giving coal and coke production and imports and exports, the quarterly printed reports showing in detailed form production of coal by areas, and imports and exports by ports of entry and exit.

# 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 in the Prairie Provinces and British Columbia. Since the transfer of the natural resources to the Prairie Provinces in 1930, all other mineral lands lying within the boundaries of the several provinces have been 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 the Interior, 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  $2\frac{1}{2}$  p.c. under 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 newer 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 miner's 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 two 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

<sup>\*</sup>For copies of any of the regulations referred to, application may be made to the Lands, Northwest Territories and Yukon Branch, Department of the Interior, Ottawa.

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. 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 as \$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 can 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.

Nova Scotia.—All minerals in Nova Scotia, except limestone, gypsum and building materials, are the property of the Crown. They are dealt with under the provisions of the Mines Act (c. 22, R.S.N.S., 1923) and amending Acts of 1927 (c. 17), 1929 (c. 22) and 1933 (c. 12), and are administered by the Minister of Public Works and Mines, at whose office in the Parliament Buildings, Halifax, all records of mining titles are kept.

The chief mineral product of Nova Scotia is coal, which is subject to a royalty of 12½ cents per long ton. Coal used in mining operations, or for domestic purposes by workmen employed about the mine, is exempted from royalty. Other important minerals of Nova Scotia are gold, salt, lead, zinc, copper, diatomaceous earth, manganese, antimony, gypsum and limestone.

Licences to search for mineral, good for a year, are issued at a nominal fee. More permanent holding is obtained by lease, which, in the case of minerals other than gold and silver, is granted for 20 years (subject to payment of an annual rental and the performance of work), the lease carrying the right to three successive renewals of 20 years each. A lease for gold and silver is given for 40 years, subject to a small annual rental and performance of work.

Full information concerning minerals and mining laws may be obtained by writing the Department of Public Works and Mines at the above address.

New Brunswick.—In most grants of Crown land since about the year 1805, all mines and minerals are reserved to the Crown and regarded as property separate from the soil. Prior to that time, most of the grants reserved only gold, silver, copper, lead and coal. Royalties levied 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. Prospectors must obtain a licence costing \$10, good for the calendar year, entitling the prospector to stake up to 10 claims of 40 acres each. Claims must be registered within 30 days and 25 days' work done on each claim within the year, after which a mining licence, renewable annually on the payment of \$10 per claim, will be granted. Administration is carried on under the provisions of the Mining Act (c. 35, R.S.N.B., 1927). For full information apply to the Department of Lands and Mines, Fredericton, N.B.

Quebec.—The mining lands of Quebec are administered by the Minister of Mines, subject to the provisions of the Quebec Mining Act (c. 80, R.S.Q., 1925) and amendments.

In townships the Crown retains full mining rights on lands granted subsequently to July 24, 1880, and, in the case of gold and silver, on lands granted previously to that date. All mining rights belong to the Crown in most of the seigneuries.

Mining lands up to 200 acres can be acquired by staking the ground as prescribed by the Mining Act. Claims must be recorded and 25 days work per claim done within 12 months, when a mining licence is granted upon payment of 50 cents an acre and a recording fee of \$10. The licence is renewable annually. When a mineral occurrence of importance has been found, the mining rights can be purchased as a mining concession for \$5 per acre for superior minerals and \$3 per acre for inferior minerals.

Mining operators must make annual returns to the Minister. Taxes are payable on annual profits at rates graduated up from 3 p.c. A mining inspector is appointed in each mining division for the administration of the mining laws and regulations.

Information and statistics on mining operations and geological explorations are to be found in the Annual Report of the Quebec Bureau of Mines.

Ontario.—Ontario owns and administers for mining purposes, through her Department of Mines, all the Crown lands within her boundaries except Indian lands. Mining lands are subject to the provisions of the Mining Act (c. 45, R.S.O., 1927). Title is a grant in fee simple, except in provincial forests, where the lands are leased. A resident mining recorder is appointed for each mining division in the mineral areas. There is a tax of 5 cents per acre per annum on patented and leased mining lands in unorganized territory. Other taxation is on the net profits, the rate being 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. The first \$10,000 of profit is exempt. 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.

A miner's licence is necessary to stake out or acquire Crown lands for mining purposes, fee \$5 per year for an individual; for companies, \$100 on each million dollars capital. The holder may stake out for himself three claims in any and every mining division, and six additional for other licence holders, but not more than three for any individual licensee. A mining claim in unsurveyed territory is a square of 20 chains to a side (40 acres) with lines N.-S. and E.-W. astronomically. Where land is subdivided into lots a claim may be an eighth, a quarter or a half lot, i.e., up to 50 acres.

There are special provisions regarding petroleum, natural gas, coal and salt on the James Bay slope, where these substances 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.

Full information concerning mineral resources and mining laws may be obtained by writing the Department of Mines, Parliament Buildings, Toronto, Ontario.

Manitoba.—With the transfer of the natural resources to Manitoba on July 15, 1930, control of most of the public lands passed to the Department of Mines and Natural Resources of the Manitoba Government.

The Mines Act (c. 27, 1930) and regulations thereunder govern the administration and leasing of: (1) Mineral claims—gold, silver, copper, zinc, etc.; (2) Boring permits—coal, natural gas, oil shale, petroleum and salt; (3) Quarrying locations—granite, limestone, marble, slate or any building stone, gypsum, gravel, marl, peat and sand.

A miner's licence is necessary to stake out Crown lands for mining purposes; fee is \$5 for an individual and larger amounts for mining partnerships and mining companies. A licensee may, in any one licence year and in any one mining division, stake out for himself not more than three mineral claims and not more than six for other licensees, being a maximum of nine in all, provided that not more than three claims shall be staked out or applied for on behalf of any other such licensee. He may also obtain one boring permit or one quarrying location.

A mineral claim in unsurveyed territory is a square of 1,500 feet (51.65 acres) with lines N.-S. and E.-W. astronomically. A boring permit allows 640 acres to be taken up and a quarrying location may cover an area up to 40 acres. The fee is \$5 for recording a claim located by the licensee and \$10 if recorded on behalf of another licensee. After recording, 25 days work per claim must be done per year for 5 years. A maximum of nine claims may be grouped for the purpose of this work. When 125 days work has been done, and certain other requirements complied with, a lease is granted. The cost of the survey may be reckoned as one years work done on the claim.

A boring permit good for one year is necessary to search for oil, coal, gas or salt. If mineral is discovered a 21-year lease may be obtained subject to annual rental and certain annual work.

Lands containing granite, limestone, marble, slate or any building stone, together with clay, gravel, gypsum or sand may be leased at an annual rental, provided \$2.50 per acre per annum be expended in taking out the material.

For a copy of the regulations governing the disposal of mineral rights, apply to the Director, Mines Branch, Department of Mines and Natural Resources, Winnipeg, Manitoba. Mining recorders' offices are located at Winnipeg and The Pas.

Saskatchewan.—On Oct. 1, 1930, Saskatchewan came into control of its natural resources, which had previously been controlled and administered by the Dominion. By the Mineral Resources Act of 1931, regulations, differing somewhat from those of former Dominion laws, have been brought into force dealing with coal, petroleum and natural gas, and placer. Except for these changes, the regulations are similar to the former Dominion ones.

Coal.—The area which may be taken for a location is now from 20 to 640 acres. Application may be made by mail or in person and any eligible person may apply

for three locations. The length of a location must not exceed three times the breadth. The minimum required to be mined annually is 5 tons per acre. Prior to commencing, a lessee must secure a permit to operate.

Petroleum and Natural Gas.—Applications may be made by mail or in person. The area of a location for unsurveyed land may be 160 to 1,920 acres but, while one applicant is allowed three locations, the total area must not exceed 1,920 acres. A permit must be obtained before commencing operations and all drillers must secure a licence of competency to ensure that drilling will be efficiently carried out. The record of a driller may be obtained by payment of a fee. Operators are required to furnish a substantial bond to guarantee compliance with the regulations.

Permits to prospect for oil and gas are granted under similar regulations except that a cash rental of 10 cents per acre is required and a bond of 40 cents per acre which is forfeited if work to determine structure is not carried out within one year.

Placer.—These regulations remain as under Dominion administration except that 30 instead of 10 adjoining claims may now be grouped.

The Saskatchewan Mines Act provides for the competency of mine managers and pit bosses, for the reporting of accidents, and generally for the welfare and safety of those employed in the production of minerals.

For further information apply to the Department of Natural Resources, Regina, Saskatchewan.

Alberta.—Since the Dominion Government in 1930 transferred control of the natural resources lying within the boundaries of Alberta to the Provincial Government, the leasing or disposal of mineral lands or rights is administered under provincial laws and regulations. However, mineral lands or rights within the province are being administered by the Provincial Government in accordance with the Dominion mining laws and regulations in force at the time of the transfer.

The Coal Mines Regulation Act of the province of Alberta and regulations made thereunder make provision for the safe operation of mines in the province, applying to mines of coal, ironstone, shale, clay and other minerals. Operations must be under the control of officials who hold certificates granted after suitable examination. A staff of inspectors is provided to administer the regulations. Monthly reports of operations must be returned to the Minister.

The Coal Sales Act requires that all coal mines shall be registered by name and all coal produced in Alberta sold under the registered name. The Coal Miners' Wages Security Act requires all coal operators to provide bond to insure the payment of wages, unless exemption is obtained through the Board of Public Utility Commissioners.

British Columbia.—The Department of Mines, organized under the provisions of c. 163, R.S.B.C., and amendments, administers mineral lands, and has charge of all matters relating to mining, including the Bureau of Mines and all offices established under the Bureau of Mines Act and all Government offices in connection with the mining industry.

The terms of the mining laws are favourable to the prospector, fees and rentals being small. On a lode mine of 51 acres an expenditure of \$500 in work, which may be spread over 5 years, is required to obtain a Crown grant, while surface rights are obtainable at a figure in no case exceeding \$5 per acre. Any person over the age of

18 and any joint stock company can obtain a "free miner's certificate" on payment of a fee, which for the individual is \$5 per annum and for a joint stock company either \$50 or \$100 per annum depending on capitalization. Mineral claims located under the provisions of the Mineral Act must not exceed 1,500 square feet.

Placer.—Placer mining is governed by the Placer Mining Act and its scope is defined as "the mining of any natural stratum or bed of earth, gravel, or cement mined for gold or other precious minerals or stones".

Placer Claims.—Placer claims are of 3 classes, as follows: (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 72 hours, except in closed 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 expiration of the year.

Placer Leases.—Leases of unoccupied Crown lands approximately 80 acres in extent may be granted by the Gold Commissioner of the district, the annual rental for same being \$30 and the annual expenditure required in development work \$250. Dredging leases on rivers below low-water mark also are granted for 5 miles; the annual rental for same is \$25 per mile and the annual expenditure required in development is \$1,000 per mile, the value of any new plant or machinery employed to count as development. Leases of precious stone diggings, 10 acres in extent, may also be obtained.

# Section 2.—Summary of General Production.

Since 1886, the first year that the Geological Survey issued complete returns of mineral production, Canada has shown a fairly steady growth in mineral output. In that year the per capita production was only \$2.23; in 1901, five years after the Yukon discoveries, production totalled \$12.16 per capita, but there was a falling-off from 1902 to 1904. Thereafter, owing to the discovery of silver in the Cobalt area, the development of the copper-nickel ores of the Sudbury district, the opening up of the gold mines of Porcupine and Kirkland Lake in Ontario, the improvements in metallurgical practice which led to the recoveries of large quantities of lead and zinc from British Columbian ores, and the discoveries and developments in Quebec and Manitoba, the per capita production rose to \$31 in 1929, although owing to worldwide economic depression it dropped to \$18.20 in 1932, later increasing to \$20.73 in 1933 and about \$25.62 in 1934 with the general improvement in economic conditions.

In 1933, the latest year for which complete world figures of the Imperial Institute are available, Canada stood first in the production of asbestos and nickel, second in the output of gold and cobalt, third in copper, silver, zinc, and lead, and thirteenth in the production of coal. During that year Canada produced approximately 82 p.c. of the world production of nickel, 75 p.c. of the asbestos, 20 p.c. of the cobalt, 13·2 p.c. of the gold, 9·3 p.c. of the silver, 13·4 p.c. of the copper, 10·2 p.c. of the lead and 10·2 p.c. of the zinc.

The Preliminary Report on the mineral production of Canada, based on a special survey of the industry by the Bureau and released on Mar. 17, 1935, shows a total valuation of \$277,492,263 for the mineral output of the Dominion in 1934 compared with \$221,495,253 in 1933. This represents an increase of 26 p.c. and reflects the continuation of the improved conditions commencing in 1933.

Prospecting for gold ores and the exploration and development of known auriferous deposits were more extensively carried on throughout Canada during 1932, 1933 and 1934 than for many years. These activities were common to both the older producing camps and new areas. The higher price for gold stimulated the study and examination of new deposits or ore zones heretofore considered of doubtful economic importance. 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 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. During 1933, notable gains in production, compared with 1932, were recorded in the base metal mining industry and these gains were extended during 1934. The more outstanding of these were in copper, lead, nickel and zinc and it is creditable to the organizations engaged in the production of these particular metals that they should be able to expand production at the prevailing low level of prices.

Production of various non-metallic minerals, especially asbestos and coal, realized important gains in 1933 and 1934. The gains in the structural materials industries were particularly encouraging during 1934, as recessions had been severe during the period of business depression.

### Subsection 1.—General Statistics of Mineral Production.

In Table 1 will be found the total values of the minerals produced in Canada in each year since 1886, while Table 2 gives the details of the mineral production of 1932 and 1933, with the percentage of increase or decrease in the latter year, and Table 2A preliminary figures of production for the principal minerals in 1934.

1,—	A Street Of Mi	inerat i	rrva uetic	и п сяпас	a, cater	idar yeai	rs 1880-1934.	
Calendar Year.	Total Value.	Value per capita.	Calendar Year.	Total Value.	Value per capita.	Calendar Year.	Total Value.	Value per capita.
	\$	\$		\$	\$		\$	\$
1886	10,321,331 12,518,894 14,013,113 16,763,353 18,976,616 16,623,415 20,035,082 19,931,158 20,505,917 22,474,256 28,485,023 38,412,431 49,234,005	2.23 2.67 2.96 3.51 3.93 3.40 4.00 4.08 4.42 5.56 7.42 9.41 12.15 12.25	1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917	61,740,513 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	11.51 10.90 10.31 11.51 12.86 13.55 12.92 13.50 15.29 14.32 18.28 19.08 16.36 17.18 22.15 23.53	1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 <sup>2</sup>	176,686,390 227,859,665 171,923,342 184,297,242 214,079,331 209,583,406 226,583,333 240,437,123 247,356,695 274,989,487 310,850,246 279,873,578 230,434,7263 191,228,2253	25.93 21.26 26.63 19.56 20.66 23.76 22.92 24.38 25.44 25.67 27.97 31.00 27.42 22.21 <sup>3</sup> 18.20 <sup>3</sup> 20.73 25.62

1.-Value<sup>1</sup> of Mineral Production in Canada, calendar years 1886-1934.

<sup>1</sup>Beginning with 1931 exchange equalization on gold production is included in total value. <sup>2</sup>Figures for 1934 are subject to revision. <sup>3</sup>Revised since the publication of the 1933 Year Book.

# 2.-Mineral Production of Canada, calendar years 1932 and 1933.

			<del></del>			···	
Item.	193	2.	193	3.	P.C. Incr	ease (+) (-) in 1933.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
METALLICS.		\$		\$	p.c.	p.c.	
Arsenic (As <sub>2</sub> O <sub>3</sub> ) lb. Bismuth lb. Cadmium	2,424,342 16,855	98,714 7,340 26,824	1,468,022 78,303	56,534 81,526 78,733	+ 364.6	+ 1,010· + 193·	
Chromite tons Cobalt lb. Copper lb.	78 490,631 247,679,070	1,113 587,957 15,294,058	30 466,702 299,982,448	343 597,752 21,634,853	- 61·5 - 4·9	- 69· + 1·	
Goldfine oz. Estimated equalization ex- change paid for gold pro-	3,044,387	62,933,063	2,949,309	60,967,626	- 3.1	3.	
ducedlb. Leadlb. Nickellb. Palladium, Rhodium, Irid-	255,947,378 30,327,968	8,546,310 5,409,704 7,179,862	266,475,191 83,264,658	23,382,611 6,372,998 20,130,480	$^{+}_{+}$ $^{4\cdot 1}_{174\cdot 6}$	+ 17· + 180·	
ium, etc	37,613 27,343	901,890 1,099,393	48.221	645,043 857,590 70,345	- 9·4 -	- 22	
Silverfine oz. Zinclb.	18,347,907 172,283,558	5,811,081 4,144,454		$\frac{6,393,132}{}$	+ 15.6	+ 54.	
Totals, Metallic Minerals		112,041,763		147,015,593	<del>-</del>	+ 31.	
Non-Metallics.							
Fuels. Coaltons Natural gasM cu. ft.	11,738,913 23,420,174	37,117,695 8,899,462	11,903,344 23,138,103	35,923,962 8,712,234	+ 1.4 - 1.2		
Peattons Petroleum, crude brl.	3,248 1,044,412	7,593	1,131	3,449	65·2	— 54·	
Totals, Fuels	-	49,047,342	-	47,778,436		_ 2	
Other Non-Metallic Minerals.							
Asbestos tons Barytes "	ì -	_	20	60	-	•	
Bituminous sands " Diatomite "	343 1,496	29,509	1,789	36,648	19.6	i + 24	
Fluorspar	7,047 32	81,982 464	73	1,064	. + 128·1	1 + 129	
Grindstones	346 328	18,483 15,735	498	21,919	<del> </del>	39 ±	
Gypsum	438,629 5,240		4,357	53,450 360,128	- 16·9	+ 15 + 37	
Magnesium sulphate tons Mica	309	-	120	3,360	) –	-	
Mineral waterImp. gal. Phosphatetons	76,714 1,316	7,170	38,818	5,441	+ 49·4 + 68·2	24 - 55	
Quartz" Salt"	189, 132 263, 543	276,147	185,783	297,820	l + 6∙3	$\frac{3}{3} + \frac{7}{0}$	
Silica brick M Soapstone	93	4,304 46,751	636	47,680	) -	+ 2	
Sodium carbonate tons Sodium sulphate	495	271,736	il <del>-</del> _	485,410	5	+ 78	
Sulphuri tons Tale "	53,172 12,103	112,287	15, 181	143,150	5 ∔ 25⋅⋅		
Volcanic dust" Totals, Other Non-Metallic Minerals	180	$\frac{3,600}{7,740,837}$	- <del> </del>	10,004,53	ļ	+ 29	
Totals, Non-Metallic Minerals		56,788,179	-	57,782,97	3	+ 1	
			1	•	•	•	

# 2.—Mineral Production of Canada, calendar years 1932 and 1933—concluded.

Item.	193	32.	193	3.		rease (+) (-) in 1933.
10011.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS.		\$		\$	p.c.	p.c.
Clay Products.						
Brick— Soft mud process—  (face	6, 188 12, 801	108,582 182,372	2,482 12,389	41,737 156,769		
(wire cut)—  [face	30, 197 40, 753	664,756 638,922	19,602 23,894	412,367 356,498		
Dry press—    face	5,522 4,248	119,547 46,762	4,544 3,916	101,252 44,377		
brick M Sewer brick M Paving brick M Firebrick M Fireclay and other clay tons Fireclay blocks and shapes Hollow blocks tons Roofing tile No. Floor tile (quarries) sq.ft. Drain tile M	125 643 6 1,580 990 - 48,118 48,939 94,316 7,385	6,237 12,156 71,757 11,826 75,209 421,672 3,900 21,502 186,670	91,495	7,824 3,693 42 73,226 11,273 80,625 160,059 1,136 14,297 222,829	- 62·2 - 83·3 - 2·1 + 43·5 - 44·4 - 58·2 - 3·0	- 69·6 - 72·9 + 2·1 - 4·7 + 7·2 - 62·0 - 70·9 - 33·5
Sewer pipe, copings, flue linings, etc	7	813,224 244,861 176 19,932	- - 55	354,458 202,500 1,363 16,510	- + 685·7	- 56·4 - 17·3
Totals, Clay Products		3,650,218	-	2,262,835	-	- 38.0
Other Structural Materials.  Cement brl. Lime tons Sand and gravel " Slate "	4,498,721 320,650 14,469,942 250	2,394,537 4,480,596	323,540 11,738,823	4,536,935 2,432,306 4,464,285 3,750	+ 0.9 - 18.9	+ 1.6
Stone— Granite	490,822 3,687,241 12,379 500,480	3,227,715 250,706	2,572,911 10,897	679,585 2,142,516 65,913 108,562	$\begin{vmatrix} - & 30 \cdot 2 \\ - & 12 \cdot 0 \end{vmatrix}$	- 33·6 - 73·7
Totals, Other Structural Materials		18,748,065	_	14,433,852	-	- 23.0
Totals, Clay Products and Other Structural Materials		22,398,283		16,696,687	-	- 25.4
Grand Totals (Canadian Funds)		191,228,225		221,495,253	-	+ 15.8

<sup>&</sup>lt;sup>1</sup>Sulphur content of pyrites shipped and estimated sulphur contained in the sulphuric acid made from smelter gases.

2A.—Mineral Production of Canada, calendar year 1934.1

					<del></del>
Item.	Quantity.	Value.	Item.	Quantity.	Value.
		\$			\$
Metallics.			CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS.		·
Arsenic (As <sub>2</sub> O <sub>3</sub> ) lb. Bismuth"	1,659,513 253,644	56,652 301,215			
Cadmium	_	91.019	•		
Chromite tons   Cobalt lb.	46 588,566	723 589,933	Brick—		
Copper " Gold valued at stan-	364,890,860	26,681,069		5,980	99,257
dard ratefine oz.	2,969,680	61,388,732	common "	12,912	167,589
Estimated exchange equalization on			Stiff mud (wire cut)—		
gold producedlb.	346,270,062	41,065,228 8,436,524		22,627 28,793	467,093 405,349
Nickel "	128,687,340		Dry press— "	5,621	
Palladium, rhodium, _iridium, etcfine.oz.	83,932	1,699,282	(common"	5,621 5,669	124,335 62,048
Platinum	116,230 16,441,361	4,490,763 7,803,218	tal brick "	14	835
Titanium ore tons Zinc lb.	2,023 298.579.581	14,161 9,087,568	Sewer brick "	307	5,992
j	200.015.001		Firebrick "	1,948	92,458
Totals, Metallics <sup>2</sup>		193,845,512	Fireclay and other clay tons	787	10,674
Non-Metallics.			Fireclay blocks and shapes	_	80,112
Fuels.	12 705 840	41,922,253	Structural Tile—	30,674	243,027
Coal tons Natural gasM cu. ft.	13,795,649 21,948,855	8,419,073	Roofing tile No.	44,115	
Peat tons   Petroleum, crude brl.	563 1,417,368	783 3,558,482		87,604	18,886
Totals, Fuels			Drain tile M Sewer pipe, copings,	6,757	219,369
-			etc	-	387,738
Other Non-Metallic Minerals.			Pottery, glazed or unglazed	-	224, 29
Actinolite tons Asbestos	30) 155,980		Bentonite tons Kaolin	63 48	1,578 509
Barytes "	- 1	-	Other clay products		10,987
Diatomite"	862 1,370	3,449 54,750	Totals, Clay Products	_	2,623,97
Feldspar" Fluorspar"	17,335 150				
Graphite	887	71,424 46,478			
Gypsum "	461,194	864,204	i -	9 709 000	E 607 04
Magnesitic dolomite	4,919	382,927	Cementbrl.	3,783,226 367,317	2,752,79
Magnesium sulphate. tons Mica	42 998	1,100 97,071	Sand and gravel " Slate "	13,521,257	4,387,28
Mineral watersImp. gal.	97,340	18,013	Stone "	3,661,800	3,801,09
Phosphate tons Quartz	272,075	489,872	Totals, Other Struct-		10 000 44
Salt" Silica brick M	321,753 2,611				16,609,114
Soapstone	244	44,297 1,920			
Sodium sulphate "	65,392	590,325	ducts and Other		
Talc"	51,537 13,959	136,480	als	_	19,233,09
Volcanic dust "	31	620		<del></del>	
Totals, Other Non- Metallic Minerals		10,513,068	Grand Totals	-	277,492,26
Totals, Non-Metallics		64,413,659			

<sup>1</sup>According to Preliminary Report, March, 1935. All figures are subject to revision.

<sup>2</sup>Exclusive of a small production of selenium, tellurium, radium and uranium, statistics of which cannot be published owing to there being less than three producers.

<sup>3</sup>Sulphur content of pyrites shipped and estimated sulphur contained in sulphuric acid made from problem made.

smelter gases.

Volume of Mineral Production in Recent Years.—An interesting comparison of the mineral production of the two years 1932 and 1933, as to quantities and values, is furnished in Table 3.

The percentage increase or decrease in quantity production of individual minerals is shown in Table 2, pp. 376-377, but, owing to the many different units in which the quantities of different minerals are expressed, the total volume of production from year to year is difficult to compare, while the wide variations in prices make comparisons of total values misleading. Table 3 constitutes an attempt to overcome these difficulties by working out what the values would have been in the later year if prices had remained the same as in the earlier, thus obtaining the increases or decreases due to changes in quantity alone; these are shown in the last column.

The total value of mineral production in 1932 decreased 16·1 p.c. from 1931. Reduced quantities accounted for a decrease of 15·5 p.c. The contraction was particularly severe in the quantity of clay products (51·8 p.c.), other structural materials (44·4 p.c.) and non-metallic minerals (24·7 p.c.). Mineral production in 1933 recovered from the low level of 1932 to a value approaching that of 1931. However, Table 3 shows that this recovery of value was made up in large measure of higher prices which accounted for an increase of 10·9 p.c. in value, while larger quantities accounted for an increase of only 4·9 p.c. The recovery from 1932 was largely in both the quantities and prices of metallic minerals. The quantities of clay products and other structural materials produced in 1933 were below the low levels established in 1932.

Mineral production in Canada reached its highest recorded total value of \$310,850,000 in 1929. During 1930 the production of metallic minerals increased still further in volume by 11.8 p.c., though declining prices reduced the total value of metal production, while non-metallic minerals and structural materials declined in both volume and value. By 1931 declining prices curtailed the volume of metallic minerals so that in that year and the next (1932) there were declines in both volume and value in all the major branches of mineral production. However, the production of metallic minerals in 1932 was still 3.7 p.c. greater in volume than in 1929, although there had been drastic declines in prices resulting in a reduction of 27.5 p.c. in total value. In that same year the production of fuels was 28.9 p.c., of other non-metallics 47.8 p.c., of clay products 72.1 p.c., and of other structural materials 57.6 p.c. smaller in volume than in 1929. The general decline in prices was arrested by 1933 and in that year the prices of metallic minerals and of non-metallics other than fuels showed a stronger trend. This was accompanied by an increased volume of production in both metallic and non-metallic minerals, although there were further declines in structural materials. Compared with 1929 the volume of production during 1933 was 12.3 p.c. greater for metals, 28 p.c. lower for fuels, 41.2 p.c. lower for other non-metallics, 80·1 p.c. lower for clay products and 68·7 p.c. lower for other structural materials. The grand total value of mineral production in 1933 was \$89,355,000 (28.7 p.c.) less than in 1929. The decline due to lower prices was 11.7 p.c., while that due to a generally smaller volume was 17 p.c., the increased volume of metals being more than offset by the contraction in other branches of the mineral industry. Preliminary figures for 1934 indicate a change to an upward trend in structural materials, the most severely restricted branch of the industry, and a continuation of the upward trend in metals, fuels and other non-metallic minerals. The favorable change in the production of structural materials during the past year accompanied an increase in the activity of the construction industry.

3.—Mineral Production of Canada, Compared as to Quantity and Value, calendar years 1932 and 1933. ("000" omitted.)

		<del></del>				
Item,	Actual Value 1933.	Value at Prices of 1932.	Actual Value 1932.	Actual Increase (+) or Decrease (-).	Due to Higher (+) or Lower (-) Prices.	Due to Larger (+) or Smaller (-) Quantities.
METALLICS.	\$	\$	\$	\$	\$	\$
Arsenic Bismuth Cadmium Cobalt Copper Gold Gold exchange equalization Lead Nickel Palladium, rhodium, etc. Platinum Selenium Silver Zinc Other metallics	57 81 79 598 21,635 60,968 23,383 6,373 20,130 645 858 70 5,746 6,393	60 34 146 560 18,520 60,968 8,273 5,633 19,715 744 995 70 4,808 4,792	99 7 27 588 15,294 62,933 8,546 4,510 7,180 902 1,099 5,811 4,145	- 42 + 74 + 52 + 10 + 6,341 - 1,965 + 14,837 + 963 + 12,950 - 257 - 241 + 70 - 65 + 2,248 - 1	- 3 + 47 - 67 + 38 + 3,115 + 15,110 + 740 + 415 - 99 - 137 + 938 + 1,601	- 39 + 27 + 119 - 28 + 3,226 - 1,965 - 273 + 223 + 12,535 - 158 - 104 + 70 - 1,003 + 647 - 1
Totals, Metallic Min- erals	147,016	125,318	112,642	+ 34,974	+ 21,698	+ 13,276
Non-METALLICS.  Fuels.  Coal	35,924 8,712 3,139 3	37,634 8,795 3,313 3	37, 118 8, 899 3, 023 7	- 1,194 - 187 + 116 - 4	- 1,710 - 83 - 174	+ 516 - 104 + 290 - 4
Totals, Fuels	47,778	49,745	49,047	- 1,269	- 1,967	+ 698
Other Non-Metallic Minerals.  Asbestos Diatomite Feldspar Graphite Grindstones Gypsum Iron oxides Magnesite Mica Mineral water Phosphate Quartz Salt Silica brick Soapstone Sodium sulphate Sulphur Talc Other non-metallics	5,211 37 105 18 22 676 54 360 49 5 6 298 1,940 23 48 485 510 143	3,914 35 124 22 24 943 38 299 21 4 21 272 2,070 29 66 606 507 141	3,040 30 82 18 16 1,080 46 263 7 7 12 276 1,948 4 47 272 470 112 11	+ 2,171 + 7 + 23 + 6 - 404 + 8 + 97 + 42 - 2 - 6 + 22 - 6 + 19 + 1 + 213 + 40 + 31 + 3	+ 1,297 + 2 - 19 - 4 - 267 + 16 + 61 + 28 + 1 - 155 + 266 - 18 - 181 - 121 + 3 + 2	+ 874 + 42 + 4 + 8 - 137 - 8 + 36 + 14 - 3 + 122 + 25 + 19 + 334 + 37 + 29 + 4
Totals, Other Non- Metallic Minerals	10,004	9,151	7,741	+ 2,263	+ 853	+ 1,410

3.—Mineral Production of Canada, Compared as to Quantity and Value, calendar years 1932 and 1933 ("000" omitted.)—concluded.

Item.	Actual Value 1933.	Value at Prices of 1932.	Actual Value 1932.	In (	Actual acrease +) or ecrease (-).	Lov	Oue to ligher +) or wer (-) rices.	Lar or S	ue to ger (+) Smaller (-) ntities.
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS.	\$	\$	\$		\$		\$		\$
Clay Products.									
Brick—Soft mud face process common	42 157	44 177	109 182	<u> </u>	67 25	-	$\begin{smallmatrix}2\\20\end{smallmatrix}$	<b>-</b>	65 5
Stiff mud face process common (wire cut) common	412 357	432 375	665 639	  -	253 282	_	20 18	=	233 264
Dry press face	101 44 8 4 73 11 81	98 43 31 5 70 17	119 47 6 12 72 12 75	+-+-+	18 3 2 8 1 1 6	++11+1+	3 1 23 1 3 6	++	21 4 25 7 2 5 2
Hollow blocks.  Floor tile.  Drain tile.  Sewer pipe, copings, etc.  Pottery, glazed or not.  Other clay products.	160 14 223 354 203 19	235 21 254 404 226 21	422 21 187 813 245 24		262 7 36 459 42 5	<u> </u>	4 75 7 31 50 23 2	+	187 67 409 19
Totals, Clay Products.	2,263	2,530	3,650	_	1,387		267	_	1,120
Other Structural Materials.	· · ·		,	[					_
CementLimeSand and gravelStone	4,537 2,432 4,464 3,001	4,633 2,416 3,633 3,126	6,931 2,394 4,481 4,942	- + -	2,394 38 17 1,941	1++1	96 16 831 125	- + -	2,298 22 848 1,816
Totals, Other Struc- tural Materials	14,434	13,808	18,748	_	4,314	+	626	_	4,940
Grand Totals	221,495	200,552	191,228	+	30,267	+	20,943	+	9,324
Increases per cent	-		_	+	15.8	+	10 · 9	+	4.9

### Subsection 2.—Provincial Distribution of Mineral Production.

The principal mineral-producing province of Canada in recent years has been Ontario, which accounted for 41.6 p.c. of the Dominion total in 1932 and 49.8 p.c. The rise in the price of gold has been especially favorable 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 14 p.c. and 13.9 p.c. of the Dominion totals in 1932 and 1933, respectively. 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 Mineral production in Quebec has increased greatly in the post-war period, accounting for 12.8 p.c. of the total for Canada in 1932 and 12.7 p.c. in 1933. 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 in recent years has 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 1910 is given in Table 4.

### 4.—Mineral Production of Canada, by Provinces, calendar years 1911-34.

NOTE.—Figures for the years 1899-1910, inclusive, will be found at p. 345 of the 1933 Year Book.

Calen- dar Year.	Nova Scotia. <sup>1</sup>	New Bruns- wick.	Quebec.	Ontario.	Manitoba.	Saskat- chewan.	Alberta.	British Colum- bia.	Yukon,2
	\$	\$	\$	\$	\$	\$	\$	\$	\$
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	59,167,749 53,034,677	2,463,074 2,214,496 2,413,489	1,165,642 881,142 712,313	12,073,589 15,054,046 12,684,234	21,299,305 30,076,635 28,086,312 24,164,039 28,689,425	5,933,242 6,276,737 5,418,185
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	89,066,600 94,694,093 67,917,998	2,628,264 3,120,600 2,868,378	860,651 1,019,781 1,521,964	16,527,535 23,109,987 21,087,582	39,969,962 36,141,926 42,935,333 34,865,427 39,411,728	4,482,202 2,355,631 1,940,934
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	65,866,029 80,825,851 86,398,656	2,258,942 1,768,037 1,534,249	1,255,470 1,047,583 1,128,100	27,872,136 31,287,536 22,344,940	33,230,460 39,423,962 43,757,388 52,298,533 64,485,242	1,785,573 2,972,823 952,812
1927 1928 1929 1930 1931 1932 <sup>3</sup>	28,873,792 30,111,221 30,524,392 30,904,453 27,019,367 21,081,157 16,198,573 16,966,183 23,306,093	2,148,535 2,198,919 2,439,072 2,383,571 2,176,910 2,223,505 2,107,682	41,215,220 35,964,537 24,512,470 28,141,482	89,982,962 99,584,718 117,662,505 113,530,976 97,975,915	2,888,912 4,186,853 5,423,825 5,453,182 10,057,808 8,714,459 9,026,951	1,455,225 1,719,461 2,253,506 2,368,612 1,931,880 1,681,697 2,477,425	29,309,223 32,531,416 34,739,986 30,427,742 23,580,901 21,183,079 19,702,953	65,622,976 60,801,170 664,496,351 668,162,851 554,953,320 35,480,701 26,767,522 30,794,504 40,989,613	1,789,044 2,709,957 2,905,736 2,521,588 2,184,917 1,891,371 2,073,052

<sup>1</sup>Includes a small production from Prince Edward Island. <sup>2</sup>Includes a production from the Northwest Territories in 1932-34. <sup>3</sup>The figures for 1932 have been revised since the publication of the 1933 Year Book. <sup>4</sup>Figures for 1934 are subject to revision.

The quantities and values of the minerals produced in each province during 1932 and 1933 are shown in Tables 5 and 5A. These tables show 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.

### 5.—Mineral Production of Canada, by Provinces, calendar year 1932.

Note—The mineral production of Yukon and Northwest Territories during the calendar year 1932 was as follows, in quantities and values:—gold 40,608 fine oz., \$953,438 (including premium); lead 3,853,327 lb., \$81,444; silver 3,053,188 fine oz., \$966,994; and coal 808 tons, \$3,491; total \$2,005,367.

Mineral.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Columbia.
Metallics.								ļ
Arsenic lb.	-	-	-	2,424,342		-	-	-
Bismuthlb.	-	_	_	98,714 16,798	-	-	_	57
Cadmium\$	-	_	_ [	7,289		-	_	51 26,824
Chromitetons	-	_	78 1,113	<u>-</u>	_	· -	-	
Cobaltlb.	<u>-</u>	_	-	490,631		_	-	-
Copperlb.	<u>-</u>	_	67,336,692	587,957 77,055,413	52,706,861	-	-	50, 580, 104
Goldfine oz.	964	<u>-</u>	$oxed{4,296,216} \ 401.105$	4,407,928 2,280,105	3,362,803 122,507	11	- 83	3,227,111 199,004
\$	19,928	-		47, 133, 952		227	1,716	
Gold exchange equalization\$	2,706	-	1,125,996		343,906	31	233	
Leadlb.	-	~ - ;	-	86,477 1,828	] [	,	-	252,007,574 5,326,432

For footnotes, see end of table.

# 5.-Mineral Production of Canada, by Provinces, calendar year 1932-continued.

- Mineral 1	Todaccio	H VI VAL		110111100	o, concinc		1000 0011	
Mineral.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Columbia.
Metallics—con.								
Nickellb.	-	-	_	30,327,968		_	-	-
Palladium, rho-	_		_	7,179,862 37,613	f I	_	_	_
dium, etc. fine oz.  Platinum fine oz.	-	-		901,890		-	-	-
Silverfine oz.		-	628,902	27,284 1,097,021	1 026 407	- -		2,372 2,372
Zinc	15	-	199,184	2,006,648			9 3	2,309,958
Totals, Metal-					41,736,600 1,004,016		-	130,546,958 3,140,438
lies\$	22,649	-	13,914,085	69,823,880	7,571,444	262	1,952	18,705,615
Non-Metallics.								
Fuels. Coaltons	4 004 501	010 605			1 550	007 100	4 070 040	1 601 400
Natural gasM cu.it.	15.167.793	794,168	-	7 904 154	1,552 3,684	1,229,449	4,870,648 13,526,309	6.392,801
Peattons	- 1	662,452 326,191	-	7,386,154 4,719,297	600 180	-	15,370,968 3,853,794	-
\$	-	<del>-</del>	762 2,286	2,486 5,307	_	-	<u> </u>	=
Petroleum, crude brl.	-	6,408 14,332	_	130,343 247,468	- 1	<u>-</u>	907,661 <sup>1</sup> 2,760,792	-
Totals, Fuels. \$	15,167,793		2,286			1,229,449	20,140,895	6,392,801
Other Non-Metallics.	'- <del></del>					·		
Asbestostons	-	-	122,977	-	-	~	_	_
Bituminous sandstons	-	~	3,039,721	-	-	-	-	-
Distornitetons	- [	-	-	- 		-	343 1,372	_
Feldspartons	1,438 28,760	=		309	=	-	=	47 440
Fluorspartons		-	3,390 39,062	3,657 42,920	-	[]	-	-
Graphitetons	-	-	-	32 464	-	-	-	-
Graphitetons Grindstonestons	!	-	-	346 18,483	-	-	-	-
Gypsumtons	12 433	256 11,802	-	-	-	-	• -	60 3,500
Iron oxides	341,508 398,861	38,019 297,520	- {	35,655 186,175	12,719 113,739	-	-	10,728 84,084
(ochre)tons	-	-	5,017	-	-	-	-	223
Magnesitic	-	-	44,161	-	-	-	-	2,000
dolomite \$ Micalb.	-	[]	262,860 81,137	537,212	-	-	-	-
Mineral waters. Imp. gal.	[	-	4,076	2,752	-1	-	-]	-
Phosphatetons		-	15,506 4,697	61,208 2,473	-	-	- [	-
Quartztons	] [	-	1,316 12,333			-	-	<u>-</u>
Salttons	- 31,897	-	20, 123 71, 645	66, 135 93, 574	87,253 102,493	-	-	15,621 8,435
Silica brick M	150,708	-		231, 138 1,789,751	7,092	-	-	-
Soapstone	-		 10 mm	93 4,304	-	-	-1	-
Sodium carbonatetons		-	46,751	-	-	-	-	-
Sodium sul-	-	-	-	-	-	-	-	495 5,450
phate\$	- 1	- 1	-	-	-1	271,736	_	-
- <del>-</del>								

<sup>&</sup>lt;sup>1</sup> Includes a small production from the Fort Norman Well in N.W.T.

5.—Mineral Production of Canada, by Provinces, calendar year 1932—concluded.

			~				1392-CUII	
Mineral.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Columbia.
Other Non-Metallics—con. Sulphur¹tons Talctons Volcanic	- - -	-	17,954 133,838 -	3,332 33,320 12,064 111,585	1 1 1	1111		31,886 302,856 39 702
dusttons	-	-	- 1	-	_	180 3,600	_	
Totals, Other Non-Metallics \$	578,762	309,322	3,659,144	2,286,110	223,324	275,336	1,372	407,467
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS. Clay Products.								
Brick— Soft mud process— Face M Common M \$ Stiff mud pro-	160 2,008 540 6,780	1,269 18,180	300 3,000 18 912	5,716 103,390 6,525 98,828	1,337	- - 660 6,929		
cess (wire cut) – Face M Common M	347 6,754 2,229 31,206	487 13,628 520 7,949	13,180 300,649 28,063 448,470	323,077 7,816	320 7,472 416 6,861	$3,127 \\ 220$	6,386 989	3,663 500
Face M Common M Fancy or orna-	1 1 1	- - -	319 9,563 - -		111	6 138 - -	310 3,876 2,726 22,692	8,073
mental brick M \$ Sewer brick. M \$	1 - 1	1 1 1 1	89 4,447 -		1 1 1		- - - -	- - 5 85
Paving brick M	-		1	,	<b>.</b>	_		6 155
Firebrick M	-	-	1 1	-	-	309 15,200	547	1,260 56,010
Fireclaytons Fireclay blocks	45 280	$     \begin{array}{r}       50 \\       1,956     \end{array} $	-	_ - 	-	415 3,111	-	480 6,479
and shapes \$ Structural tile— Hollow	277	<b>8</b> 36			<del></del>	66,688		7,408
blockstons	3, 162 30, 208	134 1,120	20,170 193,335	144,471	1,167 11,965			
tileNo.  Floor tile	<u>-</u>	-	-	48,939 3,900	-		=	-
(quarries)sq.ft.	-	-	-	94,316 21,502	-		-	-
Drain tile M \$ Sewer pipe, cop-	$\frac{71}{2,974}$	3 120	545 20,609	5,886 135,004	103 5,309		130 1,322	
ings, flue linings, etc	92,070	-	83,566	466,371	-	_	112,810	58,407
Pottery, glazed or unglazed \$ Bentonitetons	_ _	24,362 -	1 1	67,866 -	-	_4 _	144,903 -	7
Other clay	-	-	_	 	-		-	176
products \$ Totals, Clay		-	-	16,366		505	226 504	3,061
Products \$	172,557	68,151	1,064,551	1,639,508	49,773	109,739	329,584	216,355

<sup>&</sup>lt;sup>1</sup> Sulphur content of pyrites shipped and estimated sulphur contained in sulphuric acid made from waste smelter gases.

### 5.—Mineral Production of Canada, by Provinces, calendar year 1932—concluded.

Mineral.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Columbia,
Other Structural Materials.								
Cementbrl.	- 1	_	2,210,584	1,599,342	242, 112	-	193,571	253,112
\$	- 1	_	3, 155, 702		549,594	-	399,922	
Lime tons	6,533	11,572	93,813	166,703		-	6,642	
\$	35,534	109, 184	587,901	1,273,230	172,110	-	56,577	160,001
Sand and	ii							
graveltons		569,150			440,309			
<b>\$</b>	136,677	447,239	893,896	1,971,239	188,974	66,942	250,025	
Slatetons	<b>-</b> ]	-	- 1	- :	-	-	-	250
		-				-		3,750
Stonetons		16,805			78,423		1,428	407,642
m-t-l- Other	87,307	154,918	2,360,901	1,655,016	299,282	-	2,985	<b>378</b> ,052
Totals, Other Structural								
Materials \$	<b>259</b> ,518	711,341	6,998,400	7,188,460	1,209,960	66,942	709,509	1,603,935
Grand Totals. \$	16,198,573	2,223,505	24,512,470	79,509,239	8,714,459	1,681,697	21, 183, 079	26,767,522

### 5A.-Mineral Production of Canada, by Provinces, calendar year 1933.

Note.—The mineral production of Yukon and the Northwest Territories during the calendar year 1933 was as follows in quantities and values: Gold 39,493 fine oz., \$1,129,500 (including premium); lead 3,099,505 pounds, \$74,128; silver 2,227,476 fine oz., \$842,717; coal 862 tons, \$3,670; and petroleum 4,608 brl., \$23,037; total \$2,073,052. Radium and uranium salts were produced in Canada during 1933 from ores mined in the N.W.T., but statistics pertaining to these minerals are not available for publication. For Dominion totals see pp. 376-377.

Mineral.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Columbia.
Metallics.				į				
Arsenic \ lb.	-	-	-	1,468,022		-	] _	_
_ (Aa <sub>2</sub> O <sub>2</sub> ) ∫ \$	-	-	-	56,534		_	l -	<del>_</del> _
Bismuth lb.	-		_	7,580		-	-	70,723
Cadmium	-	-	_	3,731	-	_	-	77,795
Chromitetons		-	30	_	-	_	[	78,783
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	[	_	343				_ [	_
Cobalt lb.	_	_	970	466,702	- '	_	;	_
\$	~	_	_ :	597,752		_	_	_
Copper lb.	- :	-	69.943.882	145,504,720	38, 163, 181	3,223,941	_	43,146,724
<b>.</b>	-	_		10,118,847		240,338	! -	3,216,502
Goldfine os.	1,382		382,886				324	238,995
	28,568	-	7,914,956	44,558,531	2,590,388	111,628	6,698	4,940,465
Gold exchange	** ***			45 000 040				4 40
equalisation \$ Lead	10,957	_	3,035,583			42,812	2,569	1,894,792
Tear10.		_		29,910 692		-	-	263,345,776
Nickellb.		_	_	83,264,658		_ !	1 [	6,298,178
2	_	_		20, 130, 480		;	_	_
Palladium, rho- dium, iridium,				20, 100, 100				_
etcfine oz.	-	-	-	31,009		-	- 1	_
\$	~	_	-	645,043		-	-	-
Platinum. fine oz.	-	-	-:	24,746		-	-	40
Selenium lb.	-	-	00 101	856, 190			-	1,400
* 10.		_	22, 131	26,090 52 745		-	-	-
Silverfine oz.	104	_	16,600 471,419			114.604	32	6.737.057
- <del>1</del>	39	_	178,351			43,358		2,548,817
Zinc 16.	-	_		-,110,510	43,516,037	2,789,683	1.2 -	152,826,264
\$	_	<b>-</b>	_	<b>-</b> -	1,397,082	89,563		4,906,487
Totals, Metallics \$	39,564	<u> </u>	16,360,010	95,826,832			<del></del>	

5A.-Mineral Production of Canada, by Provinces, calendar year 1933-continued.

5A.—Mineral	Product	ion of Ca	anada, b	y Province	es, calenc	lar year	1933 con	tinued.
Mineral.	Nova. Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Columbia.
Non-Metallics.					:			<u> </u>
Fuels.			Ì					۱.
Coaltons	4,557,590	312,303	-	-	3,880	927,649	4,718,788	1,382,272
Natural	15,969,793			_	9,214	•	12,307,258	1
gasM cu. ft.		618,033 302,706	1 -	7,166,659 4,523,085	600 180	l <u>-</u>	15,352,811 3,886,263	<u>-</u>
Peattons		- 502,700	681	450	_	-	0,000,200	] [
Petroleum,	-	-	2,549	900	-	-	-	-
crudebrl.	<b>_</b> :	8,835	<u> </u>	136,058	-	] -	995,832 2,844,157	] -
Totals, Fuels \$	15,969,793	18, 111 1.362.561		253,486 4,777,471		1,285,996	19,637,678	<del></del>
-								
Other Non-Metallics.								
Asbestostons	<u>-</u>	-	158,367 5,211,177	-	-	<u>-</u>	-	<b>-</b>
Barytestons	] [		- 0,411,177	20		[ -	-	] [
Bituminous	-	-	-	60	-	-	-	-
sandstons	J - }	-	_	-	-	-	466 1,662	-
Diatomitetons	1,747	_	_	28	-		1,002	14
Feldspartons	34,940	_	6,183	1,298 4,387	- 88	-	-	410
\$	-	-	59,283	45,350	484	-	-	-
Fluorspartons	-	-	_	73 1,064	_	_	_	
Graphitetons	_[	-	$\frac{43}{2,222}$	362 16, 145	_	_	_	-
Grindstones., tons	21	277	-,222	-	-	-	-	200 9,000
Gypsumtons	868 315,948 363,528	12,051 30,391 88,500	- -	24,460 112,319	6,830 65,471	-		5,107 46,004
Iron oxides (ochre)tons	-	-	4,192 51,965	_	-	-	- 1	165 1,485
Magnesitic dolomite \$	_	_ [	360,128	_	_ [	_	_	_
Magnesium	_	- [	500,126	_	_	_	-	404
sulphatetons	-		-	_ [		-	-	120 3,360
Micalb.	_[	-	511,467 39,060	1,331,430 9,371	-	-	-	45,500 853
Mineral waters Imp.gal.	_ [	_ [	9,024	29,794	_	_	_	_
- 8	-	-	3,094	2,347	-	~	- 1	_ n 100
Phosphatetons	-	<u> </u>	105 805	-	-		-	2,109 4,670
Quartztons	1,017 1,447	<u>-                                    </u>	28,294 109,533	66,562 <b>8</b> 6,146	7,736 23,507	59,506 59,506	-	22,668 17,681
Salttons	34,278	- [	- 100,000	244,107	1,499	231	-	
Silica brick M	161,889 453	-		1,755,087 183	18,388	4,510 -	-	-
Soapstone \$	15,834		47,680	7,351	<u>-</u>	-	-	=
Sodium I	- 1	_	27,000					559
carbonatetons	- [	-	[ ]	-		-		5,773
Sodium sul- phate\$	_	_	_ [	_ [	_	485,416	_	_
Sulphuritons	-	-	19, 167	8, 196	-	-	<u>-</u>	30,010
Talctons	-	-	146,261	81,960 15,114	-	-	<b>[</b> ]	282,078 67
Volcanic dust tons	_]	-	-	142, 134	~	118	_ [	1,022
\$	- 1	-	_			2,360		
Totals, Other Non- Metallics \$	578,506	100,551	6,031,208	2,260,632	107,850	551,792	1,662	372,336
-				ad sulphur co	ntoined in	ulnhuric a	rid made fr	om weete

 $<sup>^{\</sup>scriptscriptstyle 1}$  Sulphur content of pyrites shipped and estimated sulphur contained in sulphuric acid made from waste smelter gases.

5A.—Mineral Production of Canada, by Provinces, calendar year 1933—continued.

	<del></del>	···		<del></del>	· · · · · · · · · · · · · · · · · · ·		<del></del>	
Mineral.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario .	Mani- toba.	Saskat- chewan.	Alberta.	British Columbia,
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS.			:			:		
Clay Products.								
Brick						i		
Soft mud pro-								
Face M	60 900	- 1	_ [	2,292 38,360	<u>-</u>	11 333	-	119 2,144
Common, M	480 5,680	678 9,992	1,241 9,862	6,796 87,644	1,091 16,035	333 23 369	-	2,144 2,080 27,187
Stiff mud process (wire cut)— Face M Common. M	422 10,233 1,631	118 3,676 411 6,972	7,234 153,990 17,483	11,660 240,738 3,191	70 1,683	17 624 62	64 1,078 711	365
Dry press—	20,046	0,972	270,483	46,337	-	641	6,542	,
Face M Common. M	-	- - -	18,166 -	3,302 72,194 1,834	- - -	8 185 -	476 4,557 2,082	157 6,150 -
Fancy or orna- mental	-	-	-	29,357	<del>-</del> !	-	15,020	_
brick M \$ Sewer brick M	-	-	-	6 387 242	- 1	~	624 7,437	1
Paving \$	~	-	-	3,683	-	-	-	10
brick M \$ Fire brick M	-	-		-	- ;	-	+ -	1 42
Fireclay and	- [	-	=	-	-	391 19,705	12 <b>50</b> 6	1,144 53,015
other claytons	22 220	4 157		-		371 2,902	<del>-</del>	1,024 7,994
Fireclay blocks and shapes \$	75	-	- ]	90	~	64,381	-	16,079
Structural tile— Hollow								
blockstons	1,759 17,590	65 631	7,676 66,197	8, 196 <b>60</b> , 438	44 532	201 2,210	628 5,637	8,178 6,824
Roofing tile No.	= ,,,,,,	Ξ.	=	20,469 1,136	-	-,210	-	0,021
Floor tile (quarries)								
sq. ft.		-		81,808 12,490	-	-	9,687 1,807	-
Drain tile M	107 3,237	1 64	533 15,420	8,746 179,015	45 2,716	-	$\begin{smallmatrix}22\\1,249\end{smallmatrix}$	603 21,128
Sewer pipe, copings, flue linings, etc\$	67,519	_	AK ONN	105 040			er ave	80.000
Pottery, glazed	01,019	-	45,890	185,048	-	-	35,793	20,208
or unglazed\$	-	25,425	-	52,650	-	- ]	118,747	5,678
Bentonitetons	-	<u>-</u>	-	-	-	_	_	55 1,363
Other clay products \$	~		80	15,012	-	857	-	561
Totals, Clay Products \$	125,500	46,917	580,088	1,024,579	20,966	92,207	198,373	174,205

Mineral.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Columbia.
Other Structural Materials.		!						
Cementbrl.	- [	_	1,517,555		129,540		149,206	
<u>.</u> . \$ }	_ <del>_</del> .		2,128,900		295,351		299,530	
Limetons		16,849			18,032		7,501	
, , , , ,	30,160	134,786	647,558	1,227,197	167,640	-	62,037	162,928
Sand and	000 000	400 001	9 9 6 9 9 9	F 007 004	000 014	104 400	001 100	001 070
graveltons		496,961	3,356,232		288,214			961,672
Slatetons	126,031	331,497	942,429	2,517,230	108,828	19, 191	85,577	332,962 250
Statetons			_ [	[	_	l _		3,750
Stonetons	41,449	16,714	1,342,493	1,253,906	33.190	l _	1,550	
\$	96,629			983,268	74,227		8,817	
Totals, Other Structural Materials \$	252,820	597,653	5,167,627	6,315,507	\$46,046	19,731	455,961	978,507
		<del></del>			<del></del>	_ <del></del>	l	·

5A.-Mineral Production of Canada, by Provinces, calendar year 1933-concluded.

# Section 3.—Industrial Statistics of Mines and Minerals— Capital, Labour, Wages, etc., in Principal Industries.

Grand Totals \$ 16,966,183 2,107,682 28,141,482 110,205,021 9,026,951 2,477,425 19,702,953 30,794,504

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 nickel-copper 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 gross and net production. 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.

The values produced by the metallic industries given in Tables 6 and 7 are those reported by the operating companies, and are in each case the settlements received for shipments by mine operators and the additional value obtained when the smelting of these ores is completed in Canada. The totals indicate more nearly the actual return to the different industries than do the values for the several metals in Table 2 of this chapter, where, in the cases of copper, lead, zinc and silver, the values are computed by using the average prices for the year in the principal metal markets. Furthermore, the production figures of Table 2 include all quantities shipped from the mines, while metals absorbed in new metallurgical operations or remaining in stock at smelters and refineries are not included in the industrial figures of Tables 6 and 7. On the other hand, some imported ores and concentrates are treated in Canadian non-ferrous smelting and refining works. The net value of the products

of these plants includes, 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. Furthermore, up to and including 1931 the total value of Canadian mineral production as shown in Table 1 was computed with gold valued at the standard price of \$20.671834 per fine oz., and thereafter at the same price plus the estimated amount of exchange equalization paid the producer, whereas the totals given in Tables 6 and 7 include the actual receipts for gold produced as reported by the producers. For these reasons the industrial statistics are somewhat at variance with the figures representing the computed value of metallic mineral production.

The total net value of products of the fuel industries in Table 7 is less than the total production of fuels in Table 2, because the net value of products of the industries is confined to that for which the operators receive some economic return, while the production of the fuel commodities includes all of those commodities produced, whether the producer actually receives payment in any form for them or not. Thus in coal mining, the industrial values in Table 7 include only coal sold, supplied to employees for domestic consumption, or used in making coke and briquettes, whereas the figures of coal production as shown in Table 2 include, in addition to the above, coal consumed for power and other purposes in the coal-mining operations and also the difference between coal put on the bank and lifted from the bank. Petroleum producers have a larger monetary return than the actual value of the petroleum produced because many oil wells also produce large quantities of natural gas. the other hand, the natural gas industry receives a smaller return than the total value of all natural gas produced because some of the gas is produced by the petroleum industry, because of leakage or other loss in piping gas to the consumers, and because a small amount of natural gas is produced by private individuals or groups from their own wells for their own consumption, without any industrial organization intervening between producer and consumer.

For other non-metallic minerals (if the small production of peat normally included with fuels is deducted) and clay products and structural materials, returns to the producing industries are the same in each case as the total value of the mineral commodities produced.

The Growth of the Mining Industry in Recent Years.—Annual publication of industrial statistics of the mining industry, showing capital employed, the number of employees, the salaries and wages paid, the cost of fuel and electricity, and the net value of the products did not commence until 1921. 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. should be specially noted that no estimate of undeveloped ores is included in the Indeed, capital expenditures in mining ventures are frequently very difficult to designate. For instance, purely exploratory workings should 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. In these circumstances, the actual amount of capital employed in mining enterprises is uncertain and the figures of capital should be used with such reservations in mind.

The substantial growth of the mining industry in Canada during the post-war years is established by the summary statistics of Table 6. From 1922 to 1929 a period of slowly declining prices—the output increased by 72 p.c., capital investment by 76 p.c., employment by 53 p.c., and the salaries and wages paid 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 The period from 1922 to 1929 was marked by a rising cycle of activity employment. This is reflected in the expansion of industries engaged in the proin construction. duction 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 non-metallic 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.

Since 1929 the mining industry in Canada has been affected by the world-wide economic disturbances which have so greatly influenced industries in all countries. It is instructive to trace the effects of the depression in the industrial statistics of The course of the depression was accompanied by a very drastic decline in the prices of most of the principal metals, especially copper, lead, zinc and silver. Indeed, while prices of these metals at the beginning of 1935 have risen somewhat above their low points, they are still at a low level. 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 these price changes, 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, 30 p.c. in salaries and wages paid and 24 p.c. in the value of fuel and electricity used. But, since the higher price for gold stimulated its production and the readjustment of costs stabilized the base metal industries, metal production in 1933 showed a good recovery, the net sales in 1933 being only 8 p.c. below those of 1929, employees 18 p.c. below, salaries and wages 25 p.c. below, and the cost of fuel and electricity 8 p.c. above 1929. While industrial statistics for 1934 are not yet available, the production figures for this latest year indicate a metal production valued at about 18 p.c. more than the former peak year 1929. Doubtless in reaching this new record the influence of gold is important through increased production, higher value, and its association with other metals, especially copper. However, in 1934, not only gold but nickel, copper, lead and zinc were all produced in Canada in larger quantities than ever before, from which it must be concluded that the producers of these metals are able to operate profitably at even the low prices prevailing for copper, lead and zinc, and that a return to former average price levels would find the Canadian metal-mining industry firmly established on a much larger scale than ever before.

Among the non-metallic industries the most important is coal mining. During the depression, the demand for coal declined owing to reduced requirements for fuel in industrial and transportation activities. Similarly the demand for asbestos and gypsum has been affected by the lower level of industrial and construction operations. Salt has been an exception to the general rule, as its production has been well maintained throughout. Indeed, in 1932 and 1933 the net sales of the salt-

producing industry were about 23 p.c. above those of 1929. Taking the group of non-metallic industries as a whole, net sales declined by 32 p.c. from 1929 to 1932, employment by 21 p.c. and salaries and wages by 36 p.c., and, while net sales increased slightly in 1933 from the low point of 1932, the decline continued in employment and total remuneration of employees. Production in 1934 showed a decided improvement, probably indicating that costs have been so readjusted within the group as to place production again on a profitable basis and ready to expand with increasing demand.

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 operations 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 was more active in Canada in 1934 than in 1933 (see p. 512) and this increased activity was accompanied by a welcome change to a rising trend in the production of clay products and other structural materials.

6.—Summary of the Principal Statistics of the Mineral Industries in Canada, by Groups, 1921-33, and by Provinces, 1932 and 1933.

Group and Year.	Firms.	Capital Employed.	Employees.	Salaries and Wages.	Fuel and Electricity.	Net Sales.*
METALLIC MINERALS.	No.	\$	No.	\$	\$	\$
1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932	339 296 323 396 479 508 485 325 312	165, 975, 343 240, 889, 284 281, 828, 285 290, 534, 965 320, 248, 840 335, 708, 206 435, 327, 646 427, 498, 173 427, 439, 265 390, 908, 034 269, 180, 464	13, 138 16, 472 19, 809 20, 664 23, 742 26, 343 28, 582 31, 125 30, 633 25, 434 21, 931	16,232,998 18,361,667 25,794,032 29,692,896 32,732,782 36,033,798 40,284,887 44,687,131 50,279,511 48,851,303 41,829,288 34,983,704 37,937,871	1,649,8563 7,904,820 7,788,506 8,721,063 10,023,885 10,411,397 9,756,573 11,221,987 11,323,313 10,340,523 8,551,463	48, 133, 974 60, 347, 043 68, 612, 936 86, 825, 610 105, 700, 838 115, 939, 119 121, 062, 811 140, 770, 772 163, 050, 366 136, 994, 693 132, 382, 514 119, 790, 072 150, 145, 926
Non-Metallic Minerals.  1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932	742 925 935 -959 967 922 862 873 901	232,888,769 243,105,227 259,360,944 253,023,646 274,109,129 279,737,591 295,725,531 317,302,496 328,776,596 325,168,359 302,294,837	37,958 39,060 33,831 31,560 36,166 37,949 39,086 40,080 38,355 34,075 31,654	45,225,900 53,428,264 41,933,916 40,032,918 44,379,854 48,273,491 54,089,011 55,602,313 47,852,675 36,031,233 29,918,319	4,028,7843 6,422,352 5,788,085 5,685,294 6,535,609 5,402,897 5,824,098 6,033,773 5,785,483 4,870,674 4,497,602	87,842,682 82,976,794 91,936,732 71,796,009 71,851,801 85,240,144 85,246,144 85,205,431 89,312,961 93,596,188 80,063,355 61,629,210 54,389,856 54,912,205

For footnotes see end of table, p. 392.

6.—Summary of the Principal Statistics of the Mineral Industries in Canada, by Groups, 1921-33, and by Provinces, 1932 and 1933—concluded.

		<del> </del>				<del></del>
Group and Year.	Firms.1	Capital Employed.	Employees.	Salaries and Wages.	Fuel and Electricity.	Net Sales. <sup>2</sup>
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS.	No.	\$	No.	\$	\$	\$
1921	657		10,958	10,636,285	5,489,1273	34,737,428
1922 1923	794 1,031					39,534,741
1924.	1,031   983		10,688			37,751,381 35,380,869
1925.,	1,072	88,516,534	12,866	12,337,418	6,159,443	37,649,234
1926 1927	1,064   949		18,023 20,382	13,803,161 15,662,514	6,958,810 7,145,990	39,959,398
1928	975		21,780	17,177,880	7,145,990	44,809,419 49,737,181
1929	1,028	122,220,364	23,897	18,608,687	9,495,825	58,534,834
1930	1,252				7,957,397	53,727,46
1931 1932	1,242 1,191	125,983,627 113,736,272	13,300 7,885		6,298,151 3,427,419	
1933	1,190			4,784,327		
Grand Totals, Mineral Industries—			i			
•						
1921 1922	1,741				14,285,182 <sup>3</sup> 11,096,564 <sup>3</sup>	170,714,084
1923	1,944 2,295	578,837,012	66,952	91,334,877	21,257,336	182,858,578   198,301,049
<b>1924</b>	2,214	632,443,940	64,328	82,787,421	19,587,452	194,002,488
1925	2,354		65,090			
1926	2,427 2,350	688,750,008 714,073,000	77,931 84,674	94,216,813 104,220,892	23,518,394 22,960,284	241,138,661 251,077,661
1928	2.345	841.967.982	89,448		23,432,001	279,820,91
1 <b>9</b> 29	2,386	867,021,033	95,102	124,490,511	26,751,585	315, 181, 388
1930 1931	2,478 2,397	887,420,859 842,060,020	89,200 72,809		25,066,193 21,509,348	270,785,513 238,170,019
1932—Canada	l '			l		· ·
Nova Scotia	_	63,415,735	13,706	11,302,801	2,047,874	15,049,220
New Brunswick	i -	4,998,656	1,480	1,123,080	96.922	
Quebec	-	121,200,895	7,694	8,198,379	4,243,362	32,834,58
Ontario Manitoba		244,250,088 21,349,000		24,412,126 2,106,017		
Saskatchewan	]	6,013,271	924			
Alberta	-	124,484,909	9,692	10,476,449	804, 137	20,701,07
British Columbia		91,469,101			3,094,145	
Yukon		8,029,918	1			
1933—Canada			1	' '	l. 1	,
Nova Scotia New Brunswick	_	59,727,371				
Quebec		$\begin{bmatrix} 5,185,718 \\ 137,663,451 \end{bmatrix}$		$\begin{bmatrix} 1,402,114\\8,621,984\end{bmatrix}$	83,493 2,953,543	33,888,539
		310,789,173	17,306	25,600,168	4,891,054	109,060,40
Ontario		30, 130, 497			234,202	8,433,130
Manitoba	-					
Manitoba Saskatchewan	_	12,368,385	1,265	1,111,001		
Manitoba			1,265 9,057	9,463,382	805,577	18,945,255

¹This figure not given by provinces in recent years. ¹Gross value less freight and treatment charges and less value of ores charged in the case of smelters. ³Electricity was not included in 1921 and 1922. ⁴Fuel and electricity used for metallurgical purposes and not included above consisted of: bituminous coal from Canadian mines, 244,701 tons valued at \$1,657,991; imported bituminous, 109,006 tons at \$578,272; coke, 129,605 tons at \$1,165,432; fuel oil, 7,218,294 gal. at \$327,775; wood, 5,489 cords at \$28,963; manufactured gas, 45,886 M cu.ft. at \$4,998; electricity, 380,331,833 k.w.h. at \$1,232,104; and other fuel at \$22,079; total value, \$5,017,614.

The Principal Mineral Industries.—A summary of the industrial statistics of the principal mineral industries operating in Canada in 1932 and 1933 is presented in Table 7. Coal mining has the largest labour force and the largest labour bill. In fact, in the years 1932 and 1933 salaries and wages in coal mining amounted

to 71 p.c. and 66 p.c. of the value of net sales. This was probably an abnormally high proportion owing to declining output and prices and abnormally low profits during those difficult years. Auriferous quartz mining was second to coal mining with about half the number of employees. Its salaries and wages bill was nearly as great, however, as that of coal mining, since employment is much less subject to seasonal fluctuations. 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, 1932 and 1933.

Industry and Year.	Firms.	Capital Employed.	Employees.	Salaries and Wages.	Fuel and Electricity.	Net Sales. <sup>1</sup>
METALLIC MINERALS.	No.	\$	No.	\$	\$	\$
Alluvial gold1932 1933	120 73	7,306,130 10,402,705	373 454	665,711 704,151	38,840 35,165	
Auriferous quartz1932	100	58, 167, 335	10,442	17,686,584	3,031,494	58,645,772
Copper-gold-silver1932	l 28	158,599,931 14,793,372 40,228,626	12,823 3,076 2,841	20,536,012 3,770,627 3,938,778	3,330,137 463,463 404,625	11,143,759
Silver-cobalt	17 12	3,005,872 3,365,755	369	551,255	124,478	1,735,708
1933 Silver-lead-zinc	36		1,084	1,719,186	83,565 358,649 284,277	5,156,365 7,569,867
Nickel-copper	3 4	23, 137, 628 30, 048, 125	1,210	1,776,190	96,670	
Miscellaneous metals1932 1933	5	1.140.200	34 24	35, 181 14, 275	2,475 1,178	1,113 343
Smelting and refining1932 1933	10 11				4,435,394 2,792,322	38,722,129 <sup>2</sup> 57,318,734 <sup>2</sup>
Totals, Metallic					i	<del></del> -
Minerals1932 1933			21,931 25,443		8,551,463 7,084,253	
Non-Metallic Minerals.						
Fuels.	j		}			
Coal1932	455	131,879,671	26,960	<b>25</b> .042,769	3,066,601	34,984,922
1933	496	125,740,790	25,375	22,378,736	3,214,632	33,805,148
Natural gas	174			1,738,949 1,650,815		8,188,966 7,725,951
Petroleum	175	48,568,562	655	776,163	120,842	3,467,538 3,562,170
1933	ļ			<u> </u>		
Totals, Fuels1932					$\begin{bmatrix} 3,220,355 \\ 3,404,904 \end{bmatrix}$	
2,00						• • • • • • • • • • • • • • • • • • • •
Other Non-Metallic Minerals						
Abrasives (natural)1932	10	679,865	36	26,471	2,422	48,844
1933 Asbestos	:1 9	58,556	19	7,796	1,034 $827,303$	60,927 $3,039,721$
1933 Feldspar and quartz1932	3 7	31,173,325	1,629	1,279,093	771,327	5,211,177 358,129
1933 Gypsum. 1932	li 28	1,143,792	146	117,037	26,327 122,926	402,937 1,080,379
1933	<b>i</b>   14	8,769,564	415	263,279	91,518	675,822
Iron oxides	3\ 4	156,551				46,161 53,450
Mica1932	2 5	119,670	9	7,864	50	6,828
				,		•

For footnotes see end of table, p. 394.

.7.—Summary of the Principal Statistics of the Mineral Industries of Canada, by Industries, 1932 and 1933—concluded.

		<del></del>				
Industry and Year.	Firms.	Capital Employed.	Employees.	Salaries and Wages.	Fuel and Electricity.	Net Sales.
Non-Metallic Minerals—concluded.	No.	\$	No.	\$	\$	\$
Other Non-Metallic Minerals —concluded.						
Salt	7	3,805,008 3,708,358			176,836 191,373	1,947,551 1,939,874
Talc and soapstone1932	9 5 7	703,532 684,375	83	76,577	17,930	159,038 190,836
Miscellaneous <sup>3</sup> 1932 1933	35 40	2,072,913	182	155,166	110,396	1,061,779
Totals, Other Non- Metallic Minerals1932 1933	117 133					
Totals, Non- Metallic Minerals1932 1933	907 978	302,294,837 293,860,141	31,654 30,532			54,389,856 54,912,205
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS.  Clay Products.						
Brick, tile and sewer		;		ĺ		
pipe	143 141				569,515 366,685	
Stoneware and pottery 1932 1933	5 5	437,562	118	107,316	10,288	244,923
Totals, Clay Pro-	<del></del>		<del></del>			
ducts1932 1933	148 146		1,740 1,312	1,576,586 1,101,893	579,803 377,321	3,650,218 2,262,835
Other Structural Materials.						
Cement1932	6 6	55,294,814 54,403,379		1,344,772 781,746		6,930,721 4,536,935
Lime	53 54	6,823,949 8,920,042	677	575,072	535,433	2,394,537 2,432,306
Sand and gravel1932	688 696	9,542,446 6,203,113	1,743	1,322,201 1,169,079	190,477	4,480,596 4,464,285
Stone	296 288	16,727,481 15,758,198	2,509	2,051,395 1,250,776	420,581	4,942,211 3,000,326
Totals, Other Structural Materials1932	1.043	88,388,690	6,145	5,293,440		18,748,065
1933 Totals, Structural Ma-		85,284,732	6,047	3,682,434	1,868,076	14,433,852
terials and Clay Pro- ducts	1,191	113,736,272	7,885	6,870,026	3,427,419	22,398,283
1933	1,190	109,496,612		4,784,327		16,696,687
Grand Totals, Mineral Industries1932	2,417	685,211,573	61,470	71,772,049	16,476,484	196,578,211
1933	2,557	810,355,705				221,754,818

<sup>&</sup>lt;sup>1</sup>Value of shipments by mine operators and of products sold by metallurgical works, less estimated cost of ores, concentrates, matte, etc., treated, irrespective of their origin. The major part of the value of ores treated is included as products of mines and mills, but there is necessarily a lag between production or ores and sales of smelter products, while some imported ores are also treated in Canadian smelters.

<sup>2</sup>Value added by smelting and refining.

<sup>3</sup>Includes a small production of peat, normally included in fuels.

# Section 4.—Production of Metallic Minerals. Subsection 1.—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 8 and 9. The preliminary official estimate for 1934 is 2,964,400 fine oz.

In 1931 the value of gold produced in Canada exceeded that of coal for the first 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, as well as an increase in the purchasing power of their product, but also from the rise in the price of gold in the world market. The more outstanding events associated with this rise in price may be briefly outlined. The United Kingdom suspended specie payments on Sept. 21, 1931, and the gold exchange value of the pound sterling declined rapidly. The Canadian Government first assumed control of gold exports by a licensing system and later undertook to purchase all new gold bullion produced in the Dominion, paying the producer a premium over the standard price to equalize the exchange difference. The United States departed from the gold standard on April 19, 1933, and on Jan. 31, 1934, the United States' Treasury announced that it would buy gold at \$35 per fine oz.; thus establishing a new par of 1552 grains for the U.S. dollar. On June 15, 1934, the Canadian Parliament passed legislation instituting a special tax on gold produced in Canada. tax applied only to producing companies which had paid dividends continuously since the beginning of 1933, and consisted of a levy of 25 p.c. on the premium value of gold produced from ore mined in Canada, provided that the tax did not reduce the price received by the producer below \$30 per fine oz. Deductions for income tax were allowed.1

In the circumstances outlined above gold has ranked first among the minerals of Canada since 1931. Under the stimulus of higher prices prospecting for gold has been more active during the past two years than ever before. Favourable results from these activities, with new mines coming into production and expansion in numerous producing mines, give every prospect for a continued increase in gold production.

Ontario.—Although gold was first discovered in 1866 in Hastings Co. and was later found and worked at many points from there to the lake of the Woods in the west, a distance of roughly 900 miles, no permanent gold-mining industry was established until 1911, when the Porcupine Camp was opened up. Soon afterwards the discovery of gold in the Kirkland Lake area, on what is now the Wright-Hargreaves Mine, led to the development of this second camp. The Lake Shore Mine in this camp has latterly had a larger production than that of any other Canadian gold mine. Active prospecting and development have been carried on during recent years in a number of Precambrian areas in Ontario. Properties brought into production include the Howey and Moss gold mines in the northwestern part of the province, the Ashley and Young-Davidson in Matachewan, and the Little Long

<sup>&</sup>lt;sup>1</sup> In the Budget of Mar. 22, 1935, this form of tax was relinquished, and compensating arrangements were made in the income tax regulations providing for reduced depletion allowances to mines to offset anticipated loss in revenue.

Lac, St. Anthony, Casey Summit, Pickle Crow, J. M. Consolidated, Bidgood and Central Patricia in other areas. During 1934 the older gold mines of the Porcupine, Kirkland Lake and Michipicoten areas experienced a successful year with increased tonnages treated in all three camps. New gold discoveries in the Sturgeon River area resulted in a colorful "rush" of old-time proportions.

British Columbia.—The discovery of gold in paying quantities was an epoch-making event in the history of British Columbia. In the late '50's, alluvial gold was discovered along the Thompson river and in 1858 the famous Fraser River rush took place. The extraordinarily rich deposits of Williams and Lightning creeks, in the Cariboo district, were discovered in 1860 and three years later the area had a production of alluvial gold valued at \$4,000,000. In the northern part of the province, the Atlin division of the Cassiar district was prospected in 1892. Then the introduction of lode mining resulted in a rapidly increasing production until 1902, when previous records were surpassed by an output of more than 288,000 fine oz. Except for the maximum output of 297,459 fine oz. in 1913, the record of 1902 was not again equalled until 1934. Though the bulk of the gold obtained in the Cordilleran region has been derived from the placer deposits of the central portion of the region from Yukon at the north almost to the International Boundary at the south, yet a large amount, averaging 178,039 fine oz. between 1913 and 1921, was obtained by lode mining, largely of the copper-gold ores of the Rossland and Yale Boundary districts. The copper concentrates of the Britannia Mine also contain gold, as does the blister copper made at Anyox. The output of gold in British Columbia has been in part maintained by the successful operation of the Premier Mine on the Portland canal and recently by the mines of the Bridge River district, including the Pioneer, Bralorne and others from which production is expanding. Placer prospecting in British Columbia experienced a distinct revival during the 1932 and 1933 seasons and resulted in pronounced activity, especially in the Stikine, Liard, Cariboo and Atlin districts.

Yukon.—The discovery of gold in the Yukon River valley was reported in 1869, and bar-mining on the tributaries of the Yukon was conducted with increasing profit between 1881 and 1886. Ten years later, rich discoveries were made in creeks of the Klondike river, a right-bank tributary joining the Yukon at what is now Dawson city, and one of the greatest rushes in history was made to this locality. The richest streams in the district were Bonanza creek and its principal tributary, the Eldorado. There is still a considerable production of gold from alluvial operations principally in the form of dredging.

Nova Scotia.—Gold was discovered in Nova Scotia in 1860. Two years after the discovery gold valued at nearly \$142,000 was recovered from the quartz veins; an annual, though in recent years declining, output has been reported since that time. However, in 1933, gold mining activities were again more widespread with the industry showing signs of a general revival.

Quebec.—Although Quebec produced gold as early as 1823, production consisted only of the small quantities recovered in the treatment of the lead and zinc ores of the Notre-Dame-des-Anges district and from the gravels of the Chaudière river. Important discoveries of copper-gold deposits, however, were more recently made at Rouyn, in the northwestern part of the province, adjacent to the Kirkland Lake district of Ontario. Smelting facilities became available for this region as the result of the opening of the Noranda smelter in December, 1927. The opera-

tion of this smelter, together with the development of gold properties in the north-western part of the province, has established Quebec as the second largest gold-producing province. The established producing mines, including Siscoe, Granada and Bussières, had their mills in continuous operation throughout the past year. During 1933 and 1934 extensive developments of new gold properties in the Rouyn district resulted in the commencement of milling at the Beattie, Cadillac-O'Brien, McWatters, Thompson-Cadillac, Sullivan Consolidated and Green-Stabell gold mines. Several prospects situated in Pascalis, Louvicourt, Senneville and Bourlamaque townships were active and reported encouraging results. The copper-gold mining and smelting operations of Noranda Mines were continuous and the Company commenced construction of a 500-ton cyanide plant.

Manitoba.—The presence of gold-bearing ores in Manitoba has been known for a decade or more and the gold production of this province is now mounting. The Central Manitoba, an auriferous-quartz property in the Beresford Lake area east of lake Winnipeg, has produced gold steadily for several years and the San Antonio in the Rice Lake field has had a mill operating since May, 1932. Milling operations were resumed in 1934 by Diana gold mines and important development work was carried out at the Gunnar, Forty-four, God's Lake, Smelter, Gabrielle, Hanson Manitoba, Island Lake, Wylie Dominion and Wallace Lake gold mines. The major part of the gold of the province, however, continues to be produced as a by-product from the Flin Flon smelter which treats copper-zinc ores.

8.—Quantities of Gold Produced in Canada, by Provinces, calendar years 1911-34.

Norg.—For the years 1862 to 1910, see Canada Year Book, 1916-17, pp. 268 and 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 1913 1914	4,385 2,174 2,904	613 642 701 1,292	2,062 86,523 219,801 268,264	1 1 1	- -	10 73 - 48	297,459 252,730	224, 197 268, 447 282, 838 247, 940	473,159 611,885 802,973 773,178
1915 1916 1917 1918 1919	2,210 1,176 850	1,034 1,511 1,939 1,470	406,577 492,481 423,261 411,976 505,739	440 1,926 724	: :	195 82 - 27 24	219,633 133,742 180,163 167,252	230, 173 212, 700 177, 667 102, 474 90, 705	918,056 930,492 738,831 699,681 766,764
1920 1921 1922 1923 1924	1,042 655 1,047	635 - 667 883	564,995 708,213 1,000,340 971,704 1,241,728	207 156 31 1,180		- 49 - -	207,370 200,140 245,719	72,778 65,994 54,456 60,144 34,825 47,817	765,007 926,329 1,263,364 1,233,341 1,525,382 1,735,735
1926 1927 1928 1929	1,626 1,678 3,151 1,290 2,687 1,272	3,680 8,331 60,006 90,798	1,627,050 1,578,434 1,622,267	188 182 19,813 22,455	- -	- 42 68 5	196,617	25,601 30,935 34,364 35,892 35,517	1,754,228 1,852,785 1,890,592 1,928,308 2,102,068
1931 1932 1933 1934 ·	i '	300,075 401,105 382,886	2,085,814 2,280,105 2,155,519	102,969 122,507 125,310	11 5,400	195 83 324	160,069 199,004 238,995	44,310 40,608 39,493 38,799	2,693,892 3,044,387 2,949,309 2,969,680

Preliminary figures.

# 9.—Values of Gold Produced in Canada, by Provinces, calendar years 1911-34.

Note.—For the years 1862 to 1910, see Canada Year Book, 1916-17, p. 270.

(From 1911 to 1931 inclusive values calculated on basis 1 fine oz.=\$20.671834. Since then at world prices in Canadian funds.)

Year.	Nova Scotia.	Quebec.	Ontario.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Yukon.	Total.
	\$	\$	\$	\$	\$	\$	\$	\$	\$
1911	160,854	12,672	42,625		-	207			9,781,077
1912 1913	90,638		1,788,596		-	1,509			12,648,794
1913	44,935 60.031		4,543,690 5,545,509			992	$\begin{array}{c} 6,149,027 \\ 5,224,393 \end{array}$		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			19,234,976
1917 1918	$45,685 \\ 24,310$		8,749,581 8,516,299		-	- # # # # # # # # # # # # # # # # # # #	2,764,693	3,672,703	15,272,992
1919	17,571		10,454,553			558 500	,	2,118,329 1 875 039	14,463,689 15,850,423
1920	14,263	19,742	11,679,483			-	2,580,010		15,814,098
1921	9,075		14,640,062			1,013		1,364,217	19,148,920
1922 1923	21,540 13,540		20,678,862 20,086,904	$\begin{bmatrix} 3,225 \\ 641 \end{bmatrix}$	-	_	$\left[ egin{array}{c} 4,286,718 \ 4.137,261 \end{array}  ight]$		26, 116, 050
1924	21,643		25,668,795		_	_	5,079,462	719.897	25,495,421 31,532,443
1925	33,612	33,116	30,202,357	91,452	-	-	4,531,824	988,465	35,880,826
1926	34,687	76,072	30,950,180	3,886	_		4,669,065	529,220	36,263,110
1927	65,137	172,217	33,634,108 32,629,126	3,762	-	868		639,483	38,300,464
1928 1929	26,667 <b>55,54</b> 5	1,240,434	33,535,234	409,571 464,186		1,406 $103$		710,307	39,082,005 39,861,663
1930	26,295	2,930,170	35,886,552	479,359	_	-	3,397,023	734,202	43,453,601
1931		6,471,075	44,980,280	2,220,512	-	4,205			58,093,396
1932	22,634		53,534,743		258				71,479,373
1933 1934 <sup>1</sup>		10,950,539 13,457,588			154,440 1,350,087		6,835,257 10,119,367		84,350,237 102,453,960

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.

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, the outstanding features were the entry of South Africa as an important and later as the leading producer, and the phenomenal increase in the output of most of the gold-producing countries through the introduction of the cyanide process. The output was 6,320,000 fine oz. in 1891 and a steady increase was recorded until 1915, when 23,010,000 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 15,576,000 fine oz. in 1922. However, the notable decline in general commodity price levels which occured in 1921 and 1922 again reduced the costs of gold production and the industry responded with an increase to 17,978,000 fine oz. in 1923, to 19,339,000 in 1928, to 22,330,000 in 1931, to 24,151,000 in 1932 exceeding the former maximum of 1915 and to 24,962,000 in 1933. The annual world production for this period is shown in Table 10.

10.—Quantities and Values of World Production of Gold, 1891-1933.

(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	\$		oz. fine.	\$
1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905	9,615,190 9,783,914 11,420,068 13,877,806 14,837,775 12,315,135 12,625,527 14,354,680 15,852,620	146,651,500 157,494,800 181,175,600 198,763,600 202,251,600	1907 1908 1909 1910 1911 1913 1914 1915 1916 1917 1918 1919	19,471,080 19,977,260 21,422,244 21,965,111 22,022,180 22,397,136 22,605,065 22,928,579 22,928,579 23,010,348 22,400,370 20,457,475 18,701,294 17,376,201 16,130,273	412, 966, 600 422, 837, 000 454, 059, 100 455, 239, 100 462, 989, 761 467, 288, 203, 473, 975, 794 452, 209, 154 475, 666, 106 463, 056, 748 422, 893, 501	1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933	16,006,695 15,576,270 17,977,807 18,667,063 18,734,102 19,251,794 19,180,231 19,399,214 19,585,536 20,836,318 22,329,525 24,150,761 24,962,408	321,990,089 371,634,253 385,882,387 387,263,260 397,969,883 396,490,561 400,995,484 404,968,955 430,724,934

In 1933 the world's chief producers were the Union of South Africa, with a production of 11,013,713 fine oz. or 44·1 p.c., Canada, producing 2,949,309 fine oz. or 11·8 p.c.\*, and the United States, producing 2,276,711 fine oz. or 9·1 p.c. As Australia, Rhodesia and British India were also important producers, about 66·6 p.c. of the world production of 1933 was produced in the British Empire. In 1930 the gold production of Canada first exceeded that of the United States and from then to 1933, Canada has definitely ranked second among the world's producers.

Detailed statistics of world gold production for 1932 and 1933 follow.

# 11.—Quantities and Values of the World Production of Gold and Silver, by Countries, calendar years 1932 and 1933.

(Abridged from the Annual Report of the Director of the United States Mint.)

		${\bf Calendar}$	Year 1932.		Calendar Year 1933.				
Gaussian	Gold.		Silver.		Go	old.	Silver.		
Country.	Quantity. Value.		Quantity.	Value (\$0.28204 per oz.).1	Quantity.	Value.	Quantity.	Value (\$0.34997 per oz.).1	
North America-	oz. fine.	\$	oz. fine.	\$	oz. fine.	\$	oz. fine.	\$	
United States Canada Mexico	3,050,581	45,877,085 63,061,106 12,082,419	18, 356, 393	5,177,237	2,949,309	60,967,614	22,821,257 15,187,063 68,101,062	5,315,016	
Totals	5,854,372	121,020,610	111,491,089	31,444,946	5,863,747	121,214,398	106,109,382	37, 135, 100	
Central America and West Indies.	82,2382	1,700,000	4,300,0002	1,212,772	87,0752	1,800,000	4,800,000:	1,679,856	

For footnotes see end of table, p. 400.

<sup>\*</sup>This percentage, derived from world production as reported by the Director of the United States Mint, is slightly less than that derived from estimates of the Imperial Institute as given on p. 374.

# 11.—Quantities and Values of the World Production of Gold and Silver, by Countries, calendar years 1932 and 1933—concluded.

(Abridged from the Annual Report of the Director of the United States Mint.)

		Calendar	Year 1932.			Calendar ?	Year 1933.	
Country	Gol	ld.	Silv	er.	Go	ld.	Silv	er.
Country.	Quantity.	Value.	Quantity.	Value (\$0.28204 per oz.).1	Quantity.	Value.	Quantity.	Value (\$0.34997 per oz.).1
South America—	oz. fine.	\$	oz. fine.	\$	oz. fine.	\$	oz. fine.	\$
Bolivia	12,281	253,871	4,115,200			253,871	4,115,2004	1,440,196
Brazil	115,4514 38,098	2,386,584 787,555	10,000³ 103,780	$egin{array}{c} 2,820 \ 29,270 \end{array}$	$\begin{array}{c} 126,000 \\ 145,511 \end{array}$	2,604,650 3,007,979	10,000° 103,780°	3,500 36,320
Colombia	248,230	5,131,368	50,0003	14,102	298,246	6, 165, 208	107,992	37,794
Ecuador Guiana—	65,629	1,356,671	114,167	32,200	60,667	1,254,098	113,200	39,617
British	18,714	386,853	)		31,056			
Dutch	8,970 45,0103	185,426 930,439		1,692	$egin{cases} \{ & 12,378 \   & 42,456                                    $	255,876 877,649	6,0003	2,100
Peru	55,555	1,148,424	6,735,360	1,899,640	84,072	1,737,922	6,760,534	
Venezuela	77,087		6,0008	1,692	95,710		6,0003	2,100
Totals <sup>5</sup>	685,981	14,180,648	11,190,661	3,156,212	909,359	18,798,051	11,272,860	3,945,163
Europe— Czechoslovakia	2,283	47,194	947,139	267, 131	2,2834	47,194	947, 1394	331,470
France	43,4023	897, 199	$643,000^{3}$	181,352	57,870		643,000	225,031
Germany Italy	2,186 1,832	45,189 37,871	5,993,499 801,499	1,690,406 226,055		45,189 53,021		132,146
Roumania	109,631	2,266,273	173,031	48,802	120,000	2,480,620	173,031	60,556
Russia		41,138,708 10,000 <sup>3</sup>		112,816 $951,697$		51,460,000 234,543	400,000 <sup>3</sup> 2,929,508	
Sweden	90,0004	1,860,465	80,000	22,563	135,930	2,809,922	244,822	85,680
Yugoslavia	47,582	983,607	133,230				$\frac{196,758}{12,433,895}$	
Totals <sup>5</sup>	2,288,230	47,301,907	13,144,462	3,707,264	4,895,300	98, 991, 990	12,400,000	4,501,490
British India	329,632							
China	96,751 208,626	2,000,000 4,312,6834			150,000 208,6263		60,000 <sup>3</sup> 209,332 <sup>3</sup>	
Korea Federated Malay		4,012,000	208,002	05,040	i			·
States	27, 159	561,426						
Japan Netherlands	434,037	8,972,3474	' '					
East Indies	77,964	1,611,659	842,362	237,580	78,832	1,629,602	860,463	301,136
Philippine Islands	229,728	4,748,899	149, 131	42,061	279,535	5,778,500		
Taiwan	92,430	1,910,6944	17,713					
Totals <sup>5</sup>	1,505,694	31,125,439	13,868,642	3,911,512	1,627,238	33,637,985	13,370,687	4,679,339
Oceania— Australia (in-			i					
cluding New			İ			]		
Guinea and Papua)	832 510	17,209,509	8,929,934	2,518,599	990.411	20,473,607	11,121,946	3,892,347
New Zealand	165,452	3,420,196	562,792	158,730	161,755	3,343,772	430,492	150,659
Totals <sup>5</sup>	998, 267	20,636,010	9,492,726	2,677,329	1,152,471	23,823,684	11,552,438	4,043,006
Africa— Belgian Congo	242,691	5,016,867	18,0003	5,077	282,144	5,832,440	18,0003	6,299
British West		· ·		1				
Africa French West	292,510	6,046,718	86,402	24,369	338,110	6,989,352	117,480	41,114
Africa	4,837	100,000	1		48,225	996,899	h	
Kenya Colony	9,052	187, 121	1,118	315	10,532 13,374	$\begin{bmatrix} 217,716 \\ 276,465 \end{bmatrix}$		565
Madagascar Rhodesia—	7,2984		ļ					
Northern	6,349					53,499   13,281,630		
Southern Tanganyika	25,687	11,868,424   530,997						
Union of South	·I	238,936,062		316 072	11,013,713	227 673 603	1,065,011	372,722
Africa Totals <sup>5</sup>		263,276,049			12,427,212			I <del></del>
			l	<u> </u>		l———	.	
Totals for World.,	Z4,150,761	499,240,663	164,892,892	40,506,363	24, 367, 408	<b>310,018,67</b> 5	100,500,738	90,010,010

<sup>&</sup>lt;sup>1</sup> Average price per fine ounce in New York. <sup>2</sup> Estimate, based on United States imports of ore and bullion and interrogator y data. <sup>3</sup> Estimates, based on productions of earlier years. <sup>4</sup> Previous years figures. <sup>5</sup> Totals include other countries with minor productions which are not shown.

### Subsection 2.—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. From 1887 to 1893 the annual production ranged in value between \$300,000 and \$400,000, and was derived chiefly from Ontario and Quebec. The next three years saw a rapid increase in production. due to the development of the silver-lead deposits of British Columbia, and in 1896 a production worth over \$2,000,000 was recorded. From 1896 to 1905 annual production varied in value between \$2,000,000 and \$3,500,000, rising rapidly during the next five years to 32,869,264 fine oz. valued at \$17,580,455 in 1910, as a result of the discovery of the rich ores of the Cobalt district. Since then there has been a falling-off in quantity, but owing to the higher price of the metal the value of the annual production increased to a maximum of \$20,693,704 in 1918. The post-war depression and the decline in the value of silver caused a low value of production in 1921, but the industry recovered, and in 1930 production amounted to 26,443,823 Partly owing to the further decline in the price of silver since that time production has decreased, amounting to only 15,187,950 fine oz. in 1933.

The silver production of Canada is chiefly credited to the silver-lead-zinc 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 combination with the gold ores of northern Ontario, the nickel ores of the Sudbury district and the copper-gold ores of Quebec, Manitoba and British Columbia. Thus most Canadian silver is produced in combination with other metals.

During 1931 much interest was created by the discovery at Echo bay, Great Bear lake, of mineral deposits in which high-grade native silver was associated with cobalt and radium-bearing ores. The first commercial production from this area occurred in 1932 when shipments were made to the Trail smelter in British Columbia. Production from this new camp was continued in 1933 and 1934.

Ontario.—The production of silver in Ontario in 1933 was 4,535,680 fine oz., the greater part of which was derived from the rich silver-bearing ores of the Cobalt district. Considerable quantities were also obtained from the products of the nickel refineries and from crude gold bullion. The Cobalt deposit was discovered in 1903, when the Temiskaming and Northern Ontario Railway was being built from North Bay to the head of lake Timiskaming. Later somewhat similar deposits were discovered at Gowganda, 55 miles northwest, and at South Lorrain, 18 miles southeast of Cobalt. Owing to the depletion of the ore bodies combined with the very low price of silver, operations have been much curtailed in the Cobalt, Gowganda and South Lorrain camps.

British Columbia.—In 1926, for the first time since 1905, this province surpassed Ontario in silver production. Quantity of production in 1930 was the greatest on record and amounted to 11,825,930 fine oz., although this record was nearly equalled in 1927 with a production of 11,040,445 fine oz. Production since 1930 has steadily declined to 6,737,057 fine oz. in 1933. Small amounts are recovered from alluvial gold and crude gold bullion, but the Sullivan and Premier mines have been responsible for the greater part of the output from this province. The Sullivan, primarily noted for its lead and zinc production, is the largest producer of silver in Canada. Silver was also recovered from the copper ores and concentrates which were exported for treatment in foreign smelters and from blister copper made at the Anyox smelter.

Yukon.—The production of silver in recent years from Yukon has been derived chiefly from the silver-lead ores exported from the Mayo district. The Treadwell-Yukon Co. ceased mining at Keno Hill in the autumn of 1932 and transferred its operations to the Elsa claim on Galena Hill. High-grade ore was mined and shipped from this mine in 1933 after which the camp was abandoned and operations concentrated on the old Silver King mine.

Statistics of the quantities and values of silver produced in Canada are given for the years since 1911 in Table 12, while statistics of the quantities and values produced in the various provinces are given for 1911 and subsequent years in Table 13.

# 12.—Quantities and Values of Silver Produced in Canada during the calendar years 1911-34.

Note.—For figures	for the years	1887–1910, see p	. 361, 1933	Year Book.
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Year.	Quantity.	Value.	Year.	Quantity.	Value.	Year.	Quantity.	Value.
	oz. fine.	\$		oz. fine.	\$		oz. fine.	\$
1911 1912 1913 1914 1915 1916 1917 1918	32,559,044 31,955,560 31,845,803 28,449,821 26,625,960 25,459,741 22,221,274 21,383,979	19,440,165 19,040,924 15,593,631	1920 1921 1922 1923 1924 1925	16,020,657 13,330,357 13,543,198 18,626,439 18,601,744 19,736,323 20,228,988 22,371,924	8,485,355 12,576,758 12,067,509 13,180,113	1928 1929 1930 1931 1932	22,736,698 21,936,407 23,143,261 26,443,823 20,562,247 18,347,907 15,187,950 16,441,361	12,816,677 12,761,725 12,264,308 10,089,376 6,141,943 5,811,081 5,746,027 7,803,218

<sup>&</sup>lt;sup>1</sup>Preliminary figures.

# 13.—Quantities and Values of Silver Produced in Canada, by Provinces, during the calendar years 1911-34.

Note.—For the years 1887 to 1910, see Canada Year Book, 1916–1917, p. 271. Nova Scotia, Saskatchewan and Alberta have also shown a small production in recent years, production during 1932 and 1933 being shown in Tables 5 and 5A of this chapter.

Year.	Que!	Quebec. Ontario.		ario.	Mani	toba.	British Columbia.		Yukon and Northwest Territories.	
	oz. fine.	\$	oz. fine.	\$	oz, fine.	\$	oz. fine.	\$	oz. fine.	\$
1911 1912 1913 1914 1915	18,435 9,465 34,573 57,737 63,450	5,758 20,672 31,646	29,214,025 28,411,261 25,139,214	16,279,443 17,772,352 16,987,377 13,779,055 11,302,419	- - -	11111	1,887,147 2,651,002 3,312,343 3,159,897 3,565,852	1,005,924 1,612,737 1,980,483 1,731,971 1,771,658	81,068 87,626 92,973	49,318 52,393 50,959
1916 1917 1918 1919 1920	98,610 136,194 178,675 140,926 61,003	110,885 172,907 156,600	19,301,835 17,198,737 12,117,878	14, 188, 133 15, 714, 975 16, 643, 562 13, 465, 628 9, 996, 795	7,201 13,316 20,700				119,605 71,915 27,556	30,621
1921 1922 1923 1924 1925	38,084 33,006 83,814 214,943	21,412 55,972	9,761,607 10,811,903 10,540,943 11,272,567 10,529,131	7,300,305 6,838,226 7,527,933	20 5 140	20 14 3 93 329	7, 150, 937 6, 113, 327 8, 153, 003		663,493 1,914,438 226,755	447,997 1,241,953 151,429
1926 1927 1928 1929 1930	908,959 813,821	417,625 528,796 431,268	9,307,953 7,242,601	5,246,893 4,213,456 4,711,462	12 1,763 2,644	7 1,026 1,401	10,625,816 11,040,445 10,943,367 10,156,408 11,825,930	6,599,376 6,223,499 6,366,413 5,382,185 4,512,065	2,095,027 1,647,295 2,839,633 3,279,530 3,746,326	1,651,985 1,737,922
1931 1932 1933 1934 <sup>1</sup> .	628,902 471,419	178,351	6,335,788 4,535,680	2,006,648 1,715,975	1,036,497 1,101,578	249,877 328,275 416,758 384,777		2,408,000 2,309,958 2,548,817 4,152,491	3,694,728 3,053,188 2,227,476 553,587	966,994

Preliminary figures.

World Production of Silver.—The world production of silver was estimated by the Director of the United States Mint, as shown in Table 11 of this chapter, at 160,986,798 fine oz. for 1933, a decrease of  $2 \cdot 4$  p.c. from 1932 and of 38 p.c. from 1929, when world production reached a record maximum of 260,970,029 fine oz. The silver production of Canada in 1933 was 15,187,950 fine oz., or about  $9 \cdot 4^*$  p.c. of the estimated world total for that year. This placed Canada third, next to Mexico and the United States.

# 14.—Quantities and Values of World Production of Silver, with Annual Average Prices, 1860-1933.

Year.	Quan- tity.	Value.	Average Price per Fine Oz. <sup>1</sup>	Year.	Quan- tity.	Value	Average Price per Fine Oz. <sup>1</sup>	Year.	Quan- tity.	Value.	Average Price per Fine Oz.1
	000 oz. fine.	\$000.	8		000 oz, fine.	\$000.	\$		000 oz. fine.	\$000.	\$
1860 1861 1862 1863 1864	29,095 35,402 35,402 35,402 35,402	39,337 46,191 47,651 47,616 47,616	1·346 1·345	1886 1887 1888	91,610 93,297 96,124 108,828 120,214	97,519 92,794 94,031 102,186 112,414	0·995 0·979 0·939	1910 1911 1912 1913 1914	221.716 226,193 230,904 210,013 172,264		0·540 0·615 0·604
1865 1866 1867 1868	35,402 43,052 43,052 43,052 43,052	47,368 57,646 57,173 57,086 57,043	1·339 1·328 1·326	1891 1892 1893	126,095 137,170 153,152 165,473 164,610	135,500 133,404 129,120	0.988 0.871 0.780	1916 1917 1918	173,001 180,802 186,125 203,159 179,850	89,912 124,011 166,241 200,002 201,588	0·519 0·686 0·893 0·985 1·121
1870 1871 1872 1873 1874	43,052 63,317 63,317 63,267 55,301	57,173 83,958 83,705 82,121 70,674	1·326 1·323 1·298	1896 1897 1898	167,501 157,061 160,421 169,055 168,337	96, 253	0.673 0.600 0.590	1921 1922 1923	173,296 171,286 209,815 246,010 239,485	142,536	0.631 0.679 0.700
1875 1876 1877 1878 1879	62,262 67,753 62,680 73,385 74,383	77,578 78,323 75,279 84,540 83,533	1 · 156 1 · 201 1 · 153	1901 1902 1903	173,591 173,011 162,763 167,689 164,195	90,552	0.600 0.530 0.540	1926 1927	245,214 253,795 253,981 257,925 260,970	172,498 159,569 144,947 151,214 139,961	0.629 0,570
1880 1881 1882 1883 1884	74,795 79,021 86,472 89,175 81,568	85,641 89,926 98,232 98,984 90,785	1 · 138 1 · 136 1 · 111	1906 1907 1908	172,318 165,054 184,207 203,131 212,149	111,721 121,577 108,655	0.677 0.660 0.535	1931 1932 1933	248,708 195,920 164,757 160,987		0.290

At the average par price of a fine ounce of silver in London, excepting the years 1918 to 1922, inclusive, and 1931-33, for which the mean of the New York bid and asked prices was used.

In the preceding historical Table 14 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—that is, a standard money—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 continued to increase and by 1889 had nearly doubled again, although the price had declined to 94 cts. In spite of a further increase in production in 1890, the price in that year rose to \$1.05

<sup>\*</sup>This percentage, based on the world estimate of the Director of the United States Mint, differs slightly from that on p. 374 based on the world estimate of the Imperial Institute.

<sup>87473-261</sup> 

per fine oz. During the next six years from 1891 to 1897, while annual world production increased only 17 p.c., the price declined nearly 40 p.c. During this same period, world gold production nearly doubled (see Table 10). From 1898 to 1904 annual production remained fairly stationary, while the price fluctuated around 60 cts. From 1905 to 1912 there was a further rise in annual production of about 35 p.c., but the price, while fluctuating between 68 and 52 cts. per fine oz., was practically the same in 1912 as in 1905. During the economic disturbances of the war period, world production was on a lower level, while the price rose to a peak of \$1.12 in 1919 but dropped to 63 cts. in 1921. From then until 1929, world production increased again by 50 p.c. and the price, after a rise to 74 cts. in 1924, declined steadily to 54 cts. On account of the world depression since 1929, production declined, while the price dropped to little more than half the lowest price recorded in any other period shown in the table. The fact that silver is to a great extent a byproduct was responsible to some extent for its low price. The year 1934 was a notable one in the history of silver because of the legislation enacted by the United States' Congress and the decision reached at the London Monetary and Economic Conference of 1933. In the United States the Silver Purchase Act became law on June 19, changing the monetary reserve structure of that country, while in Canada the first step towards implementing the London agreement was taken when the Minister of Finance called for tenders as of Aug. 20, for delivery of silver bullion up to the amount of 250,000 ounces.

# Subsection 3.—Copper.

The copper-mining industry has developed at a very rapid rate. A production of 3,505,000 lb. in 1886 had doubled 6 years later. By 1913, the output had increased over twenty-one fold, amounting to 76,976,925 lb. The extraordinary demand for war requirements resulted in an average production from 1916 to 1918 of 115,048,931 In the post-war depression production dropped to less than 43,000,000 lb. in 1922, but recovered rapidly and by 1930 had risen to a new peak of 303,478,356 lb. In the two following years, as a result of the world-wide depression with very low prices prevailing for copper, production declined to 247,679,070 lb. in 1932. In 1933 the output again increased to 299,982,448 lb., while for 1934 it was estimated at 364,890,860 lb. This encouraging recovery in copper production not only reflects the stability of the copper-mining industry but emphasises the firmly entrenched position established by the Canadian metal in the copper-consuming countries of Some Canadian copper producers, located principally in Manitoba, Ontario and Quebec, are fortunate in possessing ores containing sufficiently high values in precious metals to permit of operation in spite of the abnormally low copper prices prevailing almost continuously since 1930. However, the unfavourable copper market existing during recent years has not encouraged production and has curtailed the search for and development of new copper properties. of 1932 the United States instituted a duty of 4 cents per pound on foreign copper, which adversely affected Canadian copper production, more especially that of British Columbia. On the other hand, Canadian copper enjoys a preference in the United Kingdom and a large part of Canadian production now goes there.

Quebec.—Until 1894, when Ontario took the lead, Quebec was the chief copper-producing province of Canada, the principal mines being the Eustis and Huntingdon properties in the Eastern Townships. There is still an annual production from this field. Recent developments in the Rouyn camp of northwestern Quebec have resulted in a greatly increased production of copper since 1927. These deposits are

associated with an easterly extension of formations similar to those of the Kirkland Lake area in Ontario. The first discoveries were located as gold prospects; the existence of large bodies of copper and zinc ores was subsequently proved and there is now a large production of copper as well as of gold. Since 1931 the Canadian Copper Refineries, Ltd., have treated blister copper in their electrolytic refinery located at Montreal East. This material comes from the Noranda smelter and the smelter at Flin Flon, Manitoba. Gold, silver, selenium and tellurium are also products of the Montreal refinery.

Ontario.—The Sudbury deposits were first noted in 1856 but did not attract attention until 1883-84, during the construction of the C.P.R., when a railway cutting was made through the small hill on which the Murray mine was afterwards located. During the first years the deposits were developed for their copper content alone; not until 1887 was the presence of nickel determined and the true value of the ores These nickel-copper ores of the Sudbury area are the source of nearly all the copper produced in Ontario. Under the International Nickel Co. of Canada, an amalgamation of the former International Nickel Co. and the Mond Nickel Co., an extensive program of expansion in the mining and metallurgical facilities of the district has been carried out. A subsidiary company, the Ontario Refining Co., Ltd., operates a copper refinery at Copper Cliff where electrolytically refined copper, precious metals, selenium and tellurium are produced from the blister copper smelted by the International Nickel Co., chiefly from ores from their own mines in the district. The company also operates the Acton precious metals refinery situated near London, England, where it recovers, in a refined state, the gold, silver and platinum metals contained in the concentrates produced at both the Swansea and Port Colborne nickel refineries. The Falconbridge Nickel Mines, operating a mine in Falconbridge township, make a copper-nickel matte which is shipped to Norway for refining. Adverse industrial conditions led to reductions in the copper production of Ontario in 1931 and 1932. There was, however, a remarkable recovery in production during 1933 and a continued expansion in 1934.

Manitoba.—During the four years 1917-20, when high prices prevailed for copper, ores containing 9,866,328 lb. of copper were shipped by the Mandy mine. Much development has been carried on in the Flin Flon district of Manitoba in the last ten years, and large bodies of ore have been proven on the Flin Flon property of the Hudson Bay Mining and Smelting Co. and the Sherritt-Gordon property. About 135 miles of branch line from the Hudson Bay Railway provide these properties with transportation facilities. A copper smelter and electrolytic zinc plant are operated by the Hudson Bay Mining and Smelting Co. at Flin Flon, while a large hydraulic development on the Churchill river provides the necessary power. Production from the plants of this company has been continuous since 1930.

British Columbia.—Until 1930, British Columbia had been the leading copper producer among the provinces for many years, but it then gave first place to Ontario and since 1930 production has steadily declined, largely owing to the closing of the Copper Mountain mine and the curtailed operations at Britannia as a result of the low price of copper. The production of the province since 1930 has consisted of the blister copper produced at Anyox by the Granby Consolidated Mining, Smelting and Power Co., Ltd., and the copper estimated as recoverable from the ores, matte and concentrates exported. The principal copper-producing mines in British Columbia at present are the Britannia mine on Howe sound, and the Hidden Creek and Bonanza mines on Portland canal. The Hidden Creek and Bonanza ores are smelted at the Anyox smelter.

15.—Quantities of Copper Produced in Canada, by Provinces, with Total Values, calendar years 1911-34.

Note.—For the years 1886 to 1910, see Canada Year Book, 1916-17, p. 272.

Year.	Quebec.	Ontario.	Manitoba.	Saskat- chewan.	British Columbia.	Yukon.	Tota	als.
1911	lb. 2,436,190	lb, 17,932,263	lb.	lb.	lb. 35,279,558	lb.	lb. 55,648,011	\$ 000 000
1912	3,282,210	22,250,601	_ ;	_	50,526,656	1,772,660	77,832,127	6,886,998 12,718,548
1913	3,455,887	25,885,929	_ 1	-	45,791,579	1,843,530		11,753,606
1914	4,201,497	28,948,211	-	_	41,219,202	1,367,050	75,735,960	10,301,606
1915	4,197,482			-	56,692,988		100,785,150	17,410,635
1916	5,703,347	44,997,035	-	_	63,642,550	2,807,096	117, 150, 028	31,867,150
1917	5,015,560				57,730,959		109,227,332	29,687,989
1918	5,869,649				62,865,681		118,769,434	29,250,536
1919			3,348,000		44,502,079		75,053,581	14,028,26
1920	880,638	32,059,993	3,062,577	_	45,319,771	277,712	81,600,691	14,244,217
1921	352,308			-	34,447,127		47,620,820	5,953,558
1922	_	10,943,636		_	31,936,182		42,879,818	5,738,173
1923	* 000 000	31,656,800		-	55,224,737		86,881,537	12,529,186
1924	1.893,008			-	65,451,246		104,457,447	13,604,538
1925	2,510,141	39,718,777	-	-	69,221,600	-	111,450,518	15,649,882
1926	2,674,058	41,312,867	-	_	89, 108, 017	_	133,094,942	17,490,300
1927	3,119,848	45,341,295	-	_	91,686,297	-	140,147,440	17, 195, 483
1928	33,697,949			-	102,283,210		202,696,046	
1929	55,337,169			_	103,903,738		[248, 120, 760]	
1930	80,310,363	127,718,871	2,087,609	-	93,318,885	42,628	303,478,356	37,948,359
1931	68,376,985	112,882,625	45,821,432	-	65,223,348		292,304,390	
1932	67,336,692	77,055,413	52,706,861	_	50,580,104	_	247,679,070	15,294,058
1933	69,943,882	145,504,720					299,982,448	
19341	73,968,545	205,059,539	22,635,465	15,090,310	48,137,001	-	364,890,860	26,681,069

<sup>&</sup>lt;sup>1</sup>Preliminary figures.

World Production of Copper.—World production of copper was estimated at 1,120,000 short tons in 1933, as compared with 2,150,400 tons in 1929, the record year. Canada had an output of 149,992 tons in 1933, producing about 13·4 p.c. of the world estimated total and standing third among the nations.

16.—Copper Production of the Leading Countries and of the World, 1913-33. (In short tons of 2,000 pounds.)

Year.	Canada.	North- ern Rho- desia.	Belgian Congo.	Chile.	Japan.	Mexico.	Peru.	Spain and Portugal.	United States.	World Produc- tion.
1913 1914 1915 1916	37,868 50,393 58,575	-	1 1 1 1	46,574 49,221 57,680 78,559 112,985	77,650 83,108 110,900	40,043 34,128 60,751	29,853 38,269 47,472	29,652 40,895 39,021	579,133 712,126 971,123	1,072,674 1,021,233 1,188,172 1,533,294 1,579,675
1918 1919 1920 1921 1922	37,527 40,800 23,810	1 1	1111	117,851 87,721 109,075 65,299 142,830	74,727 59,626		48,944 43,243 36,356 36,689 40,133	38,581 25,353 36,596	604,642 635,248 238,420	
1923 1924 1925 1926	52,229 55,725 66,547	- 83 793	88,889	201,042 209,855 209,654 223,015 264,242	69,378 72,413 72,277	49, 150 59, 123	38,495 41,180 46,703	60,713 63,933 63,933	819,000 854,000 878,000	1,411,980 1,522,394 1,589,717 1,637,489 1,682,361
1928 1929 1930 1931 1932	124,060 151,739 146,152 123,840	6,122 7,021 25,536 97,708	151,007 153,164 132,160 59,360	113,792	83,190 87,119 83,608 79,230	95, 409 80, 922 59, 757 38, 862	$48,832 \\ 25,232$	75,040 73,920 62,720 38,080	997,555 705,073 528,875 238,111	1,892,800 2,150,400 1,769,600 1,523,200 996,800 1,120,000

<sup>&</sup>lt;sup>1</sup> From the Imperial Institute except in the case of the production for Canada, where the official figures of the Dominion Bureau of Statistics are used.

### Subsection 4.—Lead.

Lead is obtained in Canada largely from the deposits of British Columbia. From 88,665 lb. in 1891 the production advanced to over 39,000,000 lb. in 1897. Owing to the low price of silver in 1898 and labour troubles in the Slocan in 1899, the output in the latter year fell to 21,900,000 lb., but rose to 63,200,000 lb. in 1900. The output fell to 18,100,000 lb. in 1903, owing to the condition of the market affecting the production of the low-grade silver-lead ores of the East Kootenay district. An Act of October, 1903, provided for the payment of bounties on lead contained in lead-bearing ores mined in Canada and, as a direct result of the bounty, the output increased to 56,900,000 lb. in 1905 but fell off gradually to 23,800,000 lb. in 1911. A marked increase has since been experienced, a record total of 337,946,688 lb. being reached in 1928, while production in 1929 and 1930 continued at nearly the same level. Owing to the very low price to which the metal declined, production fell off to 255,947,378 lb. in 1932 and 266,475,191 lb. in 1933. The official estimate of production in 1934 was 342,811,000 lb., a new high record.

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 since 1930 for lead, zinc, and silver, many of the small silver-lead mines of the Slocan have remained idle, while the Monarch mine at Field re-opened in 1934 after having been closed down for some time.

Other Provinces.—Occurrences of lead have been found in Gaspé peninsula and in the Rouyn district of Quebec, but the only production of importance has come from the Notre-Dame-des-Anges district, Portneuf Co., where the Tetrault mine was a consistent producer of lead and zinc concentrates until 1930, when operations were suspended owing to the low prices of these metals. Lead mining in Optario has been intimately associated with the successful operations of the Galetta mine and smelter, which closed down in the summer of 1931 owing to the low price of lead. Recent discoveries in the Sudbury Basin area have disclosed bodies of lead-zinc ore. These properties were under development but operations have been suspended and very little production has come from them as yet. important production of lead came in recent years from the silver-lead ores of the Mayo district of Yukon. These operations are described under "silver" on pp. 401-402 of this chapter.

# 17.—Quantities and Values of Lead Produced from Canadian Ores, calendar years 1911-34.

NoteFor	figures for the	vears 1887-1910.	see 1929 Y	ear Book, p. 367.

Year,	Quantity.1	Value.	Price per Pound.2	Year.	Quantity.1	Value.	Price per Pound. <sup>2</sup>	
	lb.	\$	cts.		lb.	\$	ets.	
1911 1912 1913 1914 1915	35,763,476 37,662,703 36,337,765	1,597,554 1,754,705 1,627,568 2,593,721	4·467 4·659 4·479 5·600	1923 1924 1925 1926 1927 1928	253,590,578	16,477,139	8·104 9·120 6·751 5·256	
1917	51,398,002 43,827,669 35,953,717 66,679,592	3,053,037 3,214,262 3,828,742	9·250 6·966 8·940 5·742	1929. 1930. 1931. 1932. 1933. 1934*	332,894,163 267,342,482 255,947,378	13, 102, 635 7, 260, 183 5, 409, 704 6, 372, 998	3 · 933 2 · 710 2 · 114 2 · 392	

<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 1934, average yearly prices at London, Eng. <sup>3</sup>Preliminary figures.

World Production.—The world production of lead in 1933 was about 1,310,400\* short tons. The principal producers were the United States with  $20 \cdot 9$  p.c., Mexico  $10 \cdot 0$  p.c., Australia  $19 \cdot 0$  p.c., Canada  $10 \cdot 2$  p.c., Germany  $7 \cdot 0$  p.c. and Spain  $4 \cdot 9$  p.c.

### Subsection 5.—Nickel.

With the exception of the small amounts of nickel recovered from the ores of the Cobalt district, the Canadian production of nickel has been derived entirely from the well-known nickel-copper deposits of the Sudbury district, Ontario. A brief description of the history and development of the nickel-copper mining industry will be found under copper in Subsection 3 of this section. From 830,477 lb. in 1889, the production of nickel increased continually to a war-time peak of 92,507,293 lb. in 1918. After a slump to 19,293,060 lb. and 17,597,123 lb. in 1921 and 1922 respectively there was an increase to 73,857,114 lb. in 1925. In 1928 production at 96,755,578 lb. exceeded that of the war year 1918, while 1929 established a record at 110,275,912 lb. Production later declined to 30,327,968 lb. in 1932, but an output of 83,264,658 lb. in 1933 represents a remarkable recovery. Estimated production in 1934 was 130,346,400 lb., the highest on record.

In recent years the producing companies have instituted extensive researches to discover and encourage new peace-time uses for the metal. The success attending their efforts in that direction accounted very largely for the marked increase in production during the nineteen-twenties. The automobile industry, electrical machinery, cooking utensils, new submarine cables and various nickel alloys all helped to absorb this increased production. The world-wide depression seriously affected the demand for a commodity so dependent upon the world's industrial markets, while the increased nickel production of 1933 and 1934 reflects the recent improvement in industrial activity throughout the world.

<sup>\*</sup> From the Imperial Institute's Statistical Summary.

32, 139, 425

Sudbury.—The nickel-bearing rocks of the Sudbury district, with a width of about two and one-half miles, form a wide ellipse 36 miles long and 13 miles broad. The ore mined in the district contains nickel, copper and iron, but cobalt, gold, silver, selenium, tellurium, platinum and palladium are nearly always present in relatively small quantities. 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.

World Production.—The world production of nickel was about 50,736 short tons in 1933, of which output about 82 p.c.\* was Canadian in origin, while the remainder was derived chiefly from New Caledonia.

# 18.—Quantities and Values<sup>1</sup> of Nickel Produced in Canada during the calendar years 1911-34.

Year.	Quantity.	Value.	Year.	Year. Quantity.		Year.	Quantity.	Value.1	
	lb.	\$		lb.	\$		lb.	• • • • • • • • • • • • • • • • • • •	
1911	34,098,744	10,229,623	1919	44,544,883	17,817,953	1927	66,798,717	15, 262, 171	
1912	44,841,542	13,452,463	1920	61,335,706	24,534,282	1928	96,755,578	22,318,907	
1913	49,676,772	14,903,032	1921	19,293,060	6,752,571	1929	110,275,912	27,115,461	
1914	45,517,937	13,655,381	1922	17,597,123	6,158,993	1930	103,768,857	24,455,133	
1915	68,308,657	20,492,597	1923	62,453,843	18,332,077	1931	65,666,320	15, 267, 453	
1916	82,958,564	29,035,498	1924	69,536,350	12, 126, 739	1932	30,327,968	7,179,862	

NOTE.—For figures for the years 1889-1910, see 1929 Year Book, p. 368.

73,857,114 15,946,672 1933...

### Subsection 6.—Cobalt.

The major portion of the world supply of cobalt was for almost two decades derived from the silver-cobalt-nickel arsenides of the Cobalt district, the cobalt produced by refineries in southern Ontario having practically controlled world production until recent years. Large deposits of cobalt-bearing ores occur in central Africa, and the introduction into the world's markets of cobalt from this source has limited the market for the Canadian product to such an extent that since 1926 Canadian production has dropped to less than half of the world production. The ores occurring in recent discoveries at Great Bear lake, N.W.T., contain cobalt associated with pitchblende and silver.

The ore bodies at Cobalt, discovered in 1903, carry silver, cobalt, nickel, bismuth and arsenic. The Deloro smelter treats ores and residues and disposes of cobalt oxide, metallic cobalt and unseparated oxides of nickel and cobalt. The smelter output of cobalt, computed as the metallic cobalt and cobalt in oxides together with the cobalt recovered in ores exported from the mines and including cobalt in residues exported, amounted in 1933 to 466,702 lb. valued at \$597,752, as against 1,116,492 lb. valued at \$2,328,517 in 1925. Production in 1934 is estimated at 588,566 lb. valued at \$589,933.

33,732,112 1925....

<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.

From the Imperial Institute's Statistical Summary.

### Subsection 7.—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 Flin Flon copper-zinc ores in Manitoba. The metallic recoveries from Canadian ores were 267,643,505 lb. in 1930, as compared with 5,600,000 lb. in 1913. Production in 1933 amounted to 199,131,984 lb. while the output in 1934 was estimated at 298,579,581 lb.

British Columbia.—The principal zinc-mining regions are situated in the Kootenay district of British Columbia, where there are large deposits of silver-lead-zinc ore. The chief producing mine is the Sullivan near Kimberley, where the ore worked is a replacement deposit of considerable size. Other mines are located in the Ainsworth and Slocan divisions of the West Kootenay district. Further information regarding lead-zinc mining and metallurgical operations is given under "lead" in Subsection 4 of this section.

Other Provinces.—There has been considerable exploration and development of zinc-bearing deposits during recent years in Eastern Canada, where these ores are often characterized by the close association of copper, zinc and gold. In north-western Manitoba the Flin Flon and Sherritt-Gordon mines have ores of this nature and refined zinc has been made at the Flin Flon smelter since the autumn of 1930. Some important deposits of zinc-bearing ore have been developed in the Rouyn district of Quebec. Zinc is associated with lead in the deposits at Galetta, Ontario, and at Notre-Dame-des-Anges, Quebec, and mines in both these districts have been producers of zinc concentrates, while the Errington mine in the Sudbury district developed a lead-zinc deposit and made some small shipments of zinc concentrates. Zinc concentrates have also been produced at the Sterling mine in Nova Scotia. However, all lead-zinc properties to the east of Manitoba have remained inactive since 1930.

Year.	Quantity.1	Value.	A verage Price per lb.	Year.	Quantity.1	Value.	Average Price per lb.
	lb.	\$	cts.		lb.	\$	cts.
1911 1912 1913 1914 1915 1916 1917 1918 1919 1920	1,877,479 4,283,760 5,640,195 7,246,063 9,771,651 23,364,760 29,668,764 35,083,175 32,194,707 39,863,912	108, 105 297, 421 318, 558 377, 737 1, 292, 789 2, 991, 623 2, 640, 817 2, 862, 436 2, 362, 448 3, 057, 961	5.758 6.943 5.648 5.213 13.230 12.804 8.901 8.159 7.338 7.671	1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932.	60, 416, 240 98, 909, 077 109, 268, 511 149, 938, 105 165, 495, 525 184, 647, 374 197, 267, 087, 267, 643, 505 237, 245, 451 172, 283, 558	3,991,701 6,274,791 8,328,446 11,110,413 10,250,793 10,143,050 10,626,778 9,635,166 6,059,249 4,144,454	6·607 6·344 7·622 7·410 6·194 5·493 5·387 3·600 2·554 2·406

19.—Production of Zinc in Canada, calendar years 1911-34.

<sup>&</sup>lt;sup>1</sup> Estimated foreign smelter recoveries and refined zinc made in Canada. <sup>2</sup> Preliminary figures.

### Subsection 8.—Iron.\*

Iron ore is widely distributed in Canada and extensive deposits have been dis-In Quebec there is a small annual production of titancovered from time to time. iferous iron ore from a deposit near Baie St. Paul, but this material, which is principally exported, is used for its titanium content and not as a source of iron. are millions of tons of iron magnetite sands, containing a high percentage of iron, along the north shore of the St. Lawrence in Saguenay Co., but these sands contain a high percentage of titanium, rendering the briquetted ore unfavourable for blastfurnace treatment, so that efforts to utilize them have not proved successful. are also a number of deposits of bog iron ore in the St. Lawrence valley remarkably free from sulphur and phosphorus. These bog iron ores were successfully used in charcoal blast furnaces at Radnor Forges and Drummondville for many years. The known deposits of non-Bessemer iron ore in northern Ontario are very extensive. Millions of tons of red hæmatite were taken from the Helen mine in the Michipicoten district, while the Magpie mine in the same district produced siderite which was roasted before being shipped to the blast furnaces at Sault Ste. Marie. In British Columbia, some development work has been done on iron deposits on Kamloops lake and on Texada island, but no iron-mining or iron-smelting industry has become established in that province. Extensive deposits of hæmatite exist on the Belcher islands in Hudson bay, but the ore is rather low in grade and its comparative inaccessibility renders its development impracticable. Immense deposits of iron ores, large masses being high-grade, have been reported along the course of the Koksoak river, in northern Quebec, but these are so inaccessible that up to the present they have not even been systematically explored.

Hitherto there has been no great incentive to the development of the iron-mining industry in Canada, since there are easily accessible and abundant supplies in the higher-grade ores of Wabana, Newfoundland, and of the Mesabi range in Minnesota. The Wabana section of Newfoundland contains one of the largest deposits of iron ore in the world, the probable reserves in that area being estimated at 3,635,000,000 tons, and consisting of an exceptionally high-grade hæmatite.

In Ontario, where the iron and steel industry has reached its largest development in Canada, 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.

From Table 20 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 only in the war years 1917 and 1918. Production has fallen off considerably since 1929 as a result of the reaction which set in during the latter part of that year. Ontario has been the leading producer of pig iron throughout the years recorded.

A sketch of the iron and steel industry of Canada was given on pp. 452-456 of the 1922-23 Year Book.

20.—Iron Ore Shipments and Production of Pig Iron and of Steel Ingots and Castings, calendar years 1909-34.

Year.	Ore Ship- ments from			Production	of Pig Iron.		!	Production of Steel
lear.	Canadian Mines.	Nova	Nova Scotia.		ntario.	То	Ingots and Castings.	
<del></del> -	short tons.	short tons.	\$	short tons.	\$	short tons.	\$	short tons.
1909 1910	268,043 259,418	354,380 350,287	3,453,800 4,203,444	407,012 447,273	6,002,441 6,956,923	757,162 800,797	9,581,884 11,245,622	
1911 1912 1913 1914	210,344 215,883 307,634 244,854 398,112	390,242 424,994 480,068 227,052 420,275	4,682,904 6,374,910 7,201,020 2,951,676 5,463,575	526,635 589,593 648,899 556,112 493,500	7,606,939 8,176,089 9,338,992 7,051,180 5,910,624	1,128,967 783,164	12,307,125 14,550,999 16,540,012 10,002,856 11,374,199	957,681 1,168,993 828,641
1916 1917 1918 1919 1920	211,608	470,055 472,147 415,870 285,087 332,493	7,050,825 10,387,234 10,451,400 7,141,641 7,687,614	699,202 684,642 747,650 624,993 749,068	9,700,073 13,902,867 21,324,857 17,104,151 22,252,062	1,169,257 1,170,480 1,195,551 917,781 1,090,396	16,750,898 25,025,960 33,495,171 24,577,589 30,319,024	1,745,734 1,873,708 1,030,342
1921 1922 1923 1924 1925	17,971 30,752	169,504 135,261 310,972 177,078 226,010	4,407,104 3,139,994 5,360,099 3,842,593 4,402,674	495,489 293,662 674,428 415,971 413,247	12,882,714 6,493,513 15,995,496 9,525,736 8,040,015	428,923 985,400 593,049	17,307,576 9,633,507 21,355,595 13,368,329 12,442,689	544,020 990,942 728,773
1926 1927 1928 1929 1930	- -	280, 266 279, 495 339, 087 348, 097 238, 152	6, 165, 852 2 2 2 2 2	567,929 515,366 823,168 861,682 598,687	10,495,122 2 2 2	848, 195 794, 861 1, 162, 254 1, 209, 779 836, 839	16,660,974 2 2 2 2	869,413 1,016,555 1,382,885 1,543,387 1,130,727
1931 1932 1933 1934 <sup>3</sup>	- - -	113,560 34,381 132,736 151,603	2 2 2 2 2	356,883 127,045 121,859 304,231	2 2 2 2	470,443 161,426 254,595 455,834	2 2 2	752,762 383,923 459,176 850,158

<sup>&</sup>lt;sup>1</sup> Including a small production from Quebec in certain years. <sup>2</sup> Owing to the fact that much of the pig iron produced in Canada is used by the firms producing it for further manufacture in their own plants, no attempt has been made since 1926 to place a nominal value on such production. <sup>2</sup> Preliminary figures.

# 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 Ontario and Quebec are more easily and economically supplied with coal from the nearer coal fields of Pennsylvania and Ohio.\* The anomaly of the situation is accentuated if we consider that Canada's present coal consumption is about 35,000,000 tons annually, as against reserves of 1,234,289,000,000 metric tons, sufficient for an unthinkably long period at the present rate of consumption.

The Dominion Fuel Board, with the Deputy Minister of the Department of Mines as chairman, was constituted in 1922 to meet the need for a standing organization definitely responsible for the systematic study of the fuel position of the Dominion.

<sup>\*</sup> See map showing the sources of the coal supply of different parts of Canada, p. 386 of 1922-23 Year Book.

Coal Resources.—A summary of the known coal resources of Canada was given on pp. 391-394 of the 1922-23 Year Book; the accompanying table is reproduced as Table 21.

21.—Coal Resources of Canada, by Provinces and Classes of Coal.1

(In metric tons of 2,204 pounds.)

	Inclu	ding Seam	epths to	Including Seams of 2 feet and over, at Depths between 4,000 and 6,000 feet.				
Province or District.	(Calcula	ctual Rese tion Based kness and l	on Actual	(Appi	e Reserve. roximate imate.)	Probable Reserve. (Approximate Estimate.)		
	Area, sq. miles.	Class of Coal.3	Thousands of tons.	Area, sq. miles.	Thousands of tons.	Ares, sq. miles.	Thousands of tons.	
Nova Scotia	174	В	2,188,151	204	4,891,817	73	2,639,000	
New Brunswick	-	В	_	121	151,000	-	-	
Ontario4	-	L	-	10	25,000	• -	-	
Manitoba	-	L	-	48	160,000	-	-	
Saskatchewan	306	L L	2,412,000	13,100	57,400,000	_	-	
Alberta	25,300	B A&B	382,500,000 3,223,800 669,000	56,375	491,271,000 182,183,600 100,000	203	12,700,000	
British Columbia	439	A&B L	23,771,242 60,000	{ } 6,196{	44,907,700 5,136,000	} <b>1</b> 1	2,160,000	
Yukon	_{	A & B L	-	2,840	250,000 4,690,000	} -	-	
Northwest Territories	-	L	_	300	4,800,000	-		
Arctic Islands	_	В	-	6,000	6,000,000	_ ,	_	
Totais	26,219	-	414,804,1932	85,194	801,966,117	287	17,499,000	

<sup>&</sup>lt;sup>1</sup> See "Coal, Coke and By-Products", published by the Imperial Mineral Resources Bureau.

The coal production in 1933 amounted to 11,903,344 short tons, valued at \$35,923,962, or an average of \$3.02 per ton. This represented a decrease of 5,660,949 tons, or 32 p.c., as compared with 1928, the record year. 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, sub-bituminous and lignite, and Saskatchewan and Manitoba lignite only. The division of the 1932 and 1933 production among these classes is given in Table 26. The quantity of coal mined annually in six provinces, and the Yukon Territory, and totals for Canada from 1911 to 1934 is shown in Table 22.

<sup>&</sup>lt;sup>2</sup> The coal of all classes mined in Alberta to 1911, amounting to 20,000,000 tons, has been deducted.

<sup>&</sup>lt;sup>2</sup> A=Anthracite, B=Bituminous, L=Lignite.

<sup>&</sup>lt;sup>4</sup> Extensive investigation has been carried on by the Ontario authorities in connection with the Ona-kawana lignite deposits of the Moose River basin, James Bay region. No commercial production from this field has been reported up to 1935.

22.-Production of Coal in Canada, by Provinces, calendar years 1911-34.

Note.—For annual production from 1874 to 1910, by provinces, see 1911 Year Book, p. 419.

Year.	Nova	New Bruns-	Mani-	Saskat-	Alberta.	British Colum-	Yukon.	Cana	da.
Tear.	Scotia.	wick.	toba.	chewan.	Alberta.	bia.	I UKOII.	Quantity.	Value.
	short	short	short	short	short	short	short	short	\$
	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	
1911	7,004,420	55,781	-	206,779	1,511,036	2,542,532	2,840	11,323,388	26,467,646
1912	7,783,888	44,780	-	225,342	3,240,577	3,208,997	9,245	14,512,829	36,019,044
1913	7,980,073	70,311	- 1	212,897	4,014,755	2,714,420	19,722	15,012,178	37,334,940
1914	7,370,924	98,049	-	232,299	3,683,015	2,239,799	13,443	13,637,529	33,471,801
1915	7,463,370	127,391	-	240, 107	3,360,818	2,065,613	9,724	13,267,023	32,111,182
1916	6,912,140	143,540	_	281,300	4,559,054	2,584,061	3,300	14,483,395	38,817,481
1917	6,327,091	189,095	_	355,445	4,736,368			14.046.759	43, 199, 831
1918	5,818,562	268,212	_	346,847	5,972,816	2,568,589			55, 192, 896
1919	5,790,196	166,377	-	379,347	4,933,660		2,300	13,919,096	55,622,670
1920	6,437,156	171,610	-	335,222	6,907,765	3,095,011	-	16,946,764	82,496,538
1921	5,734,928	187, 192	_	335,632	5,909,217	2,890,291	233	15,057,493	72,451,656
1922	5.569.072	287,513	_	382,437	5,990,911	2,927,033		15, 157, 431	65,518,497
1923	6,597,838	276,617	-	438, 100	6,854,397	2,823,306		16,990,571	72,058,986
1924	5,557,441	217,121	_	479,118	5.189,729	2,193,667	1,121	13,638,197	53,593,988
1925	3,842,978	208,012	-	471,965	5,869,031	2,742,252	730		49,261,951
1926	6,747,477	173,111	_	439,803	6,503,705	2,613,719	316	16,478,131	59,875,094
1927	7.071.876	203,950	_	470,216	6,934,162	2,746,243		17,426,861	61,867,463
1928		207,738	_	471,713	7,336,330	2,804,594	144	17,564,293	63,757,833
1929	7,056,133	218,706	_	580, 189		2,490,378	458	17,496,557	63,065,170
1930	6,252,552	209,349		579,424	5,755,528	2,083,818	653	14,881,324	52,849,748
	0,202,002	·			0,100,020		*		V#,010,110
1931	4,955,563	<ul> <li>182, 181</li> </ul>	1,306	662,836	4,564,015	1,876,406	904	12,243,211	41,207,682
1932	4,084,581	212,695	1,552	887, 139	4,870,648	1,681,490	808	11,738,913	37, 117, 695
1933	4,557,590	312,303	3,880			1,382,272	862	11,903,344	35,923,962
19341			3,037						

<sup>&</sup>lt;sup>1</sup> Preliminary figures.

The imports of anthracite, bituminous and lignite coal for the calendar years from 1911 to 1933 are given in Table 23, and the exports of all coal from 1911 to 1933 in Table 24.

# 23.—Imports into Canada of Anthracite, Bituminous and Lignite Coal for Home Consumption, calendar years 1911-33.

Note.—Anthracite dust is included under anthracite coal. For previous years, see 1911 Year Book, p. 420.

# 24.—Exports of Coal, the Produce of Canada, calendar years 1911-33.

Note.—For previous years, see 1911 Year Book, p. 421.

Year.	Quantity.	Value.	Year.	Quantity.	Value.
1911	short tons. 1,500,639 2,127,133 1,562,020 1,423,126 1,766,543 2,135,359 1,733,156 1,817,195 2,070,050 2,558,174 1,987,251 1,818,582	\$ 3,951,351 3,780,175 5,406,058 7,099,387 7,387,192 9,405,423 12,438,885 18,014,899 13,896,370 11,159,060	1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933	785,910 1,028,200 1,113,330 863,941	\$ 10,661,399 4,836,848 4,329,173 5,739,436 5,890,259 4,469,999 4,375,328 3,345,998 1,909,922 1,433,036 1,188,225

Coal Consumption.—The sources of the coal consumed in Canada in the calendar years 1911-33 are shown in Table 25, detailed figures of coal made available for consumption during 1932 and 1933 are given in Table 26; the difference between the totals of the two tables in the same years 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 re-exported 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.

### 25.-Annual Consumption of Canadian and Imported Coal in Canada, by Quantities and Percentages, calendar years 1911-33.

Note.—For the years 1886 to 1910, see 1921 Year Book, p. 354.

			Imported C	oal "Entered	for Consum	ption''.		
Calendar Year.	Canadian Coal. <sup>1</sup>		From U.S.A.	From the United Kingdom	Total.2		Grand Total.	Per capita.
1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1932	13, 450, 158 12, 214, 403 11, 500, 480 12, 313, 603 13, 160, 731 11, 611, 168 14, 025, 566 12, 715, 734 13, 044, 352 15, 070, 962 12, 529, 358 12, 125, 290 15, 086, 296 15, 944, 983 16, 487, 807 16, 387, 461 14, 052, 671 11, 682, 779 11, 682, 779 11, 682, 779 11, 682, 779	p.c. 46.0 42.6 45.5 48.1 41.3 37.8 40.3 42.9 41.1 50.2 41.8 42.6 47.7 46.7 50.0 43.3 47.7 49.0 51.5	14,557,124 18,145,769 14,687,853 12,450,796 17,576,202 20,848,009 21,674,826 17,292,913 18,752,981 18,300,081 12,255,555 20,417,239 16,405,344 15,744,957 16,204,405 17,266,434 15,830,688 16,780,452 16,971,933 11,793,798 9,889,866		short tons. 14,424,949 14,549,104 18,132,387 14,637,920 12,406,212 17,517,820 20,810,132 21,611,101 17,236,269 18,668,741 18,258,387 12,962,189 20,967,971 16,714,143 16,331,971 16,565,555 18,177,303 16,515,582 17,724,132 18,412,039 12,828,327 11,654,492 10,808,962	p.c. 59.5 54.0 57.4 54.5 51.9 62.8 62.2 59.7 57.1 58.9 49.8 58.2 57.4 52.3 50.0 56.7 52.3 51.0 48.5	short tons. 24,247,698 26,934,800 31,582,545 26,852,323 23,906,692 29,865,856 33,123,731 28,847,437 32,694,307 30,974,121 26,006,541 36,038,933 29,243,501 28,457,261 31,651,851 34,122,286 33,003,389 34,111,593 32,464,710 24,511,109 22,265,235	3.657 4.196 3.490 3.041 3.740 4.175 3.402 3.524 2.916 4.000 3.199 3.062 3.349 3.541 3.356 3.402 3.402 3.402

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.
Includes small tonnages from countries other than the United Kingdom and the United States. Deductions have been made to take account of foreign coal re-exported from Canada and bituminous coal ex-warehoused for ships' stores.

# 26.—Coal Output, Exports, Receipts from Other Countries and Coal Made Available for Consumption in Canada during 1932 and 1933.

(short tons).

Note.—For details by provinces, see the Bureau's annual report "Coal Statistics for Canada".

Grade of Coal.	Canadia	an Coal.	Receipts	Receipts from the	Receipts from	Coal Made Available
Grade of Coal.	Output.	Exported.	from U.S.A.	United Kingdom.	Other Countries. <sup>1</sup>	for Consumption.
1932.	tons.	tons.	tons.	tons.	tons.	tons.
Anthracite	7,714,279 560,902 3,463,732	270,293 - 15,194	1,685,532 8,170,248 2,953	1,399,086 362,068 -	53,539 2 - -	3,138,157 15,976,304 560,902 3,451,491
Totals	11,738,913	285,487	9,858,733	1,761,154	53,541	23,126,854
1933.						
Anthracite Bituminous Sub-bituminous Lignite	7,979,283 554,118 3,369,943	247,464 11,769	1,429,829 8,089,451 - 2,707	1,605,776 338,061 - -	8 144 - -	3,035,613 16,159,475 554,118 3,360,881
Totals	11,903,344	259,233	9,521,987	1,943,837	152	23,110,087

<sup>&</sup>lt;sup>1</sup> Includes 52,189 tons from Germany, 700 tons from French East Indies and 650 tons from Belgium in 1932, and 144 tons of bituminous from Germany in 1933.

World Production.—The total known coal production of the world in 1933 amounted to about 1,140,000,000 long tons, towards which Canada contributed 10,611,000 long tons or about 0.9 p.c. Table 27 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 1921-33.

# 27.—Coal Produced in the Principal Countries of the World, 1913, 1921-33. (000 long tons.)

Note.—For corresponding figures for 1914 to 1926, see 1932 Year Book, p. 281. Figures in this table were taken from the Imperial Institute's Statistical Summary.

### BRITISH EMPIRE.

Calendar Year.	United Kingdom.	British India.	Canada.	Australia.	New Zealand.	Union of South Africa.
1913 1921 1922 1923 1924 1925	163,251 249,607 276,001	16,208 19,303 19,011 19,658 21,174 20,904	13,404 13,444 13,533 15,170 12,180 11,723	12,418 12,878 12,299 12,634 13,885 14,503	1,888 1,809 1,585 1,970 2,083 2,115	9,583 10,645 9,126 11,075 11,633 12,127
1926	251,232 237,763 257,907 243,882 219,459 208,733	20,093 22,082 22,543 23,419 23,803 21,716 20,153 19,789	14,694 15,560 15,683 15,622 13,287 10,931 10,481 10,611	14,208 14,978 13,432 12,106 11,363 10,595 11,157 11,672	2,240 2,367 2,437 2,536 2,542 2,158 1,842 1,821	12,745 12,382 12,408 12,813 12,030 10,709 9,764

# 27.—Coal Produced in the Principal Countries of the World, 1913, 1921-33—concluded. (000 long tons.)

Note.—For corresponding figures for 1914 to 1920, see 1932 Year Book, p. 281. Figures in this table were supplied by the Imperial Institute.

### FOREIGN COUNTRIES.

Calen- dar Year.	Saar.	Germany.	Belgium.	France.	Czecho- slovakia.	Poland.	Nether- lands.	Japan.	United States.
1913 1921 1922 1923 1924 1925	1 2 2 2 2 2 12,785	274,264 255,148 262,878 178,191 239,494 267,970	22,474 21,401 20,868 22,554 22,986 22,726	40,188 37,916 43,118 46,981 58,055 47,249	32,174 28,385 27,380 35,066 30,663	7,717 24,300 35,686 31,793 28,677	1,843 3,978 4,525 5,249 5,975 6,943	20,973 25,944 27,420 28,633 29,801 31,121	508, 893 452, 139 425, 849 587, 407 510, 369 519, 527
1926 1927 1928 1929 1930	13,465 13,381 12,900 13,365 13,027	280,656 299,511 312,092 332,560 284,148 247,971	24,913 27,130 27,108 26,514 26,982 26,615	51,607 52,021 51,601 54,109 54,163 51,280	32,491 33,106 34,459 38,465 33,098	35, 139 37, 560 40, 047 45, 686 36, 968	8,677 9,374 10,941 11,552 12,160	31,089 33,177 33,445 34,479 31,007	591,720 535,625 514,369 541,232 479,385
1931 1932 1933	10,273	223,796 232,978	21,075 24,878	46,511 47,184	26,394 25,357	28,412 26,957	12,677 12,471	27,717 31,857	321,040 336,908

<sup>1</sup>Included with Germany.

### Natural Gas and Petroleum.

Natural Gas.—The production of natural gas increased in value from \$1,346,471 in 1910 to \$10,289,985 in 1930 but has since declined to a value of \$8,712,234 in 1933 and \$8,419,073 in 1934. The producing wells in the east 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), Redcliff, Foremost (about 6 miles south and east of the town of Foremost), Bow Island and Wetaskiwin. Wainwright is supplied with gas from the Maple Leaf well in the Fabyan field. The quantity of gas sold or used in 1933 was 23,138,103 M cubic feet. Ontario was credited with about 52 p.c. of the total value but only 31 p.c. of the total quantity, while Alberta produced 45 p.c. by value and 66 p.c. of the total quantity. The production by provinces since 1920 is given in Table 28.

# 28.—Quantities and Values of Natural Gas Produced in Canada, by Provinces, calendar years 1920-34.

(For the years 1892 to 1919 see Mineral Production of Canada, 1928, p. 188.)

<b>37</b>	New Bru	nswick.	Ontario.		Albei	rta.	Canada.1	
Year.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	M cu. ft.	\$	M. cu. ft.	\$	M. cu. ft.	\$	M cu. ft.	\$
920	682,502		10,529,374	2,920,731	5,633,442	1,181,345		4,232,642
1921	708,743	139,375				1,374,599		4,594,164
[922	753,898	148,040		4,076,296		1,622,105		5,846,50
1923	640,300	126,068		4,066,244		1,692,246		5,884,618
1924	599,972	113,577		3,798,381		1,796,618		5,708,630
1925	639,235	122,394	7,143,962	3,958,006	9,119,500	2,752,545	16,902,897	6,833,00
1926	648,316	128,300	7,764,996	4,409,593	10,794,697	3,019,221	19,208,209	7,557,17
1927	630,755	124,637	7,311,215	4,331,780	13,434,621	3,586,533	21,376,791	8,043,01
1928	660,981	324,344	7,632,800			3,754,466		8,614,18
1929	678,456	333,002	8,586,475	4,959,695	19,112,931	4,684,247	28,378,462	9,977,12
1930	661,975	325,751	7,965,761			4,929,226		10,289,98
1931	655,891	323, 184	7,419,534	4,635,497	17,798,698	4,067,893	25,874,723	9,026,75
1932	662,452	326, 191				3,853,794	23,420,174	8,899,46
1933	618,033	302,706				3,886,263		8,712,23
19342	607,000	297.000				3,720,586		8.419.07

<sup>&</sup>lt;sup>1</sup> Totals for Canada include small productions in Manitoba and Saskatchewan. 87473—27

<sup>&</sup>lt;sup>2</sup>Included with France.

Preliminary figures.

Petroleum.—The production of crude petroleum in Canada during 1931 was the greatest on record and amounted to 1,542,573 barrels. Output, however, declined to 1,044,412 barrels in 1932, rising again to 1,145,333 barrels in 1933. Production during 1934 was estimated as 1,417,368 barrels. The Turner Valley field in Alberta is the principal source of production in Canada. The wells in this field give a wet gas from which a very high grade of crude naphtha is separated. The Red Coulée 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, where the oil is heavy and of a lower grade. Production from wells near Fort Norman on the lower Mackenzie river increased from 910 barrels in 1932 to 4,438 barrels in 1934. This oil was treated locally in a small refining plant and was used to a large extent in connection with mining operations in the Great Bear Lake area.

The principal Ontario oil fields are situated in the southwestern peninsula between lake Huron and lake Erie. These fields reached their maximum production in the '90's and have since declined. New Brunswick's small production comes from the Stony Creek field, near Moncton. For the production by provinces in 1932 and 1933 see Tables 5 and 5A of this chapter.

# 29.—Quantities and Values of Crude Petroleum Produced in Canada, calendar years 1911-34.

				<u> </u>				<del></del>
Year.	Quantity.	Value.	Year.	Quantity.	Value.	Year.	Quantity.	Value.
	brl.1	\$		brl. <sup>1</sup>	\$		brl.1	\$
1911 1912	291,092 243,336	357,073 345,050	1919 1920		736,324 822,235	1927 1928	476,591 624,184	1,516,043 2,035,300
1913 1914	228,080 214,805	406,439 343,124	1921 1922	187,541 179,068	641,533 611,176	1929 1930	1,117,368 1,522,220	3,731,764 5,033,820
1915 1916	215,464 198,123	300,572 392,284	1923 1924	170,169	522,018 467,400	1931 1932	1,542,573 1,044,412	4,211,674 3,022,592
1917	213,832	542,239 885 143	1925	332,001 364 444	1,250,705	1933 19342	1,145,333	3,138,791 3,558,482

Note.—For figures for the years 1886-1910, inclusive, see p. 377 of the 1933 Year Book.

### 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 has been curtailed since 1929 as will be seen in Table 30. However, in 1933 and 1934, production showed a distinct improvement over the immediately preceding years. The Imperial Institute has not given an estimate for the world total of asbestos production since 1931 owing to the lack of statistics for Russia, the world's second largest producer. In 1931 Russian production was estimated at 63,653 long tons and it has probably increased slightly since then. In 1933 Canada produced about 141,400 long tons, or more than half the world total, while other leading countries with their production in long tons were: Southern Rhodesia, 26,948; Union of South Africa, 15,185; United States, 4,237; and Cyprus, 3,494.

Quebec.—The Eastern Townships has 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

<sup>&</sup>lt;sup>1</sup> The barrel=35 Imp. gal. <sup>2</sup> Preliminary figures.

township; at East Broughton, in Broughton township; and at Danville, in Shipton township. The veins of chrysotile asbestos traverse the serpentine in all directions, and as a rule the fibre lies at right angles to the walls of the veins. The veins vary in width from  $\frac{1}{4}$  inch to  $\frac{1}{2}$  inch 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. In addition, 10 plants in Canada 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 spongefelted pipe insulation; insulating sheets and blocks; asbestos brake linings and clutch facings (woven on special looms); and asbestos packings for steam, oil and hydraulic operations.

30.—Quantities and Values of Asbestos Produced in Canada, calendar years 1911-34.

Note.—Figures for the years 1896-1910 are given in the 1911 Year Book, p. 424.

Year.	Quantity.1	Value.1	Year.	Quantity.1	Value.1
	tons.	\$		tons.	\$
1911 1912		2,943,108 3,137,279	1923 1924	231,482 225,744	7,522,506 $6,710,830$
1913	161,086	3,849,925	1925	273,524	8,977,546
1914 1915	117,573 136,842	2,909,806 3,574,985	1926 1927	279,403   274,778	10,099,423 $10,621,013$
1916	154,149	5,228,869	1928	273,033	11,238,360
1917	153,781	7,230,383	1929	306,055	13, 172, 581
1918 1 <b>919</b>	158,259 159,236	8,970,797 10,975,369	1930 1931	242,114 164,296	8,390,163 4,812,886
1920	199,573	14.792.201	1932	122,977	3,039,72
1921	92,761	4,906,230	1933	158,367	5,211,17
1922	] 163,706	5,552,723	19342	155,980	4,936,320

<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; Paris, Ontario; Gypsumville and Amaranth, Manitoba; and Falkland and Mayook, British Columbia. The Hillsborough deposit of gypsum in New Brunswick is of very high grade. Nearly 50 p.c. of Canada's production is exported in crude forms from the Nova Scotia deposits, which are conveniently situated for ocean shipping and account for about 75 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 1933 was 382,736 tons valued at \$675,822 and preliminary figures for 1934 are 461,194 tons valued at \$864,204. The production by provinces during 1933 is shown in Table 5A, p. 386.

Salt.—The greater part of the Canadian salt production comes from wells located in southwestern Ontario, but the Malagash deposits in Nova Scotia show an increasing production in recent years and some shipments have been made from deposits near McMurray in Alberta. The first production of commercial importance in Manitoba was recorded in 1932 and for Saskatchewan in 1933.

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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 high record of 330,264 tons in 1929. Production declined to 259,047 tons in 1931 but has since recovered to 280,115 tons valued at \$1,939,874 in 1933 (see Tables 2 and 5A of this chapter). The estimate for 1934 was 321,753 tons.

# 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 evident into 1933. It is encouraging to observe, however, that with a moderate recovery of construction activities in 1934 there was an increase in the estimated production of the chief structural materials, the total estimated value of production being \$19,233,092 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. Here the widespread clays of glacial and post-glacial age occurring over considerable areas of the St. Lawrence Low-lands have furnished the materials for numerous brick and tile industries. 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 31, the production and consumption of cement in 1929 greatly exceeded that of 1912 or 1913. The production of building brick of various types in 1932 and 1933 is shown in Table 2 of this chapter, while the production by provinces in 1932 and 1933 is given in Tables 5 and 5A. Estimated production in 1934 is given in Table 2A.

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 Owing to its superiority in uniformity and strength, it soon super-Portland cement consists of an accurately proportioned seded the older product. mixture of lime, silica and alumina. The lime is usually furnished by limestone or marl, 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 31, production declined greatly from 1929 to 1933, but recovered somewhat in 1934. Production by provinces in 1932 and 1933 is given in Tables 5 and 5A of this chapter. Whereas in pre-war years Canada was an importer of Portland cement she is now on balance an exporter of this commodity.

31.—Production, Imports, Exports and Apparent Consumption of Portland Cement, by Quantities and Values, calendar years 1910-34.

37	Produ	ction.2	Impo	orts.	Ехрог	ts.³	Appa Consun	
Year.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	brl.1	\$	brl.1	\$	brl.1	\$	brl.1	\$
1910 1911 1912 1913 1914	7,132,732 8,658,805 7,172,480	6,412,215 7,644,537 9,106,556 11,019,418 9,187,924 6,977,024	669,532 1,434,413 254,093 98,022	468,395 840,986 1,969,529 409,303 147,158 40,426	-	12,914 4,067 2,436 1,736 2,223 5,161	5,103,285 6,354,831 8,567,145 8,912,898 7,270,502 5,709,222	6,867,696 8,481,456 11,073,649 11,426,985 9,332,859 7,012,289
1916 1917 1918 1919	4,768,488 3,591,481 4,995,257	7,724,246 7,076,503 9,802,433	8,580 5,913 14,066	31,621 19,646 19,851 51,314 112,466	177,506	2,424 16,857 13,752 465,954 2,193,626	3,597,394 4,831,817	6,576,925 7,727,035 7,082,602 9,387,793 12,716,910
1921 1922 1923 1924 1925	6,943,972 7,543,589 7,498,624	15,438,481 15,064,661 13,398,411	30,914 17,697 27,672	69,320	425,137 493,751 153,520	650,658 699,738 824,811 213,845 1,498,495	6,549,749 7,067,535 7,372,776	13,620,155 14,821,780 14,315,144 13,253,886 12,611,276
1926 1927 1928 1929 1930	10,065,865 11,023,928 12,284,081	14,391,937 16,739,163 19,337,235	19,354 34,047 55,980	87,541 146,164 189,169	267,325 234,111	358,231 308,144 340,624 252,955 212,071	9,835,525 10,790,650	12,732,918 14,171,334 16,544,703 19,273,449 18,070,844
1931 1932 1933 1934 <sup>4</sup>	4,498,721 3,007,432	6,930,721 4,536,935	21,351 19,119	37,768	53,333 52,531	124,267 38,921 47,369 55,181	4,466,739 2,974,020	15,845,467 6,949,892 4,527,334 5,658,313

<sup>1</sup>The barrel of cement=350 lb. or 3½ cwt. <sup>2</sup>"Production" as used here means quantity and value of sales. <sup>2</sup>Quantities of exports were insignificant prior to 1919. <sup>4</sup> Preliminary figures.

Stone, Sand and Gravel.—While the Mineral Branch of the Dominion Bureau of Statistics presents details of the production and industrial organization of the stone industry separately from that of sand and gravel, for the sake of brevity they are here discussed together. Production of these materials increased greatly up The expansion in the stone industry was chiefly to the recent world depression. in crushed stone. Thus a production of crushed stone in 1922 of 3,044,399 tons had increased in 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. depression the output contracted sharply as shown by the figures in Table 32. Estimates for 1934 indicate some recovery to 3,661,800 tons for total stone and 13,521,257 tons for sand and gravel. Among the developments in Canada which have resulted in the 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. 420 by a decline in brick production and an increase in that of cement; (2) the vast improvement during the past decade in the mileage and character of roads and highways in Canada; and (3) the improvement of railway road-beds.

The provincial distribution of the 1932 and 1933 production of stone, sand and gravel is shown in Tables 5 and 5A, while the chief purposes for which these materials were produced are shown in Table 32.

32.—Production of Sand, Gravel and Stone in Canada, Showing the Principal Purposes, calendar years 1931-33.

Motorial and Duman	19	31.	1932.		1933.	
Material and Purpose.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,
Sand—	tons.	\$	tons.	*	tons.	\$
Moulding sand	13,881 3,189,248 135,395	9,940 1,069,210 46,360	2,368,304	5,355 745,091 14,599	775,412	9,635 218,559 6,411
For railway ballast	3,593,451 14.352,283 464,328	459,531 4,784,298 281,826			9,957,832	110,449 3,907,911 211,320
Totals, Sand and Gravel	21,748,586	6,651,165	14,469,942	4,480,596	11,738,823	4,464,285
Stone— Building Monumental and ornamental Limestone for flux Stone for pulp and paper, sugar and	129,345 11,384 174,199	346,410	8,085	274,645	7,520	340,852 281,516 72,858
chemical factories. Rubble and riprap Crushed.	158,974 641,037 7,050,261	180,214 487,717 5,608,166	412,845	316,353	174,716	223,262 136,519 1,704,076
Totals, Stone	8,397,860	11,070,184	4,690,922	4,938,461	2,939,574	2,996,576

<sup>&</sup>lt;sup>1</sup>Totals include minor items 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 stone produced in 1933 over 87 p.c. was limestone, 9 p.c. granite, 3 p.c. sandstone and less than 0.4 p.c. marble. The average value per ton was \$0.83 for limestone, \$2.65 for granite, \$1.09 for sandstone and \$6.05 for marble. The marble was used chiefly for stucco dash, in pulp and paper mills and as dressed building stone. Of the other three kinds of stone by far the largest part was used as crushed stone.

# CHAPTER XIII.—WATER POWERS.

The fresh-water area of Canada is officially estimated at 228,070 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 a considerable height above sealevel, there are great sources of potential energy in the rapids and waterfalls of the rivers conveying the water 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.

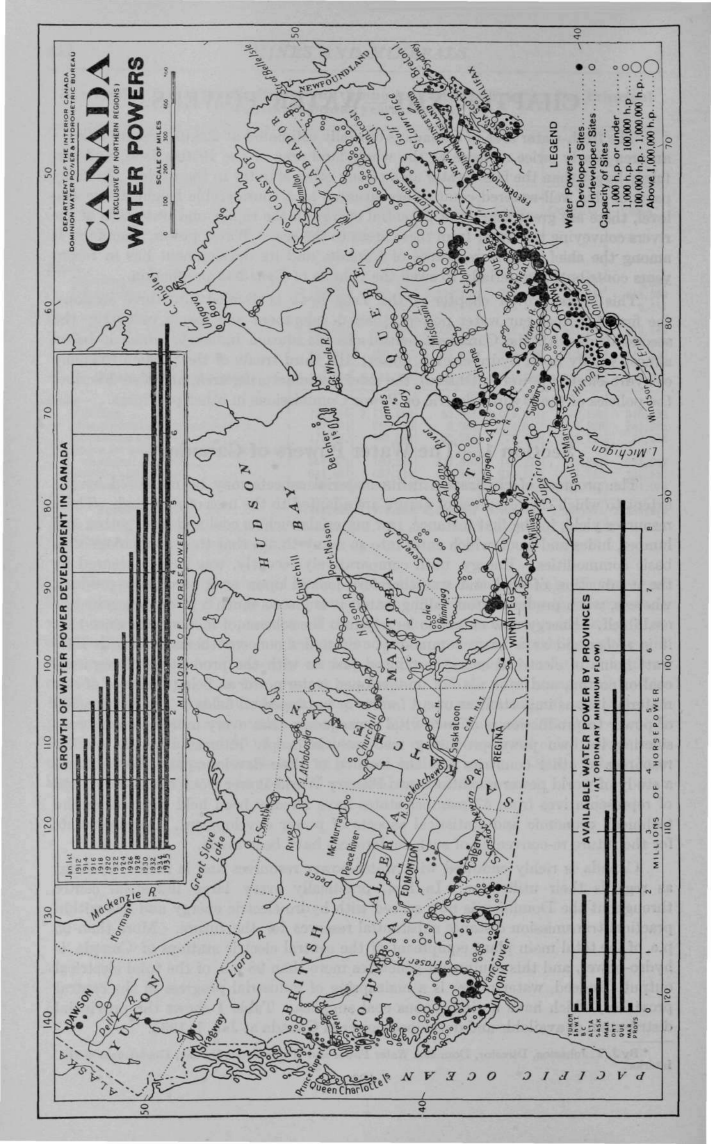
This Water Power chapter of the Year Book is divided into three sections: the first describes our water powers, their development and use in industry; the second deals with the Canadian central electric station industry, which is based almost wholly upon hydro-electric power; the third treats of the 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 largely secured 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 a basic commodity. Statistics concern themselves with kilowatt hours of electrical energy produced just as with the production of pig iron, coal or cotton, 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 of such vital consequence that every nation, besides considering its own power-producing resources, is deeply interested in the similar resources of other countries and the method of their development. a study of world power conditions two Plenary World Power Conferences composed of representatives from 47 member states have already been held to consider the technical, economic and statistical aspects of power development. Arrangements for the future re-convening of such conferences have been made.

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 hydro-power, and this equipment generates more than 98 p.c. of the total electrical output. 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 Jan. 1, 1935.

<sup>\*</sup> By J. T. Johnston, Director, Dominion Water Power and Hydrometric Bureau, Department of the Interior.



1.—Available and Developed Water Power in Canada, by Provinces, Jan. 1, 1935.

	Power	e 24-hour at 80 p.c. ency.	Turbine	
Province and Territory.	At Ordinary Minimum Flow.	At Ordinary Six Months Flow.	Installation.	
	h.p.	h.p.	h.p.	
Prince Edward Island	3,000	5,300	2,439	
Nova Scotia	20,800 68,600	128,300 169,100	116,367 133,681	
New BrunswickQuebec	8,459,000	13.064.000	3,703,320	
Ontario	5,330,000	6,940,000	2,355,755	
Manitoba	3,309,000	5,344,500	390,925	
Saskatchewan	542,000	1,082,000	42,035	
Alberta	390,000 1,931,000	1,049,500 5,103,500	71,597 717,717	
British Columbia	294,000	731,000	13,199	
Canada	20,347,400	33,617,200	7,547,935	

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 six months 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 about 17 p.c. of the present recorded water-power resources.

The above figures may be said to represent the minimum water-power possibilities of the Dominion. To illustrate, detailed analyses of the water-power resources of the provinces of New Brunswick and Nova Scotia have disclosed advantageous reservoir facilities for regulating stream flow. It is estimated that the two provinces possess within their respective borders 200,000 and 300,000 commercial horse power.

distance 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 1934 is shown, by provinces, in Table 2. Growth of Water-Power Development. -The commencement of the long

# -Hydraulic Turbine Horse Power Installed in Canada, by Provinces, as at Dec. 31, 1900-34.

Norg.—Turbine horse power in Yukon was 5 from 1900 to 1906, 2,085 in 1907, 2,095 in 1908, 3,195 in 1909 and 1910, 13,195 from 1911 to 1913, and 13,199 from 1914 to 1934. These figures are included in the totals for Canada.

1900 1901 1902 1903 1904 1905 1906 1910 1911 1911 1913 1914 1915 1916 1917 1918 1918 1919 1924 1925 1926 1927 1928 1928 1928 1928 1928 1928		Year.
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the various industrial plants. developed by central electric stations, converted into electricity and delivered to is driven by water power. amount of power from the central electric stations, and about 90 p.c. of its machinery central electric stations). companies, in comparison with 4.8 p.c. developed by all other industries (excluding which indicate that 8.2 p.c. of the developed power is installed by pulp and paper facturing is dependent on water power is clearly shown by the figures of Table 3, and paper-mills and other industries. of the distribution of developed water power among central electric stations, pulp Distribution of Developed Water Power. The The bulk of the water power used in other industries is pulp and paper industry also purchases The extent to which -An analysis is made in Table 3 pulp and paper manu-Ş

### 3.—Developed Water Power in Canada: Distribution, by Provinces and Industries, and per 1.000 Population, as at Jan. 1, 1935.

Note.—The figures in this table are preliminary and are subject to correction when official data are complete.

<del></del>					<del></del>	
	T	urbine Insta	2,		Total	
Province.	In Central Electric Stations.1	In Pulp and Paper Mills. <sup>2</sup>	In Other Industries. <sup>3</sup>	Total.	526,000 426,000 3,022,000 3,566,000 731,000 966,000 770,000 725,000	
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and Northwest Territories	376 84,202 104,960 3,344,875 2,005,473 390,925 42,000 70,320 546,810	16,578 19,778 222,160 240,880 - - 105,950	2,063 15,587 8,943 136,285 109,402 35 1,277 64,957	2,439 116,367 133,681 3,703,320 2,355,755 390,925 42,035 71,597 717,717	526,000 426,000 3,022,000 3,566,000 731,000 966,000 770,000 725,000	27 221 314 1,225 661 535 44 93 990
Canada	6,589,941	605,346	351,748	7,547,035	10,835,000	697

¹ 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 1,031,000 h.p., making a total of more than 1,636,000 h.p. actually developed for the manufacture of pulp and paper. Large amounts of electricity are also purchased for use in electric boilers. ¹ 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. ¹ 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 electric 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 17 years ended 1933, together with the number of persons employed and the amount expended for salaries and wages. The total output for 1933 amounted to 17,338,990,000 kilowatt hours and, based on preliminary figures from the large stations, the total production in 1934 is estimated at 21,167,682,000 kilowatt hours. This is a new high record for the industry, exceeding the previous peak of 18,093,802,000 kilowatt hours made in 1930 by over 16 p.c.

Exports to the United States, which reached a low point in 1932, began to pick up in June, 1933, and continued well above 1931 and 1932 exports throughout 1934, amounting to 1,138,297,000 kilowatt hours for the first eleven months, as against 626,278,000 kilowatt hours for the corresponding period in 1932.

Pulp and paper mills, textile mills and other industries have been using increasing quantities of electricity in electric boilers and for the first eleven months of 1934 purchased 4,560,000,000 kilowatt hours for this purpose. This was an increase of 79 p.c. over the 1932 deliveries and 42 p.c. over the 1933 deliveries. The improved conditions in the pulp and paper industry, together with increases in power consumption in electro-chemical and electro-metallurgical industries and a more or less

<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.

steady increase in the domestic load, or consumption for residence lighting, and other uses, even during the worst years of the depression, have all combined to raise the central electric station output to this record figure.

There are some interesting factors affecting 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 more than in the United States. Again, the pulp and paper industry is proportionately a smaller industry in the United States than in Canada; on a power basis, the proportions are approximately 7 p.c. and 40 p.c. respectively. While the average consumption for domestic use is more than twice as high in Canada as in the United States, the total consumption for domestic or residential use is about 9.5 p.c. of the total output of central electric stations for Canada and 14 p.c for the United States.

4.—Summary Statistics of Central Electric Stations, calendar years 1917-33.

Үеаг.	Number of Stations.	Capital Invested.	Revenue from Sale of Power. <sup>2</sup>	Total Horse Power. <sup>3</sup>	Kilowatt Hours Generated.	Cus- tomers.	Persons Em- ployed.	Salaries and Wages,
		\$	\$	h.p.	(000).	No.	No.	\$
1917	666	356,004,168	-	1,844,571	-	-	8,847	7,777,715
1918	795	401,942,402	43,908,085	1,841,114	-	-	9,696	10,354,242
1919	805	416,512,010	47,933,490	1,907,135	5,497,204	-	9,656	11,487,132
1920	506	448,273,642	53,436,082	1,897,024	5,894,867	894,158	10,693	14,626,709
1921	510	484,669,451	58,271,622	1,977,857	5,614,132	973,212	10,714	15,234,678
1922	522	568,068,752	62,173,179	2,258,398	6,740,750	1,053,545	10,684	14,495,250
1923	532	581,780,611	67,496,893	2,423,845	8,099,192	1,112,547	11,094	14,784,038
1924	532	628,565,093	74,616,863	2,849,450	9,315,277	1,200,950	12,956	17,946,584
1925	563	726,721,087	79,341,584	3,569,527	10,110,459	1,279,731	13,263	18,755,907
1926	595	756,220,066	88,933,733	3,769,323	12,093,445	1,337,562	13,406	19,943,000
1927	629	866,825,285	104,033,297	4,173,349	14,549,099	1,381,966	14,708	22,946,315
1928	601	956,919,603	112,326,819	4,627,667	16,336,518	1,464,005	15,855	24,253,820
1929	587	1,055,731,532	122,883,446	4,925,555	17,961,840	1,555,883	16,164	24,831,821
1930	587	1,138,200,016	126,038,145	5,401,108	18,093,802	1,607,766	17,857	27,287,443
1931	559	1,229,988,951	122,310,730	5,706,757	16,330,867	1,632,792	17,014	26,306,956
1932	572	1,335,886,987	121,212,679	6,343,654	16,052,057	1,657,454	15,395	23,261,166
1933	575	1,386,532,055	117,532,081	6,616,006	17,338,990	1,666,882	14,717	21,431,877

Excluding non-generating stations in 1920 and subsequent years.
 Revised to exclude duplications.
 Not including auxiliary plant equipment which is included in installation shown in central electric stations in Table 7 of the manufactures chapter, pp. 466 and 467.

Equipment of Central Electric Stations.—The main-plant primary power equipment of all central electric stations aggregated 6,616,006 h.p. in 1933. 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 p.c. of the total capacity, with steam turbines, steam reciprocating engines and internal combustion engines making up the remaining 5 p.c. Not included in the above were steam engines and internal combustion engines with a capacity of 193,569 h.p., or 2·8 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 57 main-plant steam reciprocating engines in central electric stations in 1933, only 8 in number, or about 14 p.c., were over 500 h.p. The steam turbines averaged approximately 4,100 h.p. with 15 units averaging 9,600 h.p., but there were only 66 steam turbines in the industry and these were confined to 25 stations, whereas the 814 water wheels and turbines averaged 7,747 h.p., including 3 at 65,000 h.p. and 2 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 gasolene, oil distillates and producer gas for the internal combustion engines.

Of the 334 main-plant internal combustion engines in central electric stations in 1933, 186, or 56 p.c., were in Saskatchewan, 66, or 20 p.c., in Alberta and 30, or 9 p.c., in Manitoba.

During 1933, the fuel stations produced 330,933,000 kilowatt hours at a cost for fuel of \$1,783,301, an average of 0.54 cts. per kilowatt hour. This production was, however, only 1.8 p.c. of the total output. The auxiliary equipment in central stations consumed fuel valued at \$88,127 and produced 1,677,000 k.w. hours of energy.

### 5.—Main Plant Equipment of Central Electric Stations, by Provinces and Total Auxiliary Equipment, 1933.

Type of Equipment and	Num- ber of Power	, 	Water Whee Turbin		Tu	eam Engine irbines and ombustion	Internal		Dynamo	<b>98.</b>
Province.	Plants.	No.	Capacity.	Average Capacity.	No.	Capacity.	Average Capacity.	No.	Capacity.	Average Capacity.
MAIN PLANT EQUIPMENT,			h.p.	h.p.		h.p.	h.p.		K.V.A.	K.V.A.
P. E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	11 47 15 96 131 27 120 64 }	55 16 264 337 40 - 18	105,485	6,593 11,547 5,945 10,923	28 16 7 13 39 214 98	5,063 62,342 25,360 15,030 1,098 3,370 135,398 59,549 2,799	2,147 84	83 32 275 343 77 210 109	4,929 119,787 110,776 2,628,966 1,616,378 354,746 114,947 104,942 436,214	9,560 4,713
Totals	575	814	6,305,997	7,747	457	310,009	678	1,256	5,491,685	4,372
Auxiliary Plant Equipment.		-			141	193,569	1,373	132	164,732	1,248
Totals	575	814	6,305,997	7,747	<b>59</b> 8	503,578	842	1,388	5,656,417	4,075

Note.—K.V.A. means Kilo-volt-amperes.

Provincial Distribution of Electrical Energy.—The distribution by provinces of the electrical energy generated in central electric stations throughout Canada is shown in Table 6 for the calendar years 1928-1933. In the latter year about 80 p.c. of the total generated electrical energy was produced in the leading industrial provinces of Ontario and Quebec. From Table 7 it is seen that the total electric energy generated for export in the fiscal year ended Mar. 31, 1934, was 1,199,027,447 kilowatt hours; in the calendar year 1933 it had amounted to 1,010,420,181 kilowatt hours, or 5.8 p.c. of the total amount generated in central electric stations.

6.—Electrical Energy Generated in	Central Electric Stations,	by Provinces, calendar
	years 1928-33.	•

<b>.</b>	Kilowatt hours ("000" omitted).						
Province or Territory.	1928.	1929.	1930.	1931.	279,854 427,604 8,491,128 4,258,042	1933.	
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario Manitoba. Saskatchewan. Alberta. British Columbia. Yukon.	97,448 73,846 7,682,425 6,064,031 1,050,898 98,971	2,726 107,467 125,267 8,664,334 6,453,510 1,108,19 119,455 205,351 1,176,213	3,591 223,421 332,598 8,822,901 6,160,987 991,237 137,217 204,076 1,217,774	4,413 257,573 404,350 8,066,026 4,948,819 1,084,763 134,014 205,082 1,225,827	4,662 279,854 427,604 8,491,128 4,258,042 1,087,010 135,898 195,467 1,172,392	4,763 330,436 378,687 9,611,084 4,381,094 1,077,216 131,164 182,963	
Canada	16,337,804	17,962,515	18,093,802	16,330,867	16,052,057	17,338,990	

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 production of electrical energy for export 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.)

Electrical energy produced for export increased from 538,331,425 kilowatt hours in the fiscal year ended Mar. 31, 1911, to 1,749,539,778 kilowatt hours in 1931 but fell to 652,152,826 kilowatt hours in 1933. Such power produced in 1934 showed an increase of nearly 84 p.c. compared with 1933 and was only 31.5 p.c. below the 1931 figure. Figures by companies for the last four fiscal years are given in Table 7.

7.—Electrical Energy Generated or Produced for Export under Authority of the Electricity and Fluid Exportation Act, fiscal years ended Mar. 31, 1931-34.

Company.	1931.	1932.	1933.	1934.
	k.w. hours	k.w. hours.	k,w. hours.	k.w. hours.
Hydro-Electric Power Commission of Ontario	857,358,400	395,413,700	350,001,000	
Canadian Niagara Power Co., Niagara Falls, Ont	338, 183, 620	253,816,000	79,166,700	
Ontario and Minnesota Power Co., Fort Frances, Ont.	9,883,600	10,014,700	14,692,650	15,243,950
Maine and New Brunswick Electric Power Co., Ltd.,				
Aroostook Falls, N.B	12,922,510			
British Columbia Electric Ry. Co., Vancouver, B.C	16,840°			
Western Power Co. of Canada, Vancouver, B.C	2,506		-	2,800
Southern Canada Power Co., Sherbrooke, Que	463,870	436,180	420,643	377,769
Cedars Rapids Mfg. and Power Co., Cedars Rapids,			**********	000 101 001
Que	521,117,775			390,421,891
Maritime Electric Co., Ltd., St. Stephen, N.B	561,000			
Fraser Companies, Ltd	7,905,570	8,218,900	7,527,400	6,238,500
Northport Power and Light Co., Northport, Wash.,	000 808	071 400	050 000	024 610
$\mathbf{U}.\mathbf{S.A.^1}$	268,587	271,490	253,008	234,618
Northern British Columbia Power Co., Prince	E0 620	E0 760	46,600	42,370
Rupert, B.C.	52,630 719,470			
International Railway Co., Niagara Falls, Ont	718,470			
Detroit and Windsor Subway Co	84,400	404,000		
Totals	1,749,539,778	1,008,398,958	652,152,826	1,199,027,447

<sup>1</sup> Purchases from West Kootenay Power and Light Co., Ltd., Rossland, B.C..

2 No exports March, 1930, to January, 1931, inclusive.

#### 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 agitation to ensure the provision of adequate supplies of electrical 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 1933 electrical service was supplied by the Commission to about 757 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 electrical 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 municipalities 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

Revised by R. T. Jeffery, Chief Municipal Engineer, Hydro-Electric Power Commission of Ontario, Toronto, Ontario.

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 39 hydro-electric power plants operated by the Commission in 1932, 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 had been made at the end of 1932—including existing plants, plants under construction and power under contract for present and future delivery—up to an aggregate of about 2,000,000 h.p.

Hydro-Electric Power Commission Statistics.—The Canada Year Book of 1910 (p. xliii) described the turning on, Oct. 11, 1910, at Berlin (now Kitchener), Ontario, of electrical 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 nearly \$395,000,000 in 1933.

8.—Summary Statistics Representative of the Growth of the Ontario Hydro-Electric Power Commission's Undertaking, 1910-33.

Year.	Munici- palities Served.	Customers Served.	Total Power Distributed by Commission.	Capital of Commis- sion and Assets of Municipal Utilities.
	No.	No.	h.p.	\$
1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930	10 26 36 58 95 131 191 215 236 252 266 301 348 393 418 444 501 530 607 668	58,961 96,744 116,892 155,052 181,711 194,382 230,472 261,582 261,582 364,988 387,983 415,922 439,702 448,241 469,572 522,770 552,321 586,267	2,500 15,200 31,000 45,000 77,000 104,000 167,000 328,000 355,000 529,000 605,000 685,486 691,198 816,295 928,032 949,700 1,032,500 1,136,689 1,263,512	2,521,000 4,020,000 4,576,000 17,698,000 25,023,000 29,791,000 34,917,000 103,591,000 128,334,000 128,334,000 220,594,000 236,023,000 254,189,000 254,189,000 274,972,000 286,165,000 297,204,000 314,237,000 359,648,000
1931 1932 1933	721 747 757	600,297 611,955 621,418	1,050,903 1,106,884 1,366,735	373,010,000 382,558,000 394,661,000

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, 1929-33.

System and District.	October, 1929.	October, 1930.	October, 1931.	October, 1932.	October, 1933.
Niagara system	h.p. 949,732	h.p. 1,600,670	h.p. 805,630	h.p. 867,446	h.p. 1,055,697
Georgian Bay system	22, 118 62, 035 77, 117	58,579 23,355 88,678 73,968	48,659 26,356 85,857 51,600	43,968 25,666 80,544 65,700	45,710 23,887 86,890 90,450 80
Northern Ontario System— Nipissing district	3,599 - - -	3,745 12,935 1,582	3,689 27,200 1,912	3,751 17,761 2,048	
Totals	1,136,689	1,263,512	1,050,903	1,106,884	1,366,735

The initial capital expenditure to serve some twelve municipalities amounted to about \$3,600,000. Table 10 shows for the past five years the capital investment in the respective systems of the undertaking and in the associated municipal undertakings.

10.—Capital Investments in Ontario's Hydro Undertakings, 1929-33.

Item.	1929.	1930.	1931.	1932.	1933.
Investments by Commission on behalf of co-operating Municipalities, in Genera- ting Plants and Transmission Systems,	\$	\$	\$	\$	\$
Niagara system Dominion Power and Transmission Chats Falls development Georgian Bay system Eastern Ontario system Ottawa district Madawaska district Thunder Bay system Manitoulin district Northern Ontario system³ Hydro-electric railways Office and service buildings, construction plant, inventories, etc. Miscellaneous, engineering, storage, etc.  Totals Investments by Commission	6,310,035 18,045,388 537,194 1,864,647 15,325,411 1,565,754 7,259,997 3,170,051	21, 489, 435 2, 137, 230 7, 940, 667 20, 917, 183 2 17, 645, 796 3, 297, 543 7, 340, 565 3, 652, 772	21,489,435 4,835,703 8,203,446 21,570,767 2 18,406,363 5,259,256 1,897,838 3,735,970	1 5,878,494 8,329,026 21,060,824 2 18,480,739 10,786,686 1,985,113 4,629,053	1 6,167,756 8,394,645 19,372,834 2 18,630,772 32,626 23,790,137 2,076,925 4,562,603
Investments by municipalities in distributing systems and other assets (exclusive of sinking fund equity in H.E.P.C. systems, included above), all systems.	92, 154, 281	99,054,262	105,434,582	109,309,934	
Grand Totals	314,236,918	359,648,041	373,010,122	382,558,764	394,661,543

<sup>&</sup>lt;sup>1</sup> Included in the Niagara system. <sup>2</sup>Included in Eastern Ontario system. <sup>3</sup> The Northern Ontario system includes the Nipissing district, the Sudbury district, the Patricia district and the Abitibi district. 87473—28

The total reserves of the Commission and of the municipal electric utilities for sinking fund, renewals, contingencies and insurance purposes are shown in Table 11.

11.—Accumulated Reserves of the Ontario Hydro-Electric Power Commission and of the Local Electric Utilities of the Co-operating Municipalities, 1929-33.

Item.	1929.	1930.	1931.	1932.	1933.
	\$	\$	\$	\$	\$
Niagara system Georgian Bay system Eastern Ontario system Thunder Bay system Northern Ontario system³ Nipissing district⁴ Bonnechère storage Service buildings and equipment Hydro-electric railways Insurance—Workmen's Compensation and staff pension insurance	1,655,366 3,447,044 1,566,521 1 16,451 542,755 133,298	43,069,032 1,889,782 4,123,718 2,165,992 10,583 1 19,234 570,210 102,952 2,993,347	48,503,212 2,197,526 4,865,154 2,597,317 86,942 1 616,737 98,729 3,438,795	50,900,344 2,482,837 5,228,591 2,739,224 164,784 2 1,734 664,714 109,240 3,854,019	52,380,601 2,822,302 5,338,116 3,104,669 625,282 7,5603 3,537 706,849 121,482 4,322,862
Totals, reserves of the Commission Totals, reserves—including surplus—of municipal electric utilities	45,881,750 44,058,573	54,944,850 48,912,833	62,404,412 53,235,314	66, 145, 487 56, 624, 617	69,433,260 59,736,820
Totals, Commission and Municipal Reserves	89,940,324	103,857,683	115,639,726	122,770,104	129,170,080

<sup>&</sup>lt;sup>1</sup> Included in Eastern Ontario system. <sup>2</sup> Included in Northern Ontario system. <sup>3</sup> Included in Included in Northern Ontario system.

Statistics of Urban Municipal Electric 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 electric departments of urban municipalities served by the Hydro-Electric Power Commission are given in Table 12. These show, for 1933, total assets of \$135,703,253, as compared with liabilities of \$49,920,754. Of the difference, \$44,169,720 is allotted as reserves, leaving a surplus of \$41,612,779. The item "equities in hydro 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 whereas between 1929 and 1933 total assets have increased by \$28,794,107, total liabilities have increased by only \$1,825,046.

<sup>3</sup> Includes Mani-

12.—Consolidated Statement of Assets, Liabilities, Reserves and Surpluses of Electric Departments of Urban Municipalities Served by the Ontario Hydro-Electric Power Commission, calendar years 1929-33.

Item.	1929.	1930.	1931.	1932.	1933.
Numbers of municipalities included	260	267	275	280	282
	\$	8	\$	8	
Assets—Plant— 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 and hydraulic plants. Old plants.	7,469,451 18,102,792 18,108,017 4,823,370 7,312,742 7,405,479 1,594,183	7,936,974 19,485,056 19,220,327 4,932,189 7,953,090 7,840,948 1,780,786 1,520,891 3,996,748 139,587 5,322,690	8,407,664 21,013,957 19,918,356 5,361,627 8,649,875 8,106,203 2,205,613 1,456,743 3,827,132 458,374 7,146,438	9,503,744 22,288,782 20,866,767 5,820,057 9,392,662 8,403,252 2,257,618 1,545,355 4,120,926 498,232 4,989,655	10, 186, 471 22, 306, 801 21, 152, 681 5, 945, 226 9, 478, 605 8, 514, 165 2, 381, 549 1, 458, 454 4,040, 860 502, 979 5,016, 756
Other plants	<u> </u>			200,000	200,000
Totals, Plant	75,340,348	80, 129, 286	86,551,982	89,887,050	91,184,587
Other Assets— Bank and cash balances Securities and investments Accounts receivable. Inventories Sinking funds on local debentures. Equities in Hydro systems. Other assets.	858,734 2,001,089 4,683,202 1,365,033 7,753,614 14,754,865 152,261	2,722,250 1,909,439 4,481,007 1,242,995 8,396,256 17,346,372 173,030	2,738,320 1,999,846 3,957,973 1,276,531 8,735,051 20,103,276 174,879	3,185,442 2,059,325 3,683,059 1,232,209 9,099,211 23,066,130 163,638	1,696,489 2,163,785 3,746,911 1,226,043 9,386,177 26,045,679 253,582
Totals, Assets	106,909,146	116,400,635	125,537,858	132,376,964	135,763,253
Liabilities— Debenture balances Accounts payable Bank overdrafts Other liabilities	42,930,128 3,132,145 412,057 1,621,378	45,091,808 3,001,186 405,663 1,642,772	44,594,400 5,382,306 312,576 1,909,986	45, 133, 306 3,512,725 298,910 3,740,376	42,606,145 3,320,486 206,398 3,787,725
Totals, Liabilities	48,095,708	50,141,429	52,199,268	52,685,317	49,920,754
Reserves— For equities in H.E.P.C. system For depreciation Other reserves  Totals, Reserves	14,754,865 11,911,155 1,437,371 28,163,391	17,346,372 12,885,388 1,574,656 31,806,416	20, 103, 276 13, 748, 049 1, 693, 130 35, 544, 455	23,066,130 14,902,177 1,902,308 39,870,615	26,045,679 16,075,959 2,048,082 44,169,720
					<del></del>
Surpluses— Debentures paid Local sinking funds Additional operating surpluses	9, 194, 253 7, 962, 121 13, 553, 673	10,728,279 8,396,255 15,328,256	13,150,040 8,735,051 15,909,044	15,244,778 9,099,211 15,476,143	17,651,368 9,386,177 14,575,234
Totals, Surpluses	30,710,047	34,452,790	37,794,135	39,820,132	41,612,779
Totals, Liabilities, Reserves and Surpluses	106,909,146	116,400,635	125,537,858	132,376,064	135,703,253
		,,		,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

In Table 13 will be found details of the earnings and expenses of the electrical distributing systems of the urban municipalities served by the Hydro-Electric Power Commission, for the five years from 1929 to 1933. The first item of expense—power purchased—is the municipalities' share of the Commission's costs for generation, purchase, and transmission of the power in bulk; all other expenses and earnings relate to local distribution within the municipalities. A very rapid growth will be noted.

13.—Statement of Earnings and Expenses of Electric Departments of Urban Municipalities Served by the Ontario Hydro-Electric Power Commission, calendar years 1929-33.

Item.	1929.	1930.	1931.	1932.	1933.
Numbers of municipalities included	259	267	275	280	282
<b></b>	\$	\$	\$	\$	\$
Earnings— Domestic service. Commercial light service. Commercial power service. Municipal power. Street lighting. Sale of merchandise. Miscellaneous.	9,873,682 5,697,766 9,376,159 2,086,444 1,598,262 51,591 522,781	10,542,904 5,961,383 9,340,653 2,111,482 1,674,528 28,955 581,915	10,972,952 6,230,476 9,456,225 1,967,119 1,746,855 29,446 511,140	11,447,308 6,243,794 9,356,694 1,859,585 1,783,973 11,069 513,787	11,429,101 6,013,026 9,080,522 1,826,872 1,779,583 12,813 485,925
Totals, Earnings	29,206,685	30,241,820	30,914,213	31,216,210	30,627,842
Expenses— Power purchased Substation operation Substation maintenance Distribution system, operation and maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses. Street lighting, operation and maintenance. Promotion of business. Billing and collecting. General office, salaries and expenses. Undistributed expenses Truck operation and maintenance. Interest. Sinking funds and principal payments on debentures.	16,379,163 461,270 274,276 907,817 93,608 242,126 314,495 359,373 259,844 695,729 904,026 502,206 110,631 2,152,695 1,687,202	17,323,078 479,503 320,717 991,973 96,746 278,379 317,902 372,211 249,070 745,159 907,227 523,863 112,030 2,220,214 1,828,062	18,085,167 487,484 303,536 1,015,256 93,463 284,634 363,078 368,120 255,956 792,984 923,677 520,893 107,919 2,328,094 2,061,719	19,109,036 503,352 300,186 969,750 95,485 300,105 368,209 360,710 266,761 818,721 960,559 436,693 112,060 2,532,941 2,244,368	19,330,862 484,765 288,583 895,351 82,321 283,116 361,499 353,082 259,937 817,660 908,518 349,101 105,453 2,426,286 2,319,319
Totals, Expenses	25,335,462	26,766,134	27,991,980	29,378,936	29,265,853
Surpluses  Depreciation charges  Surpluses less depreciation charges	3,871,223 1,469,847 2,401,376	3,475,686 1,574,992 1,900,694	2,922,233 1,755,719 1,166,514	1,837,274 1,920,896 -83,622	1,361,989 1,989,000 -627,011

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 Loans Act, 1930, provides for advances up to \$1,000 to actual 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 In Table 14 will be found statistics relating to rural electrical distribution systems operated by the Hydro-Electric Power Commission. A rapid rate of increase is obvious from these statistics.

### 14.—Statistics Relating to Electrical Service in Rural Power Districts Operated by the Ontario Hydro-Electric Power Commission, years ended Oct. 31, 1929-33.

Note.—Re Rural Power District Legislation, consult the following Provincial Government publications: The Power Commission Act (R.S.O., 1927, c. 57); The Rural Hydro-Electric Distribution Act (R.S.O., 1927, c. 59); The Rural Power District Loans Act, 1930 (20 Geo. V, c. 14), and The Rural District Service Charge Act, 1930 (20 Geo. V, c. 15).

Item.	1929.	1930.	1931.	1932.	1933.
Numbers of rural power districts. Numbers of townships served Numbers of consumers. Miles of primary distribution lines. Horse-power supplied. Revenues from customers.  Total expenses. Net surpluses. Capital invested, totals. Provincial grants-in-aid, totals 1.	37,340 4,835	160 297 46,715 6,726 26,782 1,998,252 1,864,823 133,428 12,665,249 6,297,954	167 338 55,600 8,197 31,790 2,456,989 2,354,792 102,197 15,507,583 7,677,842	172 358 59,534 8,918 32,853 2,752,353 2,776,192 -23,838 16,964,227 8,393,308	171 365 61,845 9,174 32,372 2,796,023 2,904,612 —108,589 17,693,875 8,752,993

<sup>&</sup>lt;sup>1</sup> Included in previous item, "capital invested."

## Subsection 2.—Hydro-Electric and Power Commissions in Other Provinces.

Quebec.—The Quebec Streams Commission, originally 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, 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 \$750,000.

Other reservoirs 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, namely:—

In the Gatineau River watershed two large storage reservoirs, Baskatong and Cabonga, were completed in 1927 and 1929, with a combined capacity of 140 billions of cubic feet, making it possible to increase the flow of the Gatineau river from 3,000 second-feet to 10,000 second-feet. This work was paid for by the Gatineau Power Co.

On the Lièvre river, a storage reservoir of 18 billions of cubic feet was completed in 1930 at Cedars Rapids, one mile and a half above Notre-Dame-du-Laus and will be operated to maintain a regulated flow of 3,500 second-feet at High Falls. The cost of this dam was paid by the James MacLaren Co., of Buckingham.

On Mattawin river, St. Maurice District, a storage reservoir of 33 billions of cubic feet was built in 1930 at Taureau rapid, 80 miles from the mouth of the river, with a view to a better and more complete regulation of the flow of the St. Maurice river. This work was paid for by the Shawinigan Water and Power Co.

Nova Scotia.—The Nova Scotia Power Commission was created in 1919 with powers similar to those of the Ontario Commission. It is authorized to "generate, accumulate, transmit, distribute, supply and utilize electric energy and power in any part of the province of Nova Scotia, and do everything incidental thereto or deemed by the Commission necessary or expedient therefor". Its main operations, however, are undertaken with the approval of the Lieutenant-Governor in Council.

The Commission has already constructed several important hydro-electric developments and is now operating the following systems: St. Margaret's Bay—sells power by wholesale in Halifax and vicinity; Mushamush—sells power by wholesale and retail in Lunenburg Co.; Sheet Harbour—sells power by wholesale in Pictou Co., supplies demands of a groundwood pulp-mill at Sheet Harbour, retails in Sheet Harbour and in Musquodoboit and Stewiacke valleys and serves the town of Truro through the Pictou County Power Board; Mersey System—supplies demands of pulp and paper-mill at Brooklyn, Queens Co.; Markland System—supplies town of Liverpool, Caledonia valley and places in vicinity, including woodworking factory and that of a gold mine; Tusket System—sells power by wholesale in Yarmouth, also supplies demands of Cosmos Imperial Mills, Ltd., at Yarmouth; Roseway System—sells power wholesale in Shelburne and wholesale and retail in the town of Lockeport and vicinity; Antigonish System—supplies Antigonish town, and other communities in Antigonish Co.

The total installed capacity at Sept. 30, 1933 was 62,955 h.p., and there were about 257 miles of main transmission lines and 161 miles of secondary transmission and distribution lines. The total capital expenditure to Sept. 30, 1933, was \$13,902,-334 and the reserves were \$1,391,775.

New Brunswick.—The New Brunswick Electric Power Commission, incorporated under provincial legislation, carries on the generation and distribution of electrical power in southern New Brunswick. It operates an 11,000 h.p. hydroelectric plant at Musquash, twelve miles west of Saint John, and a 7,500 h.p. steam plant at Grand Lake, in the Minto coal area; 66,000-volt lines 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.

Power is sold *en bloc* to the cities of Saint John, Moncton and Fredericton and to the town of Sussex, supplying 17,400 customers in these communities. Power is also distributed directly by the Commission to villages and rural districts, serving directly 5,250 customers. 235 miles of high voltage lines and 695 miles of distributing lines are in operation.

The Commission has under construction a 66,000-volt line from the Grand Lake plant to the Miramichi and is taking over the distribution services of the towns of Chatham and Newcastle on Dec. 31, 1934.

The Commission has a plant investment of \$6,285,000, and an annual revenue of \$800,000.

Manitoba.—The formation of the Manitoba Power Commission was authorized by the passage of the Electrical Power Transmission Act of 1919 (c. 30, also c. 61, Consolidated Amendments, 1924) which authorizes the Commission to make provi-

sion for generating electrical 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. In 1929 legislation was passed whereby 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 electrical power or energy to municipalities, farms and other customers.

The Commission has built and is now operating an extensive transmission system under authority of the above Act, supplying electrical power to many thousands of customers throughout Manitoba. This power is purchased under the Seven Sisters power contract from the Northwestern Power Co. and transmitted over high tension steel-tower lines to Portage la Prairie, Brandon and Morden. From this main system power is transmitted to the territory south of the Winnipeg-Brandon main line as far as the International Boundary.

A branch system serving the territory along the western boundary of the province, including the towns and villages of Reston, Pipestone, Melita, Napinka, Elkhorn, Miniota, Crandall and Arrow River, has been constructed and is operated by the Commission. This system which, until August 1931, was supplied with power generated by the Commission's plant at Virden, is now tied into the main system and supplied with power generated at Seven Sisters.

Under the authority granted by the Electrical Power Transmission Act of 1919, the Commission has made purchases of municipally-owned plants—notably at Birtle and Brandon—or entered into contracts for the supply of power by municipally-owned plants—as at Dauphin—or by the Winnipeg Electric Co., whereby power is supplied to outlying districts. This phase of the Commission's activities has shown steady growth.

The Commission owns and operates the central steam-heating system at Brandon, supplying heat to the business and part of the residential section of the city. The Commission also owns and operates the gas plant supplying gas to commercial and residential customers. It is the intention of the Commission to supply all outlying power areas from the main system just as soon as their loads are sufficient to justify the cost of building extensions.

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 electrical energy, to acquire and develop waterpower 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 electric public utilities, and is charged with the responsibility for the administration of the Electrical Licensing Act (R.S.S., 1930, c. 214).

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, Maple Creek and

Lanigan were acquired, and in 1931 the generating plant at Willow Bunch 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. There are now 1,357 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 123 towns and villages is approximately 7,574 and those indirectly served (where the cities operate the distribution systems) number 15,833. The total plant investment as at Dec. 31, 1933, was approximately \$7,618,279.

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 electrical 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.\*

# Section 1.—The Evolution of Canadian Manufacturing Industries.

Early Manufactures.—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, probably the first agricultural process to be carried on by Europeans in what is now the Dominion of Canada was 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 also necessarily connected with the satisfaction of the primary needs of human beings for food, clothing and shelter, and with the other primary need for protection. At a census of occupations taken in 1681, we find enumerated a comparatively large number of tailors and shoemakers, masons and carpenters, gunsmiths and edgetool makers.

The earlier manufactures were necessarily of a rather crude and primitive type, concerned with the production of commodities which were too bulky to bear the heavy transportation charges of those days, when only one round trip per year could be made between France and Quebec, and vessels were constantly subject to the storms of the North Atlantic and very frequently to the attacks of the English. Indeed, although the colonial policy of France under the old régime aimed at preventing the manufacture in Canada of any article which could be imported from the Mother Country, the uncertainties of transportation due to the colonial wars of the period—France and England were at war for 34 years out of the 74 years between 1689 and 1763—led to a necessary relaxation of restrictions. On the occasion of the English capture of a convoy in 1705, the colonists were driven to manufacture rough cloth out of whatever fibres they could obtain, such as the Canadian nettle and the inner bark of the basswood. Such events led to the introduction of sheep raising and the manufacturing of homespun woollens. From these humble beginnings arose the important textile industries of to-day which are able to produce the finest fabrics of cotton, wool or silk.

In the days when ships were built of wood Canada was advantageously situated with respect to their production. Pont-Gravé built two small vessels at Port Royal in 1606 and one at Tadoussac in 1608. Talon, in 1666, built on his private account a ship of 120 tons, and in 1672 a vessel of over 400 tons was on the stocks at Quebec. Ships were built for the French navy and for the West India trade. Under the British régime shipbuilding was conducted on a large scale in Quebec and New Brunswick, the industry reaching its climax of prosperity about 1865, when 105 Quebec-built ships, with a total tonnage of 59,333, were registered. Thereafter iron and steel ships gradually supplanted the wooden vessels, but the forests of Canada have since provided the raw material for the pulp and paper and other important industries.

The manufacture of mineral products has been of comparatively recent date. Iron deposits in the St. Maurice region were worked as early as 1733 and furnaces

<sup>\*</sup> Revised by A. Cohen, B. Com., Acting 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 publications of this Branch see Chapter XXIX, Section 1, under "Production".

set up there for smelting in 1737 were in fairly constant operation until 1883. The iron and steel used in manufacturing in Canada, as well as the coal which has supplied the manufacturing industries with power, has in the main been imported from the United States, chiefly because the principal manufacturing centres of this country in the St. Lawrence and Great Lakes region are fairly conveniently situated with regard to the coal and iron supplies of the United States and far away from the coal and iron supplies of the Maritime Provinces. In recent years the shortage of coal has been made up for by the increasing use of electric power, while the great bulk of the pig iron used in Canadian manufactures is now made in domestic blast furnaces.

#### 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 values of manufactured commodities from \$221,600,000 in 1870 to \$469,800,000 in 1890. 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 fundamental advantages of the position of Canada, her abundant raw material, her inexhaustible water power, her growing home market in the expanding West, had contributed to this result.

In the present, as in the past, Canadian manufacturing production has been chiefly dependent upon the use of Canadian raw material, though this is less true than formerly. Raw cotton, for example, is imported from the Southern States, hides from Argentina, rubber from the Straits Settlements and Malay peninsula, sugar from Fiji and the British West Indies, and wool from England, Australia and New Zealand to supply the raw material for Canadian manufacturing industries.

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 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 prosperity of agriculture, produced by the unprecedented prices of war time, with the general result that industry worked at high pressure, not only to produce munitions and military supplies for the armies of the Allies, but also to make the manifold varieties of goods required for the stimulated civilian consumption. world shortage of staple commodities, coupled with a strong domestic demand, gave Canadian industries in general a pronounced stimulus toward greater production and, in a great number of cases, the capacity of manufacturing plants was increased; this increase created a demand for greater supplies of raw material. Incidentally, factory methods became more specialized and a high degree of administrative and mechanical efficiency was attained, and Canada, partly owing to the absorption of the energies of Europe in the War, assumed a new position as one of the leading manufacturing countries of the world. The inflation of the war period also led to unprecedented figures of values produced.

The great boom in Canadian manufactures described above reached its height in the summer of 1920, statistics for that year showing a gross value of products which was not exceeded until 1929. These values in 1929 reached a higher point than in the post-war boom of 1920, although the prices of manufactured goods had dropped about 41 p.c. in the intervening period. This steady expansion was halted during 1930, owing to the world-wide recession in business which set in toward the end of 1929, with the result that Canadian manufacturing production in 1930 which was valued at \$3,428,970,628 dropped back to near the 1927 level. The recession in manufacturing activity continued during 1931, 1932 and 1933, as a result of which the gross value of production dropped still lower, viz., to \$2,086,847,847. However, employment reported by manufacturing firms showed an increase of 11 p.c. in 1934 over 1933, indicating an upturn in manufacturing activity in 1934.

The growth of manufacturing production since 1870 is shown in Table 1 following, while the increasing importance of Canadian manufacturing for the international market may be illustrated by the fact that Canadian exports of manufactured produce increased from less than \$3,000,000 per annum on the average of 1871-75 to \$614,000,000 in the post-war fiscal year ended Mar. 31, 1920. Exports of "fully or chiefly manufactured" products in the fiscal year ended Mar. 31, 1933, amounted in value to \$202,729,536 and exports of "partly manufactured" products to \$66,693,633.

#### 1.—Historical Summary of Statistics of Manufactures for the Dominion, 1870-1932.

Note.—Certain duplications in the gross revenue of central electric stations were eliminated in a net figure and the difference shown as a "cost of material" for the years 1926-29, but net revenues only are now included for both gross and net values for those years. Therefore, the figures here given differ slightly from those formerly published. Also prior to 1929 totals for the chemicals and allied products industry included the value placed on intermediate products used in further processes in the producing works. To this extent, totals are not comparable to those of 1929 and subsequent years. Further, statistics of the non-ferrous metal smelting industries were included in manufactures for the first time in 1925.

Year,	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products.	Gross Value of Products.
	No.	\$	No.	\$	\$	\$	\$
	(All estab	lishments irre	spective	of the numbe	r of employee	es.)	<u>-</u>
1870 1880 1890	49,722	77,964,020 165,3 <b>0</b> 2,623 353,213,000	254,935	59, <b>429</b> ,002		95,709,927 129,757,475 21 <b>9</b> ,088,594	221,617,773 309,676,068 469,847,886
	(I	Establishment:	swith fiv	e hands and	over.)		
1890	14,065 14,650 19,218 15,593	446, 916, 487 1, 247, 583, 609 1, 958, 705, 230	272,033 339,173 515,203	79,234,311 113,249,350 241,008,416 283,311,505	601,509,018	564, 466, 621	368, 698, 723 481, 053, 375 1,165,975, <b>639</b> 1,381,547,225
	(All esta	blishments irr	espective	of the numb	er of employe	ees.)	
1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927	22,838 22,910 23,249 23,351 22,2541 22,642 22,178 22,331 22,708 22,332	2,696,154,030 2,926,815,424 3,095,025,799 3,371,940,653 3,190,026,358 3,244,302,410 3,380,322,950 3,538,813,460 3,808,309,981 3,981,569,590 4,337,431,558	609,586 456,076 474,430 525,267 508,503 544,225 581,539 618,933	582, 457, 488 618, 463, 139 732, 120, 585 518, 785, 137 510, 431, 312 571, 470, 028 559, 884, 045 596, 015, 171 653, 850, 933 693, 932, 228	1,541,087,416 1,829,040,369 1,780,629,849 2,085,271,649 1,366,893,885 1,283,774,723 1,470,140,139 1,438,409,681 1,587,665,408 1,728,624,192 1,758,789,334	1,460,723,777 1,509,870,745 1,686,978,408 1,209,143,344 1,198,434,407 1,311,025,375 1,256,643,901 1,360,879,907 1,492,645,039 1,635,923,936	3,289,764,146 3,290,560,585 3,772,250,057 2,576,037,029 2,482,209,130 2,781,165,514 2,695,053,582 2,948,545,315 3,221,269,231 3,394,713,270
1928	23,379 23,597 24,020 24,501 24,544 25,232	4,780,296,049 5,083,014,754 5,203,316,760 4,961,312,408 4,741,255,610 4,689,373,704	694,434 644,439 557,426 495,398	813,049,842 736,092,766 624,545,561 505,883,323	1,919,438,703 2,032,020,975 1,666,983,902 1,223,880,011 955,968,683 969,188,574	1,997,350,365 1,761,986,726 1,474,581,851 1,179,225,872	4,029,371,340 3,428,970,628 2,698,461,862 2,126,194,555

## 2.—Summary of Statistics of Manufactures, by Provinces, for Representative Years, 1917-33.

Note.—See headnote to Table 1, p.443. Statistics for certain years between 1917 and 1929, omitted here, are given on pp. 407-9 of the 1931 Year Book.

	<u> </u>	ate given on pp	pp. 101 b of the 1001 feat book.				
Province,	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products.	Gross Value of Products.
4445	No.	\$	No.	\$	\$	\$	\$
1917. Canada	22,838	2,696,154,030	621,694	509,382,027	1,541,087,416	1,332,180,767	2.873.268.183
P.E. Işland	418 1,387	2,225,482 $128,052,239$	1,588 25,814	683, 149 19, 177, 657	3,088,718	1,816,986	4,905,704
Nova Scotia New Brunswick	987	64,010,777	20,201	13, 192, 740	32,466,048	27,996,000	161,207,522 60,462,048
Quebec	7, 193 9, 471	793,589,489 1,302,675,630	191,969 306,270	143,291,802 264,442,393			782.026,472 1,480,159,356
Ontario	816	95,530,452	20,055	17,381,806	69,884,850	45,062,533	114,947,383
SaskatchewanAlberta	633 720	30,096,623 60,552,814	6,846 10,191	5,906,150 $9,323,221$		15,529,428 26,105,121	37,622,873
British Columbia	1,202	215,681,355	38, 689	35,864,308	87,764,650	74,978,844	162,743,494
Yukon	11	3,739,169		118,801	ĺ .		,
Canada P.E. Island	23,351 384	3,371,940,653 2,734,719	609,586 1,327	732,120,585 888,121	2,085,271,649 4,164,223	1,686,978,408 2,221,746	3,772,250,057 6,385,969
Nova Scotia	1,388	141,549,856	23,834	26, 127, 781	85,724,785	63,274,708	148,999,493
New Brunswick Quebec	928 7,677	105,671,688 1,028,226,105	19,241 186,308	19,505,048 205,829,155			107,723,272 1,071,251,645
Ontario	9,473	1,668,079,488	300,794	369,846,193	1,071,843,374	822,570,783	1,894,414,157
Manitoba Saskatchewan	773 639		7, 182	$\begin{array}{c} 33,357,872 \\ 10,249,392 \end{array}$	34,894,105	65,492,637, 24,655,529	158,221,908 59,549,634
Alberta	722	61,063,132	11,387	15,903,609	56, 139, 646	32,466,428	88,606,074
British Columbia and Yukon	1,367	219, 991, 887	35,132	50,413,414	125,405,084	111, 692, 821	237,097,905
1921. Canada	22,235			518,785,137	1,366,893,685	1,209,143,344	2,576,037,029
P.E. Island Nova Scotia	$\frac{339}{1,208}$	2,308,216 105,254,364	893 14,521	522,488 14,400,509		$1,356,940 \ 36,384,726$	3,873,355 77,484,561
New Brunswick	867	99, 204, 791	12,441	10,678,721	32, 151, 631	23, 193, 562	55,345,193
Quebec Ontario	7,173 9,328	981,177,681 1,613,486,222	146,763 228,943	151,474,436 274,061,696			752,084,190 1,329,984,940
Manitoba	775	93,334,151	14,851	19,945,727 5,677,449	60,596,556	45,431,304	106,027,860
Saskatchewan	600; 709	55,685,908	8,227	10,072,714		26, 152, 276	40,681,740 60,064,778
British Columbia and Yukon	1,236	209, 309, 521	25,094	31,951,397	76,093,617	74,396,795	150,490,412
1927. Canada	22,936	4,337,631,558	618,933	693,932,228	1,758,789,334	1.635 <b>.9</b> 23 <b>.9</b> 36	2 204 713 970
P.E. Island	291	3,081,504	2,232	687,849	2,854,943	[1,638,190]	4,493,133
Nova Scotia New Brunswick	1,190 872	99,087,327	18,970	14, 999, 101	42 353 973	29 886 083	79 940 058
Quebec	7,206	1,376,654,019	196,094 296,034	203,724,997	466,344,948	516, 221, 599	982,566,547 1,738,981,146
Ontario Manitoba	9,512 859	151,373,047	23,031	28,934,926	78,862,212	[62,578,912]	141,441,124
Saskatchewan Alberta	721 776	38,387,248 81,664,730		7,280,945 13,511,359		20,015,654 34,376,296	
British Columbia				56,007,334			
and Yukon 1929.	1,509	325,047,266				, .	244,344,825
Canada	23,597 276	5,083,014,754 3,489,934		813,049,842 781,448	2,032,020,975 2,864,383	1,997,350,385 1,773,894	4,029,371,340 4,638,277
Nova Scotia	1,195	135,662,325	20,966	17,925,190 $15,712,322$	50,781,055	42,786,293	93,567,348
New Brunswick Quebec	860 7,156	1,673,011,042	213,467	233,803,672	537,828,611	$\begin{bmatrix} 30,980,431 \\ 617,372,403 \end{bmatrix}$	1.155.201.014
Ontario	9,910 $923$	2,418,340,450 173,152,948	$\begin{bmatrix} 339,859 \\ 26,318 \end{bmatrix}$	421,789,723 34,158,583	1,057,407,249 88,055,264	[1,022,984,190]	2,080,391,439
Manitoba Saskatchewan	761	58,877,124	8,047	10,438,759	51, 143, 205	29, 292, 332	80,435,537
AlbertaBritish Columbia	817	107,648,028		16,460,038	62,700,608	44, 123, 868	106,824,476
and Yukon	1,699	394,866,933	51,379	61,980,107	141,395,377	132, 286, 208	273,681,585
Canada	24,020		644,439		1,666,983,902	1,761,986,726	3,428,970,628
P.E. Island Nova Scotia	$\begin{array}{c} 267 \\ 1,302 \end{array}$		21,069	17,537,690	44,506,178	41, 296, 743	85,802,921
New Brunswick	924 7,410	140,611,530	18,422	14,988,441 216,835,675			
Quebec Ontario	9,888	2,431,369,848	307,477	370,781,452	836,666,780	876,358,542	1,713,025,322
Manitoba Saskatchewan	937 750	188,413,164 65,486,140			35,608,157	26,668,609	
Alberta	845		14,099			40,692,898	
British Columbia and Yukon	1,697	403,328,298	42,779	54,898,541	123,131,269	117,990,663	241,121,932

# 2.—Summary of Statistics of Manufactures, by Provinces, for Representative Years, 1917-33—concluded.

					·		
Province.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products.	Gross Value of Products.
	No.	\$	No.	\$	\$	\$	s
1931.	140.	•	110.	<b>"</b>	•	) <b>"</b>	•
Canada	24,501	4,961,312,408	557,426	624 . 545 . 561	1,223,880,011	1.474.581.851	2.698.461.862
P. E. Island	290	4,019,288			2,349,367	1,787,209	
Nova Scotia	1.449	129,824,727			33,288,250	37,391,253	
New Brunswick	872	128,859,472		12,706,897		29,577,962	
Quebec	7,505	1,662,811,076	180,808	187,362,564	369,044,132	480,110,221	849, 154, 353
Ontario	10, 140	2,285,361,451	269,739				1,312,400,828
Manitoba	955	191,935,311	24, 193	30,706,209			
Saskatchewan	768	68,547,866	6,061	7,546,703			44, 265, 151
Alberta	886	107, 427, 603		14,213,753	36,090,169	32,277,242	68,367,411
British Columbia					i	, ,	
and Yukon	1,636	382, 525, 614	34,375	42,642,340	81,906,435	93,800,922	175,707,357
	1				, ,		,
1932.	1						
Canada	21,544			505,883,323	955,968,683	1,170,225,872	
P. E. Island	274	3,867,195			1,949,038	1,617,930	
Nova Scotia	1,404	125,639,707	13,142		22,920,430	27,430,624	
New Brunswick	841	117,454,168	11,987	10,623,685		26,695,743	47,472,393
Quebec	7,851	1,632,955,979	161,439	151,481,138		376,213,941	
Ontario	9,844	2,144,008,857	239,231	256,207,232	459,910,999		1,028,397,654
Manitoba	970						
Saskatchewan	774	63,294,823					
Alberta	943	100,609,788	11,174	11,886,114	28,442,192	26,851,640	55,293,832
British Columbia	1 040	0.00 0.70 4.11	00.400	00 010 405	0 F 000 F00	74 577 440	140 500 010
and Yukon	1,643	362,879,441	29,488	33,210,405	65,960,568	74,577,448	140,538,016
1933.							ļ
Canada	25,232	4,689,373,704	493,993	465,562,090	969.188.574	1,117,659,273	2 486 847 847
P.E. Island	263	3,386,095	1.065			1,485,516	
Nova Scotia	1.378	123,645,961					
New Brunswick	800	122, 130, 573				24,354,723	
Quebec		1,648,872,387	163,571	141,358,231	292,950,595	360,115,939	
Ontario	9,844	2,087,072,413	235,810				1,005,233,502
Manitoba	1.073	179,720,120	20,749	20,699,449			
Saskatchewan	818	64,950,579	5,614			17,034,689	36,199,608
Alberta	975				29,505,155	25, 137, 551	54,642,706
British Columbia		- 1					
and Yukon	1,697	361,250,355	30,896	31,168,339	70,297,698	75, 193, 257	145,490,955
	<u> </u>		l	l	<u> </u>		l

## 3.—Summary of Statistics of Manufactures, by Industrial Groups, for Representative Years, 1917–33.

Note.—See headnote to Table 1, p. 443. Statistics for certain years between 1917 and 1929, omitted here, are given on pp. 410-13 of the 1931 Year Book.

Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products.	Gross Value of Products.
No.	\$	No.	*	\$	\$	\$
22,838				1,541,087,416	1,332,180,767	2,873,268,183
3,816			44,780,329			546,556,066
	207, 165, 245	46,994	35,753,133	320, 302, 039	124, 103, 990	444,406,029
1.360	196, 823, 197	82,639	51, 189, 060	132, 479, 763	115,739,096	
				149.927.482	248,986,564	398,914,046
,		· '	,			
1.404	634,642,989	142,416	140,334,255	357, 688, 333	334,616,810	692.305.143
						87,484,820
-,-	**,, *	,	51,111,111	,,	,000,00	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1.410	150, 328, 144	22, 284	19, 360, 952	38,724,530	60, 802, 754	99,527,284
-,	200,020,222	,-01	20,000,002	, 50,121,000	00,00=,001	00,021,201
539	175, 836, 690	56, 153	51,505,484	99 068 092	131 381 995	230,450,087
	2.0,000,000	00,100	01,000,301	00,000,000	101,001,000	200, 100,000
606	93, 477, 696	29, 102	27 644 825	30 067 785	40 001 216	80.869.001
	00, 111, 000	-0,102	21,017,020	00,001,100	10,001,210	00,000,001
666	356, 004, 168	8.847	7 777 715	_ 1	44 536 848	44,536,848
	No.  22,838 3,816 5,486 1,360 7,255 1,404 296 1,410 539 606	lishments.  No.  22,838 3,816 5,486 1,360 196,823,197 7,255 1,404 296 634,642,989 69,421,911 1,410 150,328,144 539 175,836,690 606 93,477,696	lishments.         Capital.         ployees.           No.         \$         No.           22,838         2,696,154,630         621,694           3,816         274,722,765         61,288           5,486         207,165,245         46,994           1,360         196,823,197         82,639           7,255         537,731,225         153,751           1,404         634,642,989         142,416           296         69,421,911         18,220           1,410         150,328,144         22,284           539         175,836,690         56,153           606         93,477,696         29,102	lishments.         Capital.         Employees.         and Wages.           No.         \$         No.         \$           22,838 (3,816) 5,486 (274,722,765) 5,486 (1,288) 196,823,197 (255) 537,731,225 (1,360) 7,255 (1,360) 196,823,197 (1,360) 196,823,197 (1,360) 196,823,197 (1,360) 196,823,197 (1,360) 115,137,384         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$	lishments.         Capital.         ployees.         and Wages.         of Materials.           No.         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$	lishments.         Capital.         Employees.         and Wages.         of Materials.         Value of Products.           No.         \$         No.         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$ <td< td=""></td<>

3.—Summary of Statistics of Manufactures, by Industrial Groups, for Representative Years, 1917-33—continued.

rears, 1917-55—continued,												
Industrial Group.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products.	Gross Value of Products.					
1920.	No.	*	No.	\$	\$	\$	\$					
Vegetable products. Animal products. Textile products Wood and paper Iron and its pro-	23,351 4,219 4,823 1,304 7,867	3,371,940,653 394,123,233 221,792,457 302,758,185 772,086,812	72,380 48,687 87,730	732,120,585 75,695,530 54,291,606 84,433,609 171,610,460	400,496,354 256,233,300	234,317,527 152,995,130 173,741,035	766,801,722 553,491,484 429,974,335					
ducts Non-ferrous metals. Non-metallic min-	1,690 324	642,904,322 109,382,033		205,414,599 27,895,343			715, 115, 763 101, 281, 298					
erals	1,176	223,541,735	·		,		, ,					
allied products 1 Miscellaneous industries	464 665	122, 123, 730 134, 954, 504		22, 193, 421 41, 552, 885	•	, ,						
Central electric sta- tions	819	448, 273, 642		14,626,709		75,715,577 65,705,060	128,569,344 65,705,060					
1921.	:					,						
Vegetable products. Animal products. Textile products Wood and paper	22,235 3,946 5,051 1,627 7,152	3,190,026,358 360,945,194 200,697,527 260,158,327 775,207,859	61,161 45,726 76,379	518,785,137 63,130,893 48,124,667 71,321,283 131,089,861	364,123,395 267,878,165 164,139,109	205,448,326 111,534,101 140,773,447	379,412,266 304,912,556					
Iron and its pro- ducts Non-ferrous metals. Non-metallic min-	1,138 344	575,680,424 104,079,490	77,080 17,936		194,725,179 31,439,989							
erals	1,075	209,641,529	24,393	28,374,655	67, 780, 080	75,278,296	143,058,376					
allied products 1 Miscellaneous in-	468	118,382,642	12,571	16, 192, 457	43,108,870	·						
dustries Central electric sta-	577	100,563,915		24, 259, 876								
tions	857	484,669,451	10,714	15,234,678	-	73,636,094	73,636,094					
1924.  Totals	22,178 4,414 4,816 1,781 6,906	414,922,612 208,466,666 298,665,942	66,183 57,779	559,884,045 70,638,304 53,270,202 77,924,749 148,529,075	365,614,854 269,993,396 179,551,579	220,330,748 109,783,926 141,803,602	379,777,322 321,355,181					
Iron and its pro- ducts Non-ferrous metals.	1,003 341	535,924,351 114,354,971	78,314 21,670	99,567,510 26,118,839	195,981,347 42,255,294	174,107,327 50,968,079	370,088,674 93,223,373					
Non-metallic minerals Chemicals and	1,095	235,613,111	24,186	29,559,746	61,741,225	76,832,578	138,573,803					
allied products 1 Miscellaneous in-	457	126, 495, 685	13,796	17,074,529	54,311,913	53,905,324	108,217 237					
dustries Central electric sta-	414	96,497,768	i 1									
tions	951	628, 565, 093	12,828	17,946,584	-	95, 169, 768	95,169,768					
Totals	22,836 4,793 4,692 1,802 6,811	494, 176, 054 233, 113, 872 346, 512, 165	78,300 68,381 107,519	81,830,734 61,407,018 95,891,243	429,325,105 325,455,482 198,870,157	283,374,975 132,260,556 183,137,300	457,716,038 382,007,457					
Iron and its pro- ducts Non-ferrous metals. Non-metallic min-	1,148 401	638,914,893 208,957,166	33,443	143,351,174 44,154,695	87,612,666	112,757,295	200,369,961					
erals	1,184	280,033,057										
lied products 1 Miscellaneous in-	561	134,618,839				1						
dustries Central electric sta-	447	111, 178, 478					79,166,705 104,033,297					
	1,097	866,825,285	14,708	44, 310, 310	·	. 101,000,001	, 102,000,200					

These figures do not correspond with those published in the Annual Report on Chemicals and Allied Products which have been revised and are directly comparable with those given here for 1929-33. See headnote to Table 1, p. 443.

# 3.—Summary of Statistics of Manufactures, by Industrial Groups, for Representative Years, 1917-33—continued.

Industrial Group.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products.	Gross Value of, Products
1929.	No.	\$	No.	\$	\$	*	\$
Totals	23,597	5,083,014,754	694,434	813,049,842		1,997,350,365	4,029,371,340
Vegetable products.	5,005	569,064,835	88,858	93, 299, 665		344,437,941	
Animal products	4,490	243,825,065	67,670 115,620	62,081,423 105,896,237	345,351,882   220,304,250		477,761,855 426,247,587
Textile products Wood and paper	1,891 7,405	383,153,797 1,152,075,234			314,203,289	411,616,451	725,819,740
Iron and its pro-							,
ducts	1,169			186,928,700		353,087,320	
Non-ferrous metals. Non-metallic min-	408	298,721,106	39,867	54,501,806	124,900,632	158,645,034	283,545,666
erals	1,188	329,448,844	31,431	41,511,846	117, 149, 130	124,874,388	242,023,518
Chemicals and		107 000 010	10 004	00 000 440	EE 104 995	09 966 004	100 E4E 001
allied products Miscellaneous in-	554	165,886,912	16,694	22,639,449	55,184,337	83,360,884	138,545,221
dustries	463	130,118,324	21,049	29, 123, 447	42,982,071	60,091,591	103,073,662
Central electric sta-		1 055 501 500	10 101	04 001 001		100 000 440	100 000 446
tions	1,024	1,055,731,532	16, 164	24,831,821	_	122,883,446	122,883,446
1000							
1930.	84 000	F 646 646 WCG	A41 184	NOD AAD WAA	1 686 000 000	1 701 400 800	9 490 686 664
TotalsVegetable products.	24,020 5.041	5,203,316,760 569,403,769	<b>644,439</b> 84,182	738,092,766 85,259,243	357,510,340	1,761,986,726 314,513,326	
Animal products	4,341	233,334,972	57,657	55,564,398	285,328,411	132, 212, 467	
Textile products	1,886	368, 567, 643	109,576	97,903,096	184,563,865	177, 250, 868	361,814,733
Wood and paper Iron and its pro-	7,816	1,221,357,252	156,724	174, 406, 889	268, 249, 293	368, 350, 618	636,599,911
ducts	1,196	757,797,256	119,987	165, 429, 608	281,713,862	288,032,111	569,745,973
Non-ferrous metals	429	325,605,549	38,756	52,319,027	111,738,411	138,720,310	250, 458, 721
Non-metallic min- erals	1,234	336,018,922	29,868	39,241,165	107, 206, 674	109,606,153	216, 812, 827
Chemicals and	1,201	000,010,022					
allied products	591	168, 119, 152	15,503	21,041,789	48, 165, 038	71,804,599	119,969,637
Miscellaneous in- dustries	452	84,912,229	14,328	17,640,108	22,508,008	35,458,129	57,966,137
Central electric sta-	!	·					•
tions	1,034	1,138,200,016	17,858	27, 287, 443	-	126,038,145	126,038,145
4004							
1931.							
Totals Vegetable products.	24,501	4,961,312,408 545,387,574	557,426 77,706	624,545,561	260,604,562	1,474,581,851	2,698,461,862 535,079,463
Animal products			51,297	51, 270, 503	214,743,508	106,059,948	320,803,456
Textile products	1,955	352,344,073	105,473	92,504,088	153, 191, 375	163,967,295	317, 158, 670
Wood and paper Iron and its pro-	7,767	1,053,064,435	121,672	140,349,106	192,379,915	291,858,015	484,237,930
ducts	1,243	676, 270, 362	96,927	120,759,931	170,754,686	203,970,382	374,725,068
Non-ferrous metals.	455	318,395,983	34,414	46, 111, 373	95,342,788	116,519,624	211,862,412
Non-metallic min- erals	1,272	328,873,782	24,895	32,219,282	78,945,766	102, 486, 140	181,431,906
Chemicals and							
alited products	621	163,863,072	15,207	20,867,948	40,756,550	64,745,355	105,501,905
Miscellaneous in- dustries	464	75,682,761	12,821	15, 133, 859	17, 160, 861	28, 189, 461	45,350,322
Central electric sta-		·	1				
tions	1,011	1,229,988,951	17,014	26,306,956	-	122,310,730	122,310,730
1932.							
		1 N14 AFF A1A	40, 000	FAT 000 000	AFF AGG 60A	4 480 007 080	A 400 444 777
Totals Vegetable products.	24,544 5,244	4,741,255,610 516,356,149		505,883,323 70,047,452		1,170,225,872 211,600,763	<b>2,126,194,555</b> 436,736,251
Animal products:	4,413	193,015,462		45,979,793	167,170,394	95,623,235	262,793,629
Textile products	2,002	321,593,062		82,817,944	129,468,738	144,942,998	274,411,736
Wood and paper Iron and its pro-	7,844	954,639,232	107,834	112,372,202	142,349,790	227,251,810	369,601,600
ducts	1,233	608,619,518	74,214	82,339,437	102,289,749	123,542,436	225,832,185
Non-ferrous metals.	452	272,045,441	26,704	32,755,103	67,934,940	84,176,377	152,111,317
Non-metallic min- erals	1,182	312,569,679	20,342	24,479,677	74,358,159	73,407,459	147,765,618
Chemicals and							
allied products	662	160,929,954	15,295	20,008,108	35,276,531	60,002,845	95,279,376
Miscellaneous in- dustries	479	65,600,126	11,155	11,822,441	11,984,894	21,257,716	33,242,610
Central electric sta-							
tions	1,033	1,335,886,987	15,395	23, 261, 166	- 1	128,420,233]	128,420,233

3.—Summary of Statistics of Manufactures, by Industrial Groups, for Representative Years, 1917-33—concluded.

Industrial Group.	Estab- lish- ments.	Capital.	Em- ployees,	Salaries and Wages.	Cost of Materials,	Net Value of Products.	Gross Value of Products.
	No.	\$	No.	- <del></del>	\$	\$	\$
1933.							
Totals	25,232	4,689,373,704	493,903	465,562,090	969,188,574	1,117,659,273	2,086,847,847
Vegetable products.	5,542	509,533,005	73,095	66, 137, 487	224,243,088	197,606,784	421,849,872
Animal products	4,496	201,993,642	53,111	46,453,188			271,068,210
Textile products	2,151	322,312,247	106,235	80,695,813	144,584,507	150, 130, 741	294,715,248
Wood and paper	7,917	893,309,680		102,500,377	134,979,700		342, 155, 077
Iron and its pro-	·	, -	'		,	' '	' '
ducts	1,291	580,760,379	70,947	69,482,730	97,705,853	114,256,055	211,961,908
Non-ferrous metals.	478	266, 266, 443		28,099,026			
Non-metallic min-			,			l	[
erals	1,144	307,996,274	19,296	21,680,263	71,713,986	70,077,465	141,791,451
Chemicals and	- •	,	,	. , , ,	. , ,		- , ,
allied products	696	153,900,930	15,397	18,738,629	34,271,854	58,548,907	92,820,761
Miscellaneous in-			,	,,	,,	,,	,,
dustries	476	66,769,049	10,361	10,342,700	10,269,030	17,918,605	28,187,635
Central electric sta-			,,,,,,			=,,,,,,,,,,	==,=,,,,,,,
tions	1,041	1,386,532,055	14,717	21,431,877		117,532,081	117,532,081

#### Subsection 2.—Summary Statistics of Manufacturing Production.

Summary Statistics of Manufactures.—In Table 4 will be found an analysis of the most important statistics of manufacture for the period 1917 to 1933, here 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. In 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 become largely incomparable. One very important figure, however, where the trend of development proceeds clearly and uninterruptedly, is concerned with the use of power. In the analysis here given the aim is to show the position of power as a factor in general manufacturing production. Therefore, the power installation of central electric stations has been excluded. The total horsepower employed increased from 1,664,578 in 1917 to 4,157,420 in 1932 or an increase of 150 p.c. in 15 years. In the same period, the number of horse-power used per establishment increased from 75 to 177 and the number of horse-power per wageearner from 3.04 to 10.62, indicating the rapidly increasing utilization of power The figures for 1933 show a small decrease from in manufacturing production. The increase from \$118,056 to \$193,174 in average capital per establishment between 1917 and 1932, and the decrease from 27.2 to 20.2 in the average number Another interesting comparison is the of employees are very significant figures. progressive decrease in the value added by manufacture per employee and the average salaries and wages paid since 1929. Between 1917 and 1929 the value added by manufacture per employee increased from \$2,143 to \$2,877 and then declined in 1933 to \$2,263, while average salaries and wages increased from \$819 in 1917 to \$1,171 in 1929 with a decline to \$943 in 1933. Compared with 1917, the figures for average salaries and wages in 1933 represent an increase of 15 p.c. while the increase in the value added by manufacture per employee was only  $5\cdot 6$ p.c. and wholesale prices of commodities declined 41.3 p.c. in the same period.

#### 4.—Summary Statistics of Manufactures for Representative Years, 1917-33.

<u> </u>	<u> </u>							
Item.	1917.	1920.	1921.	1924.	1929.1	1931.	1932.	1933.
EstablishmentsNo	22,838	23,351	22,235	22,178	23,597	24,501 4,961,312,408	24,544	25,232
Capital\$ Average capital per establishment\$	118,056	144,402	143,469	159,563	215,409	202,494	193,174	185,850
Average capital per employee\$ Average capital per wage earner\$	4,337 4,876		6,994 8,368	6,959 8,186	7,320 8, <b>5</b> 03	8,900 10,841	9,571 11,843	
Total employees	621,694		456,076	508,503			495,398	
Average number of employees per establishmentNo			20.5		29.4		20.2	19.6
Total salaries and wages\$ Average salaries and wages per establishment \$	509,382,027 22,304	732,120,585 31,353		559,884,045 25,245	813,049,842 34,456	624,545,561 25,490	505,883,323 20,611	465,562,090 18,451
Average salaries and wages per employee \$ Employees on salaries	819	1,201	1,138	1,101	1.171	1,120	1,021 $95,070$	943 94,494
Average salaried employees per establishment No	.] 3.0	3.6	3⋅4	3.4	4-1	4.1	3.9	3.7
Salaries	89,287,158 1,299	1,786	1,828	1,831	1,954	1,872	1,732	1,607
Employees on wages	552,968	526,571	381,203	432,273	597,827	457,628	400,328	399,409
ment		22.6	17·1 381,910,145			18·7 437,734,767	16·3 341,187,718	15·8 313,701,767
Average wage\$	420,094,869 760	1.109	1,002	972	1.045	957	852	785
Cost of materials	1,541,087,416 67,479	2,085,271,649 89,301	1,366,893,685 61,475	1,438,409,681   64,858	2,032,020,975 86,114	1,223,880,011 49,952	955,968,683 38,949	
Average cost of materials per employee\$ Value added in manufacture\$	1 2.4791	3.421	2,997	2,829	2,926	2,195 1,474,581,851	1,930	1,962 1 117 659 273
Average value added per establishment \$	58,332	72,245	<b>54</b> .380	56,662	84.645	60.185	47,679	44,295
Average value added per employee \$ Gross value of products	2,143 2,873,268,183	2,767 3,772,250,057	2,651 $2,576,037,029$	2,473 2,695,053,582	2,877 4,029,371,340	2,645 2,698,461,862	2,362 $2,126,194,555$	2,263 $2,086,847,847$
Average gross value of product per establishment	125,811	161,546	115,855	121,519	170,758	110,137	86,628	82,706
Average gross value of product per employee. \$ Power employed <sup>2</sup>	4.622	6,188	5,648	5,300	5,802	4,841	4,292	4,225
Average number of horse-power per establish-	· '			, ,				
Ment <sup>2</sup>	1 I		83		171			172
earner <sup>2</sup> H.P.	3.04	3.97	4.75	5.97	6· <b>5</b> 8	8.99	10.62	10-61

<sup>&</sup>lt;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. 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 1924 and earlier years.

<sup>2</sup>The figures for power in this table represent the installation in manufactures exclusive of central electric stations, which are also excluded from the number of establishments and of wage-earners in working out the averages.

Value of Products.—The gross value of manufactured products in 1932 was reported as \$2,126,194,555; the cost of materials was \$955,968,683, leaving \$1,170,225,872 as the value added by manufacture. As the finished products of one branch of manufacture are constantly used as materials in other branches in the ascending scale of modern industry, it follows that they are counted over and over again, swelling in this manner the total gross value of products. The total value of manufactured products, strictly defined, would include: (1) the value of all raw materials obtained from the extractive and primary production industries which have entered into the manufacturing output; and (2) the entire value added to these raw materials by manufacturing processes from the time they first entered any factory up to the close of the census year. This total value would be very much greater than the \$1,170,225,872 shown as having been added by manufacture, but not so great as the \$2,126,194,555 shown as the gross value of production. (The decline of \$572,000,000 in gross value of products in 1932 was partly accounted for by a drop of \$268,000,000 in the cost of materials.)

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 therefore becomes a matter of great importance. The important thing to know is whether consumers are getting more goods and services, not whether they are expending more dollars and cents.

The ever-increasing use of factory products is one of the most significant features of modern life. The process has continued until at the present time fresh fruits and vegetables are about the only articles which reach the consumer without, in some way, being first processed at a factory. Fresh milk is pasteurized and bottled in a dairy plant, fresh fish and meats are dressed principally in packing plants, and the home preserving of fruits and vegetables is being superseded by more efficient processes in the canning factory. Thus even the foods we eat, as well as the clothing we wear, our household conveniences and our instruments of production and transportation, are increasingly products of factories. The growing volume of factory production, therefore, measures approximately the total flow of the economic goods upon which the rising standards of modern life so vitally depend.

The statistics of manufactures afford a variety of measures of the growth of factory production. The number of wage-earners, capital invested, value of production and value added by manufacture all show to some extent the direction and volume of growth. The value of production and that added by manufacture, being reported in dollars, are influenced by price changes as well as by the quantity of goods produced and, as already explained, are rendered misleading by the violent price changes of the past fifteen years. The capital invested is also affected by changing money values, while the relation between capital invested and value of goods produced varies greatly as between one industry and another. Neither is the number of wage-earners employed likely to be a representative measure of changes in the volume of production. The progressively increasing use of machinery and the rise in the power installed per wage-earner (see Table 4) tend to increase the employee's output. Thus while the reported wage-earners in 1931 had increased

<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., Acting Chief, General Manufactures Branch. Dominion Bureau of Statistics.

2.4 p.c. over the number in 1923, the volume of production is estimated to have increased by 18.3 p.c. in the same period.

The central electric stations were excluded from general manufactures in making the index, since this industry is in a class by itself in the peculiar function of its product, and is also unique in the magnitude of its capital investment and the smallness of its labour force in proportion to its net production. The index is based on the quantities of manufactured products reported and includes 71·1 p.c. of the total value of the production in 1926, exclusive of central electric stations. 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 on p. 450.

The physical volume of manufacturing production, exclusive of central electric stations, 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 \$690,904,000 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 the rise in the standard of living of the population of Canada, and by the increase of that population.

The index of the volume of production dropped from 150·2 in 1929 to 100·1 in 1932, a decrease of 33·4 p.c. This decrease is very significant when compared with the decrease in the net value of production and the number of wage-earners employed.

Owing to declines in the values of finished products (due, in a large degree, to the drastic declines in the values of raw materials) and to the decrease in the volume of production, the net value of production dropped from \$1,997,350,365 in 1929 to \$1,170,225,872 in 1932, a decrease of 41.4 p.c., while the number of wage-earners dropped from 597,827 to 400,328, a decrease of 33 p.c. It will be noted that the percentage decrease in the volume of production between 1929 and 1932, viz., 33.4, was 0.4 greater than the percentage decrease in the number of wage-earners in the same period. This bears out the observations made in the special study on the volume of production that records of the number of wage-earners may be regarded as more likely to understate than to overstate the changes in the volume of production. As stated previously, the tendency is towards increasing production per wage-earner through greater efficiency and increased use of machinery and laboursaving devices. Also, in times of depression, many establishments follow the practice of keeping the wage-earners on the pay-roll on a part-time basis rather than laying some of them off and employing the rest on full time, while in periods of increased industrial activity the additional output required is secured through overtime work rather than by increasing the number of wage-earners. The net result is to confine fluctuations in the number of wage-earners within narrower limits than that of the physical volume of production. All things considered, however, the average number of wage-earners is materially influenced by the fluctuations in industrial activity. The decrease in the volume of production as compared with the decrease in the number of wage-earners since 1929 is really much greater than the 0.4 p.c. mentioned 87473-291

above. This fact, however, is obscured by the following changes in procedure: First, the large decrease in the number of wage-earners in 1931 is not entirely due to the decline in manufacturing production. The decrease is in part due to the change in method of computing the average annual employment. Between 1925 and 1930 the average was obtained by summing the averages of individual plants, based on the number of months in actual operation and not by dividing by 12 the sum of the monthly employment figures. For example, if a plant operated only during three months of the year with an employment of 100 persons the first month, 125 the second month and 75 the third month, its average annual employment was taken as 100 (300 ÷ 3); the same as that of another plant which operated the whole year with an average employment of 100 persons per month. In 1931, however, a change was made to the old method whereby the aggregate of the monthly figures is divided by 12. As a result of this change, the average annual employment in such seasonal industries as fruit and vegetable canning and sawmilling was, therefore, considerably lower than formerly without the number of wage-earners being correspondingly Secondly, prior to 1931, owners working as ordinary wage-earners, such as small bakers, operators of sawmills and grist-mills, etc., reported themselves as wage-earners. In 1931, however, all such owners were required to report themselves as salaried employees. By making allowances for the above changes it would be found that in 1931 also the number of wage-earners declined less than the volume of production.

As may be seen from Table 5, all groups in the component material classification reported declines in the volume of production. As compared with 1929, the iron and steel group in 1932 led with a decrease of 58.8 p.c. This was followed by non-metallic mineral products with a decrease of 41.8 p.c., miscellaneous industries 39.9 p.c., wood and paper products 31.6 p.c., non-ferrous metals 27.6 p.c., vegetable products 24.0 p.c., chemicals and allied products 22.2 p.c., textiles and textile products 13.3 p.c. and animal products 12.8 p.c.

When the changes in the volume of production are analysed on a purpose classification basis, some interesting facts are revealed. As compared with 1929, the food group showed a decrease of 9.9 p.c. while production of clothing decreased 18.8 The output of vehicles and vessels, which is largely made up of the automobile and rubber-tire industries, recorded a decrease of 60.2 p.c.; this is the greatest decrease of any group. Producers' materials and industrial equipment declined 39.9 p.c. and 41.6 p.c. respectively, owing to the general decline in industrial House furnishings dropped 34.7 p.c., personal utilities 30.7 p.c., drink The decrease in the perand tobacco 27.5 p.c. and books and stationery 2.9 p.c. sonal utilities group, however, is misleading. The production of the musical instruments industry, which is included in this group, has been decreasing steadily during the past few years; the output of pianos, phonographs and phonograph records is 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 classified in the industrial equipment group, as by far the largest part of its output consists of industrial equipment.

5.—Indexes of the Volume of Manufacturing Production, According to Component Material and Purpose Classifications, 1924-32.

(1923 = 100.)

Group.	1924.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.
Component Material Classification—			·						
Vegetable products Animal products Textiles and textile pro-	109·2 107·1	120·8 113·0	127·7 122·9	137·5 120·0	151·1 123·8	155·3 117·2	146·6 113·6	133·0 103·2	118 · 1 102 · 2
ducts	96·6 98·1 80·5 108·5	$103 \cdot 4$ $106 \cdot 0$ $95 \cdot 1$ $122 \cdot 8$	117·8 119·9 121·7 137·2	126·5 129·1 125·2 158·3	135·3 142·0 138·1 176·1	133 · 8 152 · 9 157 · 8 190 · 3	124 · 4 141 · 5 126 · 9 179 · 7	121.6 $117.9$ $96.2$ $171.1$	116·0 104·6 65·0 137·7
Non-metallic minerals Chemicals and allied products	95·8 102·3	98·3 109·5	112·5 119·0	122·5 127·0	138·9 139·6	163·1 143·3	149·5 126·5	130·4 116·9	94 · 9
Miscellaneous industries Totals, All Industries	98.2	106·0 107·5	124 · 8	138·0 130·2	136·5 141·9	137·3 150·2	116·6 136·2	118.3	100 - 1
PURPOSE CLASSIFICATION—									
Food	107·3 100·1 114·6 95·4	114·0 107·5 121·8 102·2	118·1 120·6 131·6 117·1	115·5 128·6 151·3 124·5	122·4 138·7 171·6 125·2	121 · 4 138 · 5 184 · 9 119 · 3	123 · 5 127 · 9 172 · 2 98 · 8	113 · 2 122 · 9 155 · 7 91 · 9	109 · 4 112 · 4 134 · 0 82 · 7
House furnishings Books and stationery Vehicles and vessels Producers' materials	111.8 83.4 87.1 94.9	109·1 97·6 107·7 103·8	126·7 107·4 140·1 117·8	153 · 1 119 · 3 148 · 9 125 · 0	158 · 4 132 · 0 158 · 5 138 · 0	174·5 141·2 184·3 146·9	159·2 140·3 149·4 130·0	138·4 133·7 106·9 110·2	114 · 0 137 · 1 73 · 4 88 · 3
Industrial equipment Miscellaneous	99.7 104.8	108·3 108·4	131·1 117·6	142·6 124·1	157·9 133·4	169·7 147·1	150·7 123·4	$127 \cdot 4 \\ 125 \cdot 4$	99 · : 116 · :

<sup>&</sup>lt;sup>1</sup>Exclusive of central electric stations.

This new index of the volume of manufacturing production has superseded for 1923 and later years the index shown in Table 4 of this chapter in the 1931 and earlier Year Books. 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, while they 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 1923, and the new index, transposed to the 1917 base, from 1923 to 1932.

INDEXES OF THE VOLUME OF MANUFACTURING PRODUCTION, 1917-32. (1917=100.)

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2·8 4·1
-------------------------------------------------------	------------

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 6, 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 1932 was \$2,138,700,245, a figure obtained by adding to the value of products manufactured in 1932 the value of the imports of manufactured and partly manufactured goods during the fiscal year ended Mar. 31. 1933, 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 Vegetable, textile, wood and paper, iron and animal products were. in that order, the leading groups in the value of finished goods made available for 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 \$40,000,000 for textiles, and \$40,000,000 for iron and steel products. Wood and paper, animal and non-ferrous metal products were manufactured in Canada in greater quantities than required for home consumption, providing export balances in these groups of commodities.

### 6.—Consumption of Manufactured Products, by Groups, 1932, with Totals for 1922-32.

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.

Group of Industries.	Value of	Manufactured Manufactur	Value of Manufactured Products		
Group of Industries.	Products Manufactured.	Value of Net Imports.	Value of Domestic Exports.	Available for Consumption.	
	\$	\$	\$	\$	
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 Central electric stations	262,793,629 274,411,736 369,601,600 225,832,185 152,111,317 147,765,618 95,279,376 33,242,610	9,026,553 44,651,462 19,765,502 57,261,798 15,660,169 27,600,821 25,184,890 28,751,392		241,065,389 314,706,717 276,019,195 265,818,588 133,855,787 171,693,375 109,364,452 53,408,025	
Totals, 1932 Totals, 1931 Totals, 1930 Totals, 1929 Totals, 1928 Totals, 1927 Totals, 1926 Totals, 1925 Totals, 1924 Totals, 1923 Totals, 1922	2,698,461,862 3,428,979,628 4,029,371,340 3,738,484,728 3,394,713,270 2,21,269,231 2,948,545,315 2,695,053,582 2,781,165,514	423, 610, 230 675, 919, 565 939, 226, 894 954, 468, 018 825, 147, 919 767, 022, 008 671, 462, 940 576, 031, 243 639, 343, 645	269, 423, 169 350, 166, 608 494, 561, 750 690, 904, 225 702, 314, 797 648, 178, 000 673, 709, 266 695, 325, 245 591, 598, 479 591, 829, 305 515, 173, 415	2,771,905,484 3,610,328,443 4,277,694,009 3,990,637,949 3,571,683,189 3,314,581,973 2,924,683,010 2,679,486,346 2,828,679,853	

1For 1928 to 1932 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 analyzed 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 1922 to \$18,000,000 in 1927.

# Section 2.—Production of Industrial Groups and Individual Industries.

One of the factors in the progress of Canada is the possession of many natural resources favourable to industrial growth. It is upon the country's agricultural resources, forests, minerals and wild life that Canada's industries are mainly based. The sea and lake fisheries also make an important contribution of raw materials to the manufacturing industries of the Dominion. Nevertheless, the industrial development of Canada was a matter of small beginnings and gradual growth over a period of many years, and the comparatively small home market, restricted at the present time to a population of about ten millions, a large part of it in scattered agricultural areas, is still one of the difficulties of the situation. Yet Canada is now not merely the second largest manufacturing country in the British Empire; her exports to the other Dominions consist largely of manufactured goods and her exports of manufactured and partly manufactured goods to the United States exceed the exports of raw materials. The rate at which this movement is to continue will depend almost entirely upon growth within the Dominion—upon the further development of the many-sided physical assets of the country.

## 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 the central electric stations industry was taken out of the miscellaneous class and now forms a class by itself.

Vegetable Products.—Though first in value of gross production in 1932 this group ranked only fourth in the number of people employed and salaries and wages paid. With the exception of rubber, coffee and spices, sugar factories, and rice mills, the industries of this group are dependent mainly upon domestic farm products for their raw materials. They produced in 1932, 20.6 p.c. of the total manufacturing production and employed 14.6 p.c. of all persons engaged in manufacturing industries.

The flour-milling industry is the leading industry of the group from the point of view of gross value of products. This industry, which has existed to meet the domestic needs for more than 300 years, is one of the Dominion's oldest manufactures, but it is only within recent times that its progress has become spectacular. The War and the demand it created gave a great impetus to this trade. The 394 flour mills, many of them of the most modern type and highest efficiency, have a capacity far in excess of Canada's demands. During 1928, productive capacity reached about 121,000 barrels per day. Since then, the industry has been adversely affected by the difficulties which beset the Canadian grain trade and the great decline in the prices of grains. Exports of wheat flour declined from 10,737,266 barrels in 1928 to 5,131,781 barrels in 1932, but in spite of the decrease, Canada continues to be one of the leading exporters of wheat flour.

The rubber industry is another industry of importance in the industrial life of the country. Canada now ranks among the leading countries of the world as a manufacturer of rubber goods. In 1930 she was the fifth largest importer of raw rubber in the world, ranking after the United States, the United Kingdom, France and Germany. In 1932, however, Japan and Russia also were ahead of Canada in the imports of raw rubber. Existing plants in 1932 numbered 47 and represented a capital investment of \$65,794,903, including equipment and working capital. These plants furnished employment to 10,325 persons who received \$9,340,911 in salaries and wages and produced goods valued at \$40,746,910. They also used raw materials to the value of \$11,906,696, mainly imported from tropical countries. The rubber industry also forms an adjunct of considerable importance to the cotton yarn and cloth industry, which supplies tire fabrics. The industry, besides supplying the domestic market, contributes materially to the export trade of Canada. The products find their way to the remotest parts of the world, as a glance at the list of countries to which rubber tires are shipped, would show. Spain, Peru, Dutch East Indies, Portuguese Africa and China are but a few of the far-flung countries into which Canadian tires find their way.

The fruit and vegetable preparations industry, which includes canned fruits, canned vegetables, pickles, vinegar, jams, etc., comprises another large division of this group. In 1932, this industry reported an output valued at \$30,034,537, a capital investment of \$40,586,892 and an employment of 5,954 persons, who received \$4,056,746 in salaries and wages. The development of the canned-foods trade has effected great changes in the relation of foods to seasons. vegetables of many kinds are to be had at all times of the year with much of their original freshness and flavour. The producers in the country are provided with an enormously extended market and the consumers in both city and country with cheap and wholesome food in great variety. The industry has made rapid strides in the past few years. During the period of 1923-32 the volume of fruit and vegetable preparations produced increased 88.6 p.c. This growth is indeed remarkable, as it represents a corresponding increase in the domestic demand for these products, the foreign trade being relatively small as compared with the domestic production. Imports in 1932 were valued at \$2,381,568 and exports at \$2,723,326. According to these figures, the industry besides supplying the domestic requirements also has a small exportable surplus.

The sugar-refining industry is also of substantial importance. The demands created by the War gave it a great impetus. All things considered, 1919 was a record year. The number of persons employed (3,491), the value added by manufacture (\$16,321,882) and the exports (\$22,953,135) were the highest recorded, while the volume of sugar manufactured was only 10 p.c. lower than that of the peak year 1925, when 11,714,967 cwt. was produced. Since 1925, however, exports of sugar have declined with the result that production and employment slackened considerably. In 1932, the 8 sugar refineries reported a capital investment of \$37,654,457 and a value of production of \$41,022,589. They also employed 2,140 persons, receiving \$3,147,753 in salaries and wages, and they paid out \$25,716,922 for materials. Exports of sugar in 1932 amounted to 90,483 cwt. valued at \$428,337.

The beverage industry—breweries, distilleries and wineries—which are important elements of the vegetable products group, have expanded from a production of \$30,000,000 in 1922 to \$53,000,000 in 1932, owing partly to the modification of

prohibition laws in Canada and also to the fact that a large part of their production was exported directly or indirectly to the United States. The manufactured tobacco industry, another important factor in the vegetable products group, had a total production in 1932 of over \$37,000,000 and a payroll of 8,236 persons, who received \$7,127,070 in salaries and wages.

Animal Products.—Production in this group is determined, in large measure, by the demand at home and abroad for Canadian butter, cheese, canned fish, fresh or frozen meats, bacon and hams, condensed and evaporated milk, etc.

The leading industry of the group is that of slaughtering and meat packing, with a value of production in 1932 of \$91,246,523. Next comes butter and cheese, with a value of \$78,712,905. These two industries represent about two-thirds of the production of the entire group.

The butter and cheese industry, which manufactures a product of farm animals, has been for many years of leading importance in Canada. Originating in the agricultural districts of the Maritime Provinces, the Eastern Townships of Quebec, and the southern counties of Ontario, it is now developing rapidly in the Prairie Provinces and in the more recent northern settlements of Quebec and Ontario. For an industry so large in the aggregate, it is unique in having shown very little tendency toward consolidation in large units, the gross production of \$78,712,905 coming from no fewer than 2,708 plants, mostly small and scattered at convenient points throughout the farming communities.

The leather industries have long been established on a considerable scale, mainly, of course, because the large number of cattle raised and slaughtered provide a ready supply of hides. There are large tanneries in the eastern provinces, and no fewer than 191 boot and shoe factories were in operation in 1932, chiefly in Quebec and Ontario, representing a total capital of over \$22,000,000 with an annual output of over \$32,000,000 and employing 13,728 men and women. The canning and preserving of fish also calls for reference. Concentrated naturally upon the Pacific and Atlantic coasts, 629 establishments were engaged in 1932 in canning, curing and packing various kinds of fish that were valued at nearly \$17,000,000.

Textile Products.—The output of textiles in 1932 was valued at \$274,411,736. The establishments classified in this group which numbered 2,002 represent a capital investment of \$321,593,062; they furnished employment to 102,116 persons who were paid \$82,817,944 in salaries and wages and also spent \$129,468,738 for raw materials.

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 third in 1932 among the ten major groups shown in the summary statistics of Table 3, p. 447, being exceeded only by the wood and vegetable products groups. Textiles accounted for over 12 p.c. of the net manufacturing production of Canada. As an indication of the contribution which the textile group made in 1932 to the employment in the Dominion, the group stood second in the number of employees and also second in salaries and wages paid, with nearly 18 p.c. of the total employees in manufacturing and 13 p.c. of the total salaries and wages paid. Again this wide group of industries may be regarded as two distinct divisions: (1) the spinning, weaving and knitting trades, and (2) the finishing trades. If so regarded, the first division assumes the proportions of a very large industrial group

with a gross production for 1932 of \$136,897,332, while the second division is still larger with \$137,514,404 for gross production.

The hosiery and knitted goods industry is worthy of special mention. From the standpoint of the value of production the hosiery and knitted goods industry ranked first in the textile group in 1932. Despite the depressed condition of the textile industry generally, the volume and value of production in this branch of the industry held up remarkably well, the value of production being \$16,247,308 or 27.3 p.c. lower than the peak year of 1929. Employment also declined by 1,393 or 7.3 p.c. Due to the drastic declines in the value of raw materials with the consequent declines in the value of finished products, the employment figure is a better criterion of the recession experienced by this industry since 1929. The production of hosiery of all kinds in 1932 ranked first in importance with an output valued at \$18,683,811. Next in order came underwear, combination and separate garments with a value of \$11,122,328. Various other knitted and woven goods, yarns and numerous small sundries made up the balance. The industry is located chiefly in the province of Ontario, the 110 establishments located there producing \$28,602,549 or 66 p.c. of the entire output. The province of Quebec followed with an output of \$11,727,858 or 27 p.c. of the total.

Other important industries in this group, with the numbers of their employees and values of production, are as follows: women's factory clothing (products \$42,564,589, employees 14,276); cotton yarn and cloth (products \$38,555,370, employees 15,092); men's factory clothing (products \$27,289,591, employees 8,098); silk (products \$19,864,843, employees 7,036); men's furnishing goods (products \$17,607,656, employees 7,565); dyeing, cleaning and laundry work (products \$17,302,779, employees 11,170); woollen cloth (products \$13,127,796, employees 4,990); and hats and caps (products \$9,464,267, employees 3,095).

The outstanding feature of the textile situation in Canada was the spectacular expansion of the silk industry during the past few years, at a time when practically all other industries were experiencing a diminishing demand for their products. Compared with 1926, this industry increased its output by \$11,357,690 or 134 p.c. and also furnished employment to 4,613 more people in 1932; this represented an increase in employment of 190 p.c.

Reports were received from 2,002 establishments in the textile industries in 1932, an increase of 47 over the number reporting in 1931. They reported a gross value of production of \$274,411,736, a decline of \$42,746,934 or 13.5 p.c. from the This, however, was caused largely by the lower values of raw previous year. materials and finished products, for the index of the volume of production declined only by 4.6 p.c., having dropped from 103.2 in 1931 to 98.5 in 1932. instance 1926 as 100 is the base year.) The amount of capital invested in 1932 totalled \$321,593,062, a decrease of \$30,751,011 or 8.7 p.c. There were 102,116 persons employed who were paid \$82,817,944 in salaries and wages and in comparison with 1931 these figures represent decreases of 3,357 or 3.2 p.c. in the number of persons employed and \$9,686,144 or 10.5 p.c. in the amount of salaries The cost of raw and other materials used dropped to \$129,468,738, and wages paid. a loss of \$23,722,637 or 15.5 p.c., while the value added by manufacture, viz., \$144,942,998, declined by \$19,024,297 or 11.6 p.c.

Wood and Paper.—The forests of Canada have always been an important factor in the building up and maintaining of manufacturing industries. Since early

pioneering times the sawmill has formed one of the first steps from the pioneering community to the industrial centre. There is to-day practically no form of industrial activity in which wood is not used directly as a raw material or indirectly as, for example, in the form of paper. The primary operations in the woods provide work for at least 200,000 individuals, largely during a part of the year when employment in manufacturing industries is at its minimum, and have a valuable steadying effect on general labour conditions throughout the year.

The manufacture of lumber, which depends to a large extent on building and construction operations and the export markets, has shown wide fluctuations. The peak, reached in 1911 with a total cut of 4,918,000 M ft.b.m. has never been equalled. It was followed by a general decline to the 2,869,000 M ft. reported for 1921. Production then increased with fair regularity to a second peak in 1929 of 4,742,000 M ft. Production since 1929 has decreased annually to the 1,810,000 M ft. reported in 1932.

The manufacturing industries which draw their principal raw material from the sawmills reached their maximum production in 1929 with a gross value of \$146,950,-000 and then declined to \$60,234,000 in 1932.

The pulp and paper industry is a comparatively recent development in Canadian industry. In 1881 there were only 36 paper and 5 pulp mills in operation in Canada. By 1923 the industry had displaced flour milling as Canada's most important manufacturing industry and in spite of recent vicissitudes has held that position ever since. The peak of production was reached in 1929 when 4,021,000 tons of wood pulp and 3,197,000 tons of paper were produced. In that year there were 108 pulp and paper mills in operation, consuming 5,278,000 cords of pulpwood and using hydro-electric power valued at more than \$13,000,000. During 1926, Canada, for the first time, produced more newsprint paper than the United States and became the world's chief producer and exporter of that commodity; she has maintained that position ever since in spite of decreases in production. During 1932 this industry produced 2,663,000 tons of pulp and 2,291,000 tons of paper. Of this paper 1,919,000 tons was newsprint and exceeded the production of the United States by over 104 p.c.

The manufacturing industries which draw their principal raw material from the pulp and paper mills reached their maximum production of \$187,882,000 in 1929. The value in 1932 for these industries was \$135,212,000.

Iron and Its Products.—The manufacture of iron and steel and their products is one of Canada's basic industries. Iron ore is not now produced in Canada, as the known deposits, though extensive, are not of sufficiently high grade to permit economic operation under present conditions. Yet there has been built up a primary steel industry of considerable importance, and the secondary or fabricating industries have been expanding steadily to meet the country's increasing requirements.

There are now four concerns which make pig iron in Canada, one being in Nova Scotia and three in Ontario. The former uses Nova Scotia coal and iron ore from the great Wabana deposits which it controls, on Bell island, Newfoundland, while the Ontario works are dependent on ore and coal brought from the United States. These companies have 11 blast furnaces with a total rated capacity of 1.5 million long tons of pig iron per annum, but the highest tonnage yet attained was 1,080,160 long tons in 1929. Open hearth steel furnaces and rolling-mills are also operated by these companies, which produce steel ingots, blooms and billets, bars, rods, rails, structural shapes, plates, sheets, rail fastenings, etc. Including electric

steel furnaces, there were 28 steel plants in operation in 1932, which, with the 19 rolling-mills, 4 pig-iron plants and 2 ferro-alloy plants, represented a capital of \$96,323,629 and employed 4,847 hands to produce primary products worth \$16,197,526. This output value was much below normal and in fact was the lowest recorded since the Bureau commenced to collect annual statistics in 1918. The value for 1931 was \$36,911,245, for 1930, \$52,588,935 and for 1929, \$72,231,995.

Automobile manufacturing was the most important of the secondary iron and steel industries in 1932, although the production value of \$43,801,389 was the lowest on record for the industry. Seventeen companies manufactured or assembled motor cars in Canada in 1932 and 25 separate factories were in operation. The capacity of these plants was reported at 340,000 automobiles and 32,000 trucks annually, from which it is calculated that the industry operated at about 16 p.c. of capacity during 1932, when only 60,789 cars were produced. In 1929, the year of highest production, the plants operated at 66 p.c. of their estimated capacity. Production in 1929 totalled 262,625 cars at \$163,497,675; in 1930 the output was 153,372 cars at \$91,766,806, and in 1931, 82,559 cars at \$52,964,936. Exports of automobiles and parts declined from \$47,005,671 in 1929 to \$20,386,354 in 1930 and to \$7,091,994 in 1932.

There are also numerous works in Canada for the manufacture of machinery, agricultural implements, railway rolling-stock, automobile parts, boilers and engines, castings and forgings, sheet-metal products, hardware and tools, wire and wire goods, etc., and the variety of products made in these establishments is increasing yearly.

The iron and steel industries, which are engaged almost entirely in the production of capital goods, have been severely affected by the depressed economic conditions of the past few years. In 1932, the 1,233 operating factories reported production valued at only \$225,832,185 compared with \$374,725,068 in 1931, \$569,745,973 in 1930 and \$738,012,980 in 1929.

Non-Ferrous Metals.—Production from this group of manufactures, which includes non-ferrous smelters and refineries, electrical equipment factories, brass foundries, etc., has declined considerably during the past two years. Output in 1932 was valued at \$152,111,317 or 28 p.c. below the 1931 value of \$211,862,412 and 39 p.c. below the total of \$250,458,721 in 1930. Capital employed in the 452 operating factories in 1932 was reported at \$272,045,441 and the number of employees was given at 26,704.

The smelting and refining of non-ferrous metals was the leading industry of the group in 1932. Thirteen plants were operated in that year by 10 different companies and products were valued at \$76,442,076. Capital employed amounted to \$149,708,860 and the average number of workers was 5,343. Products included aluminium, nickel, cobalt, copper, zinc, lead, silver, gold, bismuth, cadmium, selenium, radium and other refinery products. Output in 1932 was 22 p.c. lower than in 1931 and 30 p.c. lower than in 1929, the record year.

The electrical apparatus industry also showed a considerable decline in 1932, due chiefly to the poor demand for heavy electrical machinery, wire and cable, and radios. Output in 1932 totalled \$53,264,918 compared with \$81,578,595 in 1931 and \$104,577,790 in 1930. Radio production alone dropped from 291,711 sets at \$18,555,710 in 1931 to 121,468 sets at \$6,808,877 in 1932.

Jewellery, silverware, white metal alloys, aluminium utensils, and brass and copper goods were the other important products made in factories in this group.

Non-Metallic Minerals.—This group of manufactures includes such leading industries as coke making, oil refining, the manufacture of glass, artificial abrasives, bricks, cement, etc. Final figures for 1932 show that the output for this group amounted in value to \$147,765,618, which is 18.6 p.c. below the corresponding total for 1931 and 32 p.c. below 1930.

The petroleum-refining industry is by far the largest of the group. Canada produces some crude oil, but the bulk of the oil treated in Canadian refineries is imported from United States or South America. In 1932 there were 24 refineries operating at advantageous points across the Dominion. The industry used 930,-114,055 gallons of crude oil in that year and produced refined commodities worth \$71,697,757. About 4,116 people were given employment and the capital investment was \$69,475,860.

Chemicals and Allied Products.—That chemical manufactures occupy an important place in Canadian industry is obvious from the fact that in 1932 a total of 15,295 persons were employed in the 662 plants which made chemicals and allied products. These plants produce the greater part of the chemicals that are consumed in this country. In 1932 the apparent consumption of chemicals and allied products amounted in value to \$109,364,452, of which \$95,279,376 or 87 p.c. was of domestic manufacture.

Chemicals and like products of great diversity are made in Canada, but paints, soaps, medicines, acids and chemical salts are most important. Production from the 14 plants in the heavy chemical industry, which represented a capital of \$44,067,194, amounted to \$11,357,649 in 1932, while in 1929 it was \$28,021,972. Acetic acid, calcium cyanamide, sodium cyanide, caustic soda, soda ash, sulphuric acid, phosphorus, calcium carbide and nitre cake are among the leading products. The export trade in these commodities amounted to about \$11,000,000 in 1932.

The medicinal and pharmaceutical preparations industry employed 2,959 workers in 1932 and paid \$3,833,778 in salaries and wages. Production in that year was valued at \$17,573,979. The paints industry was next in importance, there being 71 factories in this line of manufacture, with output worth \$14,912,383. The production of soaps and cleaning preparations was worth \$14,739,158 and 1,777 people worked in the 85 factories in this industry. The heavy chemical industry employed 1,679 workers in 14 plants to produce acids, alkalies and salts valued at \$11,357,649. Compressed gases, fertilizers, coal-tar products, wood-distillation products, inks, adhesives, polishes, and a multitude of other such products are also made in the chemical plants.

Many chemical products are also made in industries which for statistical purposes are not included in the chemicals and allied products group. For instance, pulp and paper, distilled liquors, brewery products and artificial abrasives are classified in other groups. By extending the scope of the chemical industry to include these other factories, which primarily use chemical processes, approximately 70,000 workers would be employed and production would total over \$425,000,000.

Central Electric Stations.—This industry is shown under the totals by groups in Table 7 as a separate group in order to facilitate the presentation of statistics of power installed in the other groups and industries. (See also pp. 427-430.)

The principal statistics of each of the manufacturing industries of Canada during 1932 are presented in Table 7 on pp. 462 to 467.

#### 7.—Statistics of the Numbers, Capital, Employees, Salaries and Wages, Power, Fuel,

No.	Group and Kind of Industry.	Establish- ments.	Capital Employed.	Salaried Employees.		
				Male.	Female.	Salaries.
		No.	\$	No.	No.	• • • • • • • • • • • • • • • • • • •
	Totals by Provinces	24,544	4,741,255,610	74,364	20,706	164,6 <b>9</b> 5,605
123456789	Quebec Ontario Manitoba Saskatchewan Alberta	1,404 841 7,851 9,844 970 774 943	3,867,195 125,639,707 117,454,168 1,632,955,979 2,144,008,857 190,545,652 63,294,823 100,609,788 362,879,441	1,630 22,298 36,312 3,428 1,657 2,194	457 393 5,245 11,916 908 280 440	218,799 3,192,658 3,121,529 47,485,708 87,094,114 7,307,266 2,804,034 4,018,763 9,452,734
1 2 3 4 5 6 7 8 9	Totals by Groups  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 chemical products  Miscellaneous industries  Central electric stations	5,244 4,413 2,002 7,844 1,233 452 1,182 662 479	516,356,149 193,015,462 321,593,062 954,639,232 608,619,518 272,045,441 312,569,679 160,929,954 65,600,126	11,489 8,047 7,130 18,861 10,037 4,860 3,146 3,763 1,806	2,816 1,876 3,427 4,576 2,503 1,485 688 1,384 540	164,695,605 24,119,999 13,930,835 18,955,951 38,172,143 24,646,237 12,180,170 6,869,821 10,232,416 4,238,224 11,349,809
1 2 3 4 5 6 7 8 9 10 11 23 14 15 16 17 18 9 20 21	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. Linseed oil and oil cake. Macaroni, vermicelli, etc. Malt and malt products. Rice mills. Rubber goods, including footwear. Starch and glucose. Sugar refineties. Tobacco, cigars and cigarettes. Tobacco processing and packing.	262 2,861 75 63 21 1,290 12 258 11 9 14 11 5 47 6 8 8 116 18	40,586,892 537,321 2,821,849 1,911,494 7,836,724	1,795 2,156 788 571 279 1,669 68 182 182 588 28 64 19 1,239 75 247	524 515 134 166 48 181 36 41 69 181 5 15 9 2 378 377 362 8	24,113,995 4,087,777 2,675,161 2,351,113 1,494,282 868,279 2,184,813 184,064 270,431 435,790 1,299,666 17,259 101,222 77,399 159,448 61,522 2,782,789 251,384 941,509 3,411,202 171,587 293,302
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	2.—Animal Products Animal oils and fats. Belting, leather Boot and shoe findings, leather. Boots and shoes Butter and cheese. Condensed milk. Fish curing and packing. Fur dressing and dyeing. Fur goods. Gloves and mittens, leather. Hair goods, human. Harness and saddlery Leather goods, n.e.s. Leather tanneries. Sausage and sausage casings Slaughtering and meat packing. Trunks and bags	4,413 4 12 15 191 2,708 26 629 13 269 42 3 157 44 82 62 141	193,015,462 90,260 876,830 1,275,775 22,024,801 50,924,744 6,469,831 17,043,212 1,029,090 9,790,267 21,811 3,151,405 1,065,402 21,609,503 846,099 53,227,929 1,439,214	8, 643 42 35 1, 031 3, 358 154 434 73 425 103  216 85 246 62 1, 721 53	1,876  12 7 412 688 54 52 8 146 38 - 36 34 57 16 298 16	13, \$30, 835 2, 195 95, 704 92, 126 2, 408, 397 4, 169, 301 382, 181 602, 760 185, 043 926, 914 202, 840 233, 696 177, 438 737, 081 100, 125 3, 455, 398 141, 636 18, 000

### Materials and Values of Products of Canadian Manufacturing Industries, 1932.

Emp	loyees o	n Wages.	_			Value of	Products.	
le.	Female.	Wages.	Power Installed.	Cost of Fuel Used.	Cost of Materials.	Gross.	Net.	Š.
о.	No.	\$	<b>h</b> .p.	\$	\$	\$	\$	
,308	99,020	341,187,718	7,991,789	37,947,966	955,968,683	2,126,194,555	1,170,225,872	
619 .634 .104 .245 .675 .648 .263 .403 .717	266 2,101 1,860 40,651 46,328 3,271 335 1,137 3,071	506,438 8,007,203 7,502,156 103,995,430 169,113,118 16,850,323 3,588,028 7,867,351 23,757,671	9,175 264,698 212,785 3,389,757 2,455,227 485,776 146,327 177,125 850,919	115,017 1,844,901 1,503,559 9,688,778 18,101,434 1,669,770 1,483,209 990,173 2,551,125	1,949,038 22,920,430 20,776,650 292,203,152; 459,910,999 45,591,099 18,214,555 28,442,192; 65,960,568	3,566,968 50,351,054 47,472,393 668,417,093 1,028,397,654 96,056,029 36,101,516 55,293,832 140,538,016	1,617,930 27,430,624 26,695,743 376,213,941 568,486,655 50,464,930 17,886,961 26,851,640 74,577,448	2345 678
368 817 972 623 695 426 225 029 656 106 759	99,026 18,268 9,058 52,936 8,702 2,248 3,134 479 2,492 1,703	341,187,718 45,927,453 32,048,958 63,861,993 74,200,059 57,693,200 20,574,933 17,609,856 9,775,692 7,584,217 11,911,357	10,685,953 <sup>2</sup> 326,829 100,069 189,915 2,094,010 623,888 450,271 209,484 105,671 57,283 6,528,533	37,947,966 5,668,346 2,497,164 3,274,218 7,807,857 5,126,028 1,871,715 8,306,496 1,263,465 299,162 1,833,515	955,968,683 225,135,488 167,170,394 129,468,738 142,349,790 102,289,749 67,934,940 74,358,159 35,276,531 11,984,894	2,126,194,555 436,736,251 262,793,629 274,411,736 369,601,600 225,832,185 152,111,317 147,765,618 95,279,376 33,242,610 128,420,233	1,179,225,872 211,600,763 95,623,235 144,942,998 227,251,810 123,542,436 84,176,377 73,407,459 60,002,845 21,257,716 128,420,233	1 2 3 4 5 6 7 8 9
817 580 479 381 638 767 602 256 239 411 340 41 175 99 189 51 057 430 731 344 727 280	18,268 4.627 1,706 50 484 356 134 120 16 265 2,845 14 -64 -2,651 13 85 4,181 621 36	45,927,453 5,337,721 13,234,644 3,581,112 991,824 888,965 3,391,582 415,157 214,506 531,745 2,757,080 36,339 178,835 122,576 291,718 55,062 6,558,122 411,566 2,206,244 3,715,868 744,686 262,101	326,829 22,731 15,542 23,418 3,230 9,643 123,030 3,886 3,494 4,270 13,576 95 2,154 1,550 5,429 549 63,330 4,470 21,539 3,708 362 823	5,668,346 455,506 1,444,363 465,284 44,955 256,490 418,502 65,001 7,713 100,907 373,903 15,574 18,791 10,138 212,579 620 480,027 161,036 981,458 95,557 34,525	225,135,488 15,594,694 23,431,275 10,210,482 13,066,931 3,321,569 63,177,656 1,949,651 1,988,150 4,157,293 15,600,602 66,246 2,162,862 560,734 2,584,244 934,528 11,906,696 1,588,114 25,716,922 18,787,261 6,752,694	436,736,251 37,386,093 53,450,352 38,212,192 19,014,351 11,349,269 84,748,800 6,918,470 3,138,228 8,011,331 30,034,537 229,628 2,852,881 1,053,589 4,798,735 1,271,580 40,746,910 3,475,424 41,022,589 37,361,781 8,700,445	211,600,763 21,791,399 30,019,077 28,001,710 5,947,420 8,027,700 21,571,144 4,968,819 1,150,078 3,854,038 14,433,935 163,382 690,019 492,855 2,214,491 337,052 28,840,214 1,887,310 15,305,667 18,574,520 1,947,751	1 2 3 4 5 6 7 8 9 10 11 23 14 15 16 17 18 19 20
972 17 67 195 599 600 657 522 077 500 402 267 705 267 299 289	9,058 	32,048,958 12,178 67,238 172,303 8,748,459 7,050,065 586,767 1,741,404 515,161 1,844,290 652,487 3,110 380,455 439,020 2,443,582 255,035 6,893,917 237,656 5,831	100, 669 103 409 1, 262 6, 906 27, 673 4, 051 10, 581 1, 040 455 292 	25,417  2,497,164 3,020 7,546 17,010 89,792 961,161 258,930 240,440 9,065 17,385 8,823 - 14,007 4,955 267,570 15,707 569,808 11,218	1,576,884 167,176,394 14,516 173,728 475,028 15,753,021 51,768,536 3,890,974 10,263,631 329,087 6,388,374 1,082,901 7,098 899,385 937,753 7,986,742 1,261,962 65,575,957 343,496 18,205	2,959,066 262,783,629 53,262 389,784 1,038,989 32,242,416 78,712,905 7,392,897 16,684,125 1,384,511 10,791,838 2,145,547 12,056 1,726,516 1,866,094 14,188,118 1,958,637 91,246,523 918,281 41,130	1,382,182  95,623,235 38,746 216,056 563,961 16,489,395 26,944,369 3,501,923 6,420,494 1,055,424 4,403,464 1,062,646 4,958 827,131 928,341 6,201,376 596,675 25,670,566 574,785 22,925	1234567890 101123145617

<sup>&</sup>lt;sup>1</sup>Exclusive of purchased power. <sup>2</sup>Including purchased power.

### 7.—Statistics of the Numbers, Capital, Employees, Salaries and Wages, Power, Fuel,

<u>=</u> ان						plovees
No.	Group and Kind of Industry.	Establish- ments.	Capital Employed.		Female.	Salaries.
_		No.	*	No.	No.	<u> </u>
	3.—Textiles and Textile Products	2,002	321,593,062	7,130		18,955,951
1	Awnings, tents and sails	56(	1,647,914	110		192,011
2	Bags, cotton and jute	23	4,992,545 1,297,062	100 12		303,923
4	Batting and wadding		6,692,909	137		55,846 319,777
5	Clothing, factory, men's		16,434,048			1,914,531
6	Clothing, factory, women's	461	18, 147, 033	1,203		3,291,876
7	Clothing contractors, men's and women's	95	377,053			102,352
8	Cordage, rope and twine	12	10,184,932			294,837
9	Corsets	191	3,961,935			513,397
10	Cotton and wool waste	13	709,452			66,306
11 12	Cotton textiles, n.e.s. Cotton thread.	36	1,898,602 3,375,702			154,114 182,899
13	Cotton yarn and cloth		72,504,504			1, 137, 133
14	Dyeing and finishing of textiles	1 19	4,688,350	) *87		252,802
15	Dyeing, cleaning and laundry work	409	24,893,114	875		1,990,006
16	Flax. dressed	41	39,193		i <u></u> i	<del></del> .
17	Furnishing goods, men's	153	13,880,827		1	1,456,182
18	Gloves and mittens, fabric		554,933			22,635
19 20	Hats and caps	130 169	5,891.615 $52,604,950$			759,633 2,759,554
20 21	Linen goods and other flax products	109	399,805	0/8		21.213
22	Miscellaneous textiles, n.e.s.	13	11,904,812			669,864
23	Oiled and waterproof clothing	16			}  11 <i> </i>	65,412
24	Silk and artificial silk	24	28,021,412	417		1,128,023
25	Woollen cloth	55	21,105,744			837,687
26			7,034,820	82 78		270,054
27	Woollen yarn	29	7,706,249	'  "	'l <sup>2</sup> °l	193,884
	4.—Wood and Paper Products	7,844	954,639,232	18,861	4,576	38, 172, 143
1	Beekeepers' and poultrymen's supplies	7	194,450	)	) 2 l	14,694
2	Blue printing	18				38,206
3			2,098,422			146,844
4 5	Boxes and bags, paper	126				1,621,057
9 6	Boxes, wooden	129 232	9,099,408 3,068,486			553,754 239,744
7	Carriage and wagon materials	4	317,508		7 2	21,033
8	Clothes pins	1 3	283,353		5 2	15,407
9		37	3,909,852	123		266,039
10		73				137,573
11 12	Engraving, stereotyping and electrotyping.	77	8,888,031 288,734			1,108,038 19,602
13						259,608
14	Furniture	. 1 380				2,127,619
15	Lasts, trees and other shoe findings	11	1,218,736	42	2 16	95,744
16		41				1,235,645
17						1,035,406 $272,807$
18 19		163 659				1.862.143
20	Printing and bookbinding	1.055				5,284,914
21	Printing and publishing	762				11,522,619
22	Pulp and paper	98	597,550,013	2,63	5 477	7,240,125
23	Roofing paper, wall board, etc	.  11				398,218
24	Sawmills	3,593				1,775,428 89,254
25 26	Sporting goods	30 31				141,223
27	Woodenware	17				82,012
28	Wood turning	34				81,852
25		. 18	10,810,195	110	6 33	485,535
	F Town and Tita Manadanata	4 600	eno e1a 21a	10.09	2,503	24,646,237
1	5.—Iron and Its Products Agricultural implements					1,322,367
2	Automobiles	25				3,949,998
3	Automobile supplies			43		1,091,700
4	Bicycles	. 1 3	2,227,07	[] (	6 4	19,573
5	Boilers, tanks and engines	. 41				581,307 1 887 514
9	Bridge and structural steel work			53:		1,667,514 3,431,165
8	Castings and forgings Hardware and tools		26,180,713	1,43 5 51	-1	1,305,470
Ç	Iron and steel products, n.e.s					489,178
- 10	Machinery	.] 179	57,753,031	1,470	0 422	3,323,702
11	Primary iron and steel	. 52	95,323,629	530		1,426,040
12		. 38				2,878,957 2,215,121
13 14						
L	4! Wire and wire goods	11	. 2010001014	., VI	200	

# Materials and Values of Products of Canadian Manufacturing Industries, 1932—con.

75, 895 1, 889 2, 267 2, 267 2, 267 161 161 1, 889 1, 369 1, 369 1, 496 15, 484 1, 483 1, 483	38,628 38,628 38,628 3,474 3,474 3,474 3,474 3,474 3,474 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,7	Male.
- to	No. 52,936 1,143 3,453 8,952 843 3,453 8,952 843 3,453 1,066 68 432 273 10,887 1,469 10,887 1,469 10,887 1,982 1186 866	e.  Female.
74,200,059 72,413 31,161 29,413 31,167 201,679 2,790,991 1,465,717 285,116 48,791 48,791 2,81,941 2,322,576 35,027 48,581 1,323,289 3,652,181 8,589,102 11,883,987 21,108,003 8,985,662 312,966 326,619 389,619 389,619 389,619 389,619 389,619 389,619 389,619 389,619	63,861,993 547,335 547,335 547,335 5,355,463 8,826,003 8,926,003 8,938,13 103,688 10,547,846 10,547,846 10,547,846 10,715,433 2,190,455 10,715,420 3,533,433 8,87,044 182,050 4,628,842 1,016,285	n Wages. Wages.
2,094 165 1,662 111 112 112 113 114 115 115 115 115 115 115 115 115 115	1899 1899 1999 114 12 133 133 134 14	Power Installed.
S N	\$,274,218 6,151 23,274,218 4,686 52,570 25,227 9,341 11,275 134,082 749,395 749,395 48,779 485,779 138,497 138,497 138,497 138,497 138,497 138,497 138,497 138,497 138,497	Cost of Fuel Used.
		Cost of Materials.
	\$74,411,736 6,981,188 5,109,326 6,981,188 2,109,326 2,109,326 27,564,591 1,012,312 5,017,931 1,979,361 1,979,361 3,585,537 26,421 17,607,656 9,464,267 43,252,752 6,202,456 6,202,456 6,202,456 19,864,843 13,127,796 3,470,874 4,593,019	Gross.
227 227 227 227 24 25 25 25 25 25 25 25 25 25 25 25 25 25		Net.
	8,702         74,200,059         2,094,010         7,807,857         142,349,790         369,61,600         227,251           1         29,413         222         2,011         37,772         155,842         111           1         201,679         1,367         5,492         151,415         887,405         136,439         8,231           1,975         2,790,991         5,988         94,370         8,787,604         17,026,439         8,238           1,975         2,790,991         5,988         94,370         8,787,604         17,026,439         8,238           1,975         2,790,991         5,688,839         3,169         128,144         7,730         8,8376         224,305         7,888         316           1,988         5,525,724         1,470         20,588         80         88,376         224,305         183           1,00         5,527,724         1,470         20,589         801,991         1,514,223         7,712           1,00         5,527,144         7,730         32,544         1,049,525         6,027,866         4,98           1,154,233         7,330         24,434         1,615,589         2,805,522         12,77           2,200         8,683<	1.   No.   1.   1.   1.   1.   1.   1.   1.

## 7.—Statistics of the Numbers, Capital, Employees, Salaries and Wages, Power, Fuel,

اه		Establish-	Capital	Em	ployees on	Salaries.
ž	Group and Kind of Industry.	ments.	Employed.	Male.	Female.	Salaries.
		No.	\$	No.	No.	\$
	6.—Non-Ferrous Metal Products	452	272,045,441	4,860	1,485	12,180,170
1	Aluminium products	14	3,906,196		44	245,785
1 2 3	Brass and copper products Electrical apparatus and supplies	119 169	23,148,843 82,458,754			1,604,998 7,489,526
4	Jewellery and silverware	93	7,460,760			7,489.520 779,074
4 5	Lead, tin and zinc	1 24	4,434,722	82	35	244,145
6	Miscellaneous non-ferrous metal products	20	927,306			125,932
7		13	149,708,860	675	64	1,690,710
	7.—Non-Metallic Mineral Products  Abrasive products	1,182 14	312,569,679			6,869,821
1 2 3	Acrated and mineral waters	398	5,865,031 12,640,708	512		261,190 939,793
3	Asbestos products	13	2,682,882	52	14	129,423
4	Cement	121	55,294,814	96		213,891
5	Cement products	118	4,461,574 25,347,582	154 265		233,899
7	Clay products from imported clay	164   16	4,207,767	74		565,675 213,129
- 8	Coke and gas products	42	93,534,495	692		1,480,752
9	Glass products	63	14,281,044			604,815
10	Lime Miscellaneous non-metallic mineral pro-	60	6,823,949	63	7	106,150
- 1	ducts	31	7,561,645			225,549
12	Petroleum products	31	69,475,860	485 46		1,315,815
13 14	SaltSand-lime brick	8	3,805,008 759,211			133,449 23,000
15	Stone, monumental and ornamental	206	5,828,109			423,291
	8.—Chemicals and Chemical Products	662	160,929,954	3,763	1,384	10,232,416
1	Acids, alkalies and salts	14	44,067,194			746,726
2	AdhesivesCoal-tar distillation	14 10	2,501,171 5,168,775	34 30		103,752 87,628
4	Explosives, ammunition and fireworks	1 8	7,016,875	139		379,112
5	Fertilizers	19	17,083,478	164	23	316, 143
6	Flavouring extracts	23	1,160,003			171,640 377,568
7 8	Gases, compressedInks, printing and writing	31 24	4,326,599 $2,495,373$	154 112		388,826
9	Medicinal and pharmaceutical preparations	151	18,379,601	743	419	2,278,558
10	Miscellaneous chemical products	92	11,853,473	343		872,731
11 12	Paints, pigments and varnishes Polishes and dressings	71 44	23,978,252 2,032,642	874 88		2,324,865 242,420
13		85	13,801,620			1,326,149
14	Toilet preparations	.  71	5,492,507	167	171	589,341
15		5	1,572,391	10	-	26,957
	9.—Miscellaneous Industries		65,600,126			4,238,224 94,171
1	Aircraft	8	1,571,450 207,131			26, 143
2	Automobile accessories, fabric	.] 9	300,338	10	6	22,272
4	Brooms, brushes and mops	82	3,831,288	219	74	377,716
5 6	ButtonsCandles	14 12	1,218,881 651,098			107,995 62,272
7	Fountain pens and pencils		1,963,019			194,612
8	Ice, artificial		4,855,968	76		151,508
9	Jewel cases and silverware cabinets	4 4	160,367			26,817 605,415
10 11		63	5,605,147 990,557			260, 154
12	Musical instruments	.] 20	5,107,534		39	374,573
13	Novelties, advertising and other	.] 141	264,040	20		44,265
14	Refrigerators, other than electric and gas.	. 8 11	1,064,869 214,491			48,570 25,975
15 16	Regalia and society emblems Scientific and professional equipment				) 82	429,385
17	Shipbuilding and repairs	37	26,230,218	336	38]	788,683
18	Signs, electric	.   13				167,846 115,789
19 20		31: 30				86,056
20 21	Store display accessories	.]		11	.  3	16,290
22 23	Toys	12	263,306	33	5	62,371
23	Typewriter supplies	.  5	752,478 200,844			119,097 21,572
24 25	Umbrellas		200,844 128,663			8,677
	4	Ī		1		

Materials and Values of Products of Canadian Manufacturing Industries, 1932—con.

Em	ployees on	Wages				Value of 1	Products.	<b>=</b>
Male.	Female.	Wages.	Power Installed.	Cost of Fuel Used.	Cost of Materials.	Gross.	Net.	No.
No.	No.		h.p.	<b>s</b>		\$		<b>-</b>
17,225 430 2,498 8,006 1,305 319 63 4,604	3,134 65 168 2,367 413 96 25	20,574,933 432,615 2,275,840 8,772,842 1,543,318 377,335 84,723 7,088,260	450,271 2,936 19,192 87,634 2,465 2,950 419 334,675	1,871,715 26,549 204,382 520,971 40,787 34,728 5,578	67,934,940 1,375,902 3,949,157 20,414,844 2,432,728 1,935,507 -106,855 37,719,947	152,111,317 2,703,212 9,594,115 53,264,918 6,118,871 3,498,049 490,076 76,442,076	84,176,377 1,327,310 5,644,958 32,850,074 3,686,143 1,562,542 383,221 38,722,129	2 3 4 5 6
16,029 249 1,624 197 1,113 532 1,436 541 2,703 2,066	1 65 16 - 8 - 85 6 227	17,609,856 257,823 1,742,306 151,530 1,130,881 450,472 1,010,911 494,140 3,416,994 2,365,072 468,922	209,484 6,183 3,102 2,066 75,996 3,3406 1,551 26,643 8,384 6,465	8,306,496 18,685 77,484 40,879 1,110,234 26,146 473,020 120,742 2,077,317 623,612 483,720	74,358,159 449,624 2,760,548 559,673 697,483 406,441 12,241,698 3,155,579	147,765,618 1,489,555 11,067,886 1,067,801 6,930,721 1,771,297 3,650,218 1,590,411 29,812,650 8,469,895 2,394,537	73,407,459 1,039,931 8,307,338 508,128 6,930,721 1,073,814 3,650,218 1,183,970 17,570,952 5,314,316 2,394,537	4 5 6 7 8 9
390 3,555 246 64 <b>7</b> 06	7 37 -	305,895 4,664,866 321,600 51,521 776,923	9,409 31,674 881 823; 9,552	49,251 3,010,841 170,023 9,422 15,120	872,048 52,237,387 49,106 928,572	2,759,709 71,697,757 1,947,551 153,716 2,961,914	1,887,661 19,460,370 1,947,551 104,610 2,033,342	12 13 14
7,656 1,329 175 146 786 561 70 204 208 820 738 1,364 105 902 160 88	5 10 - 235 - 81 6 18 977 353 163 56 211 377	\$,775,\$92 1,464,741 159,390 159,505 883,620 781,669 121,496 240,333 282,799 1,555,220 893,729 1,533,948 158,427 1,100,041 368,892 71,882	105, 671 52, 923 1, 430 341 5, 349 15, 631 190 5, 808 1, 552 2, 914 5, 924 7, 211 193 5, 314 532 359	1,263,465 358,022 43,737 86,321 110,765 11,161 6,127 21,054 11,155 73,056 63,664 152,845 8,906 239,273 14,456 62,923	35,276,531 2,283,076 457,146 1,382,425 2,332,215 2,616,333 735,684 380,795 737,023 5,595,117 3,104,208 6,295,860 681,274 6,478,638 1,876,280 320,457	95,279,376 11,357,649 1,087,215 2,114,650 7,184,574 4,006,187 1,282,175 2,504,550 2,153,632 17,573,979 7,996,818 14,912,383 1,812,603 14,739,158 5,946,409 607,394	60,002,845 9,074,573 630,069 732,225 4,852,359 1,389,854 546,491 2,123,755 1,416,609 11,978,862 4,892,610 8,616,523,1 1,131,329 8,260,520 4,070,129 286,937	11 12 13 14
7,186 78 78 78 77 43 827 217 44 158 280 266 1,025 7 699 39 147 14 397 2,337 229 158 148 34 107 51	10 63 21 219 183 21 166 5 29 201 - 188 82 25 203 4 9 6 146 3 61 123	7,584,217 88,189 31,497 48,969 705,411 261,726 53,634 232,534 343,994 36,187 1,004,379 10,476 619,368 63,978 106,570 31,454 614,422 2,426,232 273,333 157,245 211,019 26,756 101,005 87,516	57,283 377 8 46 1,723 581 40 591 10,216 54 4,181 3,332 49 723 32 3,339 30,868 107 168 174 139 215 201 17 51	299,162 5,055 281 2,346 20,831 7,572 4,825 5,523 5,400 2,227 33,873 2,318 38,824 1,415 2,656 427 50,408 97,774 2,255 4,172 2,897 1,182 1,263 4,295 161	11,984,894 128,304 40,204 74,813 1,254,648 281,329 187,710 695,829 79,432 48,437 2,326,437 413,409 1,141,198 162,678 205,808 32,020 1,823,617 1,983,772 175,634 62,654 303,945 13,331 186,490 220,095 114,869	33,242,610 442,373 117,671 185,672 2,950,076 991,754 395,697 1,478,576 1,619,095 136,146 4,585,215 1,256,493 2,561,125 369,710 460,443 110,130 5,371,239 6,422,588 1,105,153 451,646 779,548 63,303 515,697 598,473 203,634	21,257,716 314,069 77,467 110,859 1,695,428 710,425 207,987 782,747 1,539,663 87,709 2,258,778 1,419,927 207,032 207,032 207,032 254,635 78,110 3,547,622 4,438,816 929,519 475,603 49,972 329,207 378,378 88,765 88,765	12345 <b>6</b> 78901231156789 <b>0</b> 122234
8,759		11,911,357	6,528,533	1,182 1,8 <b>33</b> ,515	28,231	71,153 128,420,233	42,922 2 128,420,233	5

### Subsection 2.—Manufactures Classified by the Purpose of the Products.

Production of Manufactured Goods According to the Purpose Classification.—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 8 for the years 1922, 1924, 1927, 1929, 1930 and 1931 in summary form, and for 1932 in more detail.

During the period covered by this table, the gross production of the food industries dropped from  $27 \cdot 1$  p.c. of the total for all industries in 1922 to  $23 \cdot 2$  p.c. in 1932, while the "drink and tobacco" group during the same period rose from  $4 \cdot 0$ -p.c. to  $5 \cdot 0$  p.c. On the other hand, the percentage of the "clothing" group remained about the same, being  $9 \cdot 5$  p.c. in 1922 and  $10 \cdot 0$  p.c. in 1932. The "industrial equipment" and "books and stationery" groups advanced respectively from  $17 \cdot 0$  p.c. and  $4 \cdot 0$  p.c. in 1922 to  $20 \cdot 1$  p.c. and  $5 \cdot 3$  p.c. The following groups, however, declined in importance: the "producers' materials" group dropped from  $26 \cdot 8$  p.c. to  $25 \cdot 8$  p.c.; "vehicles and vessels" from  $6 \cdot 5$  p.c. to  $6 \cdot 0$  p.c.; "house furnishings" from  $2 \cdot 6$  p.c. to  $2 \cdot 0$  p.c.; and "personal utilities" from  $2 \cdot 3$  p.c. to  $1 \cdot 7$  p.c.

In analysing the relative standing of the two groups which are perhaps of the greatest interest, it is noted that the gross production of the "food" industries in 1932 was 23·2 p.c. of the output of Canadian manufactures, as compared with an output of only 10·0 p.c. for the "clothing" industries. Aside from the fact that a much larger proportion of its products is exported, the greater production of the "food" group was in part due to the higher cost of raw materials, the value added by manufacture being 16·2 p.c. of the total for all industries in the case of the "food" group and 9·4 p.c. for the "clothing" group. The "clothing" industries also gave employment to 11,021 more persons than the "food" industries, but paid out \$2,276,685 less in salaries and wages.

8.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Purpose of the Principal Product, by Main Groups for Representative Years 1922-32, and in Detail for 1932.

							i .
Purpose Heading.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products.	Gross Value of Products.
1922.	No.	\$	No.	\$	*	\$	\$
Totals	8,256 496 1,279 936 600 1,557 1,154 5,588	104,047,461 175,076,687 56,060,262 75,168,053 82,240,691 191,257,804 1,086,692,015 1,124,931,330	66,815 13,402 70,931 16,904 18,032 28,103 30,067 143,354 85,953	67, 738, 707 13, 777, 986 65, 595, 519 17, 080, 049 19, 861, 883 36, 920, 804 37, 237, 412 147, 581, 011	33,027,203 118,749,053 21,879,031 24,956,960 27,190,071 87,840,814 316,400,400 160,035,399	183,062,593 66,502,616 117,804,140 35,379,445 38,004,090 71,928,898 72,783,265 349,840,871 261,176,425	673,794,031 99,529,819 236,553,193 57,258,476 62,961,050 99,118,969 160,624,079 666,241,271 421,211,824
Totals	8,036 518 1,956 341 587 1,690 980 5,716 2,204	124,000,298 197,041,969 48,367,616 64,787,015 100,017,954 205,551,891 1,251,962,266 1,149,628,422	74,721 14,702 81,729 9,547 15,820 29,486 34,149 163,523 80,406	73, 119, 482 15, 748, 590 75, 380, 919 11, 057, 386 17, 142, 226 40, 212, 100 44, 977, 607 176, 646, 967 100, 883, 940	39, 159, 283 130, 130, 048 20, 304, 177 22, 448, 984 32, 360, 935 117, 515, 075 384, 533, 201 160, 470, 513	187,005,602 72,718,494 130,813,958 21,511,207 32,495,853 74,911,094 77,888,209 383,226,055 264,765,817	702,713,901 111,877,777 260,944,006 41,815,384 54,944,837 107,272,029 195,403,284 767,759,256 425,236,330

8.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Purpose of the Principal Product, by Main Groups for Representative Years 1922-32, and in Detail for 1932—continued.

	j =	<del></del> =	<u> </u>	<del></del>	<u> </u>	1	
Purpose Heading.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products.	Gross Value of Products.
	No.	\$	No.	\$	\$	\$	\$
1927.							
Totals	22,936 8,306	4,337,631,558 418,151,619		693,932,228 81,722,970	1,758,789,334 586,128,295	1,635,923,936 216,875,935	3,391,713,279 803,004,230
Drink and tobacco	570	160,100,581	16,276	18,312,164	52,850,437	106,706,731	159,557,168
Clothing Personal utilities	1,988 391			91,236,118 12,758,956	161,946,983 26,061,404	166,769,340 27,133,729	328,716,323 53,195,133
House furnishings	553	63,578,269	17,438	19,151,982	26,474,235	36,313,804	62,788,039
Books and stationery Vehicles and vessels	1,795 872		33,732 49,885	46,913,071 70,622,546	174.846.848	124,565,024	129,093,695 299,411,872
Producers' materials.	5,762	1,521,762,956 1,460,936,792	200,335	219, 116, 312		519,850,940 333,530,379	970,612,412 558,363,706
Industrial equipment. Miscellaneous	166		4,428	4,950,805		13,839,548	29,970,692
1929.	\ 		! 				
Totals		5,083,014,754		813,049,842	2,032,020,975 597,396,238	1,997,350,365 240,590,146	4,029,371,340 837,986,384
Food	8,351 599	201,365,785	18,976	21,670,376	65,440,053	143,528,945	208,968,998
Clothing	2,054 380		106,641 11,148		176,130,224 29,389,246		363,011,970 61,191,750
House furnishings	600	76, 185, 921	20,857	23,248,775	34,293,465	43,517,866	77,811,331
Books and stationery Vehicles and vessels	1,917 781			56,003,183 91,239,185	45,384,362 243,258,350	110,563,598 164,689,298	155,947,960 407,947,648
Producers' materials.	6,210	1,772,309,696	222,104	257,233,327	523,139,599	628, 251, 154	1,151,390,753
Industrial equipment. Miscellaneous	105	1,774,844,446 32,789,065					737,711,202 27,403.344
1930.						·	
Totals	24,020	5,203,316,760	644,439	736,092,766			3,428,970,628
Food Drink and tobacco	l 620	204,039,846	18,365	20,635,959	53,721,019	238,607,556 132,973,381	
Clothing	2,017 373	231,366,990 50,613,454		87,308,105 11,423,383	147,363,887 23,820,489		
House furnishings	592	74.357.090	19,328	20,679,759	27,037,565	38,780,585	65,818,150
Books and stationery Vehicles and vessels				56,396,315 84,736,739	43,997,854 167,308,926	106,053,275   144,000,318	150,051,129 311, <b>3</b> 09,214
Producers' materials.	6,607	1,857,834,835 1,835,713,531	203,750	222,057,875	429, 118, 305	518,717,241	947,835,546
Industrial equipment. Miscellaneous							
1931							
Totals	24,501 8,531	444,209,802					2,698,461,862 582,771,122
Drink and tobacco	671	[ 191,806,615	18,487	20,456,318	45,094,251	108,284,813	153,379,064
Clothing Personal utilities	2,106 376			79,522,249 10,517,796			
House furnishings	612	68,433,256	17,294	17,708,228	22,048,506	30,003,405	52,051,911
Books and stationery Vehicles and vessels	2,011 691			60,408,577	95,290,128	102,846,436	198,136,564
Producers' materials. Industrial equipment.	6,662	1,675,244,323  1,890,108,952	161,741	176,921,090	317,204,989	414,994,526	732, 199, 515
Miscellaneous	120					13,088,332	
1932.							
Totals Food	21,544 8,481	4,741,255,616 410,855,008			955,968,683 303,192,616		2,126,194,555 492,549,607
Drink and tobacco	683	181,932,180	18,234	18,970,314	43,409,438	66,241,201	109,650,639
Clothing Personal utilities	403		8,361	8,879,492			
House furnishings Books and stationery	645	71,415,662	16,271	14,590,790	16,874,943	25,238,823	42,113,766
Vehicles and vessels	. 657	241,122,892	39,613	43,360,068	57,818,046	70,254,000	128,072,046
Producers' materials. Industrial equipment	2.759	1,522,863,371   <b>1,943,356,49</b> 2		135,522,235 96,543,676			548,909,696
Miscellaneous	124			3,650,672			

8.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Purpose of the Principal Product, by Main Groups for Representative Years 1922-32, and in Detail for 1932—concluded.

				<del></del>			
Purpose Heading.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products.	Gross Value of Products.
1932—DETAIL.	No.	\$	No.	\$	8	\$	\$
Food Breadstuffs Fish Fruits and vegetables Meats Milk products Oils and fats	$\begin{bmatrix} 203 \\ 2,734 \\ 4 \end{bmatrix}$	418,855,908 167,970,121 17,043,212 40,586,892 54,074,028 57,394,575 90,260	4,128 5,954 9,487 12,653	32,332,242 2,344,164 4,056,746 10,704,475 12,188,314 14,373	108,299,028 10,263,631 15,600,602 66,837,919 55,659,510 14,516	81,558,219 6,420,494 14,433,935 26,367,241 30,446,292	492,549,607 189,857,247 16,684,125 30,034,537 93,205,160 86,105,802 53,262
Sugar industries Infusions Miscellaneous	63		1,859	2,486,106	13,066,931	15,305,667 5,947,420 8,838,977	41,022,589 19,014,351 16,572,534
Beverages, alcoholic Beverages, non-		109,340,839	5,803	7,689,469	13,532,051	36,029,410	109,650,639 49,561,461
alcoholic Tobacco	453 134	20,713,749 51,877,592			4,337,432 25,539,955	9,689,520 20,522,271	14,026,952 46,062,226
Clothing	191 282	22,024,801 10,819,357	$\begin{array}{c} 13,728 \\ 3,216 \end{array}$	11,156,856 3,471,408	15,753,021 6,717,461	16,489,395 5,458,888	
al furnishings	50 138 169 16		1,504 3,194 17,655	968,510 3,007,728 13,474,974	1,259,246 4,562,915 19,349,634	1,246,880 5,019,023 23,903,118	9,581,938
Miscellaneous textiles, n.e.s	409	24,893,114	11,170	9,020,441	1,587,586	15,715,193	17,302,779
Personal Utilities  Jewellery and time- pieces	403 97	38,870,494 7,621,127				' '	<b>35,896,107</b> 6,255,017
Recreational supplies. Personal utilities	62 244	7,020,026 24,229,341	1,774	1,559,537		2,496,924	4,349,371 25,291,719
House Furnishings	645	71,415,662	16,271	14,590,790	16,874,943	25,238,823	42,113,766
Beaks and Stationery	2,075	135,048,427	34,656	46,953,473	32,046,536	80,517,459	112,563,995
Vehicles and Vessels	657	241,122,892	39,613	43,360,068	57,818,046	70,254,000	128, 672, 046
Producers' Materials Farm materials Manufacturers'	19	,,	748	1,097,812	2,616,333	1,389,854	4,006,187
materials Building materials General materials	1,093 4,871 588		35,084	28,308,319	48,852,621	51,686,590	100,539,211
Industrial Equipment Farming equipment Manufacturing equip	54		2,799	3,142,082	1,945,540	3,720,380	5,665,920
mentTrading equipment Service equipment Light, heat and power	253	9,369,471 29,751,464	1,250 5,084	1,567,615 6,267,053	713,824 9,022,918	3,493,556 18,403,014	4,207,380 27,425,932
equipment		1,592,464,737 179,027,624					
Miscellaneous	124	23,305,070	3,298	3,650,672	7,371,930	11,307,511	18,679,441
<del>-</del>			_				

Subsection 3.-Manufactures Classified by Origin of the Materials.

Classification of Manufacturing Production According to the Origin of the Materials Worked Upon.—The principal statistics of the manufactures of Canada, classified upon the basis of "origin", are presented in Table 9 for the years 1924, 1927, 1929, 1930, 1931 and 1932. By this means Canadian manufacturing production may be analysed from a new angle, one by means of which interesting comparisons may be made with the external trade classification according to origin.

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.

While the period reviewed in the following table only covers the short space of the 9 years from 1924 to 1932, interesting changes have taken place in the relative importance of the industries based on materials from the different origins. Since the purpose of such a comparison is to discover the relative importance of the manufacturing work done upon materials from the different origins, the figures of net value of products or the value added to the raw materials by the manufacturing processes will give a more accurate measure of the importance of the industrial groups than the figures of gross value of products.

The values added in the manufacture of materials of farm origin represented 30.8 p.c. of the total value added by manufacture in all industries. remained stationary, having advanced but 0.1 p.c. since 1924. The second largest group from the point of view of value added is that of mineral origin which accounted for 28.7 p.c. of the total value in 1932. This group, however, rose in importance, having increased 0.9 p.c. since 1924. The values added by the industries of the forest group which are third in importance declined from 23.8 p.c. of the total in 1924 to 18.9 p.c. in 1932. This was the greatest decline of any group. On the other hand, central electric stations bettered their position, the percentages of the totals being 7.6 in 1924 and 11.0 in 1932. The increase during the period under review in the relative importance of the industries of the mineral group was probably due to a number of influences. The expansion of the motor vehicle industry, the rapid growth in the use of electrical equipment, increasing activity in construction which absorbed large quantities of steel, cement and various other manufactured mineral products, and the development of metallurgical plants in Canada were some factors in the growing importance of the mineral group of industries. Another factor in this trend has been the growing appreciation and development of the wealth of the mineral resources of Canada. Not only have the various mining activities made the raw materials for mineral industries more readily available, but those activities have also required large quantities of machinery, electrical apparatus and other finished products of mineral origin.

In the year 1932, the industries of the farm group exceeded those of any other group in the net value of products with 30.8 p.c. of the total, as compared with 28.7 p.c. for the mineral and 18.9 p.c. for the forest origin groups. These three principal groups stood in the same order of importance with regard to employees engaged, but as regards salaries and wages paid, the mineral group came first, followed by the farm and forest products groups respectively. In the matter of capital invested the mineral group also led with 28.5 p.c. of the total, followed by central electric stations with 28.2 p.c., the forest group with 19.9 p.c., and the farm group with 18.3 p.c.

9.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Origin of the Material Used, by Main Groups for Representative Years 1924-32.

Origin.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products.	Gross Value of Products.
1924.	No.	\$	No.	\$	\$	\$	\$
Totals	22,178	3,538,813,460	508,503	559,884,045	1,438,409,681	1,256,643,901	2,695, <b>0</b> 53,582
Farm origin—  (a) From field crops.  Canadian origin  Foreign origin	4,595 4,311 284	299, 158, 049	51,462	53, 793, 131.	270,753,367	169,716,464	440,469,831
(b) From animal hus- bandry Canadian origin Foreign origin	4,086 4,068 18	247,073,900	63,052	65,424,526	282,604,516	125, 161, 890	407,766,406
Totals, Farm Origin Canadian origin Foreign origin	8,681 8,379 302	546,231,949	114,514	119,217,657	553,357,883	294,878,354	
Wild life origin	836 6,873 2,806 1,805	20,304,785 876,149,932 1,010,517,944 212,861,904	11,157 126,907 136,837 63,723	3,344,348 147,719,245 171,068,497 62,125,420	16,089,332 245,183,429 349,800,585 100,884,146	10,548,630 299,099,168 350,201,512	26,637,962 544,282,597 700,002,097 211,054,212
1927.							
Totals	22,936	4,337,631,558	618,933	<b>693,932,22</b> 8	1,758,789,334	1,635, <b>9</b> 23, <b>9</b> 36	3,394,713,270
Farm origin—  (a) From field crops.  Canadian origin  Foreign origin	4,683	358,813,700	58,484	58,483,142	312,675,963	215,539,287	528,215,250
(b) From animal hus- bandry Canadian origin Foreign origin	4,007	261, 122, 061	67,241	71,247,700	332,043,200	146,211,405	<b>478,254,605</b>
Totals. Farm Origin Canadian origin Foreign origin	8,984 8,676 308	619,935,761	125,725	129,730,842	644,719,163	361,750,692	1,314,976,081 1,006,469,855 308,506,226
Wild life origin	773 6,770 8,232 1,836	1	16,697 149,738 180,365 78,564	5,373,951 166,921,448 239,692,970 76,830,335	18,364,846 270,764,265 497,368,048 127,646,986	12,719,763 355,741,746 528,034,653 142,187,305	31,084,609 626,506,011 1,025,402,701

9.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Origin of the Material Used, by Main Groups for Representative Years 1924-32—continued.

							<del></del>
Origin.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products.	Gross Value of Products.
4000	No.	\$	No.	\$	\$	\$	\$
1929. Totals	23,597	5,083,014,7 <b>54</b>	694,434	813.049.842	2, <b>03</b> 2,020, <b>9</b> 75	1.997.350.365	4.029.371.340
Farm origin—  (a) From field crops.  Canadian origin  Foreign origin	5,191 4,893 298	697,206,163 436,282,846	114,236 67,234 47,002	115,201,292 67,235,530 47,965,762	496,842,580 326,292,523 170,550,057	392,232,666 272,019,338 120,213,328	889,075,246 598,311,861 290,763,385
(b) From animal husbandry Canadian origin Foreign origin	3,873 3,850 23	300,457,360 272,178,703	71,818 67,446 4,372	76,931,259 73,105,463 3,825,796	355,763,503	160,315,776 151,930,820 8,384,956	522,170,403 507,694,323
Totals, Farm Origin Canadian origin Foreign origin	9,064 8,743 321		18 <b>6,05</b> 4 134,680 51,374	192,132,551 140,340,993 51,791,558	858,697,207 682,056,026 176,641,181	423,950,158	1,411,245,649 1,106,006,184 305,239,465
Wild life origin	3,219 1,973	28,644,442 1,148,558,242 1,550,662,908	3,767 16,367 163,863 218,879 89,340 16,164	4,783,323 5,411,855 191,044,307 304,027,803 90,818,182 24,831,821	12,847,817 21,496,859 313,088,964 678,683,203 147,206,925	8,013,222 13,469,401 409,180,102 713,816,665 177,439,087 122,883,446	34,966,260 722,269,066 1,392,499,868 324,646,012
1930. Totals	24.020	5,2 <b>0</b> 3,316,760	644, 439	736.092.766	1.666.983.902	1.761.986.726	3,428, <b>970,6</b> 28
Farm origin—  (a) From field crops.  Canadian origin.  Foreign origin	5,227 4,935 292	677,792,694 442,807,092	105,592 65,376 40,216	102,726,935 63,794,721 38,932,214	405,562,922 279,881,769	346, 124, 426 250, 225, 715	751,687,348
(b) From animal hus- bandry Canadian origin Foreign origin	3,749	258,475,777	67,601 62,208 5,393	70,062,906 65,344,316 4,718,590	290,108,983	155,591,217 145,415,948 10,175,269	
Totals, Farm Origin Canadian origin Foreign origin	8,976 8,659 317	701,282,869		172,789,841 129,139,037 43,650,804	7 <b>03,305,234</b> 569,990,752 133,314,482		1,205,020,877 965,632,415 239,388,462
Wild life origin	3,400 1,972		10,558 153,295 205,035 81,063	4,302,854 168,769,271 280,642,536 78,028,096	21,081,489 265,842,844 547,099,544 119,901,509	11,891,819 359,708,400	32,973,308 625,551,244 1,155,197,527 266,829,935
1931.			i				
Farm origin—  (a) From field crops.  Canadian origin  Foreign origin	24,501 5,480 5,176 304	426,592,615	97,854 61,774	95,618,772 61,767,114	297,554,312 198,558,986	304,333,253 216,955,059	415,514,045
(b) From animal husbandry Canadian origin Foreign origin	1	282,034,749 249,829,542	67,575 61,302	67,019,011 61,260,016	230,302,849 223,820,652	133,448,593 121,743,298	363,751,442 345,563,950
Totals, Farm Origin Canadian origin Foreign origin	8,971	l  676,422,157	123,076	123,027,130	422,379,638	338, 698, 357	761,077,995
Wild life origin	7,668 3,539 2,044		4,268 118,638 171,878 76,563	2,761,423 135,553,459 221,522,345 71,503,434	11,920,834 190,406,914 382,280,998 102,557,342	6,906,059 284,850,613 483,731,307 132,039,325	18,826,893 475,257,527 866,012,305

9.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Origin of the Material Used, by Main Groups for Representative Years 1924-32—concluded.

Origin,	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products.	Gross Value of Products.
	No.	\$	No.	\$	\$	\$	\$
1932. Tetals Farm origin—	24,544	4,741,255,610	495,398	505,883,323	955,968,683	1,170,225,872	2,126,194,555
(a) From field crops. Canadian origin	5,437 5,128	398,278,659	58,086	85,648,705 55,021,503	173,614,590	161,296,268	
Foreign origin (b) From animal hus-	309	, .,	. 1	30,627,202	82,162,585	78,417,942	160,580,527
bandry Canadian origin	$egin{array}{c} 3,914 \ 3,890 \ 24 \end{array}$	224,503,716	60,694	61,023,284 55,266,419 5,756,865	184,149,290 176,291,186	109,244,887	285,536,073
Foreign origin  Totals, Farm Origin	9,351	28,021,412 865,930,988	<b>'</b>	146,671,989	7,858,104 439,926,465		
Canadian origin Foreign origin	9,018 333	622,782,375	118,780	110,287,922 36,384,067	349,905,776	270,541,155	
Wild life origin Marine origin	282 629	10,819,357 17,043,212	3,216 4,128	3,471,408 2,344,164			
Forest origin	7,737		105,168	108,539,369 160,187,382	140,775,506	221,515,679	362,291,185
Mixed origin Central electric stations	2,049		71,618	61,407,845 23,261,166	82,249,235		193,755,478

### Subsection 4.—The Forty Leading Manufacturing Industries.

There was a number of significant changes in the ranking of the ten leading industries in 1932, aside from the appreciable decreases in production, employment, etc. Tables 10, 11 and 12 which follow show the forty leading industries for 1932 ranked according to the gross value of products, the net value of products, and the salaries and wages paid, respectively.

The Forty Leading Industries in 1933.—The completion of part of the compilation of the Census of Manufactures for 1933 permits of the inclusion as Table 10A of the forty leading industries classified according to gross value of production for that year. In the following statement the ten leading industries for 1933 are compared as to their respective ranks in 1933, 1932 and 1931:—

THE TEN LEADING INDUSTRIES, 1933, COMPARED AS TO RANK FOR THE YEARS 1933, 1932 AND 1931.

Industry.	Rank in 1933.	Rank in 1932.	Rank in 1931.
Pulp and paper Central electric stations Non-ferrous metal smelting Slaughtering and meat packing Flour and feed mills Butter and cheese Petroleum products Bread and other bakery products Cotton yarn and cloth Printing and publishing	2 3 4 5 6 7 8	1 2 6 3 4 5 7 9 16 8	1 2 4 3 5 6 8 12 22 11

The outstanding change has been in the cotton yarn and cloth industry which was in twenty-second place in 1931, sixteenth in 1932 and has taken ninth place in 1933, having displaced the railway rolling-stock industry which was in tenth place in 1931 but is now in twenty-fourth (see Table 10A).

10.—Principal Statistics of the Forty Leading Industries of Canada, Ranked According to Gross Value of the Products, 1932.

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No.	Industry.	Estab- lish-	Capital.	Em- ployees.	Salaries and	Cost of	Value of 1	Products.
		ments.			Wages.	Materials.	Net.	Gross.
1	Pulp and paper Central electric sta-	No. 98	\$ 597,550,013	No. 24,561	\$ 28,348,128	\$ 48,970,967	\$ 86,677,762	\$ 135,648,729
ļ	tions	1,033	1,335,886,987	15,395	23,261,166	-	128,420,233	128,420,233
<b>4</b> 5	meat packing Flour and feed mills. Butter and cheese Non-ferrous metal	141 1,290 2,708		9,101 5,586 11,908	10,349,315 5,576,395 11,219,366	64,575,957 63,177,656 51,768,536	25,670,566 21,571,144 26,944,369	91,246,523 84,748,800 78,712,905
7	smelting	13 31	149,708,860 69,475,860		8,778,970 5,980,681	37,719,947 52,237,387	38,722,129 19,460,370	
	ing	762	61,156,728	15,911	23,406,606	11,193,930	43,618,818	54,812,748
	Bread and other bak- ery products	2,861	48,961,175	16,856	15,909,805	23,431,275	30,019,077	53,450,352
11	Electrical apparatus and supplies Automobiles Hosiery and knitted	169 25	82,458,754 49,641,777		16,262,368 11,435,741	20,414,844 28,278,809	$32,850,074 \\ 15,522,580$	53,264,918 43,801,389
	goods	169	52,604,950	17,655	13,474,974	19,349,634	23,903,118	43,252,752
14	Clothing, factory, women's Sugar refineries Rubber goods, in-	461 8	18,147,033 37,654,457	$14,276 \\ 2,140$	12,117,879 3,147,753	23,983,585 25,716,922	18,581,004 15,305,667	42,564,589 41,022,589
	cluding footwear	47	65,794,903	10,325	9,340,911	11,906,696	28,840,214	40,746,910
17 18	Cotton yarn and cloth	35 3,593 75	80,796,425	18,285	11,684,979 80,761,090 5,932,225	19,158,046 23,405,576 10,210,482	15, 101, 071	38,555,370 38,506,647 38,212,192
	Biscuits, confection- ery, cocoa, etc	262	45,402,886	10,526	9,425,498	15,594,694	21,791,399	37,386,093
	Tobacco, cigars and cigarettes	116	42,351,650	8,236	7,127,070	18,787,261	18,574,520	37,361,781
22	Railway rolling- stock Boots and shoes	38 191		15,612 13,728	17,460,142 11,156,856	14,101,765 15,753,021	18,363,427 16,489,395	32,465,192 32,242,416
	Printing and book- binding.	1,055	39,451,964	11,679	13,874,016	10,967,767	20,302,719	31,270,486
	Fruit and vegetable preparations Coke and gas pro-	258	40,586,892	5,954	4,056,746	15,600,602	14,433,935	30,034,537
	ducts	42 322			4,897,746 11,821,243	12,241,698 9,825,439	17,570,952 19,459,705	29,812,650 29,285,144
27	Sheet metal products Clothing, factory, men's	157 163	51,671,470	6,372	6,756,826 7,269,994	14,831,672		27,886,299
	Machinery Silk and artificial	179			7,894,912			
31 32	silk Coffee, tea and spices Furniture	24	14,191,519	1,859	5,756,865 2,486,106 6,882,087		5,947,420	19,014,351
	Furnishing goods, men's Medicinal and phar-	153	13,880,827	7,565	4,969,615	9,653,947	7,953,709	17,607,656
9.5	maceutical preparations	151	18,379,601	2,959	3,833,778	5,595,117	11,978,862	17,573,979
	Dyeing, cleaning and laundry work	409	24,893,114	11,170	9,020,441	1,587,586	15,715,193	17,302,779
	Boxes and bags, paper	126	20,110,391	4,654	4,412,048	8,787,604	8,238,835	17,026,439
	Fish curing and pack- ing Primary iron and	629	17,043,212	4,128	2,344,164	10,263,631	6,420,494	16,684,125
	steel	52 659			6,131,057 5,514,957	6,289,483 8,073,672		16,197,526 15,500,259
40	Paints, pigments and varnishes				3,858,813	·		
	Totals, Forty Lead- ing Industries Totals, All Indus-	19,019	3,843,069,485	379,019	383,939,332	770,591,353	911,503,692	1,682,095,045
	tries	24,514	4,741,255,610	495,398	505,883,323	<b>955,96</b> 8,683	1,170,225,872	2,12 <b>6,19</b> 4,555
_	dustries to all in-	77.5	81-1	76.5	75.9	80-6	77.9	79.1

10A.—Principal Statistics of the Forty Leading Industries of Canada, Ranked According to Gross Value of the Products, 1933.

=	<del></del>	i				·	<del></del>	
No.	Industry.	Estab- lish-	Capital.	Em- ployees.	Salaries and	Cost of	Value of I	
_	<u> </u>	ments.		pioyees.	Wages.	Materials.	Net.	Gross.
1 2	Pulp and paper Central electric sta-	No. 95	\$ 559,265,544	No. 24,037	\$ 26,591,049	\$ 47,632,521	<b>\$</b> 75,782,971	\$ 123,415,492
	tions Non-ferrous metal	1,041	1,386,532,055	14,717	21,431,877	-	117,532,081	117,532,081
	smeltingSlaughtering and	15	146,085,284		8,403,181	43,242,563	57,318,734	100,561,297
5	meat packing Flour and feed mills.	135 1,328	54,590,398 59,054,505		10,103,744 5,108,137	70,467,544 63,297,848	21,898,593 20,024,251	92,366,137 83,322,099
6	Butter and cheese	2,693	57,849,628	13,145	12,541,035	54,482,522	25,913,365	80,395,887
8	Petroleum products Bread and other bak- ery products	3,073	68,193,854 45,091,801	[ <b>[</b>	6,141,945 14,900,212	49,187,757 23,427,623	21,080,508 27,816,539	70,268,265 51,244,162
9	Cotton yarn and cloth	37	75,422,396		11,749,286	26,456,914		
10	Printing and publish-							51,179,628
11	ing Clothing, factory,	768	, , ,	ļ l	21,479,504	9,791,679		50,811,968
12 13	women's	540 22	18,132,022 40,000,559		11,828,978 8,557,331	25,885,073 28,730,750		44,535,823 42,885,643
	cluding footwear Hosiery and knitted	45	65,314,472	9,758	8,910,124	12,914,680	28,596,876	41,511,556
	goods	170			12,610,093	19,473,785		40,997,210
16	Sawmills Sugar refineries	3,517 8	74,304,090 35,758,074		10,040,165 3,048,817			39,438,057 37,189,960
	Electrical apparatus and supplies	174	80,844,131	11,767	12,428,430	14,504,269	22,508,240	37,012,509
	Tobacco, eigars and eigarettes	127	50,218,586		6,752,159	17,974,715	18,809,947	36,784,662
	Biscuits, confection- ery, cocoa, etc	236	41,410,901	9,891	8,114,234	15,725,547	19,450,547	
21	Boots and shoes Breweries	205 74	22,963,783 57,337,361	14,526 4,156	10,509,461 5,309,527	16,347,068 9,398,599		
	Fruit and vegetable preparations	l 273			3,842,575	16,461,755	13,519,645	29,981,400
	Coke and gas pro- ducts	42	94,225,476	3,526	4,606,308	12,729,075	17,207,900	29,936,975
	Railway rolling-	37	86,509,047	16,172	14,584,021	13,574,592	16,097,673	29,672,265
	Printing and book- binding Clothing, factory,	1,122	38,860,669	11,271	12,277,207	9,694,048	18,516,028	28,210,076
	men's	163		7,969	6,547,993	15,643,813 13,828,178	10,978,876 12,135,650	26,622,689 25,963,828
28	Sheet metal products Castings and forgings Silk and artificial	327						
	silk	29			6,138,532 $2,376,270$	7,795,542 14,041,869		
31	Furnishing goods, men's	163	!		4,884,635			·
32	Machinery	189				6,787,924		
	Primary iron and	50	96,444,846	5,200	6,049,189	7,598,931	10,893,618	18,492,549
	Boxes and bags, paper	132	20,111,982	4,914	4,558,177	9,568,160	8,232,170	17,800,330
	Fish curing and pack- ing Medicinal and phar-	620	15,532,775	4,064	2,287,385	10,960,289	6,420,034	17,380,323
- •	maceutical prepar- ations		17,402,705	3,169	3,850,928	5,774,391	11,289,458	17,063,849
	Leather tanneries	88	22,307,727	3,322	3,247,296	9,753,096	6,722,287	16,475,383
	Woollen cloth  Dyeing, cleaning and	62	' ' '					
40	laundry work Furniture	411 383	23,581,811 27,089,361		7,882,389 5,656,006			
	Totals, Forty Lead- ing Industries	18,838	3,800,936,088	377,181	352,246,217	782,876,435	865,601,243	1,648,477,678
	Totals, all Indus- tries	25,232	4,689,373,704	493,903	465,562,090	969,188,574	1,117,659,273	2,086,847,847
	Percentages of the forty leading industries to all industries		81.1	76.4	75.7	80-8	77.4	79-0
_				, , , ,				

11.—Principal Statistics of the Forty Leading Industries of Canada, Ranked According to Net Value of the Products, 1932.

=		Estab-	ing to Net	Em-	Salaries	Cost		Products.
No.	Industry.	lis <b>h-</b> men <b>ts</b> .	Capital.	ployees.	and Wages.	of Materials.	Net.	Gross.
_	Central electric sta-	No.	\$	No.	\$	\$	\$	\$
2	tions Pulp and paper	1,033 98	1,335,886,987 597,550,013	$15,395 \\ 24,561$	23,261,166 28,348,128	48,970,967	128,420,233 86,677,762	128,420,233 135,648,729
	Printing and publish- ing Non-ferrous metal	762	61, 156, 728	15,911	<b>23,406,60</b> 6	11,193,930	43,618,818	54,812,748
	smelting and refin- ing Electrical apparatus	13	149,708,860	5,343	8,778,970	37,719,947	38,722,129	76,442,076
	and supplies Bread and other bak-	169	82,458,754	14,305	16,262,368	20,414,844	32,850,074	53,264,918
	ery products Rubber goods, in-	2,861	48,961,175	16,856	15,909,805	' '		
8	cluding footwear Breweries	47 75		10,325 4,353	9,340,911 5,932,225	11,906,696 10,210,482	28,001,710	38, 212, 192
	Butter and cheese Slaughtering and	2,708 141	50,924,744 53,227,929	11,908 9,101	11,219,366 10,349,315	51,768,536 65,575,957		' '
11	meat packing Hosiery and knitted goods		53,221,929 52,604,950		13,474,974	19,349,634		
i	Biscuits, confection- ery, cocoa, etc	262	45,402,886	10,526	9,425,498	15,594,694	21,791,399	37,386,093
	Flour and feed mills Printing and book-	1,290	, ,		5,576,395		,	
	binding Patroleum products Castings and forgings	1,055 31 322	39,451,964 69,475,860 79,225,330		13,874,016 5,980,681 11,821,243	10,967,767 52,237,387 9,825,439	19,460,370	71,697,757
	Cotton yarn and	35		·		19,158,046		
	Clothing, factory, women's	461	18,147,033			23,983,585	,	
20	Tobacco, cigars and cigarettes Railway rolling-stock	116 38	42,351,650 87,289,160		7,127, <b>0</b> 70 17,460,142			
22	Coke and gas pro- ducts Boots and shoes	42 191	93,534,495 22,024,801	3,639 13,728	4,897,746 11,156,856	12,241,698 15,753,021	17,570,952 16,489,395	29,812,650 32,242,416
	Dyeing, cleaning and laundry work Automobiles	409 25	24,893,114 49,641,777	11,170 8,810	9,020,441 11,435,741	1,587,586 28,278,809	15,715,193 15,522,580	17,302,779 43,801,389
25 26	Sugar refineries Sawmills	3,593	37,654,457 80,796,425	2,140 18,285	3,147,753 10,761,090	25,716,922 23,405,576	15,305,667 15,101,071	41,022,589 38,506,647
27 28	Machinery	179 258	. ,	7,191	7,894,912 4,056,746	7,731,233 15,600,602	14,538,962 14,433,935	
25 30	Sheet metal products Furniture	256 157 380	51,671,470	6,372	6,756,826 6,882,087	14,831,672 5,921,666	13,054,627	27,886,299
31	Clothing, factory, men's	163	·		7,269,994	15,262,351	12,027,240	
	Silk and artificial silk Medicinal and phar-	24	28,021,412	7,036	5,756,865	7,858,104	12,006,739	19,864,843
	maceutical preparations	151	18,379,601	2,959	3,833,778	5,595,117	11,978,862	17,573,979
	Primary iron and steel	52	96,323,629	4,847	6,131,057	6,289,483	9,908,043	16,197,526
	varnishes Boxes and bags,	71	23,978,252	2,658	3,858,813	6,295,860	8,616,523	14,912,383
	paper Furnishing goods,	126	. ,	4,654	4,412,048	8,787,604		17,026,439
<b>3</b> 8	men's	153	13,880,827	7,565	4,969,615	9,653,947	7,953,709	17,607,656
39	etc	659		6,290	5,514,957	8,073,672	7,426,587	15,500,259
	ing. Coffee, tea and spices	629 63			2,344,164 2,486,106	10,263,631 13,066,931	6,420,494 5,947,420	16,684,125 19,014,351
	Totals, Forty Lead- ing Industries	19,019	3,843,069,485	379,019	383,939,332	770,591,353		1,682,095,045
	Totals, All Indus- tries Percentages of the	24,544	4,741,255,610	495,398	505,883,323	<b>9</b> 55,968,683	1,170,225,872	2,126,194,555
_	forty leading indus- tries to all industries		81 · 1	76.5	<u>75</u> .9	80.6	77.9	79 - 1

12.—Principal Statistics of the Forty Leading Industries of Canada, Ranked According to Salaries and Wages Paid, 1932.

=		=====			- Truges			
No.	Industry.	Estab- lish-	Capital,	Em- ployees.	Salaries and	Cost	Value of 1	<del></del>
_	<del></del>	ments.			Wages.	Materials.	Net.	Gross.
	Pulp and paper Printing and publish-	No. 98	\$ 597,550,013		28,348,128	48,970,967	<b>\$</b> 86,677,762	\$ 135,648,729
3	ing Central electric sta-	762	61,156,728	15,911	23,406,606	11,193,930	43,618,818	54,812,748
	tions	1,033	1,335,886,987	15,395	23,261,166	-	128,420,233	128, 420, 233
	stock	38	87,289,160	15,612	17,460,142	14,101,765	18,363,427	32,465,192
ĺ	Electrical apparatus and supplies Bread and other bak-	169	82,458,754	14,305	16,262,368	20,414,844	32,850,074	53,264,918
	ery products Printing and book-	2,861	48,961,175	16,856	15,909,805	23,431,275	30,019,077	53,450,352
	binding Hosiery and knitted	1,055		]	13,874,016	10,967,767	20,302,719	31,270,486
	goods	169	1	1	13,474,974	19,349,634		43,252,752
10	women's Castings and forgings Cotton yarn and	ĺ	1		12,117,879 11,821,243			42,564,589 29,285,144
19	cloth	35 25			11,684,979		19,397,324	38,555,370
13	Butter and cheese	2,708		11,908	11,219,366	28,278,809 51,768,536		43,801,389 78,712,905
14 15	Boots and shoes Sawmills	191 3,593		13,728	11, 156, 856	15,753,021	16,489,395	32,242,416
	Slaughtering and meat packing	141			10,761,090 10,349,315	23,405,576 65,575,957		
	Biscuits, confection- ery, cocoa, etc	262	1	1		15,594,694		
	Rubber goods, in- cluding footwear	47	65,794,903	10,325	9,340,911	11,906,696		
	Dyeing, cleaning and laundry work	409	24,893,114	11,170	9,020,441	1,587,586	15,715,193	17,302,779
	Non-ferrous metal smelting and refin- ing	13	149,708,860	5,343		37,719,947		
21 22	Machinery Clothing, factory, men's	179 163				7,731,233		
23	Tobacco, cigars and cigarettes	116			7,269,994 7,127,070	15,262,351 18,787,261		
25	FurnitureSheet metal products Primary iron and	380 157	30,910,489 51,671,470	8,348 6,372	6,882,087 6,756,826	5,921,666 14,831,672	12,077,176 13,054,627	17,998,842 27,886,299
97	steel Petroleum products	52 31	96,323,629 69,475,860	4.847 4.116		6,289,483 $52,237,387$	9,908,043 19,460,370	
28	Breweries Silk and artificial	75				10,210,482		
30	silk	$\frac{24}{1,290}$		7,036 5,586	5,756,865 5,576,395	7,858,104 63,177,656		
	and door factories. Furnishing goods,	659	37,434,946	6,290	5,514,957	8,073,672	7,426,587	15,500,259
	men's Coke and gas pro-	153	13,880,827	7,565	4,969,615	9,653,947	7,953,709	17,607,656
	ducts Boxes and bags,	42	93,534,495	·	4,897,746	12,241,698		
	paper Fruit and vegetable	126			4,412,048		' '	
36	preparations Paints, pigments and	258		·	4,056,746	15,600,602		
	varnishes Medicinal and phar- maceutical prepar-				3,858,813	6,295,860		
28	ations Sugar refineries	151 8	18,379,601 37,654,457	$2,959 \\ 2,140$	3,833,778 3,147,753	5,595,117 25,716,922	11,978,862 15,305,667	17,573,979 41,022,589
39	Coffee, tea and spices Fish curing and	63				13,066,931	5,947,420	
74	packing	629		<u>'</u>	2,344,164	10,263,631	6,420,494	16,684,125
	ing Industries Totals, All Indus-	19,019	3,843,06 <b>9</b> ,485	379,019	383.939,332	770,591,353	911,503, <b>6</b> 92	1,682,095,045
	tries Percentages of the	24,544	4,741,255,610	495,398	505,883,323	955, 968, 683	1,170,225,872	2,126,194,555
	forty leading indus- tries to all industries		81.1	76.5	<b>75</b> · 9	80.6	77·9	79 · 1
_	<del> </del>							

# Section 3.—Provincial Distribution of Manufacturing Production.

Ontario and Quebec are the most important manufacturing provinces of Canada. Their combined production in 1932 amounted to \$1,696,000,000, or nearly 80 p.c. of the gross value of manufactured products of the Dominion. Of this amount Ontario contributed \$1,028,000,000 and Quebec \$668,000,000. The proximity of Ontario to the coal fields of Pennsylvania, the water-power 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 1932 the third largest gross manufacturing production, \$141,000,000, and Manitoba the fourth, \$96,000,000. Alberta, Nova Scotia, New Brunswick and Saskatchewan followed in the order named, with gross production ranging from \$55,000,000 to \$36,000,000, succeeded by Prince Edward Island with \$3,567,000.

### Subsection 1.—The Manufactures of the Maritime Provinces, 1932.

Table 13 gives the statistics of the leading industries of each of the Maritime Provinces for the year 1932. In Prince Edward Island, fish canning and curing with a gross production of \$833,055, was foremost, followed by butter and cheese, central electric stations, slaughtering and meatpacking, etc. Manufacturing in Nova Scotia and New Brunswick is, of course, to a considerable extent dominated by the steel industry in the former and the forest industries in the latter, although there is a large sugar refinery in each province. The pulp and paper industry, with a gross value of production of \$12,823,270 in 1932, was the most important industry in New Brunswick, followed by central electric stations with an output of \$3,340,257 and sawmills with an output of \$2,208,916. These three industries combined provided nearly 40 p.c. of the gross manufacturing production of the province. In Nova Scotia, fish canning and curing with an output valued at \$4,633,955, was the leading industry in 1932. Usually the primary iron and steel industry is of chief importance in Nova Scotia but, in 1932, due to the same economic conditions which so seriously affected this industry elsewhere in Canada, it dropped to fourth place. Other leading industries were: central electric stations, pulp and paper, butter and cheese, etc.

### 13.—Statistics of the Leading Industries of each of the Maritime Provinces, 1932.

Norg.—Other leading industries, statistics of which cannot be given because there are fewer than three establishments in each industry, are: in Prince Edward Island, castings and forgings, and railway rolling-stock; in Nova Scotia, petroleum, sugar refineries, breweries, and coke and gas products; in New Brunswick, sugar refineries, soaps and washing compounds, and railway rolling-stock. The statistics for these industries are included in the item "all other leading industries".

### Cost Salaries Gross Estab-Em-Š Value of Industry. lishand of Capital. ployees. Wages. Materials. ments. **Products** No. 833,055 638,796 274,555 189,975 97,647 594,890 348 Fish curing and packing... 99 2 Butter and cheese..... 270, 220 110 70,554 476, 233 1,059,558 127,765 80,337 284,471 55,465 39,909 12 Central electric stations... 263,258 162,701 158,352 157,342 134,302 22,005 Slaughtering and meat packing... 45 15 7,823 84,536 16 98 198,573 105,961 118,357 31,435 29,685 Planing mills.. 4 34 146,005 40 8 Bread and other bakery products. 8 68,826141,156 Sawmills.... 52 128,70513,570 59,655 109,851 69 10 All other leading industries ..... 108 3 711,003, 114,480 86.641 269, 146 915 Totals, Leading Industries..... 3,156,568 545,104 1,718,251 237 2,996,875 Totals, All Industries...... 3,867,195 1,147 725,237 1,949,038 3,566,968

### PRINCE EDWARD ISLAND.

<sup>1</sup> Read headnote to this table.

# 13.—Statistics of the Leading Industries of each of the Maritime Provinces, 1932—concluded.

### NOVA SCOTIA.

No.	Industry.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
		No.	\$	No.	\$	\$	\$
2 3 4 5 6 7 8 9 10 11	Fish curing and packing Central electric stations Pulp and paper Primary iron and steel Butter and cheese Printing and publishing Biscuits, confectionery, cocoa, etc. Shipbuilding Hosiery and knitted goods Sawmills Bread and other bakery products. All other leading industries Totals, Leading Industries. Totals, All Industries	79  5 6 30: 32 8 9 3 640 62 62	711,450 19,605,933 99,038,666	725 547 612 290 647 771 584 676 1,370 332 905	310, 283 820, 553 715, 247 650, 763 448, 752 368, 181 271, 145 1, 194, 078 7,951, 127	1,331,673 1,259,925 1,386,497 304,494 667,423 674,650 816,713 812,399 538,026 7,895,528	4,356,412 4,050,523 2,580,265 2,190,785 1,815,189 1,754,586 1,718,937 1,652,023 1,516,254 1,199,678 12,360,062

### NEW BRUNSWICK.

No.	Industry.	Estab. lish- ments.	Capital.	Em- ployees	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
_		No.	. \$	No.	\$	\$	\$
23 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Pulp and paper Central electric stations. Sawmills Cotton yarn and cloth Coffee, tea and spices Fish curing and packing Biscuits, confectionery, cocoa, etc. Butter and cheese Bread and other bakery products. Printing and publishing All other leading industries.	6 157 9 34	43,552,385 29,458,115 6,297,181 4,380,400 2,030,983 2,086,902 1,753,260 1,100,817 787,008 1,155,916 10,855,020	457 1,343 1,001 243 711 491 190 332 367	1,919,667 519,070 600,214 895,044 293,812 239,434 382,114 203,423 291,536 463,581 1,816,201	1,304,536 712,991 1,423,488 1,038,748 608,704 753,594 534,253 166,272	3,340,257 2,208,916 2,006,402 1,392,888 1,637,825 1,387,096 1,195,538 1,123,119 1,059,323
	Totals, Leading Industries Totals, All Industries	576 841	103,457,987 117,454,168		7,624,101 1 <b>0,</b> 623,685		

<sup>&</sup>lt;sup>1</sup>Read headnote to this table on p. 479.

### Subsection 2.—The Manufactures of Quebec, 1932.

The pulp and paper mills of Quebec, the most important manufacturing unit of the province, produced goods with a selling value at the factory of \$63,317,497 in 1932. This exceeded by nearly \$19,000,000 the gross value of products of central electric stations (\$44,720,404), the industry which ranks second in importance. This was followed by non-ferrous metal smelting and refining (\$35,141,813), tobacco, cigars and cigarettes (\$31,923,004), cotton yarn and cloth (\$26,974,004), women's factory clothing (\$23,193,839), boots and shoes (\$18,635,509), petroleum products (\$18,241,142), etc. A change took place in the ranking of some of the important industries of the province. The non-ferrous metal smelting and refining industry advanced from eighth place in 1930 to third place in 1932, while sawmills dropped from fifth to twenty-first place. Compared with 1931, the petroleum products industry advanced from fifteenth to eighth place, the silk industry also advanced from twenty-first to fourteenth place while railway rolling-stock dropped from sixth to fifteenth place.

The importance of the pulp and paper industry in Quebec is shown by a comparison with the industry throughout Canada. The Quebec section of the industry, in addition to supplying about ten per cent of the total gross value of all products manufactured in the province, furnished 47 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 70 p.c., the value of railway rolling-stock 40 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. Thus, Quebec is an outstanding manufacturing province rather on account of her individual industries than because of the diversification of her industrial activity.

# 14.—Principal Statistics of the Forty Leading Industries of the Province of Quebec, 1932.

Norz.—Statistics for sugar refining, which is also one of the leading industries of this province, cannot be published because there are fewer than three establishments reporting.

-	Industry.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
١		No.	\$	No.	\$	\$	\$
1	Pulp and paper	42	289,885,315	11,902	12,548,092	22,719,075	63,317,49
3	Central electric stations	133	574,953,411	3,471	4,875,614	-	44,720,40
٥Į	Non-ferrous metal smelting and	ادا	04 900 407	1 100	1 415 400	10 000 140	07 141 01
اړ	refining. Tobacco, cigars and cigarettes	4 68	34,388,487	1,182 7,047	1,615,688 5,991,640	19,992,143 16,228,308	35, 141, 81
3	Cotton yarn and cloth	15	35,448,426 50,139,285	9,603	7,405,827	14,469,018	31,923,00 26,974,00
ĕ	Clothing, factory, women's	221	8, 250, 985	7,102	6,049,728	13,413,137	23, 193, 83
7	Boots and shoes	108	12,456,403	8,362	6,474,498	9,210,060	18,635,50
8	Petroleum products	7	19,472,927	897	1,331,087	10,940,719	18,241,14
٩į	Slaughtering and meat packing.	36	8,297,252	1,679	1,953,622	12,562,717	17,371,20
٩Į	Butter and cheese	1,345	7,043,812	2,284	1,035,661	12,635,656	16,667,02
1	Clothing, factory, men's	107	8,445,838	4, 161	3,634,154	9,399,460	16,596,35
2	Breweries	8	18,471,861	1,591	2,106,222	3,864,739	15, 168, 85
ᅦ	Bread and other bakery pro-	007	19 001 000	4 690	4,025,658	6 161 500	19 020 94
اء	ductsSilk and artificial silk	887 15	13,291,902 19,449,406	4,632 4,907	3,834,856	6,161,509 5,629,907	13,962,34 13,844,98
31	Railway rolling-stock	11	38,311,683	5,739	7,328,092	5,681,030	13, 134, 98
Ġ	Printing and publishing		16,094,522	3,977	5,292,754	2,690,035	12,835,52
7	Electrical apparatus and supplies	22	20, 587, 931	3,744	4,858,218	4,856,458	12,497,63
8	Hosiery and knitted goods	45	14, 102, 295	4,808	3,390,202	4,965,667	11,727,85
9	Flour and feed mills	359	6,053,290	899	875,977	8,495,523	11,692,81
비	Biscuits, confectionery, cocoa						
.	and chocolate	57	10, 190, 191	3,182	2,408,842	4,899,618	10,453,61
爿	Sawmilis	1,467	18,754,578	5,131	2,411,358	6,457,117	9,946,69
3	Furnishing goods, men's	69	6,350,280	3,841	2,300,438	4,639,274	8, 146, 17
۳l	Rubber goods, including foot- wear	10	9,583,120	2,807	2,148,751	2, 158, 705	8, 113, 73
4	Printing and bookbinding	298	10,383,101		3,474,388	2,630,509	7,906,67
5	Castings and forgings	72	22,005,152	2,820	2,621,716	2,808,779	7,830,17
۴I	Sheet metal products	29	11,002,709	1,770	1,738,890	3,465,333	6,941,09
7	Machinery	28	17, 127, 558	2,062	2,143,729	2,038,060	6,399,1
וַא	Paints, pigments and varnishes.	17	11,871,812	1,023	1,524,400	2,387,449	5,665,6
끼	Medicinal and pharmaceutical				4 000 880	1 485 010	F 150 0
اہ	preparations	51	6,030,079	951	1,283,773	1,475,619	5, 156, 91
1	Aerated and mineral waters Distilleries	123	5, 196, 436	955 586	1,119,400 656,351	1,211,477 1,348,394	5,125,49 5,021,63
2	Coke and gas products	8 4	15,556,053 13,593,132	383	553.567	2,737,704	4,941,7
3	Hats and caps	56	2,241,433	1,506	1,444,270	2,420,750	4,789,5
4	Explosives, ammunition, etc	4	4,551,079	877	892,651	1,490,531	4,747,5
5	Miscellaneous textiles	8	9,596,482	1,035	1,171,452	1,996,878	4,736,8
5	Fur goods	102	4,656,152	1,052	1,139,100	2,886,875	4,673,7
7	Boxes and bags, paper	30	6,658,158	1,502	1,177,515	2,342,048	4,657,17
비	Dyeing, cleaning and laundry	00			0 0 40 0 70	207 001	4 000 5
۱	work	88	6,982,488		2,342,350	437,031	4,602,77
ň	Coffee, tea and spices	13	2,563,206	446	584,690	3,040.350	4,502,36
ľ	factories	249	8,331,978	1,807	1,348,594	2.378,813	4,297,22
1		<del></del>	0,001,010	1,001	-1,010,001		7,201,21
- ]	Totals, Forty Leading Indus- tries	6 901	1,398,370,208	127,790	119,113,815	239,166,475	546,302,67
1		6,284		-			
	Totals, All Industries	7,851	1,632,955,979	161,439	151,481,138	292,203,152	668,417,09
	Percentages of the forty leading					<u> </u>	
	industries to totals of all industries in the province		85 - 6	79 - 2	78-6	81-9	81

### Subsection 3.—The Manufactures of Ontario, 1932.

Ontario is the most important manufacturing province of the Dominion. The gross value of its manufactured products in 1932 represented over 48 p.c. of those of the whole Dominion, while those of Quebec, the second province in importance in this respect, amounted to about 32 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.; in 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 almost equal to that of the remainder of the Dominion.

Central electric stations came first in 1932 in the value of production. This amounted to \$49,952,973 as compared with \$46,547,469 for flour and feed mills, the industry which held second place. Other important industries, in descending order, with the values of their products in 1932 were: pulp and paper \$44,027,587, automobiles \$43,323,789, slaughtering and meat packing \$42,809,535, electrical apparatus and supplies \$39,830,967, butter and cheese \$39,085,773. Due to the general depression still prevailing during 1932, the leading industries of Ontario, in common with many others, reported considerable decreases in the gross values of production, as compared with the previous year. The output of the electrical apparatus industry declined \$24,000,000, non-ferrous metal smelting and refining \$19,000,000, castings and forgings \$15,000,000, automobiles \$14,000,000, slaughtering and meat packing \$14,000,000, pulp and paper \$9,000,000 and rubber goods \$9,000,000. An important change took place in the ranking of some of the leading Automobiles, which for a number of years ranked as the premier industry of Ontario, declined to fourth place in 1932, while electrical apparatus and supplies, which ranked first in 1931, dropped to sixth place in 1932. Central electric stations on the other hand advanced from sixth place in 1931 to first place in 1932.

Indicating the greater diversification of industry in Ontario as compared with Quebec, the percentages which the forty leading industries bore to the total manufactures of the province were higher in nearly every particular in Quebec than in Ontario, especially in the capital employed and the number of establishments and employees. Outstanding among the 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 1932, were as follows: agricultural implements, 93 p.c.; leather tanneries, 86 p.c.; rubber goods, 80 p.c.; furniture and upholstering, 70 p.c.; fruit and vegetable canning, preserving, etc., 70 p.c.; electrical apparatus and supplies, 75 p.c.; castings and forgings, 61 p.c.; primary iron and steel, 63 p.c.; slaughtering and meat packing, 47 p.c.; flour and feed mills, 55 p.c.; hosiery and knitted goods, 66 p.c.

15.—Principal Statistics of the Forty Leading Industries of the Province of Ontario, 1932.

_							
No.	Industry.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
		No.	\$	No.	\$	\$	\$
1	Central electric stations	444	473,717,409	6,916	11,390,547	-	49,952,973
2	Flour and feed mills	674	26,130,389	2,756	2,604,319	35,561,876	46,547,469
	Pulp and paper	38	190, 427, 742	7,863 8,533	10,027,866	17,394,588	44,027,587 43,323,789
	AutomobilesSlaughtering and meat packing.	18 57	48,600,906 25,423,678	3,676	11,005,641 4,333,699	27,934,301 30,794,519	42,809,535
	Electrical apparatus and supplies		60, 805, 581	10,307	11,084,105	15, 263, 893	39,830,967
7	Butter and cheese	987	27,813,002	6,472	6,507,345	24,576,326	39,085,773
8	Rubber goods, including foot-		** ***		- 450 000	0 840 040	00 For one
	Wear	35	55, 852, 273	7,500	7,170,860	9,742,018	32,597,374
	Petroleum products Hosiery and knitted goods	110	25,760,241 34,926,990	$1,943 \\ 11,628$	2,770,767 9,229,866	21,761,498 12,997,091	28,842,558 28,602,549
	Bread and other bakery pro-		01,020,000	11,020	0,220,000	12,001,001	20,002,010
	duets	1,311	22,477,239	7,984	8,019,075	11,047,938	25,959,689
	Printing and publishing	285	26,639,497	6,877	10,662,902	5,676,972	25,545,913
13	Non-ferrous metal smelting and		70 769 600	1 710	0 705 006	9,929,625	99 092 093
14	refining Fruit and vegetable preparations	6 140	70,762,582 30,529,089	1,718 3,766	2,795,906 2,574,778	10,452,737	22,026,033 21,127,843
	Biscuits, confectionery, etc	106	25, 261, 257	5,157	5, 163, 722	7,977,949	20,594,679
16	Coke and gas products	21	51,648,995	2,463	3,463,105	7,481,553	19,812,034
17	Castings and forgings		46, 108, 796	7,945	7,289,985	5,926,065	17,876,734
18	Clothing, factory, women's	201 452	8,971,568	6,061	5,384,288	9,381,227	17,189,140
20	Printing and bookbinding Sheet metal products	452   80	20,285,357 $27,225,230$	5,959 3,665	7,254,992 3,982,064	6,255,447 9,074,685	
21	Machinery	129	38, 831, 656		5,496,805	5,560,875	
22	Breweries	32	18,516,062	1,477	1,995,820	3, 197, 433	12,738,513
23	Boots and shoes, leather	66	8,630,673	4,919	4,350,784	6,041,394	
24 95	FurnitureLeather tanneries	209 33	23,674,642	6,002	4,948,043	4,288,802	
	Automobile supplies	57	18,275,032 16,798,056		2,708,469 3,699,693	6,827,209 5,837,304	
	Medicinal and pharmaceutical		10,100,000	0,000	5,000,000	0,00,,002	12,102,000
	preparations	86	10,761,176		2,305,891	3,609,518	11,103,438
	Soaps and washing compounds		9,135,529		1,597,747	4,940,373	
28	Woollen cloth Primary iron and steel	34 22	16,254,834 64,296,890		3,325,380 4,005,907	4,913,736 4,016,562	
31	Boxes and bags, paper		10,840,553	2,092 $2,646$	2,720,440	5,347,365	
32	Clothing, factory, men's	43	7,436,689		3,313,855	5,297,425	9,676,659
33	Cotton yarn and cloth	15	15,876,473	4,207	3,231,421	3,829,219	9,068,963
34	Tobacco processing and packing	8	9,004,505		832,748	6,519,889	8,232,692
34	Acids, alkalies and salts Miscellaneous paper products	8 53	26,511,227 8,630,584	950 1,404	1,328,314 1,643,355	1,353,341 4,011,657	
37	Planing mills, sash and door	33	0,000,009	1,202	1,040,000	7,011,001	
	factories	265	18,287,026	2,717		3,660,338	
38	Paints, pigments and varnishes	37	9,050,113	1,201	1,861,959	3,026,723	7,314,203
33	Dyeing, cleaning and laundry	170	0.001.700	4 450	9 459 677	691 914	# 000 01E
4(	workFoods, breakfast		9,991,708 4,049,834		3,653,677 587,152	631,314 1,875,744	
	Totals, Forty Leading Indus- tries	6,462	1,644,221,083	175,110	188,918,890	364,016,529	809,510,765
		· 1		1 1	• •	, ,	-
	Totals, All Industries  Percentages of the forty leading	:	2,144,008,857	<b>239</b> ,231	256,207,232	459,910, <b>99</b> 9	1,028,397,651
	industries to totals of all in- dustries	65 · 6	76.7	73 · 2	73.7	79.2	77-8

### Subsection 4.—The Manufactures of the Prairie Provinces, 1932.

The flour and feed milling industry in 1932 was outstanding among the manufactures of the Prairie Provinces when treated as a single unit. During 1932, as may be seen from Table 16, the gross value of production of flour and feed mills was \$24,246,761 (Manitoba \$6,443,072, Saskatchewan \$9,468,912 and Alberta \$8,334,777). The second industry from the point of view of gross value of production was slaughtering and meat packing, with products valued at \$23,704,599 87473—312

(Manitoba \$13,011,468, Saskatchewan \$2,256,091 and Alberta \$8,437,040). Butter and cheese comprised the third largest group, with an output valued at \$15,754,928, followed by central electric stations \$15,693,275, railway rolling-stock \$12,014,633, petroleum products \$11,058,020, etc.

The order of the leading industries is somewhat different in each province. In Manitoba, the leading industries, with their gross values of products in 1932, were as follows: slaughtering and meat packing \$13,011,468, railway rolling-stock \$8,936,011, central electric stations \$6,534,141, flour and feed mills \$6,443,072 and butter and cheese \$6,239,213. In Saskatchewan the leading industries were: flour and feed mills \$9,468,912, petroleum products \$5,694,731, butter and cheese \$5,000,690 and central electric stations \$4,478,110. In Alberta, slaughtering and meat packing, with an output of \$8,437,040, was the leading industry. This was followed by flour and feed mills \$8,334,777, petroleum products \$5,363,289, central electric stations \$4,681,024 and butter and cheese \$4,515,025.

The importance of these industries, based on such natural resources of the Prairie Provinces as grain-growing and cattle-raising areas, is evident.

# 16.—Principal Statistics of the Leading Industries of Manitoba, Saskatchewan and Alberta, 1932.

Note.—Other leading industries, statistics of which cannot be given because there are fewer than three establishments in each industry, are: in Manitoba, non-ferrous metal smelting and refining and, in Alberta, sugar refining and wood preservation. The statistics of these industries are included under the heading "all other leading industries" in the case of Alberta.

### MANITOBA.

No.	Industry.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
		No.	8	No.	\$	\$	\$
2345 <b>6</b> 78 <b>9</b> 1011213	Slaughtering and meat packing. Railway rolling-stock. Central electric stations. Flour and feed mills. Butter and cheese. Printing and publishing. Printing and bookbinding. Bread and other bakery products Bags, cotton and jute. Breweries. Furnishing goods, men's. Coffee, tea and spices. Malt and malt products.	8	5,458,152 13,907,199 78,330,880 4,019,843 4,687,078 4,210,249 4,104,578 3,002,755 1,563,351 4,384,471 982,656 1,439,858 3,645,754	4,700 1,161 479 993 1,112 1,180 922 227 422 768 161 91	1,349,910 4,603,554 1,667,848 487,780 1,245,321 1,775,159 1,496,292 888,403 256,665 642,093 553,435 178,436 172,413	9,329,829 3,807,520 5,261,727 3,559,440 632,650 1,084,352 1,274,557 1,879,421 566,795 1,259,095 1,471,054 1,034,507	6,239,213 $3,943,006$
15	Clothing, factory, women's Biscuits, confectionery, cocoa and chocolate Dyeing. cleaning and laundry	24 21	612,840 2,332,064	484	488,453 373,570	843,725 768,288	1,523,74
17	work	20 4	1,813,686 5,550,457	195	758, 087 209, 776	138,663 509,984	1, 430, 866 1, 181, 437
19	preparations Fur goods	20 	1,396,029 685,909	131 270	169,249 257,953	465,546 655,491	1,127,590 1,078,668
	Totals, Leading Industries Totals, All Industries	583 970	42,127,809 190,545,652	16,243 22,255	17,574,397 24,157,589	34,542,644 45,591,099	69,882,250 96,056,029

# 16.—Principal Statistics of the Leading Industries of Manitoba, Saskatchewan and Alberta, 1932—concluded.

### SASKATCHEWAN.

No.	Industry.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
_		No.	\$	No.	\$	\$	\$
23456709	Flour and feed mills	69 3 67 130 6 126 10 158	11, 114, 615 4, 920, 853 3, 809, 931 25, 543, 138 1, 739, 018 2, 595, 101 3, 742, 849 2, 857, 535 968, 804	251 647 627 421 773 219 630	614,671 364,798 770,618 901,873 464,191 1,124,204 279,651 558,665	4,685,874 3,059,359 - 1,531,231 391,635 667,356 801,631 57,269	9, 468, 912 5, 694, 731 5, 000, 690 4, 478, 110 2, 256, 091 2, 249, 987 1, 969, 771 1, 803, 512
	factories	17	1,392,178	-	163,033	242,831	417,512
	Totals, Leading Industries  Totals, All Industries	683 774	58,684,022 63,294,823	4,565 5,535	5,493,127 6,392,062	17,420,363 18,214,555	33,823,458 36,101,516

### ALBERTA.

Š.	Industy.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
_		No.	\$	No.	\$	\$	\$
2345 5 789 10	Slaughtering and meat packing. Flour and feed mills. Petroleum products. Central electric stations. Butter and cheese. Railway rolling-stock. Printing and publishing. Bread and other bakery products. Breweries. Sawmills. All other leading industries. Totals, Leading Industries.	6 77 103 3	3, 496, 170 6, 779, 834 3, 341, 528 2, 420, 848 5, 503, 180 1, 846, 363 4, 486, 104	714 292 668 564 1,605 793 696 221 724 341	1,240,829 798,714 440,853 935,897 636,564 1,658,267 1,178,016 646,668 342,123 360,520 335,573	6,131,369 4,111,166 2,981,501 1,319,253 438,888 1,046,319 617,375 419,909 2,015,793	
	Totals, All Industries	943	, ,	ĺ	11,886,114		55,293,832

<sup>1</sup> Read headnote to this table on p. 484.

### Subsection 5.—The Manufactures of British Columbia\*, 1932.

British Columbia was, in 1932, the third most important manufacturing province in the Dominion, producing goods to a gross value of \$140,538,016. About 13 p.c. of this production, or \$17,729,397, is seen in Table 17 to be that of the sawmilling industry; the predominance of forest products industries in the industrial life of the province is still further emphasized if to this figure be added \$11,056,236, the value of products of the pulp and paper industry which ranks second. Third in importance among the industries of British Columbia is central electric stations, with a gross value of production of \$10,082,357. This was followed by fish curing and packing \$9,085,834, petroleum products \$7,182,495, slaughtering and meat packing \$6,001,923. Fish curing and packing, which usually ranks as the second industry, declined to fourth place in 1932.

<sup>\*</sup>Including the Yukon Territory.

17.—Principal Statistics of the Leading Industries of British Columbia and the Yukon Territory, 1932.

==			_			<del></del>	=====
No.	Industry.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products,
_		No.	\$	No.	\$	\$	\$
	Sawmills	220	31,835,488		5,307,281		17,729,397
2	Pulp and paper	6 82	51,102,837		3,015,228	3,309,093	11,056,236
ن 4	Central electric stations Fish curing and packing		95, 165, 620 11, 186, 283	1,323 1,037	2,027,163 1,062,886	5,274,306	10,082,357 9,085,83
5	Petroleum products		5,759,995	332	516,989	6, 107, 709	7, 182, 49
Ğ	Slaughtering and meat packing	12	4,597,775	663	789,672	4,451,742	6,001,92
7	Printing and publishing	[ 69]	4,600,489	[1,267]	2,004,901	870,979	4,611,00
	Bread and other bakery products.	267	3,306,477	1,288	1,178,970		4,023,60
	Fruit and vegetable preparations.		3,834,397		590,216	2,199,638	
1 1 Tû	Coffee, tea and spices Butter and cheese	7 36	1,404,384 1,500,266		163,734 439,592	2,217,002 2,339,930	3,318,173 3,180,06
19	Sheet metal products	19	9,367,422		467, 202		
iã	Breweries		5,415,687				2,656,53
14	Coke and gas	1 6					2,500,06
15	Dyeing, cleaning and laundry	'					
	work	57	2,430,733				
16	Boxes, wooden	19 89	1,945,819				
L ( 1 Q	Printing and bookbinding Biscuits, confectionery, cocoa and		1,981,766	904	080,320	447,302	1,415,89
TO	chocolate	44	938, 456	329	289,430	474,802	1,163,91
19	Foods, stock and poultry					589,810	
20	All other leading industries1	9	67,491,725				
	Totals , Leading Industries	1,087	319,086,120	23,254	26,466,636	57,040,492	120,043,70
	Totals, All Industries	1,643	362,879,441	29,488	33,210,405	65,960,568	140,538,01
	Percentages of the above leading industries to totals of all industries	66-2	87.9	78-9	79.7	86-5	85 -

<sup>&</sup>lt;sup>1</sup>Includes condensed milk, distilleries, fertilizers, sugar refineries and non-ferrous metal smelting and refining.

# Section 4.—Principal Factors in Manufacturing Production. Subsection 1.—Capital Employed.

In a retrospective study of capital employed in Canadian manufactures since 1900, the remarkable increase 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 and 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 1932, in all establishments irrespective of the number of employees, was \$4,741,255,610 as compared with \$4,961,312,408 in 1931 and with \$2,696,154,030 in 1917, an increase of 76 p.c. in 15 years.

The provincial distribution of the manufactures of Canada may be illustrated by the investment of capital. Capital employed in Ontario was 48·3 p.c. of the total in 1917, 52·4 p.c. in 1923 and 45·2 p.c. in 1932. The percentages employed in the plants of Quebec were: 29·4 in 1917, 29·8 in 1923 and 34·4 in 1932. British Columbia held third place in 1932 with a capital investment of 7·7 p.c. of the total, while Manitoba, Nova Scotia, New Brunswick, Alberta and Saskatchewan followed in the order named, with proportions varying between 4·0 p.c. and 1·3 p.c. (Table 18.)

From a survey of the industrial groups in which the capital of the country is invested, it appears that the central electric stations industry led, in 1932, with an investment of  $28 \cdot 2$  p.c. of the total. The wood and paper group was second with  $20 \cdot 1$  p.c., the iron and its products group third with  $12 \cdot 8$  p.c. and the vegetable products group fourth with  $10 \cdot 9$  p.c. Up to 1931 the wood and paper group had long been first in the amount of capital employed, but in that year the central electric stations group assumed the premier position. (Table 18.)

The statistics of capital employed in the manufacturing industries are of interest in deducing the proportions of fixed and liquid assets. In 1923, land, buildings, machinery and tools constituted 64 p.c. of the total capital, while in 1929 the proportion had increased to 66 p.c. and in 1932 to 74 p.c. The fixed assets amounted to \$3,511,904,606 in 1932, while current assets, including inventories of raw materials and finished products, bills and accounts receivable, cash and sundries, were valued at \$1,229,351,004. Details by provinces and industrial groups are given in Table 19.

18.—Percentage Distribution of Capital Employed in the Manufacturing Industries of Canada, by Provinces and Industrial Groups, 1917-32.

Province or Group.	1917.	1921.	1923.	1925.	1926.	1927:	1928.	1929.	1930.	1931.	1932.
Province.											
Prince Edward Island	0.1	0.1	0.1	0-1	0.1	0.1	0.1	0-1	0.1	0.1	0.1
Nova Scotia	4.8	3.3	3.3	3 · 1	3.0	2.9	2.9	2.7	2.6	2.6	2.7
New Brunswick	2.4	3 ⋅ 1	2.5	2.4	2.4	2.3	2.4	2.3	2.7	2.6	2.5
Quebec	29 - 4	30.8	29.8	29.9	30.6	31.7	33 - 1	32.9	33 · 2	33.5	34.4
Ontario	48.3	50∙6	52.4	50 · 4	49.8	49-2	47.6	47-6	46-6	46.0	45.2
Manitoba	3∙5	2.9	2.7	3.2	3.2	3.5	3.3	3-4	3.6	3⋅8	4.0
Saskatchewan	1.1	1.0	0.9	0.8	0.8	0.9	0-9	1.1	1.3	1.4	1.3
Alberta	2.3	1.7	1.8	1.8	1.8	1.9	2.0	2 · 1	2 · 1	2.2	2 · 1
British Columbia and Yukon	8∙1	6.5	6.5	8.3	8.3	7-5	7.7	7-8	7.8	7.8	7.7
Totals	100.0	100 · 0	100.0	100.0	100 · 0	100.0	100 · 0	100.0	100 ⋅ 0	100.0	100.0
Industrial Group.					-						
	. 1										
Vegetable products	10-2	11.3	11.4	11.5	11.3	11.4	11-1	11.2	10-9	11.0	10.9
Vegetable products	10·2 7·7	11·3 6·3		11·5 5·5	11·3 5·6		11·1 5·1	11·2 4·8	10·9 4·5	11·0 4·3	10·9 4·1
-		_								"	•
Animal products	7.7	6.3	6·1 8·4	5.5	5.6	5·4 8·0	5·1 7·7	4.8	4.5	4.3	4.1
Animal products  Textiles and textile products	7·7 7·3	6·3 8·1	6·1 8·4	5·5 8·1	5·6 8·0	5·4 8·0 23·6	5·1 7·7 24·2	4·8 7·5	4·5 7·1	4·3 7·3	4·1 6·8
Animal products  Textiles and textile products  Wood and paper	7·7 7·3 19·9	6·3 8·1 24·3	6·1 8·4 23·7 16·3	5·5 8·1 23·8	5·6 8·0 23·3	5·4 8·0 23·6 14·7	5·1 7·7 24·2 14·7	4·8 7·5 22·7	4·5 7·1 23·5	4·3 7·3 21·2	4·1 6·8 20·1
Animal products  Textiles and textile products  Wood and paper  Iron and its products	7·7 7·3 19·9 23·5	6·3 8·1 24·3 18·1	6·1 8·4 23·7 16·3 3·2	5·5 8·1 23·8 14·9	5·6 8·0 23·3 15·0	5·4 8·0 23·6 14·7 4·8	5·1 7·7 24·2 14·7	4·8 7·5 22·7 14·8	4·5 7·1 23·5 14·6	4·3 7·3 21·2 13·6	4·1 6·8 20·1 12·8
Animal products	7·7 7·3 19·9 23·5	6·3 8·1 24·3 18·1 3·3	6·1 8·4 23·7 16·3 3·2	5.5 8.1 23.8 14.9 4.8	5·6 8·0 23·3 15·0 5·1	5·4 8·0 23·6 14·7 4·8	5·1 7·7 24·2 14·7 5·3	4·8 7·5 22·7 14·8 5·9	4·5 7·1 23·5 14·6 6·2	4·3 7·3 21·2 13·6 6·4	4·1 6·8 20·1 12·8 5·7
Animal products	7·7 7·3 19·9 23·5 2·6 5·6	6·3 8·1 24·3 18·1 3·3 6·6	6·1 8·4 23·7 16·3 3·2 7·2	5.5 8.1 23.8 14.9 4.8 6.3	5·6 8·0 23·3 15·0 5·1 6·6	5·4 8·0 23·6 14·7 4·8 6·4	5·1 7·7 24·2 14·7 5·3 6·3	4·8 7·5 22·7 14·8 5·9 6·5	4·5 7·1 23·5 14·6 6·2 6·5	4·3 7·3 21·2 13·6 6·4 6·6 3·3	4·1 6·8 20·1 12·8 5·7 6·6

19.—Forms of Capital Employed in the Manufacturing Industries of Canada, by Provinces and by Groups of Industries, 1932, and Totals for Representative Years, 1923-32.

Province or Group.	Estab- lish- ments.	Land, Buildings, Fixtures, Machinery and Tools.	Materials on Hand, Stocks in Process, Fuel and Miscel- laneous Supplies on Hand.	Inventory Value of Finished Products on Hand.	Operating Capital, Cash, Bills and Accounts Receivable, Pregaid Expenses, etc.	Total Capital.
Province.	No.	\$	\$	\$	\$	\$
Prince Edward Island. Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta BritishColumbia and Yukon	274 1,404 841 7,851 9,844 970 774 943 1,643	2,848,807 94,177,923 86,799,699 1,280,486,275 1,494,715,854 155,779,758 47,618,981 76,789,261 272,688,048	166,309,944 11,696,059 4,371,810 6,756,264	146, 454, 945 6, 086, 895 3, 441, 577 6, 914, 420	15,265,408 17,143,042 174,219,800 336,528,114 16,982,940 7,862,455 10,149,843	3,867,195 125,639,707 117,454,168 1,632,955,979 2,144,008,857 190,545,652 63,294,823 100,609,788 362,879,441
Industrial Group.						
Vegetable products	7,844 1,233 452	118,074,123 197,478,593 728,710,165 365,496,464 170,540,545	70,949,937 60,429,930	20,752,000 24,625,216 34,243,528 51,345,344	33,081,391 60,918,661 120,735,602 131,347,780	516, 356, 149 193, 015, 462 321, 593, 062 954, 639, 232 608, 619, 518 272, 045, 441
ducts	1,182	238,589,314 92,318,222 40,097,656 1,271,082,587	25,909,726 18,588,650 7,011,501 10,486,781	.,,	38,688,168	312,569,679 160,929,954 65,600,126 1,335,886,987
Totals, 1932 1931	24,544 24,501	3,511,904,606 3,526,611,580	351,417,810 439,152,275			4,741,255, <b>610</b> 4,961,312,408
1930 1929 1927 1924 1923	24,020 23,597 22,936 22,178 22,642	3,584,344,724 3,377,590,099 2,866,366,199 2,310,298,012 2,565,497,811	878,7 773,8 677,1	27, 120 (83, 691 (24, 436 (88, 191 (75, 934	770,044,916 828,640,964 697,440,923 551,347,257 559,049,205	5,203,316,760 5,083,014,754 4,337,631,558 3,538,813,460 3,380,322,950

### Subsection 2.—Employment in Manufactures.

The total number of persons employed in the manufacturing industries of Canada, according to the statistics collected for 1932, was 495,398, as compared with 557,426 in all such industries in 1931 and 694,434 in 1929. The 1932 employees included 95,070 salaried employees, this figure being obtained from the manufacturers at the end of the year, and 400,328 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 are 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 exerted a reducing influence on apparent average wages and on all other averages per wage-earner and per employee. In 1931, however, the former 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 wage-earners, 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. This apparent increase was offset in part by a corresponding decrease in the number of wage-earners. Actually there was a decrease in salaried employees.

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 pp. 450 to 453 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. Since central electric stations were excluded in computing the index of the volume of production, employees in these establishments have been excluded also in computing the percentages relative to 1917 for both wage-earners and total employees, and consequently from the indexes of efficiency of production. 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 been able to raise real wages through a large increase in production per wage-earner, accomplished by better organization and the use of improved equipment. Capital invested in manufacturing industries, exclusive of central electric stations, has increased by 45.0 p. c., from 1917 to 1932, compared with a decrease of 28.5 p.c. in wage-earners, while the horse-power used per wage-earner has increased from about 3 in 1917 to 11 in 1932. The factor of better organization is not susceptible of measurement. However, salaried employees have increased by 35.2 p.c. since 1917, or more nearly in proportion to the growth in production than have wage-earners. The result of these developments has been the increase of 46.9 p.c. in the volume of production per wage-earner and a smaller increase of 34.1 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 from 1920 and 1921 may be partly accounted for by their elimination in the contraction of industrial operations which occurred at that time.

# 20.—Salaried Employees and Wage-Earners in the Manufacturing Industries of Canada, with Volume of Manufacturing Production and Comparative Efficiency of Production, 1917-32.

Note.—Employees of Central Electric Stations are excluded in this table since factors of production and
efficiency for that industry are not representative and would vitiate the result.

V	Salaried	Wage-	_ Total		re relative 1917.	Index Number of	Effici o Produ	f
Year.	Employees.	Earners.	Employees.	Of Wage- Earners.	Of Total Em- ployees.	Volume of Mf'd. Products.	Per Wage- Earner.	
	No.	No.	No.	p.c.	p.c.	-		
1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932	66,733 77,125 78,334 70,253 71,586 73,374 70,671 71,897 75,990 75,990 89,793	547, 467 541, 931 524, 122 520, 559 375, 109 392, 160 440, 798 425, 004 459, 065 492, 143 524, 751 557, 139 588, 477 540, 803 447, 632 391, 569	612,847 508,664 601,247 598,893 445,362 463,746 514,172 495,675 530,962 568,133 604,225 604,2168 678,270 626,581 540,412 480,003	100·0 99·0 95·7 95·1 68·5 71·6 80·5 77·6 83·8 99·9 95·8 101·7 107·5 98·8 81·7	100·0 99·3 98·1 97·7 72·6 75·6 83·9 80·8 86·6 92·7 110·6 102·2 88·2 78·3	100·0 102·0 98·1 95·0 86·1 96·0 104·8 102·9 112·7 128·1 136·5 148·8 157·5 142·8 124·1	100·0 103·0 102·5 99·9 125·6 134·1 130·2 132·7 134·5 142·5 142·5 146·6 144·5 151·9 146·9	100·0 103·2 100·0 97·2 118·6 127·0 124·9 127·3 130·1 138·2 138·5 142·0 142·4 139·7 140·7

Statistics of employment in manufacturing industries during 1932 derived from the Census of Manufactures, are shown in Table 7 of this chapter (pp. 462 to 467). According to these statistics, the 24,544 establishments covered, employed 95,070 salaried employees and 400,328 wage-earners, a total of 495,398 persons. Out of every 1,000 persons employed in manufacturing, 192 were classed as salary-earners and 808 as wage-earners; the former earned 32.5 p.c. and the latter 67.5 p.c. of the total amount paid out as remuneration for services.

Distribution of Employees in 1932.—An analysis of the returns by provinces shows that 48,228 or 50.7 p.c. of all the employees on salaries were employed in Ontario; of this number 36,312 were males and 11,916 were females. The province of Quebec, with 27,543 persons or 29.0 p.c. of the total, recorded the second largest number of salaried workers; of these 22,298 were males and 5,245 were females. British Columbia ranked third with 5,700 or 6.0 p.c. of the total salaried employees.

Of the wage-earners employed, who numbered 400,328, 47.7 p.c. were employed in Ontario, 33.5 p.c. in Quebec and 5.9 p.c. in British Columbia. It is also interesting to note that out of every 1,000 salaried employees 218 were females, while in the case of wage-earners, 247 out of every 1,000 were females. (See Tables 21 and 25.)

The wood and paper industries with 23,437 salaried employees reported a larger number than any other group, having  $24 \cdot 6$  p.c. of the total. The vegetable products group came next with 14,305 salaried employees or  $15 \cdot 1$  p.c. of the total. The textile industries gave employment to a proportionately greater number of female salaried employees than any other group. Out of every 1,000 salaried employees in this group 323 were females, as compared with only 205 for all the other groups.

In the number of wage-earners employed, the textile industries came first with 91,559 or 22.9 p.c. of the total. This was closely followed by the wood and paper products group with 84,397 wage-earners or 21.1 p c. of the total. It is of interest to note that out of every 1,000 wage-earners in the textile industries 578 were females,

while in all the other groups only 149 were females. The importance of the textile industries in providing employment for females is strikingly illustrated by the fact that out of all female employees engaged in the manufacturing industries of Canada,  $47 \cdot 1$  p.c. were found in the textile group.

21.—Percentages of Male and Female Employees on Salaries and Wages and Percentages of Total Salaries and Wages, by Provinces and Groups of Industries, 1932.

Note-For actual figures see Table 25, p. 496.

Province or Group.	Emple	oyees on Sa	laries.	Salaries.	Emp	loyees on W	ages.	Wages.
Trovince or Group.	Males.	Females.	Total.		Males.	Females.	Total.	magus.
Province.	p.c.							
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia and Yukon Totals.	0·3 2·6 2·2 30·0 48·8 4·6 2·2 3·0 6·3	0·2 2·2 2·0 25·3 57·5 4·4 1·3 2·1 5·0	0·3 2·5 2·1 29·0 50·7 4·6 2·0 2·8 6·0	0·1 2·0 2·0 28·8 52·9 4·4 1·7 2·4 5·7	0·2 2·9 2·7 30·9 48·0 4·9 1·1 2·4 6·9	0·3 2·1 1·9 41·1 46·8 3·3 0·3 1·1 3·1	0·2 2·7 2·5 33·5 47·7 4·5 0·9 2·1 5·9	0·1 2·3 2·2 30·5 49·6 4·9 1·1 2·3 7·0
Industrial Group.								
Vegetable products	15.5 10.8 9.6 25.4 13.5 6.5	13·6 9·1 16·5 22·1 12·1 7·2	15·1 10·4 11·1 24·6 13·2 6·7	14.6 8.5 11.5 23.2 15.0 7.4	13·2 10·3 12·9 25·1 19·7 5·7	18·4 9·1 53·5 8·8 2·3 3·2	14.5 10.0 22.9 21.1 15.4 5.1	13 · 4 9 · 4 18 · 7 21 · 8 16 · 9 6 · 0
ducts	4.2	3.3	4.0	4.2	5.3	0.5	4.1	5.2
ducts	5·1 2·4 7·0	6·7 2·6 6·8	5·4 2·5 7·0	6·2 2·5 6·9	2·5 2·4 2·9	2.5 1.7	$2.5 \\ 2.2 \\ 2.2$	2·9 2·2 3·5

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 the years 1922 to 1932 and by sex for 1922 and 1932. 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 and 1932 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 596,544 wage-earners were on the payrolls. This compares with the peak month in 1930 of 556,386 wage-earners, 484,661 the peak month of 1931 and 417,685 the peak month in 1932.

22.—Total Number of Wage-Earners Employed in the Manufacturing Industries of Canada, by Months, 1922-1932 and by Sex, 1922 and 1932.

	<del></del>						
Month.	1922.	1923.	1924	[	1925.	1926.	1927.
January	330,487	384,166	400.	241	401,538	432, 139	464,023
February	342,959	395,896	408.	473	411,966	445, 179	477,624
March	355,340	409,737	417.		425, 992		491,085
April	366,478	426,725	428,		444.032		500,370
May	388,734	448,715	446.		466, 114		
June	400, 165	457,938	447,		471,474		
July	397,416	453,506	440.		467,012		525,486
August	395,741	444.721	430,		465.784		521,929
September	398,653	441.839	430.		472,452		520,950
October	391,492	434,615	427,		470, 281		
November	385,222	414,648	407.		452, 426		
December	373,954	399.557		472	437.658		
December	010,001	1 000,007 1	030,		101,000	100,210	1 400,090
Month.	1928.	1929.		19	30.	1931.	1932.
January	473,152	521	. 227		510,061	442.547	390,249
February	490,311		816		517, 562	455,811	400,680
March	506, 230		908		527,966	468, 222	408.353
Annil	522,566		269		537,110	476, 132	409.860
April	549, 212		.969		556,386	484,661	
May	560,866		544		552,166	476,692	417,685
June	562,371		,879		539,354	463,694	414,536
July			509		529,403		397,372
August	567, 799				530, 130	456,783	394,277
September	568,652		. 439			460,081	401,534
October	562,687		,566		512,215	434,556	396,253
November	544, 213		,697		486,926	430,618	385,460
December	524,448	, 919	,331 /		464.086	417,367	364,216

NUMBER OF EMPLOYEES BY SEX.

30		1922.			1932.	
Month.	Males.	Females.	Total.	Males.	Females.	Total.
January	249,912	80,575	330,487	296,901	93,348	390, 249
February	259,408	83,551	342,959	303,218	97,462	400,680
March	270,079	85, 261	355,340	309,394	98, 959	408,353
April	281,051	85, 427	366, 478	309,934	99,926	409,860
May	300.325	88.409	388, 734	315, 296	102,389	417, 685
June	310,625	89.540	400, 165	313,515	101.021	414,536
July	310, 250	87,166	397,416	303,392	93,980	397,372
August	307, 464	88,277	395.741	297.048	97, 229	394,277
September	305, 148	93,505	398, 653	296, 691	104,843	401.534
October	298, 203	93, 289	391.492	293,703	102,550	396, 253
November	292,741	92,481	385,222	285.542	99,918	385,460
December	284,084	89,870	373,954	271,904	92,312	364,216

Hours Worked by Wage-Earners.—Weekly hours worked by wage-earners in the month of highest employment in 1932 are shown in Tables 23 and 24 by provinces and groups and for the forty leading industries. An explanation should be made of the term "month of highest employment" as used in connection with these tables. Each firm is required to report the number of wage-earners working specified hours per week during the month in which the greatest number were It therefore happens that in the case of one firm the month of highest employment might be May, while in that of another it might be October. month of highest employment as shown in the heading of Table 23, therefore, is not any particular month, and the total number of workers is the sum of those employed in the different months of highest employment as reported by all firms. In the particular case of a given industry, however, the month of highest employment is the same for a majority of the firms operating. This would apply to some extent in the broad industrial groups in the second half of Table 23, but more particularly to the forty industries of Table 24. For Canada as a whole, 53 p.c. of the wage-earners in 1932 worked 48 hours or less, 14 p.c. worked between 49 and 50 hours and 33 p.c. worked over 50 hours per week. Average hours worked per week may also be worked out for the provinces and industrial groups and for the forty leading industries from the figures shown in the tables following.

23.—Wage-Earners Working Specified Numbers of Hours in the Month of Highest Employment in 1932, by Provinces and Groups.

(These are the regular hours worked per week and do not therefore include overtime.)

Province or Group.	40 hours or less.	41-43 hours.	44 hours.	45-47 hours.	48 hours.	49.50 bours.	51-53 hours.	54 hours.	55 hours.	56-59 bours.	60 hours.	Over 60 hours.
Province.												
Prince Edward Island	150	10	73	61	258	39	59	453	56	45	1,116	10
Nova Scotia	1,272	369	999	316	3,020	1,106	472	3,696	896	1,438	4,377	658
New Brunswick	2,898	29	646	400	3,223	1,848	188	2,597	99	1,171	2,364	720
Quebec	25,111	3,084	13,547	9,330	23,397	21,864	6,275	6,697	26,714	5, 191	20,818	5,281
Ontario	37.849	5,316	40,144	18,431	35, 203	44,242	7,065	12,402	12, 131	7,130	17,258	6,455
Manitoba	6,739	245	5,543	1,629	3,280	1,042	444	1,215	465	627	1.081	819
Saskatchewan	375	37	413	283	1,377	273	119	550	88	179	913	249
Alberta	2,556	541	1,253	621	2,816	395	241	1,148	91	152	1,520	93
British Columbia	3,527	543	5,031	1,551	13,755	1,773	329	2,659	226	2,808	619	291
Totals	80,477	10,212	67,315	32,563	86,329	72,582	15,192	31,417	40,799	18,741	59,066	14,671
<b>Group.</b>			Í —						   			
Vegetable products	9.901	2,213	8,160	6,142	8,459	9,326	2,327	9,282	5,359	1,960	12,013	4.026
Animal products	3,511	856	3,976	2,543	5,770	8,260	3,011	8,476	5,466	2,648	6,730	1,335
Textiles and textile products	6,554	1,931	22,206	8,927	8, 790	26,881	5,255	1,702	20,666	1,316	2,714	435
Wood and paper products	13,443	1,927	12,065	4,634	34,808	7,405	1,294	6,207	3,622	4,435	21,780	4,860
Iron and its products	36,049	1,085	899'6	4,361	7,784	11,054	1,847	1,731	3,371	1,337	1,919	1.245
Non-ferrous metal products	4.017	693	3,445	2,098	7,478	2,184	390	470	400	3,827	234	258
Non-metallic mineral products	1,913	899	1,886	722	6,685	1,884	277	2,020	588	1,644	2,574	994
Chemicals and chemical products	1,916	490	2,259	1,235	2,183	1,516	277	614	411	191	240	254
Miscellaneous industries	1,927	208	2,292	1,582	1,904	2,531	272	292	989	234	291	223
Central electric stations	1,246	141	1,358	319	2,468	1,541	242	620	230	579	1,271	941
		-		_	_			_				

# 24.—Wage-Earners Working Specified Numbers of Hours in the Month of Highest Employment in 1932, in each of the Forty Leading Industries.

No.	Industry.	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.	Over 60 hours.
6789101121314151661771892202242252627728931	Pulp and paper. Central electric stations. Slaughtering and meat packing. Flour and feed mills Butter and cheese! Non-ferrous metal smelting. Petroleum products. Printing and publishing. Bread and other bakery products. Electrical apparatus and supplies. Automobiles. Hosiery and knitted goods. Clothing, factory, women's. Sugar refineries. Rubber goods, including footwear. Cotton yarn and cloth. Sawmills. Breweries. Biscuits, confectionery, chocolate, etc. Tobacco, cigars and cigarettes. Railway rolling-stock. Boots and shoes. Printing and bookbinding. Fruit and vegetable preparations. Coke and gas products Castings and forgings. Sheet metal products. Clothing, factory, men's. Machinery. Silk and artificial silk. Coffee, tea and spices.	25 62 22 748 446 1,760 3,775 403 558  2,457 900 1,171 456 2,334 16,289 759 897 2,122 242 4,419 620 610 2,749 43 21	647 141 524 41 5 36 - 324 75 611 204 346 122 45 971 - 140 66 428 282 13 230 276 222 9 279 243 109 49 65 20	635 1,358 294 221 53 267 26 1,551 435 1,958 2,644 1,926 7,719 3 1,917 6 589 279 1,079 1,079 1,079 1,017 258 643 2,986 569 173 1,150 1,691 5,120 852 153 414	834 319 402 61 16 14 365 1,460 594 2,561 1,844 1,333 58 89 263 1,679 492 308 1,156 617 745 6 853 332 272 301 244 414	12, 242 2, 468 1, 589 725 1, 045 1, 490 3, 471 4, 628 2, 500 5, 581 2, 615 289 3, 146 571 273 6, 289 429 1, 148 261 317 863 4, 885 713 570 1, 552 812 311 980 162	751 1,541 1,283 172 148 143 348 1,060 1,045 374 8,597 2,535 20 728 3,279 931 587 2,299 1,663 308 4,038 233 1,870 820 2,399 1,363 964 1,359 1,406	234 242 579 122 415 - 10 149 636 148 311 1,032 167 - 182 190 84 127 473 342 7 1,109 31 343 63 190 190 27 75 1,200	1,166 620 720 316 2,699 378 15 138 5,141 71 33 288 126 369 1,198 2,532 188 575 23 359 415 16 866 229 797 24 23 81 7	243 230 1,066 264 50 32 616 130 29 2,617 81 345 10,644 191 596 1,182 228 50 3,319 78 1,481 4 637 831 359 1,928 27	387 579 213 131 169 3,564 145 80 444 145 80 295 106 14 318 70 2,084 151 82 48 46 1,644 1,644 1,644 1,644	1,400 1,271 369 1,431 1,446 161 7 158 3,185 18 6 49 111 518 1,677 16.519 439 287 38 43 345 5 5,427 73 870 20 3 192 431 1100	1,429 941 262 368 415 44 43 7 227 139 131 70 23 1,433 2,857 88 162 52 22 91 10 1,027 227 344 71 - 126 97 4 92
33 34	Furniture Furnishing goods, men's. Medicinal and pharmaceutical preparations.	2,003 1,481 214	172 300 49	952 1,885 654	255 1,424 669	893 \$56 121	1,520 926 213	269 152 87	900 86 7	899 592 	782 - 1	5 45	4 16
37 38 38	Dyeing, cleaning and laundry work Boxes and bags, paper Fish curing and packing Primary iron and steel Planing mills. Paints, pigments and varnishes	1,008 226 1,676 972 1,095 78	478 72 5 38 94 12	894 878 86 73 1,321 686	1,051 737 41 156 167 155	1,967 882 1,472 1,047 788 196	3,218 1,094 205 948 479 290	512 206 128 408 71 64	699 67 3,547 127 566 69	752 145 142 908 527 136	31 46 202 668 384 19	93 13 4,316 429 721 13	36 12 308 253 135 41
_	Totals, Forty Leading Industries Totals, All Industries	60,959 80,477	7,743 10,212	46,015 67,315	23,445 32,5 <b>6</b> 3	70,848 86,329	51,326 72,582	10,580 15,192	25,489 31,417	31,468 40,799	15, <b>0</b> 37 18,741	42,299 50,066	11,873 14,571

<sup>&</sup>lt;sup>1</sup>Exclusive of Quebec.

# Subsection 3.—Wages and Salaries in Canadian Manufacturing Industries, 1932.

The total salaries and wages disbursed by manufacturers in 1932 were \$505,883,323 paid to 495,398 workers, compared with \$813,049,842 paid to 694,434 persons in 1929 and \$509,382,027 paid to 621,694 persons in 1917. Of the 1932 aggregate, \$164,695,605 or  $32 \cdot 5$  p.c. was paid to 95,070 salaried employees who constituted 19 p.c. of the total number, while \$341,187,718 or  $67 \cdot 5$  p.c. was paid in wages to 400,328 wage-earners, who formed 81 p.c. of the aggregate number of employees.

The average salary paid in the manufacturing industries during 1932 was \$1,732, compared with \$1,872 in 1931 and \$1,299 in 1917, while the average wage in 1932 was \$852, compared with \$957 in 1931, \$1,045 in 1929 and \$760 in 1917. Thus during the sixteen years under review average salaries increased by 33 p.c., while average wages increased only by 12 p.c. (See Tables 4 and 25.)

Average Earnings, by Provinces and Industrial Groups.—In 1932 Ontario showed the highest average salary of \$1,806, followed by Quebec with \$1,724, Manitoba, with \$1,685 and British Columbia with \$1,658. The head offices of many large corporations being located in Montreal, Toronto, Vancouver and Winnipeg tends to raise the average salaries in these provinces. In the other Prairie Provinces the averages were smaller, especially in Saskatchewan, while in the Maritime Provinces the average salaries were still lower, there being comparatively few large executive offices in these provinces.

British Columbia, with an average wage of \$999, ranked highest in the Dominion in 1932, being \$147 higher than the general average. In the western provinces average wages are usually higher, this being due to an unusually small proportion of women workers, while many of the male employees were engaged in the betterpaid wood and paper, electric light and power industries. In the four provinces east of the Ottawa river, average wages in manufacturing were under 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 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., \$1,988, was reported by the chemical and allied products group, while the wood and paper products group, with an average salary of \$1,373 in 1932, was the lowest. In wages paid, central electric stations came first with an average of \$1,360, there being no female wage-earners in this industry. The textile industries, on the other hand, had the lowest average wage of \$697, this being due to the fact that in this group nearly 58 p.c. of the wage-earners were females. As stated in Table 21 of this chapter, of all the female wage-earners employed in the manufacturing industries of Canada, over 53 p.c. found employment in the textile industries.

25.—Employees on Salaries and	Wages in Manufacturing Industries, 1932, and Average
	, by Provinces and Groups, 1931 and 1932.

Province or Group.	Eı	nployees Salaries.	on	Ave: Sala	rage ries.	Er	nployees Wages.	on	A ver Wag	
	Male.	Female.	Total.	1931.	1932.	Male.	Female.	Total.	1931.	1932.
	No.	No.	No.	\$	\$	No.	No.	No.	\$	\$
PROVINCE.						1				
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia and Yukon Totals	217 1,950 1,630 22,298 36,312 3,428 1,657 2,194 4,678	457 393 5,245 11,916 908 280 440 1,022		1,548 1,729 1,843	1,326 1,543 1,724 1,806 1,685 1,448 1,526	8,634 8,104 93,245 144,675 14,648 3,263 7,403 20,717	2,101 1,860 40,651 46,328 3,271 335 1,137	10,735 9,964 133,896 191,003 17,919 3,598 8,540 23,788	822 843 880 985 1,126 1,073 1,054	746 753 777 885 940 997 921
Industrial Group.										
Vegetable products	11,489 8,047 7,130 18,861 10,037	1,876 3,427 4,576		1,526 1,918 1,822		30,972 38,623 75,695	9,058 52,936 8,702	40,030 91,559 84,397	869 760 992	791 801 697 879 935
ducts  Non-metallic mineral pro-	4,860	1,485	6,345		1,920		3,134		·	
ducts	3,146	688	3,834							
ducts Miscellaneous industries Central electric stations	3,763 1,806 5,225	540	5,147 2,346 6,636	1,920	1,807	7,106	1,703	8,809	1,003	861

Average Earnings in the Forty Leading Industries.—Table 26 shows the employees by sex and average salaries and wages in the forty leading industries during 1932, and the salaries and wages in 1931. The rank of each industry is based on the aggregate of salaries and wages paid, as in Table 12 on p. 478.

In four industries only did average salaries exceed \$2,300; in seven they ranged from \$2,000 to \$2,300; in twenty-two they were from \$1,500 to \$2,000, while in only seven were they below \$1,500. None of the four industries paying the highest salaries—sugar refining \$2,906, breweries \$2,550, petroleum products \$2,375 and pulp and paper \$2,327—reported a proportion of female staff equal to the average percentage in the forty leading industries. The lowest salaries were reported by the sawmilling, bread and other bakery products, and butter and cheese industries.

The highest wages, or those above \$1,200, were paid in six industries—non-ferrous metal smelting and refining \$1,540, printing and publishing \$1,364, central electric stations \$1,360, petroleum products \$1,310, coke and gas products \$1,261 and sugar refining \$1,215—in all of which the proportion of skilled workers is probably high. In six other industries the average wage ranged between \$1,000 and \$1,200. These were largely metal-working industries, breweries, printing and bookbinding, and paints, pigments and varnishes, in all of which the proportion of women employed was low. In the remaining twenty-eight industries the average wage was below \$1,000. This last group included such seasonal industries as saw-milling and the flour and feed milling industry with a large number of small feed and grist mills in which the work is intermittent. The other industries with low average wages were textiles, tobacco and boots and shoes, in which the proportion of female wage-earners was high, the number in several industries being greater than that of the male wage-earners.

# 26.—Statistics of Salaries and Wages Paid in the Forty Leading Industries, 1932, together with Comparative Figures of Average Salaries and Wages Paid in 1931, and Totals and Averages Paid in Previous Representative Years.

(Industries ranked according to the aggregate salaries and wages paid as in Table 12.)

==	(Industries Tank						<u> </u>			<del>.</del> .	<del></del>
			. <u></u> -	Salaries.			 	· · ·	Wages.		
ģ	Industry.	Sala Emple		Total Salaries,	Ave Sala	erage uries.	Wage-I	Carners.	Total Wages,	Ave Wa	rage ges.
		Male.	Female.	1932.	1932.	1931.	Male.	Female.	1932.	1932.	1931.
2 3 4 5	Pulp and paper	No. 2,635 5,396 5,225 1,429 2,907	No. 477 1,803 1,411 74	11,522,619 11,349,809 2,878,957	1,601 1,710 1,915	1,688 1,759 2,130	7,485 8,759 14,081	1,227 - 28	11,883,987 11,911,357 14,581,185	1,364 1,360 1,033	1,397 1,216
7 8 9	Bread and other bakery products	2,156 2,433 875 1,203 1,431 407	515 698 550 699 382 123	5,284,914 2,759,554 3,291,876	1,688 1,937 1,731 1,893	1,859 1,999 1,879 2,101	6,348 5,343 3,422 10,484	2,200 10,887 8,952 155	8,589,102 10,715,420 8,826,003 8,390,078	1,005 660 713 789	1,000 1,121 690 824 979 732
12 13 14 15	Automobiles Butter and cheese Boots and shoes Sawmills Slaughtering and meat	1,302 3,358 1,031 2,630	464 688 412 150	3,949,998 4,169,301 2,408,397 1,775,428	2,237 1,030 1,669 639	2,441 1,086 1,886 1,124	6,903 7,600 7,599 15,466	141 262 4,686 39	7,485,743 7,050,065 8,748,459 8,985,662	1,063 897 712 580	1,133 990 764 688
	packing Biscuits, confectionery, cocoa, etc	1,721 1,795	298 524	•		l i					1,052 658
	Rubber goods, including footwear	1,239	378	2,782,789	1,721	1,790	6,057	2,651	6,558,122	753	820
	Dyeing, cleaning and laun- dry work	875	509	1,990,006	1,438	1,687	3,732	6,054	7,030,435	718	811
21 22	ing and refining	675 1,470 832	64 422 339	1,690,710 3,323,702 1,914,531	1,757	1,946	5,205	94			1,592 1,024 853
24 25 26 27 28 29	Tobacco, cigars and cigarettes. Furniture Sheet metal products Primary iron and steel Petroleum products Breweries Silk and artificial silk Flour and feed mills	1,349 1,039 1,010 536 485 788 417 1,669	362 270 291 97 69 134 201 181	2,215,121 1,426,040 1,315,815 2,351,113 1,128,023	1,625 1,703 2,253 2,375 2,550 1,825	1,977 1,889 2,545 2,293 2,498 1,979	6,744 4,459 4,202 3,555 3,381 3,581	4,181 295 612 12 7 50 2,837	4,754,468 4,541,705 4,705,017 4,664,866 3,581,112 4,628,842	675 896 1,117 1.310	1,389
32 33 34	Planing mills, sash and door factories	1,238 527 692 583 588	186 255 238 207	1,456,182 1,480,752	1,862 1,592 2,052	$\begin{bmatrix} 2,001 \\ 1,621 \\ 2,314 \end{bmatrix}$	896 2,703 1,889	32 5,887 6 1,975 2,845	3,513,433 3,416,994 2,790,991	518	937 574 1,332 785
	Paints, pigments and var- nishes	874	257				1,364	163			
38 39	Medicinal and pharma- coutical preparations Sugar refineries Coffee, tea and spices Fish curing and packing.	743 247 571 434	419 77 166 52	2,278,558 941,509 1,494,282	1,961 2,906 2,028	1,964 2,896 2,291	820	977 85 484 985	1,555,220 2,206,244 991,824	865 1,215 884	947
	Totals, Forty Lead- ing Industries	<b>56</b> ,815	15,648	122,130,396	_	-	228,133	78,423	261,808,936	-	
,	Grand Totals, All Industries— 1932. 1931. 1938. 1929. 1927. 1924. 1921. 1928. 1917.	74,364 77,576 70,525 73,792 65,886 59,412 74, 83, 68,	22,222 22,418 22,815 19,597 16,818 873 015	164,695,665 186,810,794 184,239,117 188,747,672 162,348,978 139,614,639 136,874,992 148,267,360 89,287,158	1, 1, 1, 1, 1,	732 872 982 954 899 831 828 786	301,308 351,553 431,463 468,043 413,634 333,156 526, 552,	106,075 129,033 129,784 119,816 99,117 203	341, 187, 718 437, 734, 767 551, 853, 649 624, 302, 170 531, 583, 250 420, 269, 406 381, 910, 145 583, 853, 225 420, 094, 869	9 1,0 1,0 9 9 1,0 1,1	45 97 72 <b>0</b> 2

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 17.9 p.c. between 1917 and 1932. The details of the computation are given in Table 27. 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 over 5 p.c. Since then there has been an almost continuous rise from year to year with the exception of 1930. In 1931 real wages reached a maximum of 120.2, declining to 117.9 in 1932.

# 27.—Average Yearly Earnings and Index Numbers of Earnings and Real Wages of Wage-Earners in Manufacturing Industries, 1917-32.

Note.—The figures of average earnings for the years 1931 and 1932 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. See footnote 1 to Table 4, p. 449.

Year.	Amount of Wages Paid.	Average Number of Wage- Earners.	Average Yearly Earnings.	Index Numbers.		
				Average Yearly Earnings.	Cost of Living.	Real Value of Average Yearly Earnings.
1917	381,910,145 374,212,141 428,731,347	No. 552.968 547,599 529,327 526,571 381,203 398,390 446,994 432,273 466,602 499,745 533,450 566,780 597,827 551,496 457,628 400,328	\$ 760 878 938 1,109 1,002 939 959 972 971 1,003 997 1,024 1,045 1,001 957 852	100·0 115·5 123·4 145·9 131·8 123·6 126·1 127·9 127·8 132·0 131·3 134·8 137·5 131·7 125·8	100·0 114·0 125·3 145·2 127·6 116·8 116·8 116·0 116·8 115·1 115·6 116·8 115·9	100·0 101·3 98·5 100·4 103·2 105·8 107·9 111·7 110·2 113·0 114·1 116·5 117·7 113·6

Percentages of Wages and Salaries to Net Values of Production.—Table 28 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 in the long run come 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, charges for fuel, power, lighting, repairs, and all other overhead charges. centages of salaries were higher in the years 1921, 1922, 1924, 1931 and 1932. 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 The percentage declined with the increasing level of production then prevailing. manufacturing production after 1922, but in 1929 was still much higher than in 1917, while in 1930, 1931 and 1932, due to decreased industrial activity, the percentage of salaries to value added rose to 10.5, 12.7 and 14.1 respectively. It should be borne in mind, however, that salaried employees increased by 38.4 p.c. in the period, while wage-earners decreased 27.6 p.c. (Table 20). The percentage The number of wageof wages has fluctuated much less than that of salaries. 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  $2 \cdot 4$  p.c. lower in 1932 than in 1917. The percentage was highest in 1920, when, in the post-war inflation, average wages were highest (Table 27) and the efficiency of production lowest (Table 20).

28.—Percentages of Wages and Salaries Paid to Total Net Values of Manufacturing Production, 1917-32.

				Percentage			
Year.	Value Added by Processes of Manufacture.	Salaries Paid.	Wages Paid.	of Salaries to Value Added.	of Wages to Value Added.	of Total Salaries and Wages to Value Added.	
	\$	\$	\$	p.c.	p.c.	p.c.	
917 918 919 920 921	1,332,180,767 1,460,723,777 1,509,870,745 1,686,978,408 1,209,143,344	89, 287, 158 101, 507, 889 121, 892, 144 148, 267, 360 136, 874, 992	420,094,869 480,949,599 496,570,995 583,853,225 381,910,145	6·9 8·1 8·8 11·3	31·5 32·9 32·9 34·6 31·6	38·2 39·8 41·0 43·4 42·9	
922 923 924 925	1,198,434,407 1,311,025,375 1,256,643,901 1,360,879,907 1,492,645,039	136,219,171 142,738,681 139,614,639 143,056,516 152,705,944	374,212,141 428,731,347 420,269,406 452,958,655 501,144,989	10·9 11·1 10·5	31·2 32·7 33·4 33·3 33·6	42.6 43.6 44.5 43.8 43.8	
927 928 929 930	1,635,923,936 1,819,046,025 1,997,350,365 1,761,986,726 1,474,581,851	162,348,978 174,770,879 188,747,672 184,239,117 186,810,794	531,583,250 580,428,493 624,302,170 551,853,649 437,734,767	9·9 9·7 9·5 10·5	32·5 31·9 31·3 31·3 29·7	42·4 41·6 40·8 41·8 42·4	

#### Subsection 4.—Sizes of Manufacturing Establishments.

An essential characteristic of the recent evolution of industry 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, and the development of more efficient methods of business administration has made it possible for the individual manufacturer to supervise effectively a larger plant. An increase in the scale of production of the typical manufacturing establishment has been experienced in all industrial countries which have been affected by the so-called "Industrial Revolution", and not least in Canada where the rise of the factory system in industry has taken place approximately since Confederation.

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, though 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 which handle expensive raw materials appear to operate on a larger scale. Both measures are subject to two limitations: first, they depend on the fluctuation of business activity and in times of depression there is an apparent shrinkage in the size of establishments as measured by either method; secondly, over any lengthy period of

time there is the difficulty of comparability resulting from changes in the method of the census.

Thus, while it is possible in a general way to state that the average size of the manufacturing establishment in Canada has increased between 1870 and 1932, the 1932 figures are not on the same basis as the 1870 figures, especially since they do not include all the small custom and repair establishments included at the earlier date. Some difficulties arise right up to the most recent times. In 1932, for example, due to the difficulty of eliminating duplication in the value of production in central electric stations as well as the difficulty of apportioning the capital investment as between different cities, it has been found necessary to exclude figures for central electric stations in showing statistics of size of establishment as well as in statistics of cities and towns. Except in this particular the figures for 1922 and 1932 shown in Table 29, are, however, quite comparable,

Size as Measured by Gross Value of Products.—In Tables 29 and 30 the size of the establishments reporting to the Census of Manufactures is shown by the gross value of products—Table 29 giving comparative figures for 1922 (the first year for which the figures are available), and 1932, and Table 30 the figures by provinces for 1932.

In 1922 the 420 establishments which had each a gross production of 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. By 1929 such establishments numbered 719 and accounted for 62 p.c. of all manufacturing production—a very significant change in the short period of seven years. However, as a result of the ensuing decline in industrial activity, by 1932 there were only 329 of such establishments and these produced goods to a value of only \$916,630,395 or 46 p.c. of the total for all industries, exclusive of central electric stations. The exclusion of this industry in 1932 no doubt reduced the number and the aggregate value of production of establishments producing over \$1,000,000 each, but it is improbable that this exclusion was responsible for lowering the proportion of that production to the total for all industries as much as was curtailed industrial activity, which resulted in many plants operating below capacity and therefore dropping into lower categories. The effect of lower prices was also considerable.

29.—Manufacturing Establishments Grouped According to Gross Values of Products, with Total and Average Values of Products in each Class, for Canada, 1922 and 1932.

		1922.		1932.1			
Group.	Estab- lish- ments.	Total Production.	Average Pro- duction.	Estab- lish- ments.	Total Production.	Average Pro- duction.	
Gross Value of Products.	No.	\$	\$	No.	\$	\$	
Under \$25,000.  \$ 25,000 but under \$ 50,000 50,000 " 100,000 100,000 " 200,000 200,000 " 500,000 500,000 " 1,000,000 1,000,000 " 5,000,000 5,000,000 and over	14,978 2,401 1,793 1,355 1,078 516 364 56	191,675,689 330,533,712	35,433 72,125 141,458 306,617 704,149 1,902,372	2,298 1,734 1,273 945 415 287	123, 340, 738	35,563 71,130 141,078 309,421 701,360	
Totals	22,541	2,482,209,130	110,119	23,511	1,997,774,322	84,971	

<sup>&</sup>lt;sup>1</sup>The figures for 1932 do not include central electric stations.

30.—Manufacturing Establishments, Grouped According to Gross Values of Products, with Total Values of Products in each Class, by Provinces, 1932.

Note. - The figures in this table do not include central electric stations.

			 	<u></u> -		<del> </del>
	Prince Ed	lward Island.	Nov	a Scotia.	New l	Brunswick.
Group.	Estab- lish- ments.	Production.	Estab- lish- ments.	Production.	Estab- lish- ments.	Production.
Gross Value of Products. (000 omitted.)	No.		No.	s	No.	\$
Under \$ 25. \$ 25— 50. 50— 100. 100— 200. 200— 500. 500— 1,000. 1,000— 5,000. 5,000 and over.	234 16 75 - - -	1,502,412 556,718 498,309 734,974 — — —	74 52 35 18 9 6	5, 193, 330 2, 656, 085 3, 698, 062 4, 922, 607 4, 886, 799 6, 357, 654 18, 280, 105	660 46 42 27 16 5 8	3,909,830 1,536,217 3,023,822 3,795,790 5,050,388 3,436,266 23,379,823
Totals	262	3,292,413	1,325	45,994,642	804	44,132,136
Group.	Quebec.		Ontario.		Manitoba.	
(000 omitted.) Under \$ 25. \$ 25.— 50. 50.— 100. 100.— 200. 200.— 500. 500.— 1,000. 1,000.— 5,000. 5,000 and over.  Totals.	5,841 592 436 351 275 121 86 16	35, 669, 110 20, 992, 314 30, 802, 775 49, 737, 460 86, 532, 259 85, 044, 423 192, 528, 011 122, 390, 337 623, 696, 689	5,867 1,144 869 649 497 207 151 16	48, 286, 992 40, 807, 123 62, 044, 152 91, 577, 133 154, 519, 722 146, 295, 041 289, 007, 957 145, 906, 561	582 108 94 67; 42 25; 13	4,063,474 3,936,672 6,569,573 9,557,314 11,985,165 18,035,776 35,373,914
Group.	Sask	atchewan.	A	lberta.	British Columbia.	
(000 omitted.) Under \$ 25. \$ 25— 50. 50— 100. 100— 200. 200— 500. 500— 1,000 1,000— 5,000. 5,000 and over.  Totals.	499 52 52 21 10 6 4	2,982,842 1,807,521 3,645,123 2,840,942 3,045,008 3,727,050 13,574,920	656 96 40 27 23 14 10 -	4,096,333 3,398,797 2,849,551 3,536,851 7,300,776 9,471,304 19,959,196	1,047 170 142 91 64 28 15 4	7,311,940 6,032,684 10,209,371 12,890,243 19,084,617 18,697,233 27,169,475 29,060,096
Totals	614	31,623,406	366	50,612,808	1,561	130,455,659

Size as Measured by Number of Employees—In Tables 31 and 32 (see p. 502) the establishments reporting to the Census of Manufactures are classified by the number of their employees. In 1923, establishments employing 501 hands or over accounted for 21·4 p.c. of the total number of employees engaged in manufacturing. By 1929 they accounted for 27·3 p.c. of the total, indicating the increasing concentration of production into larger units. This tendency, however, was checked by the depression, the percentage having dropped to 21·6 (central electric stations included). The same also holds true for all establishments employing 100 hands and over. In 1923 they employed 58·6 p.c. of the total, in 1929, 61·9 p.c. and in 1932, 58·0 p.c.

## 31.—Establishments and Employees in Canadian Manufactures, Grouped According to the Number of Employees per Establishment, 1923 and 1932.

Note.—The total of employees in 1932, exclusive of central electric stations, exceeds the total of 480,003 given elsewhere in this report because 3,169 contract workers in the salmon canneries of British Columbia and other provinces are included here but are excluded elsewhere.

		1923.		1932,1			
Group.	Establish- ments.	Employees.	Average Employed.	Establish- ments.	Employees.	Average Employed.	
	No.	No.	No.	No.	No.	No.	
Fewer than 5 employees 5 to 20 employees	13,156 5,310	23,632 53,852	1·7 10·1	14,077 5,525	25,870 54,559	1.8 9.8	
21 " 50 " 51 " 100 " 101 " 200 "	2,093 1,031 566	67,408 73,449 79,737	32·2 71·2 140·8	1,987 933 564	64,210 66,295 78,109	32·3 71·0 138·4	
201 " 500 " 501 and over	374 112	115,585 112,447	309·0 1,004·0	318 107	95.041 99,088	298·8 826·1	
Totals and Averages	22,642	526,110	23.3	23,511	483,172	20.5	

<sup>&</sup>lt;sup>1</sup>Exclusive of central electric stations.

## 32.—Establishments and Employees in Canadian Manufactures, by Provinces, Grouped According to the Number of Employees per Establishment, 1932.

Note.—See headnote, Table 31.

Province.	Under 5 Employ- ees.	5-20.	21-50.	51-100.	101-200.	201-500.	501 and over.	Total.
Prince Edward Island— Establishments Employees Average per establishment	201 370 1·8	52 424 8·1	9 306 34·0	<u>-</u> -	- -	-		262 1,100 4·2
Nova Scotia— Establishments Employees Average per establishment	936 1,662 1.7	286 2,648 9·2	57 1,915 33·6	33 2,413 73·1	632 158·0	9 3,147 349·6	<u>-</u> - -	1,325 12,417 9·3
New Brunswick— Establishments Employees Average per establishment	512 923 1·8	205 1,861 9·07	47 1,433 30·5	23 1,703 74·0	7 962 137 · 4	10 4,648 464·8	- - -	804 11,530 14·3
Quebec— Establishments Employees Average per establishment	5,109 8,728 1·7	1,454 14,579 10·0	585 18,918 32·3	252 17,867 70·9	157 21,521 137·1	114 35,067 307-6	47 41,288 878-4	7,718 157,968 20·4
Ontario— Establishments Employees Average per establishment	4,979 9,766 1·9	2,499 25,130 10·0	944 30,640 32·4	461 32,503 70·6	310 43,133 139·1	158 46,302 293·0	49 44,841 915·1	9,400 232,315 24·7
Manitoba— Establishments Employees Average per establishment	487 1,002 2·05	253 2,452 9·6	111 3,630 32·7	3,092 70·2	25 3,601 144·0	8 2,697 337·1	3 4,620 1540·0	931 21,094 22·6
Saskatchewan— Establishments Employees Average per establishment	452 819 1 · 8	138 1,221 8·8	37 1,112 30·0	10 692 69·2	7 1,064 152·0	· ·	-	644 4,908 7-6
Alberta— Establishments Employees Average per establishment	598 1,012 1·6	178 1,657 9·3	46 1,499 32·5	26 1,865 71·7	8 1,198 149·7	10 3,275 327·5	-	866 10,506 12-1
British Columbia— Establishments Employees Average per establishment	803 1,588 1.9	460 4,587 9·9	151 4,819 31·8	83 6,098 73·4	47 6,229 132-5	13 3,928 302·1	4,085 1,021·2	1,561 31,334 20·1

#### 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.

Central electric stations, which generate electricity for both lighting and power purposes, are treated in Table 33 separately from the other groups of industries. Internal combustion engines include all gasolene engines, natural, coal, and producer gas engines, and diesel and semi-diesel or other engines which produce power by burning the fuel in the cylinder.

The rapid increase in the development of power in Canada and in its utilization in manufacturing industries is illustrated by the summary figures for the years 1921 The table is divided into two parts, the first showing manuto 1932 in Table 33. facturing industries exclusive of central electric stations and the second showing central electric stations only. The abundance of readily available water power in many parts of Canada, facilitating the development of low-cost hydro-electric power. has no doubt played a large part in this rapid growth. Of the total primary power increase of 4,854,632 h.p., inclusive of central electric stations, in the 12 years, no less than 4,370,610 h.p. or 90 p.c. was in water power. However, some sections of Canada are not so well provided with water-power resources and chiefly in such sections primary power derived from steam engines and turbines and internal combustion engines has also increased rapidly during the period covered. provinces of Prince Edward Island, Nova Scotia, Saskatchewan and Alberta, primary power produced from fuels exceeded that from water in 1932. The total installation of electric motors increased 2,196,105 h.p., or 216 p.c. in the 12 years covered, by far the greatest part of this increase being in motors operated by power purchased from central electric stations.

Comparisons with the data for 1921 show an increase in 1932 of 4,854,632 h.p. or 155 p.c. in the total primary power equipment in all manufacturing establishments, including central electric stations, by far the largest increase, amounting to 4,417,114 h.p., being in central electric stations. Of this increase in central electric stations, water-power development accounted for 4,209,902 h.p., while steam power installed increased by 187,483 h.p. and internal combustion engines increased by 19,729 h.p. Provinces with large water-power developments show the greatest increases in primary power. For all manufacturing industries, including central electric stations, the province of Quebec led with an increase of 2,343,751 h.p. during the period under review. Ontario came second with an increase of 1,174,146 h.p., British Columbia third with an increase of 466,735 h.p., Manitoba fourth with 379,505 h.p., Nova Scotia fifth with 185,412 h.p., New Brunswick sixth with 131,544, In the utilization of hydraulic power, Quebec exceeded Ontario for the first In 1927 Quebec exceeded Ontario and all other provinces in the total time in 1925. of installed primary power from all sources and has been the leading province since then, largely owing to its extensive water-power resources, 93 p.c. of its primary power in 1932 being derived from water.

33.—Totals for Canada of Power Installed in the Manufacturing Industries other than Central Electric Stations and in Central Electric Stations, 1921-32, with Details by Provinces and Groups of Industries for 1932.

MANUFACTURING INDUSTRIES (EXCLUSIVE OF CENTRAL ELECTRIC STATIONS).

Totals, 1926 704, 158 56, 128 603, 628 1,363, 914 1,770, 334 392, 322 2,162, 656 3,134, 245 Totals, 1927 718, 157 57, 143 587, 595 1,362,895 1,924,687 386,555 2,311,242 3,287,585 Totals, 1928 736,996 58,806 657,253 1,453,055 2,139,129 457,565 2,596,694 3,592,189 Totals, 1929 768,141 69,654 645,500 1,474,295 2,393,684 495,636 2,889,720 3,867,975 Totals, 1930 789,041 65,630 668,220 1,532,891 2,518,853 478,548 2,997,401 4,051,745 Totals, 1931 786,387 73,401 667,558 1,527,266 2,587,411 539,800 3,127,211 4,114,677 PROVINCE, 1932.  P. E. Island 1,823 419 1,301 3,543 660 377 1,037 4,205 Nova Scotia 92,546 4,545 11,706 108,797 89,673 12,458 102,131 198,477 New Brunswick 543,55 3,026 18,434 75,815 83,706 45,950 129,656 199,521 (Quebec 177,707 9,962 254,977 442,911 1,037,504 115,646 1,153,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,15				<del></del>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
Province of Group.   Steam Engines and Turbines   Comband Turbines	:		Primary	Power.		Ele	ectric Moto	rs.	
Totals, 1921 495,534 37,696 492,588 1,625,738 — — — 1,014,216 — — — — — — — — — — — — — — — — — — —	or	Engines and	Com- bustion	lic Turbines and Water	Primary	ted by Pur- chased	ted by Power Genera- ted by Establish- ments Report-	Electric	Power Equip- ment Em-
Totals, 1922 554, 141 70, 271 578, 785 1, 203, 207 - 1, 162, 649 - 1, 162, 649 587, 191 1, 188, 211 958, 692 357, 136 1, 135, 828 2, 146, 907		h.p.	h.p.	<b>h.</b> p.	h.p.	h.p.	h.p.	h.p.	h.p.
Totals, 1923. 554, 191 46,829 587, 191 1, 188, 211 958, 692 357, 136 1, 315, 828 2, 146, 907  Totals, 1924. 652, 913 54, 250 575, 189 1, 282, 352 1, 256, 183 388, 001 1, 654, 184 2, 538, 535  Totals, 1925. 686, 425 57, 247 596, 738 1, 340, 410 1, 547, 754 434, 678 1, 982, 432 2, 888, 164  Totals, 1926. 704, 158 56, 128 603, 628 1, 363, 914 1, 770, 331 392, 322 2, 162, 656 3, 134, 248  Totals, 1927. 718, 157 57, 143 587, 595 1, 362, 995 1, 924, 687 386, 555 2, 311, 242 3, 287, 388  Totals, 1928. 736, 996 58, 806 657, 253 1, 453, 055 2, 139, 129 457, 565 2, 596, 694 3, 592, 188  Totals, 1929. 768, 141 60, 654 645, 500 1, 474, 295 2, 393, 684 496, 636 2, 889, 720 3, 867, 978  Totals, 1930. 799, 641 65, 630 668, 220 1, 532, 891 2, 518, 853 478, 549 2, 997, 401 4, 051, 744  Totals, 1931. 786, 367 73, 401 667, 558 1, 527, 266 2, 587, 411 539, 800 3, 127, 211 4, 114, 677  PROVINCE, 1932.  P. E. Island 1, 823 419 1, 301 3, 543 660 377 1, 037 4, 200  Nova Scotia. 92, 546 4, 545 11, 706 108, 797 89, 673 12, 458 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102, 585 102	Totals, 1921	495,534	37,696	492,5 <b>0</b> 8	1,025,738	<del>-</del>	-	1,014,216	-
Totals, 1924. 652, 913 54, 250 575, 189 1, 282, 352 1, 256, 183 398, 001 1, 654, 184 2, 538, 533 1 7 1, 182, 1925. 686, 425 57, 247 596, 738 1, 340, 410 1, 547, 754 434, 678 1, 982, 432 2, 888, 164 1, 770, 334 392, 322 2, 162, 656 3, 134, 246 1, 770, 334 392, 322 2, 162, 656 3, 134, 246 1, 770, 334 392, 322 2, 162, 656 3, 134, 246 1, 770, 334 392, 322 2, 162, 656 3, 134, 246 1, 770, 334 392, 322 2, 162, 656 3, 134, 246 1, 770, 334 392, 322 2, 162, 656 3, 134, 246 1, 770, 334 392, 322 2, 162, 656 3, 134, 246 1, 770, 334 392, 322 2, 162, 656 3, 134, 246 1, 770, 334 392, 322 2, 162, 656 3, 134, 246 1, 770, 334 392, 322 2, 162, 656 3, 134, 246 1, 770, 334 392, 322 2, 162, 656 3, 134, 246 1, 770, 334 392, 322 2, 162, 656 3, 134, 246 1, 770, 334 392, 322 2, 162, 656 3, 134, 246 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 334 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1, 770, 344 1,	Totals, 1922	554,141	70,271	578, 7 <b>9</b> 5	1,203,207	-	-	1,162,649	_
Totals, 1925. 686, 425 57, 247 596, 738 1, 340, 410 1, 547, 754 434, 678 1, 932, 432 2, 888, 164  Totals, 1926 704, 158 56, 128 603, 628 1, 363, 914 1, 770, 334 392, 322 2, 162, 656 3, 134, 246  Totals, 1927 718, 157 57, 143 587, 595 1, 362, 895 1, 924, 687 386, 555 2, 311, 242 3, 287, 586  Totals, 1928 736, 996 58, 806 657, 253 1, 453, 055 2, 139, 129 457, 565 2, 596, 694 3, 592, 184  Totals, 1929 768, 141 69, 654 645, 500 1, 474, 295 2, 393, 684 496, 936 2, 889, 720 3, 867, 976  Totals, 1930 789, 941 655, 630 668, 220 1, 532, 891 2, 518, 853 478, 548 2, 997, 401 4, 951, 748  Totals, 1931 786, 387 73, 491 667, 558 1, 527, 266 2, 587, 411 539, 800 3, 127, 211 4, 114, 677  PROVINCE, 1932 P. E. Island 1, 823 419 1, 301 3, 543 660 377 1, 037 4, 207  Nova Scotia 92, 546 4, 545 11, 706 108, 797 89, 673 12, 458 102, 131 198, 477  New Brunswick 543, 355 3, 026 18, 434 75, 815 83, 706 45, 950 129, 656 159, 520  Quebec 177, 972 9, 962 2254, 977 442, 911 1, 037, 504 116, 115, 161 1, 188 100 129, 656 159, 520  Quebec 177, 972 9, 962 224, 977 442, 911 1, 037, 504 116, 115, 161 1, 188 100 129, 656 159, 520  Alberta 9, 244 1, 449 - 10, 873 19, 334 57 19, 391 30, 207  Alberta 21, 930 4, 009 217 26, 156 42, 468 2, 476 44, 944 68, 623  British Columbia and Yukon 109, 881 5, 107 123, 401 238, 389 206, 911 102, 023 308, 934 445, 300  Totals, 1932 741, 486 68, 554 653, 216 1, 463, 256 2, 694, 164 516, 157 3, 211, 321 41, 157, 421  Wood and paper 407, 545 19, 161 499, 092 925, 798 1, 168, 212 331, 837 1, 500, 049 (20, 40)  Trotals 92, 204 1, 505 33, 420 57, 129 132, 786 38, 536 171, 322 189, 912 171, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 182, 912 18	Totals, 1923	554, 191	46,829	587,191	1,188,211	958,692	357,136	1,315,828	2,146,903
Totals, 1926 704,158 56,128 603,628 1,363,914 1,770,331 392,322 2,162,656 3,134,245 Totals, 1927 718,157 57,143 587,595 1,362,895 1,924,687 386,555 2,311,242 3,287,585 Totals, 1928 736,996 58,806 657,253 1,453,055 2,139,129 457,565 2,596,694 3,592,186 Totals, 1929 768,141 69,654 645,500 1,474,295 2,393,684 496,026 2,889,720 3,867,975 Totals, 1930 799,041 65,630 668,220 1,532,891 2,518,853 478,548 2,997,401 4,051,745 Totals, 1931 786,387 73,401 667,558 1,527,266 2,587,411 539,800 3,127,211 4,114,677 PROVINCE, 1932.  P. E. Ieland 1,823 419 1,301 3,543 660 377 1,037 4,205 Nova Scotia 92,546 4,545 11,706 108,797 89,673 12,458 102,131 198,477 Now Brunswick 541,355 3,026 18,434 75,815 83,706 45,950 129,656 199,521 Charlo 262,488 38,849 243,070 544,407 1,085,019 236,659 1,321,678 1,629,425 Manitoba 11,067 1,188 110 12,335 128,889 511 129,400 141,500 Alberta 21,390 4,009 217 26,156 42,468 2,476 44,944 68,625 British Columbia and Yukon 109,881 5,107 123,401 238,389 206,911 102,023 308,934 445,300 Totals, 1032 741,486 68,554 653,216 1,463,256 2,694,164 516,157 3,219,321 4,157,421 Non-metallic minerals 28,969 4,969 182 34,120 175,364 11,701 187,065 209,436 Chemicals 18,683 259 8,620 27,562 78,109 7,213 85,322 105,671 105,671 115,667 115,677 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675 115,675	Totals, 1924	652,913	54,250	575,189	1,282,352	1,256,183	398,001	1,654,184	2,538,535
Totals, 1927 718, 157 57, 143 587, 595 1, 362, 895 1, 924, 687 386, 555 2, 311, 242 3, 287, 583   Totals, 1928 736, 996 58, 806 657, 253 1, 453, 655 2, 139, 129 457, 565 2, 596, 694 3, 592, 184   Totals, 1929 768, 141 69, 654 645, 500 1, 474, 295 2, 393, 684 496, 636 2, 889, 720 3, 867, 973   Totals, 1930 799, 641 65, 630 668, 220 1, 532, 891 2, 518, 853 478, 548 2, 997, 401 4, 651, 744   Totals, 1931 786, 387 73, 401 667, 558 1, 527, 266 2, 587, 411 539, 800 3, 127, 211 4, 114, 673   PROVINCE, 1932.  P. E. Island 1, 823 419 1, 301 3, 543 660 377 1, 037 4, 200   Nova Scotia 92, 546 4, 4545 11, 706 108, 797 88, 673 12, 453 102, 131 198, 477   New Brunswick 54, 355 3, 026 18, 434 75, 815 83, 706 45, 950 129, 656 159, 523   Quebec 177, 972 9, 962 254, 977 442, 911 1, 037, 504 115, 646 1, 183, 150 1, 480, 419   Ontario 262, 488 838, 849 243, 070 544, 407 1, 085, 019 236, 659 1, 321, 678 1, 629, 424   Manitoba 11, 067 1, 188 110 12, 365   Saskatchewan 9, 424 1, 449 10, 873 19, 334 57 19, 391 30, 205   Alberta 21, 390 4, 009 217 26, 156 42, 468 2, 476 44, 944 49, 86, 624   British Columbia and Yukon 109, 881 5, 107 123, 401 238, 389 206, 911 102, 023 308, 934 445, 307   Totals, 1032 741, 486 68, 554 653, 216 1, 463, 256 2, 694, 164 516, 157 3, 219, 321 4, 157, 424    **Weod and paper 407, 545 19, 161 499, 092 275, 798 1 168, 212 331, 837 1, 500, 049 20, 004   **Wood and paper 407, 545 19, 161 499, 092 275, 798 1 168, 212 331, 837 1, 500, 049 20, 004   **Wood and paper 407, 545 19, 161 499, 092 275, 798 1 168, 212 331, 837 1, 500, 049 20, 004 401   **Wood and paper 407, 545 19, 161 499, 092 275, 798 1 188, 212 331, 837 1, 500, 049 20, 094, 014   **Wood and paper 407, 545 19, 161 499, 092 275, 798 1 188, 212 331, 837 1, 500, 049 20, 004   **Wood and paper 407, 545 19, 161 499, 092 275, 798 1 188, 212 331, 837 1, 500, 049 20, 004   **Wood and paper 407, 545 19, 161 499, 092 275, 798 1 188, 212 331, 837 1, 500, 049 20, 004   **Wood and p	Totals, 1925	686,425	57,247	598,738	1,340,410	1,547,754	434,678	1,982,432	2,888,164
Totals, 1928 736,996 58,866 657,253 1,453,055 2,139,129 457,565 2,596,694 3,592,188  Totals, 1929 768,141 69,654 645,500 1,474,295 2,393,684 496,936 2,889,720 3,867,973  Totals, 1930 799,041 65,630 668,220 1,532,891 2,518,853 478,548 2,997,401 4,051,749  Totals, 1931 786,387 73,401 667,558 1,527,266 2,587,411 539,800 3,127,211 4,114,677  PROVINCE, 1932.  P. E. Island 1,823 419 1,301 3,543 660 377 1,037 4,200 Nova Scotia 92,546 4,545 11,706 108,797 89,673 12,458 102,131 198,477 New Brunswick 54,355 3,026 18,434 75,815 83,706 45,950 129,656 159,521 Quebec 177.972 9,962 254,977 442,911 1,037,504 15,646 1,153,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1,163,150 1	Totals, 1926	704,158	56,128	603, 628	1,363,914	1,770,334	392,322	2,1 <b>6</b> 2, <b>6</b> 56	3,134,248
Totals, 1929 768,141 66,654 645,506 1,474,295 2,393,684 496,036 2,889,720 3,867,973  Totals, 1930 799,041 65,630 668,220 1,532,891 2,518,853 478,548 2,997,401 4,051,744  Totals, 1931 786,367 73,401 667,558 1,527,266 2,587,411 539,800 3,127,211 4,114,677  Province, 1932.  P. E. Island 1,823 419 1,301 3,543 660 377 1,037 4,200 Nova Scotia 92,546 4,545 11,706 108,797 89,673 12,458 102,131 198,476 New Brunswick 54,355 3,026 18,434 75,815 01,037,504 115,645 115,651 159,521 Outario 262,488 38,349 243,070 544,407 1,085,019 236,659 1,331,678 1,489,412 Saskatchewan 9,424 1,449 10,873 19,334 57 19,391 30,207 Alberta 21,930 4,009 217 26,156 42,468 2,476 44,944 68,624 British Columbia and Yukon 109,881 5,107 123,401 238,389 206,911 102,023 308,934 445,300  Totals, 1032 741,486 68,554 653,216 1,463,256 2,694,164 516,157 3,219,321 4,157,424  Wegetable products Animal products 20,093 4,980 1,381 26,455 73,615 1,981 75,596 100,065 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 100,065 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,065 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,065 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,065 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,065 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,065 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,065 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,065 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,065 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,065 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,066 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,066 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,066 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,066 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,066 Textiles 20,093 4,980 1,381 26,455 73,615 1,981 75,596 170,066 Textiles 20,093	Totals, 1927	718, 157	57,143	587,595	1,362,895	1,924,687	386,555	2,311,242	3,287,582
Totals, 1930 799,041 65,630 668,220 1,532,891 2,518,853 478,548 2,997,401 4,051,742 Totals, 1931 786,387 73,401 667,558 1,527,266 2,587,411 539,800 3,127,211 4,114,677 PROVINCE, 1932.  P. E. Island 1,823 419 1,301 3,543 660 377 1,037 4,203 Nova Scotia 92,546 4,545 11,706 108,797 89,673 12,458 102,131 198,477 Now Brunswick 54,355 3,026 18,434 75,815 83,706 45,950 129,656 159,521 (Ontario 262,488 38,849 243,070 544,407 1,085,019 226,659 1,321,678 1,509,422 (Namitoba 11,067 1,188 110 12,365 128,889 511 129,400 141,257 (Namitoba 11,067 1,188 110 12,365 128,889 511 129,400 141,257 (Namitoba 21,930 4,009 217 26,156 42,468 2,476 44,944 68,624 (Namitaba 21,930 4,009 217 26,156 42,468 2,476 44,944 68,624 (Namitaba 21,930 4,009 217 26,156 42,468 2,476 44,944 68,624 (Namitaba 22,093 4,980 1,381 26,454 73,615 1,981 75,596 100,665 (Namitaba 22,093 4,980 1,381 26,454 73,615 1,981 75,596 100,665 (Namitaba 22,094 1,505 33,420 57,129 132,786 38,536 171,322 189,915 (Namitaba 22,094 1,505 33,420 57,129 132,786 38,536 171,322 189,915 (Namitaba 22,094 1,505 33,420 57,129 132,786 38,536 171,322 189,915 (Namitaba 22,094 1,505 33,420 57,129 132,786 38,536 171,322 189,915 (Namitaba 22,094 1,505 33,420 57,129 132,786 38,536 171,322 189,915 (Namitaba 22,204 1,505 33,420 57,129 132,786 38,536 171,322 189,915 (Namitaba 22,204 1,505 33,420 57,129 132,786 38,536 171,322 189,915 (Namitaba 22,204 1,505 33,420 57,129 132,786 38,536 171,322 189,915 (Namitaba 22,204 1,505 33,420 57,129 132,786 38,536 171,322 189,915 (Namitaba 24,205 189,915 (Namitaba 24,205 189,915 (Namitaba 24,205 189,915 (Namitaba 24,205 189,915 (Namitaba 24,205 189,915 (Namitaba 24,205 189,915 (Namitaba 24,205 189,915 (Namitaba 24,205 189,915 (Namitaba 24,205 189,915 (Namitaba 24,205 189,915 (Namitaba 24,205 189,915 (Namitaba 24,205 189,915 (Namitaba 24,205 189,915 (Namitaba 24,205 189,915 (Namitaba 24,205 189,915 (Namitaba 24,20	Totals, 1928	736,996	58,806	657,253	1,453,055	2,139,129	457,565	2,596, <b>6</b> 94	3,592,184
Totals, 1931         786,387         73,491         667,558         1,527,286         2,587,411         539,800         3,127,211         4,114,677           PROVINCE, 1932.         P. E. Island         1,823         419         1,301         3,543         660         377         1,037         4,203           Nova Scotia         92,546         4,545         11,706         108,797         89,673         12,458         102,131         198,476           New Brunswick         54,355         3,026         18,434         75,815         83,706         45,960         129,556         159,521           Ontario         262,488         38,849         243,070         544,407         1,085,019         236,659         1,321,678         1,629,422           Manitoba         11,067         1,188         110         12,365         128,889         511         129,400         141,25           Saskatchewan         9,421         1,449         -         10,873         19,334         57         19,391         30,207           Alberta         21,930         4,009         217         26,156         42,468         2,476         44,944         68,622           British Columbia         109,881         5,107	Totals, 1929	768,141	60,654	645,500	1,474,295	2,393,684	4 <b>9</b> 6, <b>0</b> 36	2,889,720	3,867,979
PROVINCE, 1932.  P. E. Island	Totals, 1930	799,041	65,630	668,220	1,532,891	2,518,853	478,548	2,997,401	4,051,744
P. E. Island	<b>Totals, 1931</b>	786,387	73, <b>40</b> 1	667,558	1,527,266	2,587,411	539,800	3,127,211	4,114,677
Nova Scotia	Province, 1932.								
Totals, 1032 741,486 68,554 653,216 1,463,256 2,694,164 516,157 3,210,321 4,157,426  Group of Industries, 1932.  Vegetable products Animal products 20,093 4,980 1,381 26,454 73,615 1,981 75,596 100,066 170 100 100 100 100 100 100 100 100 100	Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	92,546 54,355 177,972 262,488 11,067 9,424	4,545 3,026 9,962 38,849 1,188 1,449	11,706 18,434 254,977 243,070 110	108,797 75,815 442,911 544,407 12,365 10,873	89,673 83,706 1,037,504 1,085,019 128,889 19,334	12,458 45,950 115,646 236,659 511 57	102,131 129,656 1,153,150 1,321,678 129,400 19,391	198,470 159,521 1,480,415 1,629,426 141,254 30,207
Group of Industries, 1932.  Vegetable products		109,881	5,107	123,401	238,389	206,911	102,023	308,934	445,300
Vegetable products	Totals, 1932	741,486	68,554	653,216	1,463,256	2,691,164	516,157	3,210,321	4,157,420
Animal products 20,093 4,980 1,381 26,454 73,615 1,981 75,596 100,066									
ducts     152,154     22,488     4,295     178,937     444,951     74,713     519,664     623.888       Non-ferrous metals     25,921     438     69,585     95,944     354,327     22,023     376,350     450,271       Non-metallic minerals     28,969     4,969     182     34,120     175,364     11,701     187,065     209,434       Chemicals     18,683     259     8,620     27,562     78,109     7,213     85,322     195,671       Miscellaneous	Animal products Textiles Wood and paper	20,093 22,204 407,545	4,980 1,505	1,381 33,420 499,092	26,454 57,129 925,798	73,615 132,786 1.168,212	1,981 38,536	75,596 171,322 1,500,049	100,069 189,915 2,094,010
minerals	ducts Non-ferrous metals	[ 152, 154]							
	minerals	1 <b>8</b> ,683	259	8,620	27,562	78,109	7,213	85,322	195,671
		6,845	1,020	50	7,915	49,368	<u> </u>	49,368	57,283

33.—Totals for Canada of Power Installed in the Manufacturing Industries other than Central Electric Stations and in Central Electric Stations, 1921-1932, with Details by Provinces and Groups of Industries for 1932—concluded.

CENTRAL.	ELECTRIC	STATIONS
TOPIN LEAD IN		DIALIUNG.

·		Primary	Power.		El	ectric Moto	rs.	,
Province.	Steam Engines and Turbines.	Internal Com- bustion Engines.	Hydrau- lic Turbines and Water Wheels.	Total Primary Power.	Opera- ted by Pur- chased Power.	Opera- ted by Power Genera- ted by Establish- ments Reporting	Total Electric Motors.	Total Power Equip- ment Em- ployed.
	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.
Totals, 1921	269, 191	15,871	1,826,357	2,111,419	-	] -	-	2,111,419
Totals, 1922	279,615	16,751	2,112,289	2,408,655	_	-	-	2,408,655
Totals, 1923	273,679	17,191	2,282,547	2,573,417	-	-	_	2,573,417
Totals, 1924	291,354	18,241	2,707,957	3,017,552	-	-	_	3,017,552
Totals, 1925	306,491	20,188	3,416,018	3,742,697	-	-	_	3,742,697
Totals, 1926	314,377	22,426	3,609,385	3,946,188	-	-	-	3,946,188
Totals, 1927	320,774	22,610	3,975,012	4,318,396	-	-		4,318,396
Totals, 1928	316,311	25,058	4,445,531	4,786,900	-	-	_	4,786,910
Totals, 1929	347,641	30,875	4,718,927	5,097,443	-	-	_	5,097,443
Totals, 1930	393,990	34,462	5,144,109	5,572,561	-	_	_	5,572,561
Totals, 1931	433,728	34,753	5,422,319	5,890,800	-	-	-	5,890,800
1932.								
P. E. Island	4,248	920	464	5,632	_	_	_	5,632
Nova Scotia	73, 101	1,184	81,616	155,901	_	-	-	155,901
New Brunswick Quebec	30,315	1,170	105,485	136,970	-	~	-	136,970
Ontario	32,396 39,668	1,483 1,751	2,912,967 1,869,401	2,946,846 1,910,820	_	-	<u>-</u>	2,946,846 1,910,820
Manitoba	33.581	2.905	436.925	473,411	_	-	_1	473.411
Saskatchewan	117,705	17,749	-	135,454	_	-	<u> </u>	135,454
Alberta	76,994	4,455	69,520	150,969	-	-	-	150,969
British Columbia and Yukon	48,666	3,983	559,881	612,530	-	-	-	612,530
Totals, 1932	456,674	35,600	6,036,259	6,528,533		-		6,528,533

Fuel.—The fuel used in industrial establishments in 1932 included 4,184,299 tons of bituminous coal valued at \$22,063,901, constituting 58·1 p.c. of the total fuel cost. The other chief fuels in order of value were: fuel oil, comprising 13·2 p.c., gas (principally manufactured gas) 12·5 p.c., anthracite coal 4·8 p.c., coke 4·3 p.c. and wood 4·1 p.c. Out of a fuel account of about \$38,000,000, Ontario expended \$18,101,434 or 47·7 p.c. of the total. The manufacturing concerns of Quebec expended \$9,688,778, British Columbia \$2,551,125 and Nova Scotia \$1,844,901.

The groups of industries in which fuel was most extensively used in 1932 were: non-metallic minerals \$8,306,496, wood and paper \$7,807,857, vegetable products \$5,668,346 and iron and its products \$5,126,028. Fuel is used quite generally throughout the industrial field for the generation of power by means of internal combustion and steam engines. The most important industries where heat is applied directly to materials to transform them or to facilitate their manipulation are foundries and machine shops, blast furnaces and steel mills, smelting plants, brick-, tile-, lime- and cement-making, petroleum refining and the glass industry. In such industries as the manufacture of coke and gas the coal used as a material which enters into the actual composition of the product is not treated as a fuel but as a raw material and is not, therefore, included in the figures of Table 34.

The total annual expenditure on fuel decreased by \$13,692,946 or  $26 \cdot 5$  p.c. in the 11 years from 1921 to 1932, covered by the summary figures in Table 34. During this period prices of fuels generally have declined. Thus there has been an increase of  $2 \cdot 0$  p.c. in the quantity of bituminous coal used while the value has decreased  $36 \cdot 5$  p.c.

34.—Total Values of Fuels Used in the Manufacturing Industries of Canada, 1921-32, with Details by Provinces and Groups, 1932.

Province or Group.	Bitumin	ous Coal.	Anthra- cite and Lignite	Coke.	Oil.	Wood.	Gas.	Total.
	Quantity.	Value.	Coal.					
	tons	\$	\$	\$	\$	\$	\$	\$
Totals, 1921	4,103,071	34,752,681	2, <b>9</b> 15,752	2,497,400	5,417,800	-	-	51, <b>640</b> ,912
Totals, 1922	4,101,463	29,914,585	3,616,185	3,299,016	5,649,071	2,085,444	1,616,802	48,920,505
Totals, 1923	5,338,446	38,283,135	4,614,239	3,238,257	6,241,692	2,514,157	1,904,058	58,736,938
Totals, 1924	5,518,255	31,438,554	4,642,654	2,250,232	5,780,752	2,595,064	4,711,186	57,068,214
Totals, 1925	5,902,1 <b>9</b> 7	34,034,531	2,564,489	5,045,239	7,246,961	2,700,979	3,570,180	57,818,701
Totals, 1926	6,409,227	36,723,359	2,266,935	4,176,584	7,371,769	2,645,505	4,233,073	59,695,997
Totals, 1927	6,470,803	36,053,827	2,435,720	3,890,378	7,220,529	2,492,4 <b>9</b> 5	5,272,735	60,106,218
Totals, 1928	6,639,736	37,871,736	2,070,989	1,819,347	7,30 <del>0</del> ,552	2,439,104	5,434,805	59,761,267
Totals, 1929	7,062,234	39, 315, 723	1,986,332	2,354,542	8,778,491	2,693,629	6,214,847	64,425,489
Totals, 1930	6,385,728	34,073,553	1,892,789	1,927,214	7,847,513	2,282,402	5, <b>9</b> 53,767	56,518,747
Totals, 1931	5,336,545	28,809,385	1,134,356	1,809,671	5,952,146	1,795,813	4,970,315	46,642,568
PROVINCE, 1932.								
P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	12,740 254,185 272,556 1,043,253 2,071,563 117,552 154,430 92,450	1,096,511 1,319,696 6,043,779 10,846,893 805,779 766,996	2,264 18,595 7,593 587,306 412,709 350,618 193,245 253,933	25,826 261,676 1,014,963 58,497 27,185	12,086 341,504 43,382 1,472,771 1,647,859 164,618 356,041 88,840	34,454 67,384 456,262 474,230 122,289 41,364	123,948 58,221	1,503,559 9,688,778 18,101,434 1,669,770 1,483,209
British Columbia and Yukon	165,570	865,717	15,536	93,796	907,876	316,350	129,571	2,551,125
Totals, 1932	4,181,299	22,063,901	1,841,799	1,617,748	5,034,977	1,550,168	4,732,154	37,947,966
GROUP OF INDUSTRIES, 1932.								
Vegetable products Animal products Textiles and textile	287,659	2,821,899 1,583,301		407,123 10, <b>0</b> 10	650,446 128,291	378,672 427,228	646,720 73,182	5,668,346 2,497,164
products	435,833	2,594,325	234,204	46,249	176,684	58,356	81,476	3,274,218
Wood and paper products	1,122,036	6,015,431	229,304	55,988	663,191	395,268	144,243	7,807,857
Iron and its pro- ducts	592,825	2,916,977	298,401	276,460	622,439	30,265	893,292	5,126,028
Non-ferrous metal products	191,953	1,079,261	38,644	99,836	454,926	19,358	141,924	1,871,715
Non-metallic min- eral products Chemicals and		2,641,285	50,436	675,649	1,913,180	190, 955	2,703,813	8,306,496
chemical pro-	203,668	997,935	43,221	36,138	70, 106	21,535	21,593	1,263,465
Miscellaneous in- dustries	34,345	211,920	16,554	10,295	35,884	3,350	14,402	299,162
Central electric stations	279,061	1,201,567	187,925	-	319,830		11,509	<u> </u>

Includes other kinds of fuel which in 1932 were as follows: Gasolene, \$290,806 and other fuels \$816,413.

## 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 which is produced in 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 about 87 p.c. of the total, while in British Columbia and Prince Edward Island, where sawmilling, fish packing, and dairying are leading industries, the proportion falls to 55 p.c. or less. In the Prairie Provinces manufacturing is largely confined to a few large urban centres.

# 35.—Cities and Towns with a Gross Manufacturing Production of over \$1,009,000 each, Number of Establishments and Total Gross Production in such Cities and Towns as a Percentage of the Grand Total, by Provinces, 1932.

Note.—Statistics published in this table are in some cases higher than the figures published in Table 37, as in the table below statistics of towns with fewer than three establishments and a production of over \$1,000,000 each are included. It was not possible to publish this information in Table 37 without disclosing the operations of individual establishments. The statistics in this table do not include central electric stations.

Province.	Cities and Towns with a Gross Production of over \$1,000,000 each.	Establishments 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	5 7 43 90 4 4	35 194 213 3,167 5,738 612 219 353 978	1,422,336 31,722,847 33,244,614 515,396,596 878,646,386 76,686,023 26,552,990 43,204,117 72,191,458	45,994,642 44,132,136 623,696,689 978,444,681 89,521,888 31,623,406 50,612,808	43·2 69·0 75·4 82·5 89·8 85·7 84·0 85·4 55·3
Canada	165	11,509	1,679,067,367	1,997,774,322	84.0

The five chief manufacturing cities of Canada are Montreal, Toronto, Hamilton, Winnipeg and Vancouver. Statistics showing the trend of production in these cities during the latest five years for which the figures are available are given in Table 36. 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, as compared with 28 p.c. in Toronto, 27 p.c. in Montreal, 18 p.c. in Winnipeg and 16 p.c. in Vancouver.

Thirteen other important cities with a gross production of manufactured goods of over \$15,000,000 in 1932 were as follows in descending order of the value of their products: London, Kitchener, Quebec, Sarnia, Montreal East, Calgary, Ottawa, Oshawa, Peterboro, Three Rivers, Walkerville, East Windsor and Brantford. Statistics of manufactures of cities and towns with a gross production of \$1,000,000 and over and with three or more establishments are given for 1932 in Table 37.

## 36.—Principal Statistics of the Manufacturing Industries of the Five Leading Manufacturing Cities of Canada, 1929-33.

Note.—For comparable figures for the years 1922-28 the reader is referred to p. 467 of the 1933 Year Book. Statistics for 1932 and 1933 do not include central electric stations.

City and Year.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
Montreal	1,825 1,992 2,088	\$ 495,081,057 485,332,181 469,455,443 363,851,307 363,342,078	98,905 91,327 78,633	\$ 125,501,945 115,753,191 102,368,420 80,734,197 74,150,933	\$ 293,927,832 250,718,415 194,793,369 147,093,263 148,504,215	\$598,832,894 532,404,756 438,237,287 310,502,225 300,636,197
Toronto	2,320 2,443 2,370	549,328,334 524,161,983 518,626,003 417,748,359 388,995,096	94,745 91,105 76,652	133,722,929 121,221,281 115,043,020 88,204,053 80,855,883	304,208,614 253,974,080 195,476,790 147,910,861 146,286,472	521,540,080
Hamilton	439 450 445	221,427,642 214,227,256 209,615,031 176,981,408 171,625,614	31,053 26,539 21,733	47,535,648 39,661,672 31,657,029 23,378,011 21,523,337	94,404,240 75,785,992 50,201,527 34,372,679 35,672,272	197,949,081 166,910,535 125,164,616 83,068,855 83,530,255
Winnipeg	519 543 559	125,321,028 123,781,546 129,849,693 70,201,107 73,886,398	19,749 17,693 16,119	25,216,832 25,844,816 22,292,946 17,426,358 15,155,537	55, 116, 644 45, 720, 081 32, 005, 602 26, 989, 727 28, 355, 612	109,320,746 94,407,201 73,723,211 56,415,286 59,287,280
Vancouver	681 681 717	129,078,372 128,684,902 126,641,532 78,670,170 74,209,271	16,068 14,209 11,851	21,882,312 20,874,524 17,094,786 12,506,703 11,754,124	50,933,163 45,730,258 33,270,166 26,970,636 28,588,106	72,999,316 54,532,881

## 37.—Statistics of Manufactures of Municipalities with a Gross Production of \$1,000,000 or over each, and with Three or more Establishments, 1932.

City or Town.	Estab- lish- ments.	Capital,	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross value of Products.
	No.	\$	No.	<u> </u>	\$	<b>s</b>
Prince Edward Island— Charlottetown	35	1,716,051	429	404,808	677,870	1,422,336
Nova Scotia— Halifax Dartmouth Sydney Liverpool Truro	114 12 32 8 28	17,544,126 12,105,620 24,307,570 11,006,290 3,096,791	3,226 750 723 459 923	3,495,023 999,172 826,764 660,910 642,086	4,292,967 6,858,853 1,819,047 1,136,260 1,322,250	10,914,633 10,653,525 3,971,800 3,661,540 2,521,349
New Brunswick— Saint John Moneton Edmundston St. Stephen Bathurst Milltown	127 48 8 14 12 3	16,394,270 6,984,411 9,672,773 2,178,491 8,153,748 2,009,711	2,436 2,131 424 542 320 474	2,627,385 2,013,980 395,869 485,482 360,868 526,987	8, 128, 842 2, 615, 682 1, 323, 788 915, 238 540, 542 428, 745	14,083,061 5,207,762 2,566,954 1,952,101 1,151,914 1,086,718
Quebec— Montreal Quebec. Montreal East. Three Rivers. La Salle Drummondville Sherbrooke. Lachine. Granby. St. Hyacinthe Shawinigan Falls.	68 36 34 54	363,851,307 44,432,575 43,935,087 61,106,484 26,611,337 18,291,864 18,008,113 18,055,257 9,019,093 10,654,607 44,194,780	78,633 8,202 1,365 4,415 1,085 2,776 3,325 1,974 2,703 2,643 1,590	80,734,197 7,394,929 1,859,247 3,927,757 1,336,985 2,570,683 2,759,515 2,831,094 2,021,404 1,769,642 1,657,510	147.093,263 10,993 084 10,815,330 6,883,251 4,839,795 3,257,591 3,133,427 3,093,037 2,924,264 3,678,095 2,106,627	310,502,225 26,139,028 21,263,598 17,787,542 11,037,278 10,028,724 8,986,437 7,936,843 7,793,843 7,076,607 6,429,984

37.—Statistics of Manufactures of Municipalities with a Gross Production of \$1,000,000 or over each, and with Three or more Establishments, 1932—continued.

	Estab-		_	Salaries		Gross Value
City or Town.	lish- ments.	Capital.	Em- ployees.	and	Cost of Materials.	of Products.
	No.	\$	No.	\$	\$	\$
Quebec—continued.	45	10,269,954	1,855	1 095 000	0 878 060	6 027 140
Hull		6,252,319	1,324	1,835,980 1,031,883	2,575,260 4,242,287	6,037,149 5,993,616
St. Jérôme	31	7,757,517	1,857	1,443,356	1,692,751	5,442,772
St. Jean	42	9,910,463	2,021	1,631,174	2,163,323	4,684,537
Valleyfield	31	10,939,052	2,214	1,592,040	1,828,311	4,298,827
Kenogami Grand'Mère	12	14,634,040 15,940,654	722 1,103	847,760 850,460	1,747,167 1,204,221	3,782,876 3,298,384
Westmount		2,203,796	7776	1,016,470	948,994	3,039,649
Buckingham	11	10,598,158	430	<b>502</b> ,005	1,076,804	3,031,754
La Tuque Louiseville	12 12	10,610,274 1,713,391	835 991	711,278	1,259,252	2,573,053
Belœil	10	2,815,516	253	533,545 268,355	1,356,290 1,045,942	2,517,630 2,487,342
Cowansville	12	2,332,743	757	546,556	1,114,571	2,206,893
Brownsburg	7	1,576,789	484	505,303	656,177	2,188,614
St. Joseph d'Alma Windsor	8 8	14,382,915 4,642,473	397	469,525	820,023	2,165,204
St. Pierre.	ıî	5,837,177	487 470	442,799 639,984	688,916 736,359	2,077,611 2,023,018
Victoriaville	22	2,087,761	924	661,609	702,306	1,882,392
Verdun	21	3,306,515	897	778,232	818,653	1,818,253
Joliette	47 : 11	2,253,050	703	465,146	708,562	1,584,608
East Angus	8	2,178,276 7,500,935	448   411	485,961 385,603	703,308 970,108	1,575,006 1,536,211
Port d'Alfred	3	19,971,001	310	276.165	346,763	1,394,997
Cap de la Madeleine	10	1,154,813	325	189,466	758,711	1,332,845
Beauharnois	9	3,412,079	351	298,954	380,072	1,285,216
FarnhamSorel	10 18	4,104,101 1,754,722	399 752	393,294 599,349	647,866 323,959	1,282,478 1,243,124
Coaticook	20	1,838,215	550	275,979	619,321	1.166.206
Plessisville	14	1,047,409	312	218, 105	552,886	1,088,412
Montmagny	21	2,348,504	<b>5</b> 33	274,826	391,722	1,060,874
Ontario—						
Toronto	2,370	417,748,359	76,652	88,204,053	147,910,861	323,326,758
Hamilton London	445 247	176,981,408	21,733	23,378,011	34,372.679	83,068,855
Kitchener	142	36,166,997 31,260,111	8,149 7,128	8,395,717   6,483,196	11,277,143 10,043,518	30,293,252 26,190,794
Sarnia	17	22,684,769	2,513	3,237,469	16,270,344	22,654,289
Ottawa	221	36, 185, 987	6,129	7,048,840	7,276,871	20,084,384
Oshawa. Peterboro	45   81	20,721,525 21,441,928	3,925 4,242	4,374,646 3,959,158	11,231,665 8,316,509	19,176,993 18,302,460
Walkerville	61	29,770,104	3.205	3,714,556	10,685,564	17,478,790
East Windsor	13	19,815,419	4,098	5,847,408	8,844,754	16,360,226
Brantford	97	42,549,033	4,859	4,546,108	6,632,608	15,274,331
WindsorNew Toronto	164 13	17,785,622 25,722,682	2,674 1,946	3,306,913 2,300,517	4,557,068 4,742,321	12,673,382 11,896,840
Niagara Falls	56	24,285,303	1,781	2,120,358	3,141,050	11,016,599
Guelph	92	13,430,748	3,441	2,908,284	3,841,757	10,264,678
St. Catharines.	101	16,414,466	3,310	3,218,272	4,185,261	10,259,446
Chatham	32 57	19,412,794   12,087,714	3,556   1,746	3,124,158 1,736,585	3,462,396 5,977,288	10,074,447 9,594,360
Port Colborne	16	12,772,919	467	534,711	5,219,793	8,811,725
Welland	45	23,093,087	2,661	2.312,928	3,573,098	8,611,031
Thorold	18 42	29,966,609 50,505,242	1,298 1,537	1,781,596	3,341,362	8,455,061
Galt	79	12.691,326	3, 191	2,190,236 2,685,332	3,442,754 2,721,860	8,454,978 7,161,686
Learnington	15	5,871,403	844	586,662	3,591,695	6,977,295
Stratford	59	8, 125, 764	2,439	2,248,989	2,845,420	6,310,370
Woodstock Kapuskasing	52 5	7,136,937 32,280,478	1,966   805	1,757,844	2,741,565	6,152,573
Wallaceburg	16	5,577,764	908	1,020,418 993,374	1,350,191 2,331,581	5,291,667 4,503,287
Fort William	39	22.107,986	827	1,025,449	1,868,183	4,461,698
Simcoe	22	5,908,232	723	655,703	2,710,228	4,416,430
Leaside Kingston	12 59	7,320,100   7,895,730	960 1.085	1,193,250   1,054,422	2,543,199	4,275,462
Delhi	7	5,180,306	288	218,819	1,715,906 2,941,500	3,630,571 3,334,996
Preston	31	5,608,741	1,297	1,090,376	1,439,822	3,325,494
Waterloo	35	9,827,304	941	790,204	1,310,453	3,322,904
Port Arthur Owen Sound	27 52	14,551,951	823	1,050,562	1,211,571	3,308,086
Merritton	11	5,646,794 5,119,225	1,325	1,028,444 721,761	1,361,525 1,284,146	3,221,117 3,142,780
Belleville	44	10,095,871	1,010	880,709	1,028,694	3,086,796
Brockville	34	5,799,985	812	810,447	1,502,898	3,050,584
Goderich	14 }	1,820,705	299	284,260	2,067,586	2,985,483

37.—Statistics of Manufactures of Municipalities with a Gross Production of \$1,000,000 or over each, and with Three or more Establishments, 1932—concluded.

City or Town.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
Ontario—concluded.	No.	\$	No.	\$	\$	8
Pembroke	32	5,360,254	864	746,335	1,486,322	2,788,098
Sandwich	%	4,946,167	433	601,465	211,221	2,773,146
Cobourg	28	2,952,027	540	535,443	984,652	2,748,166
Paris	17	3,933,855	993	783,192	1,181,556	2,547,016
Fort Francis	8	5,521,707	381	462,837	942,692	2,524,79
Tilbury	6	965,282	342	292,672	1,774,366	2,485,520
Perth	18	3,622,133	740	786,709	1,031,852	2,468,79
Newmarket	13	3,806,426	594	496,842	1,201,864	2,451,50
Hespeler	15	4,865,614	999 393	812,839	975,381	2,304,513
St. Marys Petrolia	18 1	4,811,592 4,051,517	162	418,837 204,988	963,349 1,416,972	2,284,67 2,196,37
Fergus	12	1,153,942	577	536,536	958.943	2,163,07
St. Thomas	41	3,047,853	836	715,662	922,740	2,109,36
Hawkesbury	9	4, 181, 115	391	410,166	1,393,834	2,104,38
Cardinal	6	3,745,344	340	423,919	951,784	2,076,21
Brampton	20	2,146,918	808	769,058	1,021,639	2,075,09
Ingersoll	23	4,132,980	580	542,904	1,140,305	2,069,02
Dunnville	20	3,013,371	756	660,592	1,152,020	1,976,03
Renfrew		3,958,355	607	586,493	947,955	1,924,13
Huntsville		2,462,235	314	229,847	977,431	1,907,97
Weston		3,750,299	533	553,221	531,497	1,839,56
Bowmanville		3,886,108	403	366,779	573,436	1,781,60
Trenton		3,476,761	528	444,368	857,815	1,726,96
Lindsay		1,819,261	340	326,054	492,693	1,698,02
Amherstburg		11,337,725	253 346	343,689 353,122	310,205 701,239	1,681,58 1,679,42
Elora Bridgeburg		3,837,578 $2,023,114$	196	247,704	673, 101	1,649,23
Tillsonburg		1,729,348	418	369,840	944.048	1,595,02
Georgetown	1 - 1	2,502,432	477	399,202	890,052	1,551,94
Orillia	1 77 1	2,704,535	578	496,115	711.412	1,506,61
Kenora		10,796,216	278	263,799	1,007,240	1,473,38
Midland		2,121,093	308	260,802	1,032,125	1,468,84
Aurora		1, 194, 221	395	372,891	783,445	1,458,58
Sudbury	28	2,390,457	338	352,744	751,523	1,407,87
Chesterville		707,672	175	212,585	608,267	1,324,45
Hanover		2,967,687	548	410,267	617,215	1,314,10
Aylmer		2,205,271	168	170,290	565,781	1,268,88
Dundas		3,878,438	497	498,840	462,105	1,255,04
Kingsville Barrie		1,477,137	268 318	190,710 314,296	783,551 686,944	1,253,86 1,191,29
Grimsby		1,144,183 $1,615,072$	319	264,912	521,401	1,135,06
Port Hope		1,685,022	492	471,830	366,202	1,082,52
Listowel	15	766,558	401	264,090	608,883	1,068,01
Arnprior	1 17	1,615,794	223	261,806	323,486	1,011,61
Acton	10	2,008,578	381	349,695	604,369	1,002,37
Manitoba—	}	#0 004 <b>1</b> 0#	10.110	1= 100 050	0.000 505	FC 415 00
Winnipeg		70,201,107	16,119	17,426,358	26,989,727	56,415,28
St. Boniface		9,513.146	1,413	1,475,986	9,914,712	14,933,97 4,225,73
Transcona Portage la Prairie		$\substack{6,287,763\\787,879}$	1,606 117	1,700,538 117,330	2,194,965 870,576	1,111,03
Saskatchewan—						
Regina	92	12,196,826	1,479	1,899,050	6,461,020	10,368,79
Saskatoon		7,877,570	1,146	1,397,450	3,952,118	7,704,43
Moose Jaw		10,388,082	690	823,738	4,113,066	6,572,46
Prince Albert	22	1,576,608	333	373,445	829,633	1,907,29
Alberta— Calgary	157	33,361,700	4,090	4,527,506	11,923,221	20,974,28
Edmonton		17,209,712	3,617	3,882,921	7.894.070	14,803,33
Medicine Hat	21	5,304,636	473	527,415	2,582,102	23,640,55
RaymondLethbridge	4	3,039,513 2,524,839	231 294	233,250 367,610	1,048,107 643,197	2,371,95 1,410,99
_	[ "	= 0#1,000	201	001,020	4.5,	
British Columbia— Vancouver	717	78,670,170	11,851	12,506,703	26,970,636	54,532,88
New Westminster	64	11,806,437	1,512	1,513,720	4,266,109	7,465,20
Victoria	146	10, 194, 898	1,912	2,058,217	1,965,939	5,585,83
Trail		12,202,937	435	772,554	1,019,576	1,712,47
North Vancouver	20	2,545,119	455	512,746	867,579	1,685,97
Prince Rupert	17	3,206,437	223	288,593	620,604	1,209,08

### CHAPTER XV.—CONSTRUCTION.

Construction is the most conspicuous example of a great industry carried on in almost complete dependence on a local demand. The 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 on account of the increasing substitution of reinforced concrete for wood and brick 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 of the men are in no sense skilled artisans and the supply of unskilled men is generally in excess of the demand.

Relation of Construction Industry to General Business Conditions.— Statistics showing activity in construction are of particular interest both to those engaged in the industry itself and to those concerned with the supplying of its 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, construction, mainly financed with borrowed money, contributed in large measure to produce the "boom" of those years, as is indicated in the figures of Table 1.

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 4. 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 is reflected in the highest value of construction contracts on record, aggregating \$576,651,800, exceeding 1928 by no less than \$104,619,200 and the former peak year, 1912, by \$113,568,800. This was followed by consistent declines.

In 1933 the total value of construction contracts awarded had declined to \$97,289,800, which was \$35,582,600 or  $26 \cdot 8$  p.c. less than in 1932, and constituted a decline of \$479,362,000 or  $83 \cdot 1$  p.c. from the peak in 1929. In 1934, however, the value of the contracts awarded advanced to \$125,811,500, a gain of \$28,521,700 or  $29 \cdot 3$  p.c. over 1933, but still \$450,840,300 or  $78 \cdot 2$  p.c. under the high point of 1929. (See Table 2.)

Construction in Transportation and Public Utility Industries.—The expenditures by railways during 1933 were greatly curtailed; "maintenance of way and structures" was less than half of what it was in 1928, amounting to only \$48,226,441, and "maintenance of equipment" was reduced to \$47,962,504, or to 47 p. c. of the peak year 1928. Expenditures on new lines and additions and betterments were practically eliminated, amounting to only \$208,671 and \$107,684 respectively, whereas during 1926-31 they averaged \$24 million and \$59 million respectively.

Only 0.4 miles of new line were opened for operation during 1933 and 82 miles were closed. At the end of 1933 there were 291 miles of line completed but not opened to traffic and 346 miles of line under contract. Total track mileage in 1933 was 56,698 miles as against 57,023 miles in 1932.

Maintenance expenditures on electric railways have also decreased since 1929, owing to several railways ceasing operation and to retrenchments on the part of the operating lines. In 1933 "maintenance of way and structures" amounted to \$2,300,709 and "maintenance of equipment" to \$2,766,888. The cost of materials used by steam railways for construction purposes was \$17,574,793 and by electric railways \$515,274.

The pole line mileage of telegraph systems increased up to 53,228 miles in 1931, but decreased in 1932 and again in 1933 to 52,112 miles, while wire mileage was also reduced in these two years. During 1932 \$1,228,660 was expended on construction work but in 1933 only \$843,973 was so expended.

Telephone systems spent little on new construction in 1933 and the credits for reductions in lines more than offset the debits by \$363,701. The total number of poles purchased during the year amounted to 50,813, at a cost of \$147,144. The pole line mileage decreased from 220,459 in 1932 to 219,753, but the wire mileage increased from 5,089,261 miles to 5,134,871 miles.

Expenditures by central electric stations during 1933 on construction amounted to \$3,250,940 as against \$2,775,687 in 1932.

Contracts Awarded.—A record of contracts awarded during the years 1911-34, as compiled by MacLean Building Reports, Ltd., is given in Table 1. The aggregate for 1934 is 78 p.c. less than that for the record year 1929. It is, however, an improvement over 1933, which was the lowest figure since 1917, when new construction was largely suspended on account of the War. Immigration was exceptionally great in 1912 and an extensive building program was necessary to care for the rapidly growing population; railway construction was also very active. In 1928 the high level was largely accounted for by residential building and industrial contracts were considerably ahead of 1927. Although residential construction declined in 1929, the tremendous increase in engineering construction and the significant advances in building for business purposes combined to make the record total. It will be observed from Table 2 that construction for all purposes has declined greatly since then to the low levels recorded in 1933 and 1934.

1.—Summary of the Value of Construction Contracts Awarded in Canada, 1911-34, as Compiled by MacLean Building Reports, Ltd.

Year.	Value of Construction Contracts.	Year.	Value of Construction Contracts.
	\$		\$
1911	345,425,000	1923	314, 254, 300
1912	463,083,000	1924	276, 261, 100
1913	384, 157, 000	1925	297, 973, 000
1914	241,952,000	1926	372,947,900
1915	83,916,000	1927	418,951,600
1916	99,311,000	1928	472,032,600
1917	84,841,000	1929	576,651,800
1918	99,842,000	1930	456,999,600
1919	190,028,000	1931	315,482,000
1920	255,605,000	1932	132,872,400
1921	240, 133, 300	1933	97,289,800
1922	331,843,800	1934	125,811,500

2.—Construction Contracts Awarded in Canada, 1929-34, by Provinces and Types of Construction, as Compiled by MacLean Building Reports, Ltd.

<b>-</b> 4 <b>3</b>		1			ľ	
Distribution.	1929.	1930.	1931.	1932.	1933.	1934.
PROVINCE.	\$	\$	\$	\$	\$	\$
Prince Edward Island		1,120,500	186,800	1,071,500	386,900	384,600
Nova Scotia	12,744,500	7,238,500	6,923,800	4,009,500	2,880,800	4,993,700
New Brunswick	6,806,500 187,771,600	11,067,600 154,672,000	9,756,800 106,125,700	4,258,500 52,525,300	3,951,000 $32,539,200$	4,590,300 34,135,500
Quebec	215,773,100		125,452,300	49.291.800	42,573,400	63,358,300
Manitoba			13,797,800	4,503,500	2,138,000	3,905,000
Saskatchewan	34, 184, 300	27,361,300	9,200,000	2,705,200	775, 200	1,563,200
Alberta	29,159,600		14,334,700	5,948,200	2,825,900	3,489,400
British Columbia	51,428,400	32,987,500	29,704,100	8,558,900	9,219,400	9,391,500
Canada	576,651,800	456, 999, 600	315,482,900	132,872,400	97,289,800	125,811,500
Type of Construction.						
A	22,527,200	15,330,300	16,202,200	1,536,000	903,900	1,641,900
Apartments	106,374,100	77,961,200	65,482,100		23,025,900	28,946,200
Totals, Residential	128,901,300	93,291,500	81,684,300	28,892,600	23,929,800	30,588,100
Churches	8,867,800	7,265,600	7,744,600		2,052,100	1,827,900
Public garages	12,915,100	7,049,700	3,420,000	2,945,400	1,881,400	2,280,300 4,977,900
Hospitals	8,983,700 20,110,500	14,636,200 13,806,700	12,142,500 2,881,100	3,985,900 1,436,600	1,879,100 1,294,900	1,756,000
Office buildings	37,465,100	26,529,600	3,575,200	3,192,600	1,096,100	3,989,300
Public buildings	19,062,600	16,804,600		8,174,300	2,784,500	7,012,800
Schools		35,079,800	17,852,700	6,749,900	5,391,100	6, 161, 900
Stores	27,353,900	10,006,100	9,035,900	4,742,100	3,629,900	4,127,000
Theatres		2,356,100	1,308,900	663,100	483,000	633,600
Warehouses	29,835,400	17,569,300	6,410,200	4,772,500	5,784,400	4,713,600
Totals, Business	190,161,700	151,103,700	81,174,300	39,399,200	26,276,500	37,480,300
Totals, Industrial	62,968,800	31,520,000	14,816,000	7,820,400	9,101,900	8,037,900
	}					
Bridges		11,333,700		7,675,500	6,315,900	5,329,800
Dams and wharves	24,721,300		3,943,300	2,777,600	627,500	2,932,800
Sewers and water-mains Roads and streets		28,680,800	25,620,400	10,638,000	5,577,400	3,873,000
General engineering	41,690,800 99,437,200		41,035,800 51,143,300	20,019,500 15,649,600	16,509,700 8,951,100	24,432,400 13,137,200
	\ <u></u>		01,110,000	10,023,000	0,301,100	10, 101, 200
Totals, Engineering	194,620,000	181,084,400	137,807,400	56,760,200	<b>37,9</b> 81, <b>600</b>	49,705,200

Building Permits.—The estimated value of construction in 61 cities of Canada, as indicated by their building permits, is shown for the years 1929 to 1934 inclusive in Table 3. These cities had in 1931 about 36 p.c. of the population of Canada, while their 1934 building permits aggregated \$27,457,524 or 21.8 p.c. of the total contracts awarded, as shown in Table 1. In Table 3, 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 larger group.

Table 4 shows the value of the building permits issued by 35 cities in the years 1910-34. 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 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 87473-33

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 past few years has probably been much more than is indicated by the declines in the indexes of wholesale prices and wages. numbers of wages in the building trades are based chiefly on union rates in cities. and the types of construction which have been stimulated have been those where the more highly paid trades have not been in great demand. The reduction in common labour costs has been proportionately greater than in the trades. The considerable gain in the index of employment in construction is due partly to a greater volume of public works undertaken as an unemployment relief measure, but there has also been an improvement in general building, as reflected in the value of the contracts awarded and of building permits issued in 1934.

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 1934 as shown in Table 2 increased by  $29 \cdot 3$  p.c. compared with 1933 and the building permits of 61 cities in Table 3 increased by  $26 \cdot 1$  p.c.

3.—Values of Building Permits Taken Out in 61 Cities for the calendar years 1929-34.

Note.—Asterisks indicate the 35 original cities, statistics for which are available since 1910.

Province and City.	1929.	1930.	1931.	1932.	1933.	1934.
-	\$	\$	\$	\$	\$	\$
Prince Edward Island	20,000	158,000	1	587,000	115,200	87,310
Charlottetown	20,000	158,000	ı	587,000	115,200	87,310
Nova Scotia	5,748,282	3,564,302	3,174,980	1,109,753	655, <b>29</b> 4	835,672
*Halifax New Glasgow *Sydney	5,209,245 305,370 233,667	3,188,345 141,250 234,707	2,964,985 107,165 102,830	933,519 35,890 140,344	598,909 23,060 33,325	749,428 11,252 74,992
New Brunswick	2,037,934	3,034,614	1,783,462	648,434	391,514	1,277,333
Fredericton* *Moncton* *Saint John	23,500 768,698 1,245,736	482,000 456,827 2,095,787	140,295 385,850 1,257,317	18,500 184,395 445,539	85,115 143,093 166,306	42,775 978,228 256,330
Quebec	57,984,175	46,224,208	37,605,584	12,467,878	7,005,774	5,994,676
*Montreal-*Maisonneuve  *Quebec	46,065,924 5,684,183 770,618 755,240 1,488,065 3,220,145	37,504,590 4,912,257 468,540 812,150 851,730 1,674,941	31,876,676 4,049,875 55,065 676,350 242,030 705,588	10,557,438 1,179,465 107,230 229,300 108,075 286,370	5,648,862 724,548 58,260 186,400 28,588 359,116	4,098,025 415,308 184,535 130,060 465,765 700,983

<sup>1</sup> No information received.

## 3.—Values of Building Permits Taken Out in 61 Cities for the calendar years 1929-34—concluded.

Note.—Asterisks indicate the 35 original cities, statistics for which are available since 1910.

		<del></del>				
Province and City.	1929.	1930.	1931.	1932.	1933.	1934.
	\$	\$	\$	\$	\$	\$
Ontario	95,055,827	69,042,946	44,371,578	16,887,761	9,116,743	14,351,380
Belleville	533,730	312,360	221,900	100,705	29,700	76,455
*Brantford	473,387	1,034,957 821,258	506,677 201,365	170,844 56,215	171,783 88,720	283,586 55,200
Chatham*Fort William	813,560 1,759,000	1,227,300	451,000	294,100	213,400	621,700
Galt	527,315	264,901	239,022	88,768	101,256	135,006
*Guelph* *Hamilton	607,377 7,008,320	371,351 6,291,100	221,082 5,026,050	152,885 1,424,300	108,665 510,200	110,078 772,535
*Kingston	908,900	1,056,986	548, 199	349,039	179,667	141,398
*Kitchener*London	$1,645,351 \\ 2,408,900$	1,344,232 2,744,735	627,853 $1,746,900$	363,048 567,690	140,233 551,485	234,449 671,840
Niagara Falls	905,510	483,678	158,018	168,266	43,445	73,540
Oshawa*Ottawa	1,478,090 3,403,333	$\begin{array}{c} 195,470 \\ 6,295,275 \end{array}$	146,375 3,154,000	41,314 1,549,515	49,035 $916,065$	50,970 1,257,000
Owen Sound	529,850	132,000	81,975	22,415	38,875	23,885
*Peterborough	618,278	797,895	278,526 341,975	192,919	133,900	149,238
*Port Arthur*Stratford	555,945 354,849	995,487 414,410	164,535	284,437 50,068	114,815 $71,662$	101,807 53,095
*St. Catharines	1,432,392	610,067	563,626	221,566	115,356	151,648
*St. Thomas	$172,190 \ 1,021,962$	180,327 $633,899$	$139,640 \\ 171,818$	44,955 $62,404$	64,863 63,847	42,261 127,203
Sault Ste. Marie	782,059	589,773	436,147	142,680	93,377	257,340
*Toronto	47,698,654 9,824,273	$32,130,589 \ 6,240,998$	22,002,099 5,948,037	7,862,693 1,598,357	4,415,510 698,841	7,496,983 899,792
Welland	301,500	196, 125	209,726	67,650	46,286	108,326
*Windsor	5,571,849	2,250,130	436,507	848,377	70,485	170, 102
East Windsor Riverside	561,382 $383,225$	424,233 153,920	22,136 29,165	$44,043 \\ 2,525$	1,807 6,000	142,950 3,100
Sandwich	856, 190	183,775	21,130	12.050	550	49,300
Walkerville Woodstock	$1,631,000 \ 287,456$	472,000 193,715	130,000 146,095	17,000 86,933	$4,000 \ 72,915$	23,000 67,593
	207,100	100,110	110,000	00,000	12,010	01,000
Manitoba	12,007,695	7,631,620	4,953,908	2,381,433	851,681	<b>833,4</b> 48
Brandon	404,342	197,245	286,613	33,088	46,821	44,758
St. Boniface* *Winnipeg	553,103 11,050,250	$780,625 \ 6,653,750$	270,695 $4,396,600$	$218,945 \ 2,129,400$	62,660 $742,200$	80,640 707,650
···	11,000,200	0,000,100	1,000,000	2,120,100	112,200	101,000
Saskatchewan	16,950,228	9,544,287	3,790,002	2,374,440	529,497	722,108
*Moose Jaw	1,025,474	1,058,303	473,047	392,542	44,845	350,687
*Regina* *Saskatoon	10,022,631 5,902,123	2,971,544 5,514,440	1,598,440 1,718,515	277,069 1,704,829	376,742 107,910	291,696 79,725
	0,302,120	0,011,110	1,,10,010	1,101,020	201,010	15,120
Alberta	17,953,321	9,460,834	4,730,465	2,243,718	947,240	1,262,407
*Calgary		4,054,364	1,944,039	917,868	449,917	687,094
*EdmontonLethbridge	5,670,185 559,392	4,300,935 984,830	1,377,175 1,294,056	1,093,045 192,150	428,565 $54,398$	479,108 70,110
Medicine Hat	306,600	120,705	115,195	40,655	14,360	26,095
British Columbia	27,187,087	17,718,514	11,812,866	3,618,980	2,160,553	2,093,590
Kamloops Nanaimo	241,247 112,640	$205,235 \\ 117,053$	133,642 45,350	49,435 56,269	50,517 33,356	34,201 49,841
*New Westminster	1,011,629	553,990	580,321	137,712	114,880	77,695
Prince Rupert* *Vancouver	93,648 21,572,727	148,695 14,645,206	$156,493 \\ 10,066,425$	54,230 $2,854,206$	29,327 1,564,541	66,420 1,418,816
North Vancouver	292,515	150,073	94,025	77,455	27,796	14,505
*Victoria	3,862,681	1,898,262	736, 610	389,673	340,136	432,112
Totals—61 Cities	234,944,549	166,37 <b>9</b> ,325	112,222,845	42,319,397	21,776,496	27,457,524
*Totals-35 Citles	211,228,814	151,324,214	101,647,955	38,370,313	19,883,793	24,696,180
	l			<u> </u>	<u> </u>	

4.—Values of Building Permits Issued by 35 Cities in the calendar years 1910-34 and Index Numbers of the Construction Industries.

		Average Index Numbers of—			
Year.	Value.	Wholesale Prices of Building Materials.	Wages in the Building Trades.	Employment as Reported by Employers in the Construction Industries.	
	\$	(1913=	100.)	(1926=100.)	
910	100,357,546	- 1	86.9	<u> </u>	
011	138, 170, 390	-	90.2		
912	185, 233, 449		96.0	_	
913	153,662,842	100.0	100.0	_	
014	96,780,981	93.8	100.8	_	
315	33,566,749	90.3	101.5	_	
916	39,724,466	103 · 8	102 · 4	-	
917	33,936,426	130.7	109.9	-	
918	36,838,270	150.5	125 · 9	_	
919	77, 113, 413	175.0	148.2	-	
920	100,679,839	214.9	180 · 9	<u>.</u>	
921	94,508,164	183 · 2	170 · 5	<u>71·</u>	
922	122,655,581	162.2	162.5	76.	
923,	111, 174, 325	167.0	166.4	80.	
924	105,070,284	159 · 1	169.1	80.	
925	101,021,798	153.5	170 • 4	84.1	
926	131,048,721	149.2	172.1	100.0	
927,	154,904,047	143.4	179.3	109.0	
928,	187, 269, 237	145.3	185 · 6	118-	
929 930	211, 228, 814 151, 324, 214	147·7 135·5	$197 \cdot 5$ $203 \cdot 2$	129 · 129 ·	
30 31	101,647,955	133.3	203·2 195·7	131.	
932	38,370,313	115.2	178.2	86.	
933	19,883,793	116.8	178·2 158·0	74.	
933,) 184	24,696,180	123.1	154·8	109	

The index numbers of wages and wholesale prices of materials in Table 4 show the fluctuations in building costs over the period 1910-34. During 1934 the wages index declined by 2 p.c. as compared with 1933, but there was a moderate increase in the index of wholesale costs of building materials. As already stated on p. 514, the general decline in the cost of building in the past few years has probably been much more than is indicated by these index numbers.

The increase in the volume of employment afforded in the construction industries during 1934, as compared with 1932 and 1933, is mainly due to the important program of public works undertaken as an unemployment relief measure, although there was also greater activity in general building work, as reflected in the higher value of contracts awarded and of building permits issued.

### 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: 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; Canada's position in international trade; 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.

An outline of the development of tariffs as affecting Canada naturally falls into two divisions: first, a historical sketch showing the various phases of Canadian trade which have influenced tariff development; and second, the present tariff conditions under which Canadian trade is carried on.

#### 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 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 permanently be 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 As a consequence, the colonies which, like Canada, Nova Scotia British tariff. 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: 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 Great Britain had accepted free trade as a fait accompli, 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  $17\frac{1}{2}$  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  $17\frac{1}{2}$  p.c. to 20 p.c., the rates on cotton goods from  $17\frac{1}{2}$  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, while 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, Tunis 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 most-favoured-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.—Preferential Tariff and Trade Treaties.\*

Tariff of 1907 and Empire Preferences.—A new Canadian Customs Tariff was adopted on April 12, 1907, containing three columns of duties, British preferential, intermediate and general. This tariff with amendments is still in operation. The Tariff Act itself mentions, as being entitled to the British preference, those parts of the Empire which were already enjoying it under previous measures, namely: United Kingdom, British India, Ceylon, New Zealand, Union of South Africa. Southern Rhodesia, Bermuda, British West Indies, British Guiana and Straits Power was taken to extend the same advantages, by Order in Council. Settlements. to other parts of the Empire. Under this authority the British preference was, on Jan. 25, 1913, granted to: Swaziland, Basutoland, Bechuanaland Protectorate, Northern Rhodesia, Nyasaland Protectorate, Uganda Protectorate, East Africa Protectorate, Protectorate of Northern Nigeria, Colony and Protectorate of Southern Nigeria, Gold Coast, Sierra Leone, Gambia, Somaliland Protectorate, Federated Malay States, British North Borneo, Sarawak, Brunei, Mauritius and Dependencies thereof, Seychelles, St. Helena, Ascension, Friendly or Tonga Islands, Fiji, Falkland Islands and British Honduras. Further extensions were to: Irish Free State, Sept. 21, 1923; Territory of Western Samoa, Oct. 1, 1924; Newfoundland, June 26, 1928; Tanganyika Territory, Dec. 19, 1930; Channel Islands, Isle of Man, Kenya Colony and Protectorate (formerly East Africa Protectorate), Colony and Protectorate of Nigeria, (formerly Protectorate of Northern Nigeria and Colony and Protectorate of Southern Nigeria), British Sphere of the Cameroons, British Sphere of Togoland, part of New Guinea under mandate of Australia, and Cyprus, all on Sept. 24, 1931; Unfederated Malay States, June 28, 1933; Cayman Islands, July 27, 1933; Australia, July 7, 1934 (on all products except butter, raisins, dried currants, wheat and wheat flour).

Trade Agreements with Australia.—A formal Trade Agreement between Canada and Australia (superseding an arrangement of 1925, exchanging limited preferences by legislation) was brought into force on Aug. 3, 1931, providing for exchange of British preferential rates, except as set forth in two schedules—one of which concedes special Canadian rates on some Australian products, while the other specifies the tariff treatment given by Australia to Canada on certain items, as well as enumerating items which Australia reserves as regards granting preferential treat-Canada is accorded the British preferential tariff of Australia on all but 18 of the 439 items comprising the entire tariff. On six items intermediate rates apply and on the other twelve, the general tariff. An important concession to Canada is the creation of new or larger margins of preference than existed in the former tariff on some products of importance to Canada. Other general provisions waive antidumping laws, and permit either country to apply its general tariff rates to imports from the other which are injuriously affecting the sale of similar domestic goods, provided that, after three months notice, the exporting country has failed to remedy the situation.

Trade Agreements with British West Indies.—To the British West Indies concessions independent of the British preference were made in an Agreement of 1912, which obtained West Indian preferential rates of four-fifths of the general tariff on some Canadian goods. In 1920 a second Trade Agreement, broader both as to the extent of the preferences exchanged and the number of West Indian signatories, superseded the first. This in turn was replaced on July 6, 1925, by one

<sup>\*</sup> Revised by W. Gilchrist, Chief, Foreign Tariffs Division, Department of Trade and Commerce.

still more extensive, brought formally into force by proclamation as from April 30, 1927. It is binding for a 12-year period and thereafter until terminated on a years notice. It includes: Jamaica, Trinidad, Barbados, Bahamas, Leeward Islands, Windward Islands, Bermuda, British Guiana and British Honduras. The larger colonies give a preference of 2s. per brl. on flour, and various stated amounts on some other commodities of importance. The preference on manufactured goods in general, when not specially dealt with, ranges from 20 p.c. to 50 p.c. of the general tariff. In return Canada grants the colonies: (a) specific amounts of preference on sugar and some other selected tropical products; (b) a 50 p.c. reduction from the general tariff on goods for which no special provision is made.

Trade Agreement with New Zealand.—Imports from New Zealand have been accorded British preferential rates since 1904. Furthermore, on Oct. 1, 1925, the special rates of the Trade Agreement with Australia were extended to New Zealand. Canada was granted the British preferential rates of New Zealand established in 1903. However, from Oct. 12, 1930, after due notice, Canada withdrew the Australian treaty rates as regards imports from New Zealand, and on June 2, 1931, New Zealand withdrew her British preferential rates from all but a few items of Canadian goods. After negotiations a new Trade Agreement with New Zealand was brought into force for one year by proclamation as from May 24, 1932. May 24, 1933, the Agreement was extended for six months; on Nov. 24, 1933, for another six months; and on May 24, 1934, for a further 12 months. By this Agreement Canada grants New Zealand rates lower than British preferential on various articles of outstanding interest to her, and otherwise extends to her the British preferential tariff. New Zealand restores the British preferential rates to Canada except on six items on which, however, she concedes rates lower than the general tariff. On lumber, laths, and shingles, where no preference existed previously, because the general and preferential rates were the same, New Zealand creates a differential between her British preferential and general tariffs, so as to afford Canada a tariff preference on such products. Under a general provision of the Agreement anti-dumping laws of both countries are suspended except in the case of imports injurious to domestic industry when the exporting country does not apply remedial measures after 30 days notice. Other general provisions extend the Agreement to Western Samoa and Cook Islands.

Preferences by The United Kingdom Prior to the Imperial Conference, 1932.—The United Kingdom, between 1919 and 1931, granted preferences to Empire products within the limited scope of her tariff of that time. By 1931 there were preferences on: motor cars, clocks and watches, musical instruments, cinematograph films, all known as "McKenna duties"; sugar, goods containing sugar, glucose, tobaccos, certain dried fruits, chicory, cocoa, coffee, hops, spirits, wines, silk and artificial silk goods; pottery, buttons, household hollow-ware (safeguarding duties); and on "key industry goods" mainly certain chemicals, optical instruments, arc lamp carbons, vacuum tubes, metallic tungsten, some scientific instruments and scientific In consequence of the Abnormal Importations (Customs Duties) Act, passed Nov. 20, 1931, to remain in effect for six months, giving authority for Orders in Council imposing duties, not to exceed 100 p.c. ad valorem, on foreign manufactured goods, some 50 items were subjected to 50 p.c. ad valorem. The Horticultural Products (Emergency Customs Duties) Act, passed Dec. 11, 1931, to remain in force for twelve months, gave the Government power to impose duties by Orders in Council up to 100 p.c. ad valorem on certain fresh fruit, fresh vegetables and

plants of non-Empire origin. Five Orders were passed under this Act. The Import Duties Act effective Mar. 1, 1932, imposed a duty of 10 p.c. ad valorem on goods which were not otherwise subject to duty except for some exemptions including wheat and maize (afterwards made dutiable), meats (not including canned), live animals, raw cotton, flax and hemp, wool, hides and skins, newsprint, pulp, wooden pit-props, metallic ores, coal and certain other minerals, unwrought copper and all Products of the Dominions, India, and Southern goods imported for shipbuilding. Rhodesia were exempt from this duty until Nov. 15, 1932, their treatment after that date to depend on the Imperial Conference. Products of other parts of the British Empire were exempt from the 10 p.c. duty without limitation as to date. By an Order effective April 26, 1932, the 10 p.c. general tariff was increased to rates ranging from 15 to  $33\frac{1}{3}$  p.c. ad valorem, on a wide range of merchandise, chiefly manufactured goods. Over 100 subsequent orders have been issued either increasing rates on particular commodities or exempting articles from duty.

The Imperial Economic Conference, 1932.—The United Kingdom-Canada Agreement.—Under this Agreement the United Kingdom, while continuing to grant to products of Canada those preferences and exemptions from duty established by the Import Duties Act cited above, provided, for important Canadian products, additional preferences by the imposition of new or increased duties on competing foreign imports. Chief among these products were: eggs, butter, cheese, condensed milk, wheat, fresh and canned apples, and unwrought copper. The continuation of a 10 p.c. preference was guaranteed on dutiable timber, fresh and canned fish, asbestos, lead and zinc. Canada was granted unrestricted entry for a maximum quota of 2,500,000 cwt. per annum of bacon and hams, and for 10 years a margin of preference of 2s. ½d. per lb. on unmanufactured tobacco. Certain preferences accorded in United Kingdom Agreements with other Dominions apply automatically to Canada as an Empire country. As regards eggs, poultry, butter, cheese and other milk products, free entry is guaranteed for three years, after which the position as regards these articles is subject to review. Increased preferences to Canada in many of the non-self-governing Colonies and Protectorates were provided for on selected articles. The British reserved the right to remove duties on foreign wheat, copper, lead and zinc if at any time Empire producers were unwilling or unable to provide, at world prices, the United Kingdom requirements. In return Canada agreed to widen the margin of preference on imports from the United Kingdom on a great variety of goods as set forth in a schedule attached to the Agreement. changes were made in 225 Canadian tariff items, on 223 of which the margin of the The tariff was lowered on 133 items, more than British preference was increased. half of which were placed on the free list, in the other cases the margin was increased by raising the intermediate and general tariffs. By major groups, the tariff changes mainly concerned iron and steel, drugs and chemicals, textiles, leather goods, glass, vegetable oils, as well as a wide list of miscellaneous commodities. speaking manufactured goods of a class or kind not produced in Canada were made Additional preferences were also provided for imports into Canada of various commodities produced largely in the non-self-governing Colonies and Protectorates. Canada agreed that the tariff should be based on the principle that protective duties should not exceed such a level as would give United Kingdom producers full opportunity of reasonable competition in Canada on the basis of the relative cost of economic and efficient production with special consideration to be given to industries not fully established. Canada undertook to institute the Tariff Board, already

authorized by Statute, to review duties on United Kingdom goods in accordance with these principles and not to increase these duties except in accordance with the Board's findings. Canada further agreed to abolish surcharges on imports from the United Kingdom as soon as Canada's finances would allow and to give sympathetic consideration to the abolition of the exchange dumping duty on British goods. (By an amendment to the special War Revenue Act, Canada on June 28, 1934, reduced an Excise Tax of 3 p.c. levied on duty-paid value to  $1\frac{1}{2}$  pc. as regards goods entered under the British preferential tariff or trade agreements with a British country.) The Agreement was to continue for 5 years and be subject thereafter to termination upon 6 months notice by either party.

Other Agreements.—The Agreement between Canada and the Union of South Africa places commercial relations between these two Dominions on a treaty basis for the first time. It covers the principal commodities which each Dominion can sell to the other, but is more limited in scope than the trade Agreements concluded earlier with Australia and New Zealand. A considerable extension of the preferred list of commodities has been obtained for Canada. Special consideration has been given to corn from South Africa, although fruits in certain seasons, peanuts, sugar and molasses are also given consideration. Wheat, flour, apples, hoisery, binder twine, machinery, vacuum cleaners, iron pipes, tools, shooks, lumber, canned fish, motor cars, electrical appliances, rubber goods and paper products are the chief items on which concessions are made to Canada.

The Agreement with the Irish Free State secured for all goods the produce and manufacture of Canada imported into the Irish Free State the benefits of the lowest rates of duty accorded to similar products of any country. In return, goods the produce of the Irish Free State, when imported into Canada, were to be accorded the same tariff treatment as similar goods imported from the United Kingdom.

The Agreement with Southern Rhodesia made provision for the exchange of preferential treatment on selected lists of commodities. In addition, other goods not enumerated in the schedules continue to enjoy the benefits of existing and future British preferences. Indian corn, citrous fruits and peanuts are given free entry by Canada, whereas Southern Rhodesia gives our manufacturers important concessions on cream separators, batteries, boots and shoes, and paper products.

Other Empire Preferences on Canadian Goods.—Even in the absence of trade agreements many tariff preferences are accorded to Canadian goods throughout the Empire. The general position now is that nearly all goods, the produce or manufacture of Canada, shipped in accordance with prescribed regulations, are granted tariff preferences over non-Empire goods in Great Britain and Northern Ireland, Australia, New Zealand, Fiji, Western Samoa, British West Indies (thirteen tariffs), Bermuda, British Guiana, British Honduras, Southern Rhodesia, Northern Rhodesia (Zambesi Basin), Gambia, Sierra Leone, Seychelles, British Somaliland, Cyprus, and Isle of Man. To a considerable extent tariff preference is similarly granted to Canadian goods in the Irish Free State, the Union of South Africa, Ceylon, Mauritius, St. Helena, British Protectorate of Tonga, British Solomon islands, Gilbert and Ellice Islands, and Malta, also on some goods in the Federated Malay States, the Unfederated Malay States, British North Borneo. Sarawak, and Brunei. Empire motor cars enjoy preference in Hong Kong, the Straits Settlements, and Guernsey; spirits and malt liquors in Gibraltar; and wines in the Falkland Islands.

Canadian Tariff Arrangements with Foreign Countries.—Arising out of some old British treaties, later British treaties or favoured-nation clauses sanctioned by Canadian Acts of Parliament, or in consequence of purely Canadian conventions of commerce, Canada extends, on a reciprocal basis, most-favoured-nation customs treatment, except where otherwise indicated, to the goods of the following countries:—

Country.	Treaty or Convention.	Terms.
	Treaty of Amity, Commerce and Navigation with the United Kingdom of Feb. 2, 1825	nation treatment.
Austria	Exchange of Notes. Canadian Orders in Council of July 5, 1933, Dec. 29, 1933, and Jan. 14, 1935, latter for an indefinite period subject to termination on three months' notice.	tariff exchanged for most-
Belgium and Luxembourg, Belgian colonies, posses- sions and mandated ter- ritory	1	
Brazil	Exchange of Notes of Dec. 4, 1931	iff exchange for most- favoured-nation treatment in Brazil.
	Treaty of Friendship, Commerce and Navigation with the United Kingdom of Feb. 16, 1866	nation treatment.
	Convention of Commerce with Canada of Mar. 15, 1928.	nation treatment.
	Treaties of Peace and Commerce with Great Britain of Feb. 13, 1660-1 and July 11, 1670	nation treatment
Estonia	Canadian Trade Agreements Act of June 11, 1928, accepted Article 28 of United Kingdom-Estonia Treaty of Commerce and Navigation of Jan. 18, 1926.	nation treatment.
Finland	Finland Trade Agreement Act of June 12, 1925, accepted Article 23 of United Kingdom-Fin- land Treaty of Commerce and Navigation of Dec. 14, 1923.	nation treatment.
France and French Colonies	Trade Agreement with Canada, signed May 12, 1933, in force June 10, 1933. Exchange of Notes, Sept. 29, 1934, extending concessions on both sides	percentage reductions from
Germany	Exchange of Notes. Canadian Orders in Council, Dec. 23, 1932; Mar. 31, 1933; Dec. 23, 1933, latter for an indefinite period sub- ject to termination any time on condition that benefits of Agreement continue for six weeks after notice given	iff exchanged for most- favoured-nation treatment in Germany.
Hungary	Canadian Trade Agreements Act of June 11, 1928, accepted Article 20 of United Kingdom-Hun- gary Treaty of Commerce and Navigation of July 23, 1926	nation treatment.
Italy, colonies and possessions	July 23, 1926	Exchange of most-favoured- nation treatment.
Japan	Japanese Treaty Act of April 10, 1913, sanctioned (with provisos) United Kingdom-Japan Treaty of Commerce and Navigation of April 3, 1911.	
Latvia	Canadian Trade Agreements Act of June 11, 1928, accepted Article 26 of the United Kingdom- Latvia Treaty of Commerce and Navigation of June 22, 1923	Exchange of most-favoured- nation treatment.
Lithuania	Canadian Trade Agreements Act of June 11, 1928, accepted Article 4 of the United Kingdom-Lithuania Agreement respecting commercial relations of May 6, 1922.	Exchange of most-favoured- nation treatment.
Netherlands, Netherlands Indies, Surinam and Cur-	,	<b>n</b>
açao	Convention of Commerce with Canada of July 11, 1924	nation treatment.
	Norway of Mar. 18, 1826	nouten oreasin <del>e</del> nt.

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Country.	Treaty or Convention.	Terms.
Portugal, including Madeira, Porto Santo, and Azores	Canadian Trade Agreements Act of June 11, 1928, accepted Article 21 of the United Kingdom- Portugal Treaty of Commerce and Navigation of Aug. 12, 1914	nation treatment.
Roumania	Exchange of Notes of Sept. 30, 1930, under Article 36, Treaty of Commerce and Naviga- tion between United Kingdom and Roumania of Aug. 6, 1930.	nation treatment.
Serb-Croat-Slovene King- dom (Yugoslavia)	Canadian Trade Agreements Act of June 11, 1928,	Exchange of most-favoured- nation treatment.
Spain	Spanish Treaty Act of June 11, 1928, sanctioned United Kingdom-Spain Treaty of Commerce and Navigation of Oct. 31, 1922 (revised April 5, 1927), also United Kingdom-Spain Agreement of June 27, 1924, regulating treatment of companies.	nation treatment.
Sweden	Convention of Commerce and Navigation between the United Kingdom and Sweden (and Norway) of Mar. 18, 1826.	Exchange of most-favoured- nation treatment.
	Treaty of Friendship, Commerce and Reciprocal Establishment between the United Kingdom and Switzerland of Sept. 6, 1855	nation treatment.
Venezuela	Treaty of Amity, Commerce and Navigation between the United Kingdom and Colombia (of which Venezuela was then part) of April 18, 1825.	nation treatment.

Under mutual most-favoured-nation customs treatment each contracting country accords to the goods of the other the lowest duties applied to similar products of any foreign origin, unless there are reservations. These reservations would be tariff concessions, not considered of relatively great importance, which one country may grant to another on historical, geographical, or some related ground. favoured-nation obligations do not include Canadian preferences given to other parts of the Empire. Canada's concessions to France in the Convention of Commerce of 1922 established the rates applicable to most-favoured foreign nations. This Convention expired on June 16, 1932. A new Trade Agreement between Canada and France, signed on May 12, 1933, went into force on June 10, 1933, and was followed by an Exchange of Notes on Sept. 29, 1934, extending concessions on both Benefits to most-favoured nations under the Canadian tariff now consist of the rates of the intermediate tariff because they are granted by Agreements to Brazil, Germany and Austria, and in addition any rates lower than intermediate existing in the Trade Agreement between Canada and France.

The value to Canada of most-favoured-nation treatment in foreign countries depends on the customs system of the country concerned. Several countries have maximum and minimum schedules, meaning that there are reduced duties for practically all goods imported from reciprocating or treaty countries. Some countries, on account of rates conceded in treaties, maintain reduced duties on specified items of their tariffs. Many countries throughout the world have uniform tariffs regardless of the origin of the goods. The benefit of most-favoured-nation treatment depends also on the extent to which tariff favours apply to countries competing with Canada in the market in question.

Powers of the Governor in Council.—The Governor in Council may make reductions of duties on goods imported into Canada from countries granting reductions on Canadian products.

The Governor in Council is given power to prohibit the importation of any goods exported directly or indirectly from any country not a contracting party to the Treaty of Versailles executed at Paris, France, on June 28, 1919.

In the event of producers of goods taking advantage of any duty under the provisions of the customs tariff, the Governor in Council is empowered to reduce or remove such duty and, where a producer violates the provisions of Sec. 17, to impose upon all his products an excise duty equivalent to the amount of customs duty which would be paid by such goods if imported under the provisions of the general tariff. These provisions, however, do not apply to agricultural products.

Combination.—Whenever it is deemed in the public interest to inquire into any combination alleged to exist detrimental to consumers, the Governor in Council may commission or empower any judge of the Supreme Court or of the Exchequer Court of Canada, or of any superior court or county court in Canada, to hold an inquiry in a summary way and to report to the Governor in Council whether such combination exists, the judge being empowered to compel attendance of witnesses, examine them under oath, and require production of books and papers, etc., and, upon the judge reporting the existence of such a combination, the Governor in Council is given authority to admit the article concerned free of duty, or so reduce the duty thereon as to give the public the benefit of reasonable competition if it appears that the disadvantage to the consumer is facilitated by the duties of customs imposed on a like article.

### 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. 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: Trade Inquiries—where inquiries for Canadian products, forwarded by the Trade Commissioners, are prepared for publication and distribution, and 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 Products: Wood and Vegetable Products; Minerals, Metals and Chemicals; and Fish Products and Miscellaneous Manufactures. These last five divisions handle correspondence falling within their respective classifications.

<sup>\*</sup>Revised by L. D. Wilgress, Director, Commercial Intelligence Service, Department of Trade and Commerce.

Also, 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 the Canadian manufacturer 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.

Norg.—This list revised as at Jan. 1, 1935. Cable address of Trade Commissioners is "Canadian" unless otherwise stated.

unless otherwise stated.	
Argentine Republic (Territory includes Uruguay)H. AustraliaL.	M. Cosgrave. Address for letters—Box 196c, G.P.O. Melbourne. Office—Safe Deposit Building, Melbourne. Commercial Agent—B. Millin, The Royal Exchange, Sydney, N.S.W.
Belgium He Brazil L.	nri Turcot, 98 Boulevard Adolphe Max, Brussels. S. Glass. Address for letters—Caixa Postal 2164, Rio de Janeiro. Office—Ed. Da "A Noite", Sala 802, Praca Maua.
British Malaya (Territory includes the Straits Settlements, the Federated and Unfederated Malay States, British Borneo, Northern Sumatra and Siam)	ting Trade Commissioner. Union Building. Singa-
British West Indies—	pore, Straits Settlements.
Trinidad (Territory includes Barbados, Windward and Leeward islands and British Guiana)Act	ting Trade Commissioner. Address for letters—P.O. Box 125, Port of Spain. Office—Colonial Bank Building.
Jamaica (Territory covers Jamaica, Haiti, the Bahamas, and British Honduras)	W. Fraser, P.O. Box 225. Office—Canadian Bank of Commerce Chambers, Kingston.
Ching— ShanghaiAct	hai. Office—Ewo Building, 27 The Bund, Shanghai.
Tientein	S. Bissett, Hong Kong and Shanghai Banking Corporation Building.
Cuba (Territory includes Dominican Republic and Puerto Rico)	L. McColl. Address for letters—Apartado 1945, Havana. Office address—Royal Bank of Canada Building, Calle Aguiar 75, Havana.
New Zealand (Territory includes Fiji and Western Samoa)	<u> </u>
Norway (Territory includes Scandinavian countries and Finland)	S. Bleakney, Stortingsgaten 28, Oslo.
zuela, Colombia, Nicaragua and Costa Rica)J.	A. Strong. Address for letters—P.O. Box 222, Panama City. Office—Royal Bank of Canada Building, Santa Ana Plaza, Panama City.
Peru (Territory includes Bolivia, Chile and Ecuador). Ac	Casilla 1212, Lima. Office—Portal de Belen No. 166, Plaza San Martin, Lima.
South Africa— Cape Town (Territory includes Cape Province and Southeest Africa, Natal, Tanganyika, Kenya,	P. Warrenson Address for Letters D.O. Dec. 200
Uganda, Mauritius and Madagascar)	Cape Town. Office—Cleghorn and Harris Building, Adderley Street, Cape Town. Cable address—Cantracom.
Johannesburg (Territory includes Transvaal, Orange Free State, Bechuanaland, Somaliland, the Rho- desias, Portuguese East Africa, Mozambique and Nyasaland)J.	L. Mutter. Address for letters-P.O. Box 715,
United Kingdom— LondonFrom	United Kingdom, Canada House, Trafalgar Square, S.W. 1. Cable Address—Sleighing.
London (Territory covers Home Counties, South- eastern Counties, and East Anglia)	London.

#### CANADIAN GOVERNMENT TRADE COMMISSIONERS-concluded.

London (Territory—for fresh fruit only—covers United Kingdom, Norway, Denmark, Sweden,	<b>D G D D L D L D L D L D L D L D L D D L D D D D D D D D D D</b>
France, Holland, Belgium and Germany)W.	B. Gornall, Fruit Trade Commissioner, Aldine House, Bedford Street, Strand, W.C. 2. Cable address—Canfrucom.
LondonW.	A. Wilson, Animal Products Trade Commissioner, Canada House, Trafalgar Square, S.W. 1. Cable
Liverpool (Territory covers North of England, Lincolnshire, North Midlands and North Wales).H.	address—Agrilson. R. Poussette, Century Bldgs., 31 North John
D-1:4-1 (f0::1: William of f0:1:1 f0:1)	Street.
Bristol (Territory covers West of England, South Wales and South Midlands)Fr Glasgow	B. Johnson, 200 St. Vincent Street. Cable address
77 . 77 to 1 3 4 .1 0 1 75 to 1	—Cantracom.
Egypt (Territory includes the Sudan, Palestine, Cyprus, Iraq, Syria, Persia, Greece, Turkey, Bulgaria and Roumania)	res Tementagne Address for Inters
France (Territory includes French Colonies in North	1770, Cairo. Office—22 Shari Kasr el Nil, Cairo.
Africa)He	ercule Barré, Commercial Attaché, 3 rue Scribe, Paris (9). Cable address—Cancomac.
Germany (Territory covers Germany—except the Rhine Valley—Czechoslovakia, Austria, Hun-	
gary, Poland, Lithuania, Latvia and Estonia). Pa	ul Sykes. Mönckebergstrasse 31, Hamburg.
Hong Kong (Territory includes South China, the Philippines and Indo-China)	E. Duelos Address for letters_P.O. Boy 90
	Hong Kong. Office—Gloucester Building, Hong Kong.
India and Ceylon	T. Young. Address for letters—P.O. Box 2003, Calcutta. Office—23 Esplanade Mansions, Gov- ernment Place East, Calcutta.
Irish Free State and Northern IrelandJan	mes Cormack, 66 Upper O'Connell Street, Dublin, Irish Free State; and 44 Ann Street, Belfast, Northern Ireland. Cable address—Adanac.
Italy (Territory includes Spain, Portugal, Gibraltar, Malta, Albania and Yugoslavia)	
Japan	
ŤokyoJ.	letters—P.O. Box 401, Tokyo Central. Office—Canadian Legation, 16 Omotecho, 3-chome,
KobeRi	Akasakaku, Tokyo.
	Kobe. Office—309 Crescent Building, 72 Kyomachi.
Mexico (Territory includes Guatemala, Honduras and	
Salvador)M.	B. Palmer. Address for letters—Apartado Num. 126-bis, Mexico City. Office—Edificio Banco de Londres y Mexico, Num. 30, Mexico City. Cable address—Cancoma.
Netherlands (Territory includes the Rhine Valley and Switzerland)J.	
Netherlands Indies	
United States—	•
New York City. (Territory includes Bermuda).D.	S. Cole, 25 Broadway. 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.\*

Note.—For the correct interpretation of the statistics of external trade, it is necessary that the following definitions and explanations of the terms used should be carefully kept in mind.

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.

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 Sections 35 to 45 of the Customs Act.)

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 Section 55 of the Customs Act and Orders in Council respecting currency valuations.)

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, flour ground from imported wheat, 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 despatched, 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.

<sup>\*</sup>Revised by W. A. Warne, Chief, External Trade Branch, Dominion Bureau of Statistics. This Branch publishes the Annual Report of the Trade of Canada, the Condensed Preliminary Report of the Trade of Canada (annual), the Quarterly Report of the Trade of Canada, the Calendar Year Report of the Trade of Canada, the Summary of the Trade of Canada (monthly), etc. For complete list of the publications of this Branch see Chapter XXIX, Section 1, under "External Trade".

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 transhipment 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.
- (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. Thus about 14 p.c. of Canada's exports to overseas countries are shipped via the United States. Some of this is credited by importing countries to the United Canadian grain exports, for example, are to a large extent 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, published by the Dominion Bureau of Statistics.

#### Subsection 1.—Historical Statistics of Canadian Trade.

A general view of the trade of Canada in the fiscal years from 1868 to 1934 is furnished in Table 1 (p. 554), 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 14 years, re-exports of foreign products from bonded warehouses have no longer 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. From 1915 to 1929, except in the fiscal year ended Mar. 31, 1921, there was an annual excess of total exports over imports entered for consumption. In the fiscal years ended Mar. 31, 1930 and 1931, however, there was an excess of imports which was changed to an excess of exports for the latest three years.

The percentage of exports to imports rose to a peak of  $164 \cdot 6$  in 1918, owing to the exportation of war supplies, then dropped to  $97 \cdot 6$  in 1921, rose again to a post-war high of  $143 \cdot 3$  in 1926 and has since declined to  $109 \cdot 7$  in 1929,  $91 \cdot 7$  in 1930 and  $90 \cdot 1$  in 1931, but rose to  $101 \cdot 6$  in 1932,  $118 \cdot 3$  in 1933 and  $135 \cdot 0$  in 1934.

The values of coin and bullion imported and exported are shown in Table 3, the later figures including much new Canadian gold refined at the Mint. collected in export duties from 1868 to 1892, and in import duties from 1868 to 1934, together with the cost of collection expressed as a percentage of the total duties, are stated by years in Table 4. Tables 5 and 6 show, respectively, exports of Canadian produce and imports for home consumption from the United Kingdom, the United States and other countries since 1868. These figures show the overwhelming predominance of the two great English-speaking countries in our foreign trade; in the fiscal year ended Mar. 31, 1934, for example, 72.9 p.c. of our 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 1934. The higher rates 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 largely due 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. This subject is treated in more detail at pp. 38-39 of the Condensed Preliminary Report on the Trade of Canada, 1934. Table 18 of this chapter shows the imports from Empire countries which entered Canada in 1934 at lower rates or free of duty under the preferential tariff.

Importations of important raw materials used in Canadian manufacturing industries are given in Table 9 for the fiscal years ended 1911 to 1934.

### Subsection 2.—General Analysis of Current Import and Export Trade.

The external trade of Canada, like that of every other country in the world, declined considerably in volume and very greatly in value in the period of falling prices following the War. Thereafter it recovered and by 1929 had reached a value greater even than in the war period. The great world-wide depression which commenced in the autumn of 1929, however, was responsible for a very great reduction in the value, and a smaller reduction in the volume, of the trade of Canada and of every other country, the total value of our merchandise trade falling steadily 87473—341

from \$2,655,000,000 in the fiscal year ended Mar. 31, 1929 to \$887,000,000 in the fiscal year 1933. The fiscal year ended 1934 saw the turn of the tide with a total merchandise trade of \$1,019,000,000, further increased to \$1,173,000,000 in the calendar year 1934.

The external trade of Canada during the year ended Mar. 31, 1934, was valued at \$1,019,453,094, as compared with \$887,097,541 in 1933 and \$1,166,069,421 in 1932, showing an increase in 1934 of \$132,355,553 or 14·9 p.c. over 1933, and a decrease of \$146,616,327 or 12·6 p.c. from 1932. Imports as well as exports showed an increase in 1934 compared with the year 1933, the increase in imports amounting to \$27,414,881 or 6·7 p.c., and in exports to \$104,940,672 or 21·8 p.c. In this latest fiscal year the trade balance of the Dominion was favourable to the extent of \$151,855,844, compared with a favourable balance of \$74,330,053 in 1933, and of \$9,061,613 in 1932. If the trade in merchandise and coin and bullion are added together the trade balance with the world in the fiscal year 1934 was favourable to the extent of \$218,708,714, compared with a favourable balance of \$130,883,312 in 1933 and of \$75,101,389 in 1932. The place of these trade balances of merchandise and coin and bullion in the larger sphere of international payments is shown in Section 5 at the end of this chapter, pp. 637-639.

I.—SUMMARY OF CANADA'S TRADE WITH THE WORLD.

[Increase or favourable (+); decrease or unfavourable (-).]

Item.	Y	ears ended Mar	1934 Compared with—		
Trem.	1932.	1933.	1934.	1932.	1933.
Merchandise.	\$	\$	\$	\$	
Imports— Dutiable goods Free goods	388,498,048 190,005,856			$\begin{array}{cccc} - & 138,021,636 \\ - & 6,683,643 \end{array}$	
Totals, Imports	578,503,904	406,383,744	433,798,625	- 144,7 <b>0</b> 5,279	+ 27,414,881
Exports— Canadian produce Foreign produce	576,344,302 11,221,215				$\begin{array}{l} + \ 105,543,190 \\ - \ 602,518 \end{array}$
Totals, Exports	587,565,517	480,713,797	585,654,469	<b>- 1,911,048</b>	+ 104,940,672
Totals, Merchandise Trade	1,166,069,421	887,097,541	1,019,453,094	- 146,616,327	+ 132,355,553
Balances of Trade in Merchan- dise	+ 9.061,613	+ 74,330,053	+ 151,855,844	+ 142,794,231	+ 77,525,791
Coin and Bullion.	-				
Imports	1,815,016	1,011,685	849,290	965,726	<u> </u>
Exports— Canadian produce Foreign produce	44,994,578 22,860,214	50,722,602 6,842,342	64,952,531 2,749,629		
Totals, Exports	67,854,792	57,564,944	67,702,160	- 152,632	+ 10,137,216
Totals, Trade in Coin and Bullion	69,669,808	58,576,629	68,551,450	_ 1,130,032	+ 9,963,147
Balances of Trade in Coin and Bullion	+ 66,039,776	+ 56,553,259	+ 66,852,870	+ 813,094	+ 10,299,611
Merchandise and Coin and Bullion.					
ImportsExports	580,318,920 655,420,309	407,395,429 538,278,741	434,647,915 653,356,629	- 145,671,005 - 2,063,680	+ 27,252,486 + 115,077,888
Balances of Total Trade	+ 75,101,389	+ 130,883,312	+ 218,708,714	+ 143,607,325	+ 87,825,402

Statistical Tables of Current Trade.—Tables 10 to 18 (pp. 562-627) 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 articles. Table 14 shows by main classes imports as dutiable or free and exports as of Canadian or foreign produce for the five fiscal years 1930-34. Table 15 shows imports and exports for the fiscal year ended 1934 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 1934.

#### Subsection 3.—Trade with the United Kingdom and the British Empire.

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. In the early years of the Dominion, the United Kingdom, which was then lending us capital on a considerable scale for those times, supplied us with more than half our imports, though as a customer she came second to the United States. Later on, however, partly as the result of the free trade policy of the United Kingdom and the protectionist policy of the United States, the United Kingdom became the chief market for our exports, holding that position steadily from 1890 to 1920, while in certain of the more recent years the United States has been our largest customer. This latter tendency has again been reversed, however, owing on the one hand to the increasingly restrictive tariff legislation of the United States after 1920 and to the preferences granted to Canada and other Empire countries by the United Kingdom in 1932.

As regards our imports, on the other hand, the United States, though in the beginning ranking second in supplying our wants, took first place as early as 1876 and has maintained that position steadily since about 1883, the proximity of the two countries and the increasing population on both sides of the line being largely responsible. During the Great War, when the resources of the United Kingdom were absorbed in the struggle, the percentage of Canada's imports coming from the United States rose as high as 82·3 p.c. in 1918. From 1921 to 1930 it remained fairly constant at about two-thirds, while in recent years it has declined to 54·9 p.c. in 1934. Our imports from the United Kingdom, which fell as low as 8·0 p.c. of the total in 1919, fluctuated between 15·2 p.c. and 19·0 p.c. between 1921 and 1930, but rose from 15·2 p.c. in the latter year to 24·2 p.c. in 1934. Thus in four years the United Kingdom's share of our import trade has risen from less than a sixth to nearly one-quarter. In the same period the percentage of our exports taken by the United Kingdom has risen from 25·2 to 39·3 or from one-quarter to two-fifths.

The following statement gives summary statistics of Canadian trade with the United Kingdom in the latest years. Commodity imports in 1934 showed an increase of \$18,634,709 or 21.5 p.c. as compared with 1933, while exports of Canadian products to the United Kingdom showed an increase of \$43,240,392 or 23.5 p.c.

II.-SUMMARY OF CANADA'S TRADE WITH THE UNITED KINGDOM.

[Increase or favourable (+); decrease or unfavourable (-).]

Item.	Years ended Mar. 31—			1934, Compared with—	
	1932.	1933.	1934.	1932.	1933.
Merchandise.	\$	\$	\$	\$	\$
Imports— Dutiable goods Free goods	79,693,730 26,678,049		57,037,796 48,062,968	- 22,655,934 + 21,384,919	+ 1,346,382 + 17,288,327
Totals, Imports	106,371,779	86,466,055	105,100,764	- 1,271,015	+ 18,634,709
Exports— Canadian produce Foreign produce	174,043,725 919,099				
Totals, Exports	174,962,824	185, 133, 197	228,302,111	+ 53,339,287	+ 43,168,914
Totals, Merchandise Trade	281,334,603	271,599,252	333,402,875	+ 52,068,272	+ 61,803,623
Balances, Merchandise Trade.	+ 68,591,045	+ 98,667,142	+ 123,201,347	+ 54,610,302	+ 24,534,205
Coin and Bullion.					
Imports	13,689	18,985	29,965	+ 16,276	+ 10,980
Exports— Canadian produce Foreign produce	1,194	10 233			
Totals, Exports	1,194	243	51,526,885	+ 51,525,691	+ 51,526,642
Totals, Trade in Coin and Bullion	14,883	19,228	51,556,850	+ 51,549,584	+ 51,545,239
Balances, Trade in Coin and Bullion	- 12,495	<b>—</b> 18,742	+ 51,496,920	+ 51,509,415	+ 51,515,662
MERCHANDISE AND COIN AND BULLION.		_			
ImportsExports	106,385,468 174,964.018			+ 1,254,739 + 104,864,978	
Balances, Total Trade	+ 68,578,550	+ 98,648,400	+ 174,698,267	+ 106, 119, 717	+ 76,049,867

The commodities making up Canada's export and import trade with the United Kingdom in recent years are dealt with in detail in Tables 12 and 13 of this chapter.

Trade of Canada with the British Empire.—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. preference was extended by Order in Council from time to time to other portions of the British Empire until now it is applicable to practically every British Dominion In the case of Newfoundland, in addition to the preference, Canada and possession. grants free admission to fish and fish products. Australia receives special concessions under the Trade Agreement of 1931 and the British West Indies under the Agreement of 1925 referred to on p. 520. Table 18 on p. 627 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. 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, but imports from the Empire were at a low level. However, during the latest four years and especially since the Ottawa Agreements, the proportion of trade with both the United Kingdom and the total British Empire has shown a distinctly upward trend, although both the volume and direction of Canada's exports vary widely with the vicissitudes of crops here and in other parts of the world. Canada's exports to Empire countries other than the United Kingdom consist very largely of manufactured products.

In the interpretation of statistics covering a long period, such as those in Statement III following, the wide fluctuations in price levels should be borne in mind. Thus the fiscal year 1896, just prior to the introduction of the British preference, marked about the close of a long period of declining prices which began in the '70's. Prices followed a rising trend from then to the last pre-war fiscal year 1914, and rose very steeply throughout the War to a peak in the fiscal year ended 1921. In the following year, prices suffered a sudden drop and then remained fairly steady until 1929, after which the recent serious decline has occurred. (See Chapter XX.) The trade of Canada with the British Empire in certain fiscal years since 1886 was as under:—

III.—CANADA'S TRADE WITH THE BRITISH EMPIRE.

	Canac	dian Trade w	rith—	Perc T	Percentage of Total Trade with—				
Item and Fiscal Year.	United Kingdom.	Other British Empire.	Total British Empire.	United Kingdom.	Other British Empire.	Total British Empire			
Imports.	\$	\$	\$	p.c.	p.c.	p.c.			
886	39,033,006	2,383,560	41,416,566	40.7	2.5	43 -			
896	32,824,505	2,388,647	35,213,152	31.2	2.2	33 ·			
906	69,183,915	14,605,519	83,789,434	24.4	5-1	29 -			
914	132,070,406	22,456,440	154,526,846	21.4	3.6	25			
921 <u>.</u>	213,973,562			4 ,	4.2	21			
922	117,135,343	31,973,910			4.3	20			
926	163,731,210				4.9	22			
9 <b>29</b>	194,041,381	63,346,829			5.0	20			
930	189, 179, 738		, -		5.1	20			
931	149,497,392	56,491,896		i I	6.2	22			
932	106,371,779	, .			7.2	25			
933	86,466,055			21.3	8.3	29			
934	105,100,764	35,303,122	140,403,886	24.2	8.2	32			
Exports (Canadian).									
886	36,694,263	3,262,803	39,957,066	47.2	4.2	51			
896	62,717,941	4,048,198	66, <b>766,13</b> 9	57.2	3.7	60			
906	127,456,465	10,964,757	138,421,222	54 · 2	4.5	58			
914		23,388,548			5.4	55			
921	312,844,871	90,607,348	403,452,219	26.3	7.6	33			
9 <b>22</b>	299,361,675				6.3	46			
926	508,237,560				6.9	45			
929	429,730,485	106,258,803		r .	7.8	39			
930	281,745,965				8⋅8	33			
931	219,246,499				9.2	36			
932	174,043,725		, ,		7.8	38			
933	184,361,019	, ,			8⋅0	46			
934	227,601,411	50,423,723	278,025,134	39-3	8.7	48			

### Subsection 4.—Trade with the United States and other Foreign Countries.

Trade with the United States.—In the period immediately following Confederation the United States was Canada's chief customer, trade still following its accustomed channels in spite of the denunciation of the Reciprocity Treaty, which had expired on Mar. 17, 1866. On the other hand, we bought more from the United Kingdom than from the United States.

In the '70's, however, the proportion of our exports going to the United States, which had been over 50 p.c. in the first few years of the Dominion, 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. In the first decade of the twentieth century it averaged about 35 p.c., but fell off considerably in the war years, rising again to about 40 p.c. on the average of the nineteen-twenties.

Imports from the United States exceeded half of our total imports for the first time in the years from 1877 to 1879, while in the eighteen-eighties they were approximately equivalent to those from the United Kingdom, at from 40 to 45 p.c. from either country. By 1896, however, imports from the United States again reached half of the total, and subsequently have never fallen below that point, increasing both absolutely and relatively during the great period of expansion until 1913, when they were 65.0 p.c. of all imports. In the extraordinary circumstances of the Great War they rose as high as 82.3 p.c. in 1918, and throughout the nine-teen-twenties stood at about two-thirds of the total. In the most recent year, however, to some extent as the result of the Ottawa Agreements and the premium on United States funds, the percentage of imports coming from the United States has declined to 54.9 or approximately five-ninths of the total.

Analysis of Canada's Total Trade with the United States.—Canada's total merchandise trade with the United States in the fiscal year 1934 was valued at \$437,538,613, compared with \$381,077,886 in 1933, and \$596,037,639 in 1932, the increase in 1934 over 1933 amounting to \$56,460,727 or 14.8 p.c., but a decrease of \$158,499,026 or 26.6 p.c. compared with 1932. Imports from the United States in 1934 were valued at \$238,187,681, in 1933 at \$232,548,055, and in 1932 at \$351,686,775, the increase in 1934 compared with 1933 amounting to \$5,639,626 or 2.4 p.c., but compared with 1932 the decrease was \$113,499,094 or 32.3 p.c. The total exports to the United States in 1934 amounted to \$199,350,932, in 1933 to \$148,529,831, and in 1932 to \$244,350,864, the increase in 1934 compared with 1933 amounting to \$50,821,099 or 34.2 p.c., while compared with 1932 the decrease was \$44,999,932 or 18.4 p.c. The domestic exports to the United States in 1934 amounted to \$194,443,139, in 1933 to \$143,160,400, and in 1932 to \$235,186,674, the increase in 1934 compared with 1933 amounting to \$51,282,739 or 35.8 p.c., but compared with 1932 the decrease was \$40,743,535 or 17.3 p.c. The trade balance with the United States has been unfavourable to Canada in each year since For the year ended Mar. 31, 1934, Canada's unfavourable merchandise trade balance with the United States totalled \$38,836,749, being less than for any fiscal year since 1901 (when it was \$36,971,065). In 1929 the unfavourable trade balance with the United States amounted to \$346,745,142, in 1930 to \$310,753,856, in 1931 to \$220,483,994, in 1932 to \$107,335,911 and in 1933 to \$84,018,224. the trade in merchandise and coin and bullion are combined, the trade balance with the United States was unfavourable in 1934 to the extent of \$23,472,761, compared with an unfavourable balance in 1933 of \$27,443,575, and in 1932 of \$43,314,645.

IV.—SUMMARY OF CANADA'S TRADE WITH THE UNITED STATES.

[Increase or favourable (+); decrease or unfavourable (-).]

Item.	Yes	ars ended Mar.	31—	1934 Con	pared with-
Item.	1932.	1933.	1934.	1932.	1933.
Merchandise.	\$	\$	\$	\$	\$
Imports— Dutiable goods Free goods	229,639,736 122,047,039				
Totals, Imports	351,686,775	232,548,055	238, 187, 681	- 113,499,094	+ 5,639,626
Exports— Canadian produce Foreign produce	235, 186, 674 9, 164, 190		194,443,139 4,907,793	- 40,743,535 - 4,256,397	
Totals, Exports	244,350,864	148,529,831	199,350,932	- 44,999,932	+ 50,821,099
Totals, Merchandise Trade	596,037,639	381,077,886	437,538,613	- 158,499,026	+ 56,460,727
${\bf Balances, Merchandise\ Trade.}\ .$	- 107,335,911	→ 84,018,224	- 38,836,749	+ 68,499,162	+ 45,181,475
Coin and Bullion.					
Imports	1,721,437	968,372	800,238	- 921,199	<b>–</b> 168,134
Exports— Canadian produce Foreign produce	44,057,911 21,684,792	50,722,592 6,820,429	15,909,378 254,848		
Totals, Exports	65,742,703	57,543,021	16,164,226	- 49,578,477	- 41,378,795
Totals, Trade in Coin and Bullion	67,464,140	58,511,393	16,964,464	- 50,499,676	<b>41,546,929</b>
Balances, Trade in Coin and Bullion	+ 64,021,266	+ 56,574,649	+ 15,363,988	<b>- 48,657,278</b>	- 41,210,661
MERCHANDISE AND COIN AND BULLION.					
Imports	353,408,212 310,093,567	233,516,427 206,072,852	238,987,919 215,515,158	- 114,420,293 - 94,578,409	+ 5,471,492 + 9,442,306
Balances, Total Trade	<del>- 43,314,645</del>	- 27,443,575	- 23,472,761	+ 19,841,884	+ 3,970,814

For a more detailed treatment of the commodities making up our export and import trade with the United States, see Tables 12 and 13 of this chapter.

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 1934 imports via the United States have decreased from 9.5 p.c. to 1.85 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 for the pat eight 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. The decline has thus been very marked in the latest years. Details by countries are given in Table 21 of this chapter.

Trade with Other Foreign Countries.—The relative changes in the positions occupied by the United States and other foreign countries in Canada's trade in various years from 1886 to 1934 are shown in Statement V 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 and were 69 p.c. in 1921, while those from other foreign countries declined. With this exception the proportion of imports from other foreign countries has remained surprisingly constant over the period of nearly half a century at about one-tenth to one-eighth of total imports. Canadian exports to the United States have fluctuated between 30 p.c. and 46 p.c. of the total, while those to other foreign countries have increased from 4.5 p.c. to as high as 24.0 p.c. in 1929, declining to 18.4 p.c. in 1934.

V.—CANADA'S TRADE WITH THE UNITED STATES AND OTHER FOREIGN COUNTRIES.

<u> </u>	Сапа	dian Trade w	rith —	Percentage of Total Trade with—					
Item and Fiscal Year.	United States.	Other Foreign Countries.	All Foreign Countries.	United States.	Other Foreign Countries.	All Foreign Countries.			
Imports.	\$	\$	\$	p.c.	p.c.	p.c.			
1886. 1896. 1906. 1914. 1921. 1922. 1926. 1929. 1930. 1931. 1932. 1933. 1934.	42,818,651 53,529,390 169,256,452 396,302,138 856,176,820 515,958,196 608,618,542 868,012,229 847,442,037 584,407,018 351,686,775 232,548,055 238,187,681	11,756,920 16,618,619 30,694,394 68,365,014 117,979,374 82,736,883 109,890,062 140,278,652 148,156,52 17,307,251 79,005,136 53,451,365 55,207,058	70, 148, 009 199, 950, 846 464, 667, 152 974, 156, 194 598, 695, 079 718, 508, 604 1,008, 290, 881 995, 598, 980 701, 714, 269 430, 691, 911 285, 999, 420	44.6 50.8 59.6 64.0 69.0 65.6 67.5 64.5 57.2 54.9	11.0 11.9 11.1 11.8 12.9	70·5 75·0 78·5 80·0 77·5 79·7 79·7 77·4 74·4			
Exports (Canadian).  1886	34,284,490 37,789,481 83,546,306 163,372,825 542,322,967 292,588,643 474,987,367 499,612,145 515,049,763 349,660,664 235,186,674 143,160,400 194,443,139	5, 152, 185 13, 516, 428 29, 573, 097 243, 388, 515 101, 816, 627 241, 800, 429 328, 108, 239 225, 637, 401 157, 217, 708 122, 201, 241 108, 520, 628	42,941,666 97,062,734 192,945,922 785,711,482 394,405,270 716,787,796 827,720,384 740,687,164 506,878,271 357,387,915 251,681,028	44·1 34·4 35·5 37·9 45·6 39·5 36·1 36·7 46·0 40·8 30·2 33·6		39·1 41·3 44·7 66·1 53·3 54·4 60·7 63·4 62·0			

With further reference to the trade of Canada with countries other than the United Kingdom and the United States, attention is directed to Tables 10 to 37 (pp. 153-188) of the Condensed Preliminary Report on the Trade of Canada, 1934, published by the Bureau of Statistics. These tables show the trade of Canada in leading commodities with 84 British and foreign countries for the fiscal years 1933 and 1934.

# Subsection 5.—Geographical Distribution of Canadian Trade by Continents and Countries.

Canadian Trade by Continents, 1934.—In the latest fiscal year both exports of Canadian products and imports increased substantially, imports by \$27,600,000 and exports by \$105,500,000. Imports from the United Kingdom increased by \$18,700,000 and from the United States by \$5,700,000, while imports from "other Europe", "other North America" and Africa showed slight declines, and imports from South Africa, Asia and Oceania recorded minor increases. Of the increase in exports of Canadian products totalling \$105,500,000, the United Kingdom accounted for \$43,200,000, the United States for \$51,300,000, Asia for \$3,600,000, Oceania for \$5,100,000, Africa for \$4,000,000 and South America for \$1,300,000. "Other Europe" and "other North America" recorded slight declines. Details respecting Canada's trade by continents, 1929 to 1934, are given in the following statement.

VI.—CANADA'S TRADE BY CONTINENTS, FISCAL YEARS 1929 TO 1934.

Item and Continent.		Value	s in Mi	llions o	f Dolla	urs.	Percentages of Totals.					
tem and Continent.	1929.	1930.	1931.	1932.	1933.	1934.	1929.	1930.	1931.	1932.	1933.	1934.
Imports.	\$	\$	\$	\$	\$	\$	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Europe— United Kingdom Other North America— United States Other South America Asia Oceania Africa Totals, Imports Exports (Canadian).	33·5 22·5 2·2	95·7 847·4 24·0 31·9 31·1 24·5 4·5	74·7 584·4 23·4 25·6 27·7 14·4 6·9	351-7 17-6 17-3 18-8 9-5 6-6	34.9 232.5 13.9 10.6 12.4 9.1 6.4	34·0 238·2 13·1 11·6 16·2 9·7 5·9	7·3 68·6 2·1 2·1 2·6 1·8 0·2	7·6 67·9 1·9 2·6 2·5 1·9	2·6 2·9 3·0 1·6 0·7	8·7 60·8 3·0	3·4 2·6 3·1 2·2 1·6	24·2 7·9 54·9 3·0 2·7 3·7 2·3 1·3
Europe— United Kingdom Other North America— United States Other South America Asia Oceania Africa Totals, Exports	87·2 37·6 20·3	515·0 46·2 34·7 63·1 36·1 17·6	45·8 20·6 39·4 20·0 15·0	235·2 31·6 8·9 28·3 10·2 10·9	72·7 143·1 25·9 6·6 22·7 12·4 6·0	72·4 194·4 23·2 7·9 26·3 17·5 10·0	15·6 36·7 3·1 2·4 6·4 2·8	11·2 46·0 4·1 3·1 5·6 3·2 1·6	27·4 11·3 43·7 5·7 2·6 4·9 2·5 1·9	13·4 40·8 5·5 1·5 4·9 1·8	38·9 15·3 30·2 5·5 1·4 4·8 2·6 1·3	39·3 12·5 33·6 4·0 1·4 4·5 3·0 1·7

Imports from Principal Countries.—The following statement on imports from thirty-five leading countries in 1934 shows how predominant the two great English-speaking countries are as the source of supply of Canadian imports, the United States supplying approximately 55 p.c. of all our imports, while the United Kingdom, with less than half the share of the United States in our import trade, has, nevertheless, more than ten times as large a share as Germany, ranking third. Again it is to be noted that in 1934 three British countries, India, Australia and South Africa, took fifth, sixth and seventh places, respectively, in our import trade, ranking immediately after Germany and France. These same countries twelve years earlier ranked ninth, thirtieth and forty-fourth, respectively, in supplying us with imports and the change is indicative of the growing proportion of Empire trade to total trade.

VII.—CANADA'S IMPORTS FROM THIRTY-FIVE LEADING COUNTRIES, 1934.

Note.—Countries arranged in order of importance, 1934.

	Ra		1004	Country.	Value of Imports, 1934.	-			(+) or Decre Compared w		
1922	1932	1933	1934				1922.		1932.		1933.
			_	-	\$		\$		\$		\$
1 29 39 30 44 7 35 6 11 12 14 5 28 21 20 17	1 2 4 3 8 7 13 17 10 5 6 9 20 16 12 14 29 15 12 22 23	1 2 3 4 7 5 6 15 11 8 9 10 13 17 12 14 26 21 27 16 19 25	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	United States United Kingdom Germany France British India Australia British South Africa Peru Colombia Japan Netherlands Belgium Barbados Switzerland Jamaica Italy New Zealand China Argentina Trinidad and Tobago Fiji Ceylon	105, 100, 764 9, 922, 704 6, 898, 411 5, 941, 863 5, 406, 582 3, 642, 197 3, 579, 726 3, 569, 707 3, 311, 687 3, 241, 669 3, 200, 168 3, 126, 857 2, 808, 308 2, 640, 286 2, 579, 950 2, 575, 158 2, 330, 559 2, 049, 563 1, 986, 716 1, 647, 324 1, 409, 959	+ +++ +   + ++++	12,034,579 7,881,688 6,583,594 662,006 4,327,258 3,514,459 3,403,677 3,209,198 4,882,994 760,378 645,550 132,298 5,863,300 424,755 1,192,580 791,658 917,032 305,537 308,058 318,856 777,370	1114114111141114111411111	113, 499, 094 1, 271, 015 1, 735, 165 6, 671, 730 842, 127 290, 188, 680, 972 64, 137 1, 465, 604 2, 678, 714 2, 586, 300 1, 847, 553 453, 422 879, 209 1, 765, 738 1, 613, 487 1, 494, 928 1, 394, 999 1, 765, 800 1, 138, 186 959, 106 163, 957	++-+	5,639,626 18,634,709 833,799 814,147 1,847,662 496,005 1,264,867 1,006,205 204,199 549,224 474,329 442,350 270,022 408,673 554,078 226,411 1,605,454 725,107 1,1536 571,027 328,937
36 8 29 38 22 4 25 65 75 - 27 24 18	19 11 24 32 27 31 35 28 25 44 26 30	20 18 23 32 24 31 38 30 22 37 34 33 36	23 24 25 26 27 28 29 30 31 32 33 34	Czechoslovakia British Guiana Other British West Indies Sweden Spain Cuba British Straits Settlements British East Africa Dutch West Indies Egypt Newfoundland Brazil Hong Kong.	1,403,472 1,389,183 1,357,089 1,138,443 1,128,755 1,063,239 1,001,878 928,543 867,486 701,155 630,070 626,586 624,336	-++	1,051,548 4,777,481 132,064 893,148 650,653 11,979,329 452,864 921,433 865,981 632,592 761,956 868,659 1,485,401	+-+++	1,356,392 3,152,739 203,427 258,967 347,875 82,148 451,101 507,795 632,215 431,652 853,811 355,958 36,603	_++-++-+++	365,572 910,631 121,613 434,250 31,998 357,454 203,565 690,302 293,574 84,543 35,445 108,722
				Totals, above 35 Countries Totals, Imports British Empire Foreign Countries	428,018,074 433,798,625 140,403,886 293,394,739		8.705.367		144,568,150 144,705,279 7,408,107 137,297,172	<del></del>	27,081,078 27,414,881 20,019,562 7,395,319

Exports to Principal Countries.—Figures in the following statement, as in the import statement, are indicative of the predominance of the United Kingdom and the United States as our customers. The third country, the Netherlands, takes from us only about 10 p.c. of the commodities taken by the United States. It may be noted that in the latest year the Netherlands and Belgium were our best customers on the continent of Europe, surpassing France and Germany in this respect, while Italy ranked only sixteenth as a customer compared with third in 1922. The relative positions of these countries are largely due, of course, to the attitudes taken by the various countries to imports of Canadian wheat, France, Germany and Italy all desiring to be independent of imported food supplies.

As among the Empire countries, the rise of British South Africa from sixteenth in 1922 to ninth in 1934 may be noted as of special significance, while Australia ranked sixth in 1934, as in 1922, and New Zealand was twelfth in 1934 as compared with thirteenth in 1922. In the Orient, Japan maintained fourth place in 1934, the same as twelve years earlier.

VIII.—CANADA'S DOMESTIC EXPORTS TO FORTY LEADING COUNTRIES, 1934.

North.—Countries arranged in order of importance, 1934.

_				1		,=					
	Ra	nk.		Country.	Value of Exports,				+) or Decree mpared wit		
1922	1932	1933	1934		1934.		1922.	_	1932.	_	1933.
1	2	1	1	United Kingdom	\$ 227,601,411	_	\$ 71 <b>.7</b> 60,264		\$ 53,557,686	۰	\$ 43,240,392
2	ĩ	2	2	United States	194, 443, 139		98,145,504		40,743,535		51, 282, 739
7	6	3	3	Netherlands	19,655,271		10,072,347		6, 153, 114	1	3,197,361
4	4	6	4	Japan	13,802,760		1,028,760	۱-	2,752,930	+	3,475,268
5	5	4	5	Belgium	12,538,143		178,843		1,498,294		1,952,796
6	12	10	6	Australia	12, 138, 869	+	1,460,269		6,750,887		4,826,295
9	3	5	7	France	11,907,478		3,699,250		6,046,843		822,748
12	7	7	8	Germany	10,588,450		6,078,903		183,194		2,531,345
16	9	13	9	British South Africa	7,680,446		3,002,252		721,050		3,678,908
8	10 ! 11	11	10 11	Newfoundland	6,130,698 5,205,070		3,186,941		471,154 512,163	+	486,473
23 13	16	8 15	12	New Zealand	5,395,970 4,480,219		3,495,343 351,688		755, 994	ᆫ	2,273,258
40	8 8	9	13	St. Pierre and Miquelon	4,346,925		3.917.735		4, 295, 194		871,719 3,246,278
15	17	14	14	Norway	3,912,408		964		587,636		217.073
25	18	21	15	British India	3,743,360		2,106,215		701,838		1,328,774
3	Ĩ4	12	16	Italy	3,543,315		11,792,503		722,009		583,047
_	19	22	1 <b>7</b>	Irish Free State	3,514,785		3,514,785		853,364		1, 267, 623
17	13	18	18	Argentina	2,793,801	<u> </u>	439,622	i-	1,550,934		284, 216
21	20	20	19	Jamaica	2,633,019	+	418,855	-	1,680	+	202,609
20	15	16	20	Denmark	2,160,467		82,714		1,715,213		533,745
11	24	24	21	Trinidad and Tobago	1,997,460		2,551,075	<b> </b>	150,177	+	224,221
33	37	19		Spain	1,822,626		1,005,649		1,256,523	<u> </u>	659,091
22	32	27	23	Brazil	1,758,380		244,069		778,526		364, 150
30	28	28	24	Mexico	1,680,766		483,169		313,819		369,530
29	23	17	25	Sweden	1,441,030	+	220,834		944,759		1,195,370
24 26	22 27	25 29	26 27	Other British West Indies.	1,353,324	_	476, 474	_	1,045,048		360,798
31	25	29 26	28	Hong Kong Bermuda	1,253,866	_	157,833	-	180,793		191,623
27	29	30	28 29	Barbados	1,146,065 1,056,146		156,952 321,838		802,833 36,279	_	440,937 6,202
14	26	33	30	Cuba	993.019	_	2,981,413		644,657		162.842
48	30	32	31	Portuguese Africa	952, 519	+	777, 490	_	110,764		110.073
65	36	35	32	Peru	926, 453	1	854,770		298, 286		205, 191
19	33	34	33	British Guiana	800,578	_	1,497,527		22, 109	<u>-</u>	5,972
35	47	40	34	British Straits Settlements	681.682	+	73.388		341,610	+	293.244
68	53	37	35	Hawaii	620,675	÷	566,115		419, 592		186, 135
50	49	42	36	Philippine Islands	616,979	÷	446, 158	į.	320,048	+	269,611
51	44	38	37	British East Africa	525,434	÷	357, 231	+	153,046	+	116, 158
56	39	39	38	Colombia	421, 184	+	293,985	<b>—</b>	112,707	+	31,888
53	31	36	39	British Honduras	256,869	+	105,905	-	751,543	_	<b>409</b> , 053
98	46	31	40	French Oceania	81,940	+	81,890	-	671,702	_	817,866
			——					_	·	_	
				Totals, above 40 Cour-	570 007 000		150 150 000		0.005.011		100 100 501
				tries	573,397,929	_	190, 198, 676	+	0,905,011	+	106, 120, 704
				Totals, Exports (Do-	579,343,145		160 807 595		2 000 049		105 549 100
				mestic)	918,040,140	_	100,031,000	工	4,880,040	<u> </u>	105,543,190
				British Empire	278,017,978	_	67,817,432	+	59,061,591	+	55,899,051
				Foreign Countries	301,325,167		93,080,103		56,062,748		49,644,139
_					,,,		,,		, ,	•	

Statistical Tables of Trade by Countries.—Statistics showing the course of import and export trade during the latest five fiscal years, by countries with which Canada carries on trade, will be found in Tables 19 (imports) and 20 (exports). Table 21 shows by countries the values and percentages of goods imported into and exported from Canada via the United States for the latest two fiscal years.

A series of tables showing Canadian trade in principal commodities with the leading countries with which she trades (other than the United Kingdom and the United States, which are exhaustively dealt with in Tables 12 and 13) followed Table 21 in the 1931 Year Book. These tables have since been omitted to economize space. They will be found in the Condensed Preliminary Report on the Trade of Canada 1934, (pp. 153-188). Historical tables showing our trade with leading countries in each year since Confederation, will be found on pp. 13-19 of the Annual Report of the Trade of Canada for 1934, both volumes published by, and obtainable from, the Dominion Bureau of Statistics.

## Subsection 6.—Principal Commodities Imported and Exported.

Canada's Principal Imports.—Statement IX, which follows, shows the long-term trend of principal commodities imported into Canada in the fiscal years 1890, 1900, 1910, 1920, 1930 and 1934, the commodities being arranged in order of importance in 1934. In the interpretation of the trends in imports shown by the figures in this statement, the effect of price changes and of fluctuations of the so-called 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, 52·1 in 1899, 59·5 in 1909, 134·0 in 1919, 95·6 in 1929 and 67·1 in 1933, these calendar years approximating to the fiscal years ended 1890, 1900, 1910, 1920, 1930 and 1934. In the matter of business fluctuations, 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 1934 the effects of the depression and price decline were still being severely felt, although there was a distinct improvement as compared with 1933.

During the period of 44 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, electric apparatus, 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, cotton goods and raw cotton, 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.

IX.—CANADA'S LEADING IMPORTS, FISCAL YEARS 1890, 1900, 1910, 1920, 1930, 1934.

Note.—Commodities arranged in order of importance, 1934.

No.	Commodity.	1890.	1900.	1910.	1920.	1930.	1934.
		\$	\$	\$	\$	\$	\$
3 4 5 6 7 8 9 10 11 12 13	Coal Crude petroleum Rolling-mill products Fruits Sugar and products Raw cotton Alcoholic beverages Machinery Automobile parts Cotton goods Woollen goods (incl. carpets) Books and printed matter Tea Flax, hemp and jute Petroleum, refined	5,645,704 2,400,851 6,452,654 3,539,249 1,695,161 1,877,551 3,792,584 10,900,600 1,404,583 3,073,643 1,416,217	23, 244 11, 905, 937 3, 133, 407 8, 610, 845 4, 229, 198 1, 938, 112 5, 159, 952 6, 399, 705 9, 427, 575 1, 588, 432 3, 604, 027 3, 551, 037	27,516,678 1,189,071 15,692,051 8,316,462 14,962,770 9,384,801 4,459,566 14,690,873 269,586 17,928,093 20,767,010 4,127,854 5,347,854 5,340,312 2,326,681	20,306,693 39,985,746 33,463,270 73,618,354 39,135,536 36,716,791 12,674,823 51,435,017 45,545,127 11,228,018 15,923,836	50,951,202 61,943,553 34,277,882 27,987,156 24,682,463 45,026,487 69,702,213 35,746,929 27,275,170 32,632,927 18,130,779 10,694,379 14,995,198	25,010,663 16,533,843 16,041,535,640 14,535,640 14,343,617 14,223,899 13,847,326 13,760,242 11,211,567 9,560,085 8,372,627 7,389,717 7,295,514

IX.—CANADA'S LEADING IMPORTS, FISCAL YEARS 1890, 1900, 1910, 1920, 1930, 1934.
—concluded.

				<del>-</del>		<del></del>	
No.	Commodity.	1890.	1900.	1910.	1920.	1930.	1934.
		\$	\$	\$	\$	\$	\$
16	Vegetable oil	612,671	<b>826,</b> 882	1 862 265	15 <b>073 4</b> 17	12, 244, 151	6,128,311
16 17	Electric apparatus	317,515	810,900	3,688,538	15,550,254	37,611,263	5,915,024
18	Rubber and products	1,512,427	2,942,044	6, 151, 157	18,059,435	[20,025,316]	
19	Grain and grain products Engines and boilers.	3,034,049		7,806,665	9,086,073	25,082,671 15,146,437	5,499,468 5,417,082
20 21	Noils, tops and waste wool	188,759 12,100		599.446	5,830,957	3,833,801	5,339,912
22	Paper	1,208,683	1,378,749	4.567,810	9,949,574	14,764,904	5,242,168
23	Clay and products	948,876		3,418,844	6,371,567	12,256,769	5,178,936
24 25	Furs Dyeing and tanning materials	1,058,001 484,217	2,106,441 711,508	0,708,075 1 412 000	12,877,520 5 623 720	11,953,949 3,548,656	5,046,441 4,843,532
26	<b>Raw</b> silk	193,529	277,708	393,011			
27	Glass and glassware	1,268,314	1,658,694	2,932,104	6,926,459	10,453,706	
28 29	LeatherVegetables	1,173,777	1,879,333 625,749			11,537,331 11,040,765	4,015,475 3,818,476
30	Raw wool	337,859 1,729,058	1.574.834	1,587,175	2,672,211	4,306,945	3.747.155
31	Settlers' effects	1,810,217	3,065,410	10,273,428	10,181,034	11, 181, 203	3,714,401
32	Woollen yarn	117,729 <b>591,15</b> 8	402,328 491,148	1,671,765	4,445,270   4,711,079	5,870,353 5,924,635	3,273,695 3,186,465
33 34	Coffee, green	1,444,727		8,324.585	14, 112.391	15,348,150	
35	Hides and skins, raw	1,703,093	4,214,012	8,235,819	22,654,661	8,402,075	3,159,646
36	Artificial silk	-	10 540	704 400	9 747 905	13,418,910	
37 38	AluminiumCoke	159 155,513	12,543 506,839	794,490 1,695,603			2,967,437 2,921,707
39	Silk goods	2,654,505	3,880,535			19,202,541	2,826,851
40	Paints and varnishes	672,885	1,012,535	1,376,023		5,957,078	
41 42	Nuts, edible Drugs and medicines	231,449 513,331	400,441 481,359	1,237,292 962,083			2,713,675 2,621,563
43	Wood, manufactured	1,355,230	824, 195		7,893,284	12,711,307	2,570,567
44	Sulphur	44,276	215,433	430,632	1,296,458	3,823,245	2,559,159
45 46	Cotton yarn	17,879	321,348	767,760 1,548,457			2,511,890
47	Manila, sisal, istle, etc	161,277	2,148,867			30,075,453	2,379,135 $2,283,771$
48	Stone and products	862,037	1,029,711	1,773,953	3,687,702	8,702,988	2,201,137
49 50	Soda and soda compounds Tobacco, raw	329,084	624,873 1,508,359	785,524	2,982,371 13,604,757	4,410,621   6,471,626	2,179,827 2,147,001
51	Hardware and cutlery	1,250,369	1,434,209	1.937.647			1,996,244
52	Fertilizers	14,444	88,974	5,395,423	1,796,752	5,033,592	1,989,498
53	Brass and products	554,545	851,606	2,228,215			1,699,857
54 55	Cocoa and chocolate	159,508 118,569		2,256,307 1,130,335	4,987,716 7,626,745		1,573,726 1,472,174
56	Automobiles	_	-	1,732,215	15,035,545	34,464,666	1,395,619
57	Fish	899,683	1,060,708	1,630,744	3,491,678	3,474,921	1,281,299
58 59	SeedsCelfuloid in lumps	478,397 18,311	1,916,994 27,136	$egin{array}{c} 1,167,321 \ 120,002 \end{array}$			1,149,847 1,143,846
60	Animals, living	837,385	841, 168	1,711,723	2,570,377	2,802,754	1,030,439
61	Clocks and watches	773,538	698,378	1,459,617	3,126,267	3,495,659	1,024,092
62 63	Stamped and coated products Tools	42,042 427,305	268,545 825,541	492,884 891.820		2,349,230 3,192,449	984,413 967,225
64	Wire (iron)	387,490	1,844,788	3,530,226	5,843,623	3,658,798	923, 493
65	Surgical instruments	25,186	103,740	209,302	1,137,567	1,937,334	913,269
66 67	Tubes and pipe (iron)	484,008 1,632,143	1,122,987 1,371,184	2,358,848	4,160,378 22,100,333	5,948,162 7,599,473	855,444 832,644
68	Spices	213,677	242,597	428,075			705,091
69	Hats and caps	1,258,409	1,637,422	3,420,609	4,216,333	2,908,340	665,187
70 71	SaltPlants and trees	309,840	325,433	465,253 178,470	1,336,176		659,535
72	Nickel plated ware	136,326 13.578	28,510 18,843	573,591	709,507 1,630,047		633,141 625,652
73	Copper and products	484,189	1,271,270	3,488,260	8,568,035	14,898,632	497,919
74 75	Butter	62,212	290,220	92,934	176,994	14,471,688	413,949
75 76	Iron ore	551 110,480	282, 191 451, 792	3,345,550 1,902,710			402,034 388,126
77	[Soap	148,618	446,135	813,619			381, 189
78 70	Musical instruments	434,814	390,407	1,207,592	4,329,093	3,130,873	347,596
79	Optical instruments	40,515	181,852	575,929	947,075	1,391,045	338,342
			<u> </u>			<u> </u>	

Canada's Principal Exports.—Statement X, which follows, gives Canada's leading domestic exports for the fiscal years ended 1890, 1900, 1910, 1920, 1930 and 1934, arranged in descending order of importance in 1934. 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.

Over the period of 44 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. Of the five leading exports in 1934 four were very unimportant in 1890. 1910 is the earliest year in the statement in which wheat appears as the leading export, 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. 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 1934 than in 1890. 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 rising importance 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 copper, nickel, zinc, silver, lead, aluminium and platinum. Gold refined in Canada and exported as bullion is not shown in the table.

X.—CANADA'S LEADING DOMESTIC EXPORTS, FISCAL YEARS 1890, 1900, 1910, 1920, 1930,1934

NOTE.—Commodities arranged in order of importance, 1934.

	Note:—Con	mmounties :	arrangeu m	order of in	iportance, 19	74.	<del></del>
No.	Commodity.	1890.	1 <del>9</del> 00.	1910.	1920.	1930.	1934.
		\$	\$	\$	\$	\$	\$
1 2 3 4 5 6 7 8 9 10 1 12 13 14 15 16 17 18 9 20 1 22 23 24 25 26 27 28 29	Wheat. Newsprint paper. Nickel. Wood pulp. Planks and boards. Fish. Wheat flour Whiskey. Meats. Copper bars, etc. Fruits, chiefly apples. Furs, raw Automobiles. Cheese. Zinc. Aluminium in bars, etc. Lead. Silver ore and bullion. Asbestos, raw. Vegetables. Pulpwood Rubber tires. Cattle. Stone and products. Shingles (wood) Fertilizers. Copper ore and blister. Sodium compounds. Leather, unmanufactured.	388,861 	11,995,488 1,040,498 1,816,016 22,015,990 10,564,688 2,791,885 396,671 13,615,621 3,305,662 2,264,580 19,856,324 688,691 1,354,053 490,909 503,993 902,772 8,704,523 575,749 1,131,506 51,410	52, 609, 351 2, 612, 243 3, 320, 054 5, 204, 597 5, 204, 597 15, 179, 015 14, 859, 854 1, 010, 657 8, 013, 680 	185, 044, 806 53, 640, 122 9, 039, 221 41, 383, 482 75, 216, 193 40, 687, 172 94, 262, 922 1, 504, 132 96, 161, 234 541, 338 8, 347, 549 20, 628, 90 14, 883, 607 36, 336, 863 950, 082 5, 680, 871 1, 193, 144 14, 255, 686 11, 656, 483 8, 767, 856 11, 656, 483 8, 454, 803 7, 395, 172 46, 064, 631 3, 531, 916 10, 848, 602 6, 694, 037 11, 871, 039	215,753,475 145,610,519 25,034,975 44,704,958 49,446,887 34,767,739 45,457,195 25,856,136 15,030,671 48,181	118, 969, 445 73, 238, 482 28, 198, 238 25, 102, 381 21, 258, 238 20, 304, 933 19, 729, 782 16, 028, 484 15, 503, 994 15, 254, 562 14, 607, 881 14, 030, 807 11, 454, 088 8, 176, 271 6, 284, 375 6, 174, 995 5, 902, 332 5, 686, 890 5, 494, 032 4, 911, 728 4, 883, 318 4, 307, 374 3, 965, 769 3, 930, 937 3, 764, 418 3, 474, 192 3, 355, 686 3, 314, 348 3, 289, 695
30	Rubber footwear Acids Settlers' effects.	-	- 67	129,618	1,750,967 901,397	9,986,392 5,096,529 6,304,199	3,202,929 3,190,794 3,128,615

X.—CANADA'S LEADING DOMESTIC EXPORTS, FISCAL YEARS 1890, 1900, 1910, 1920, 1930, 1934—concluded.

No.	Commodity.	1890.	1900.	1910.	1920.	1930.	1934.
		\$	\$	\$	\$	\$	\$
33	Malt	150,380	10,939		1,320,773	64,736	3,017,394
34	Cereal foods	· -	-	1,689,648	1,087,901	2,431,137	2,981,706
35	Pigs, ingots, etc., iron		137,651	228, 183	6,595,688	4,727,137	2,937,512
36	Machinery	143,815	446,391		6,416,591	7, 154, 706	2,923,526
37	Films	-	<b>700</b> 440	7,746	1,486,079	4,790,619	2,713,905
38	Logs	682,572	<b>76</b> 0,416	999,681	1,819,083	3,677,917	2,679,474
39 40	Electrical energy	857 A90	14, 148, 543	E 016 196	5,974,334	4,028,154 34,375,003	2,641,110
41	Gold, raw Hides and skins, raw		1,396,907		19, 762, 646	7.730.914	2,629,346 2,590,163
	Platinum concentrates	500, 402	1,980,804	61,717	39,058	357,748	2,390,103 $2,110,949$
43	Tobacco leaf	234	3,661	76,564	130, 264	1.504.264	2,110,348
44	Paper board		0,001	10,001	4.568.066	2,506,496	2,092,037
45	Electrical apparatus	_	_	27,743	424,474	2,521,045	2,023,985
	Bran and shorts	86, 225	145, 206		2,983,843	2,582,484	2,015,610
47	Milk, preserved	- 00,	,	541,372	8,517,771	3, 262, 101	1,853,897
48	Farm implements	367, 198	1,692,155	4.319.385	11,614,400	18,396,688	1.819.826
49	Oats	256, 156	2,143,179	1,566,612	9,349,455	4,055,855	1,747,650
50	Petroleum products	15,812	1,653	1,155	1,176,644	2,527,178	1,734,940
51	Timber, square	4,353,870	2,013,746	934,723	2, 148, 162	4,235,309	1,716,051
52	Oatmeal and rolled oats	254,857	474,991	1,123,861	4,283,772	2,440,968	1,705,451
53	Seeds	182,200	322,652		9,915,391	3,237,774	1,650,395
54	Sugar and products	18, 101	100, 108	153,357	30,695,005	4,798,712	1,568,353
55	Rye	220,761	279, 286	84,658	3,475,834	1,451,640	1,513,598
56	Automobile parts			_	3,097,466	2,298,742	1,444,515
57	Hardware	84,109	278,054	100,085	7,730,826	1,743,096	1,363,473
58 59	Coal	2,447,936	4,599,602	5,013,221	13, 183, 666	3,998,692	1,093,631
60	Sausage casings	-	-	- 1	564, 222	955,933	1,046,010
61	Brass	240 121	E 100 150	1 010 074	1,644,157	2,332,962	1,002,979
62	Butter. Tubes and pipe, iron	340,131	5,122,150	1,010,274	9,844,359	543,851	818,996
63	Binder twine	_	-	-	2,325,369	2,202,769	750,397
	Barley	4,600,409	1,010,425	1.107.732	5,530,908 20,206,972	1,502,921 10,388,735	705,496
65	Poles, telegraph and telephone	92,326	36,891	56,177	206,834	3,917,536	658,747 569,495
66	Wrapping paper	82,320	90,081	9,098	2.917.197	1,655,568	509,493 519,662
67 l	Ale, beer and porter	10,347	6,272	2,687	145,077	1,995,990	435,546
68	Stationery	10,011	0,212	23,380	276, 224	602.170	435,070
69	Laths, wood.	392,500	749,301	1,882,950	3,668,511	3.095.417	425,616
70	Hay	1,068,554	1,414,109	1,805,849	4.087.670	2.007.944	295,232
71	Milk and cream, fresh	-,000,001	-,, -00	-,000,010	1,699,090	5,379,174	36,995

### Subsection 7.—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. In the early years of Canada's development the imports were made up chiefly of manufactured products and the exports of raw and semi-manufactured products. Since the opening of the twentieth century this has been almost reversed, a large percentage of the imports consisting of raw and semi-manufactured products for use in Canadian manufacturing industries, and the exports consisting predominantly of products which have undergone some process of manufacture. In fact, the leading manufactures of Canada are for the processing of raw materials in the production of which Canada excels, and many of these processed domestic products are marketed abroad. Furthermore, as the population of the country grows, the range of elaborated goods formerly imported which may be manufactured on a competitive basis of mass production within the country expands, so that there are now many industries in Canada, serving the domestic and even foreign markets, using imported raw materials such as rubber, cotton and sugar. Since the opening of the present century, Canada has passed through much the same stages of development in her economic life as did the United States during the last quarter of the nineteenth century, although 87473-35

the trend in Canada has been more pronounced in increasing the proportion of partly and fully manufactured goods as compared with raw materials exported, rather than in increasing the proportion of raw materials compared with that of partly and fully manufactured goods imported. Since 1929, the rapid decline in commodity prices, which has affected raw materials more than manufactured goods, has tended to increase the percentages of both imports and exports of manufactures.

Statement XI 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 distributed among the continents and leading countries of the world. The close of the analysis demonstrates that the imports into Canada from the British Empire except the United Kingdom, consist chiefly of raw and semi-manufactured products, while the exports to "other Empire" are made up mainly of fully manufactured products (81.8 p.c. in 1934).

In trade with industrialized continents, such as Europe and Asia, Canadian imports are largely manufactured goods and our exports 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 on this subject.

XI.—CANADA'S IMPORTS AND EXPORTS, BY CONTINENTS AND LEADING COUNTRIES, ACCORDING TO DEGREE OF MANUFACTURE, YEAR ENDED MAR. 31, 1934.

Note.—Values in millions of dollars. Totals for continents include trade with countries other than those specified. Figures are preliminary.

			Impo	rts.				Expo	orts (D	omesti	c).	
Continent and Country.	Raw Materials.		Man	rtly ufac- ed.	Man	lly ufac- ed.	Raw Materials.		Man	rtly ufac- ed.	Man	illy ufac- ed.
•	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.	\$	p.c.	\$	p.c.	\$	p.c.	\$	p.c.	8	p.e.	\$	p.c.
Belgium Czechoslovakia Denmark France Germany Irish Free State Italy Netherlands Norway Spain Sweden Switzerland United Kingdom Totals, Europe	0.2 0.1 - 0.6 0.8 - 0.7 0.7 0.7 - 0.2 0.1 0.1 13.0	5.5 9.1 8.2 8.0 7.7 56.2 28.2 22.1 6.4 18.3 4.89 12.3 11.9	0·2 0·2 0·8 0·2 0·2 0·2 0·1 0·1	1.6 82.3 2.8 8.2 7.8 5.2 6.6 10.4 4.6 0.2 6.8	2.5 1.3 6.2 8.3 - 1.7 2.4 0.5 0.5 1.0 2.7 85.0	89·3 9·5 89·2 84·1 43·8 64·0 72·7 87·3 90·9 80·9	1.2 8.1 6.9 1.5 1.7 12.2 3.0 0.8	53·4 68·4 65·3 41·4 47·2 62·0 75·8 0·8 52·4 50·4	0·2 1·8 3·0 0·1 0·7 6·5	9·7 9·2 15·0	2·0 0·7 1·9 1·2 1·0 0·8 1·8 0·4 0·3 70·6	90·3 37·4 16·6 6·3 54·9 33·4 5·2 20·6 96·7 30·7 91·7
N. AMERICA.  British West Indies Mexico Newfoundland St. Pierre-Miquelon United States  Totals, N. America.	90.4	72·8 32·2 2·1 37·9	- 14·4	13·1 0·2 - 6·1	2·0 0·1 0·4 0·2 133·4	14 - 1	0·1 40·8	0·4 19·7 1·9	-	6·1 6·2 0·8 0·4 27·1 24·6	1.6	93·4 79·5 97·7

XI.—CANADA'S IMPORTS AND EXPORTS, BY CONTINENTS AND LEADING COUNTRIES, ACCORDING TO DEGREE OF MANUFACTURE, YEAR ENDED MAR. 31, 1934—concluded.

Norg.—Values in millions of dollars. Totals for continents include trade with countries other than those specified. Figures are preliminary.

Imports. Exports (Domestic).												
			Imp	orts.				Exp				
Continent and Country.		aw rials.	Par Man tur	ufac-	Fu Man tur	ufac-	Ra Mate	w rials.		tly ufac- ed.	Fu Man tur	ufac-
Ţ.	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.
S. America.	\$	p.c.	\$	p.c.	\$	p.c.	\$	p.c.	*	p.c.	\$	p.c.
Argentina	1.6 0.6 - 3.6 3.4	90·4 3·2 99·9	1·2 -	0·1 84·4	0·5 0·1 0·2 - 0·2	9.6	0·2 0·1 0·1	1.7 10.4 11.5 21.8 31.1	_	9·8 17·5 3·5 0·5 23·2	1·3 0·7 0·3	77-7
Totals, S. America	9.6	83 · 5	1.2	10-1	0.9	6.4	1.0	11.9	0.9	11.3	6.0	76.8
Abia.												
British India	0·3 - 0·8 0·9	2·8 33·8	0·1 0·6	27.0	1.3 0.9	90.6	0.5	0·2 0·9 9·1 31·0	2.7	38·2 50·4 46·8	0·1 2·2	
Totals, Asia	3.2	19.8	1.3	8.0	11.7	<b>72</b> ·2	4.9	18.5	10.7	41-0	10.7	40.5
Oceania.			<u> </u>									
Australia Fiji New Zealand	0·9 2·0		1.6	99.9	-	44·9 0·1 7·0	1 -	1.1		25.6	0.1	
Totals, Oceania	2.9	30.2	4.1	42.6	2.6	27.2	0.9	5.4	1.9	10.7	14.7	83.9
Aprica.		- <del></del>									 	
British East Africa British South Africa	0·8 0·2			1·5 92·0		7·3 3·7	0.2	0·4 2·2		5·6	0·5 6·7	
Totals, Africa	2.1	36.3	3.5	59.6	0.2	4.1	0.4	3.6	0.5	5.4	9.1	91.0
Grand Totals	130 - 5	30-1	38.5	8.9	264.7	61-6	211 · 5	36.5	124-1	21 · 4	243 - 7	42.1
British Empire.												
United Kingdom Other Br. Empire	13·0 9·2				85·0 13·3		114·7 4·8				70·6 41·1	
Totals, Br. Empire	22.2	15.8	19-8	14-1	98-3	70-1	119.5	42.9	46.8	16.9	111.7	40.2
Foreign Countries.				]								
United States Other foreign countries	90·4 17·9									27·1 23·1		
Totals, Foreign Countries	108-3	36.9	18.7	6.4	166 - 4	56.7	92.0	30.5	77.3	25.7	132.0	43.8

### Subsection 8.—Canada's Position in International Trade in 1933.

Canada's Position in World Trade, 1933.—In 1932 Canada, in world trade, had occupied seventh place in total trade, ninth place in imports, and fifth place in exports. In the calendar year 1933 there have been some notable changes in the relative position of certain chief trading countries of the world. The United Kingdom has moved from third position in 1932 up to second position in 1933 in 87473—351

the value of exports, displacing Germany, while Canada has moved from fifth place in 1932 down to sixth place in 1933, being displaced by Belgium. For the calendar year 1933 Belgian exports exceeded those for Canada by only \$10,000,000, while for the period July-December, 1933, the exports from Canada amounted to \$325,400,000 compared with a similar trade for Belgium of \$297,700,000, so that during this period Canada occupied fifth position in export trade. In import trade Canada moved from ninth place down to eleventh place, yielding ninth place to Switzerland and tenth place to British India; while, in total trade, she moved from seventh place in 1932 down to ninth place in 1933, Japan moving from eighth place up to seventh, and Italy from ninth place into eighth place.

XII.—TRADE OF TWELVE LEADING COMMERCIAL COUNTRIES, EXPRESSED IN CANADIAN CURRENCY, CALENDAR YEAR 1933.

Country		Total	Trade.		Net I	mports.	$\mathbf{p}$	omesti	e Exports.
Country.	Ra	nk.	Amount.	R	ank.	Amount.	R	ank.	Amount.
			Million \$			Million \$			Million \$
United Kingdom United States	$\frac{1}{2}$	(1) (2)	4,559·4 3,350·9	1 2	(1) (2)	$2,874 \cdot 4 \\ 1,552 \cdot 2$	2 1	(3) (1)	$1,685 \cdot 0$ $1,798 \cdot 7$
GermanyFrance	3 4 5	(3) (4) (5)	$egin{array}{c} 2,977\cdot7 \ 2,531\cdot2 \ 1,111\cdot4 \end{array}$	4 3 6	(4) (3) (6)	$1,379 \cdot 3$ $1,535 \cdot 5$ $569 \cdot 7$	3 4 5	(2) (4) (6)	1,598·4 995·7 541·7
Belgium Netherlands Japan	6	(6) (8)	1,074·5 1,038·1	. 5 8	(5) (8)	671·5 526·9	11 7	(10) (7)	403 · 0 511 · 2
ItalyCanada	8 9 10	(9) (7) (10)	964·4 926·9 901·2	7 11 10	(7) (9) (10)	533 · 8 395 · 2 398 · 9	9 6 8	(9) (5) (8)	430 · 6 531 · 7 502 · 3
British India	11 12	(11)	695·4 655·1	12 15	(12) $(15)$	309·2 246·8	12 10	(11) (13)	386 · 3 408 · 3

Note.—The figures in parentheses represent relative positions in 1932.

Canada's Share in World Trade.—Two tables on pp. 86 and 87 of the Condensed Preliminary Report on the Trade of Canada, 1934, published by the Dominion Bureau of Statistics, and not reproduced here to economize space, show in values and percentages Canada's share in the imports and in the exports of the forty principal trading countries of the world for the calendar years 1913, 1922 and 1932.

Since 1913 Canada has made remarkable progress in the expansion of her export trade to the world's markets, and in supplying her requirements from all parts of the world. The first of the above-mentioned tables showing "Canada's Share in Imports of Principal Countries", indicates that, while in 1913 Canada provided only 1.95 p.c. of the total imports of these countries, in 1932 her share was 4.05 p.c.

The other side of this trade expansion is shown in the other table, "Canada's Share in Domestic Exports of Principal Countries", which indicates the increasing proportion of the exports of 40 countries taken by Canada. The exports of these countries to Canada increased from 3.39 p.c. of their total exports in 1913 to 3.53 p.c. in 1932.

More detailed information relative to Canada's position in international trade in recent years is given in the following statements dealing respectively with:—XIII, Comparison of the Trade of Twenty Principal Countries of the World, 1913 and 1933; XIV, Trade of Twenty Principal Trading Countries of the World, 1923 to 1933; XV, Per Capita Trade of Twenty Principal Countries of the World, 1923 to 1933; and XVI, Trade Balances of Twenty Principal Countries of the World, 1913, 1932 and 1933.

# XIII.—COMPARISON OF THE TRADE OF TWENTY PRINCIPAL COUNTRIES OF THE WORLD, CALENDAR YEARS 1913 AND 1933.

Note.—Countries arranged in order of importance of trade, 1933.

Ray	nks.		Foreign	Trade.	Decre	e (+) or ase (-)	Trade pe	r capita.
244		Item and Country.				pared with 13.		
1913.	1933.		1913.	1933.	Amount.	Proportion	1913.	1933.
		NET IMPORTS FOR CONSUMP-	Million \$	Million \$	Million \$	p.c.	•	\$
1	1	United Kingdom	3,207.9	2,874.4			1 72 771	61.76
3 4	2 3	United States	1,756·9 1,625·3	1,552·2 1,535·5				12·35 36·70
2 5	4	Germany	2,563.3	1,379.3	-1,184.0	— 46·2	38.62	20.85
5 6	5 6	NetherlandsBelgium	1,575·0 894·9	671·5 569·7	- 903·5 - 325·2			82·07 69·36
7	7	Italy	703 - 6	533 · 8	<b>- 169.8</b>	- 24.1	20.28	12.93
13 12	8	Japan  Switzerland	363⋅3 370⋅5	526·9 425·5				8·06 103·68
9	10	British India	594.1	398.9	<b>- 195</b> ·2			1.13
.8	11	Canada	659 · 1	395.2	— 263 · 9	— 40·0		37.00
10 16	12 13	ArgentinaSweden	406-6 226-9	309 · 2 259 · 5	$- 97.4 \\ + 32.6$		46·76 40·44	26·47 41·92
17	14	Denmark	208.3	250.2	41.9	+ 20·1	75.08	69.68
11 18	15 16	Australia Union of South Africa	370·6 196·5	246·8 226·4	$\begin{vmatrix} - & 123.8 \\ + & 29.9 \end{vmatrix}$	$\begin{array}{cccc}   - & 33 \cdot 4 \\ + & 15 \cdot 2 \end{array}$	78·30 28·72	37·28 27·44
14	17	[Brazil	326.0	190.8	_ 135·2	— <b>41</b> ∙5		4.60
19	18	Norway	148.0	151.3		+ 2.2		53 · 18
15 20	19 20	Spain New Zealand	252 · 1 104 · 1	96·2 93·7				4·08 60·96
		Exports (Domestic).				_		
2	1	United States	2,448.3	1,798.7	- 649.6	- 26.5	25 · 23	14.31
1	2	United Kingdom	$2,556 \cdot 2$	1,685·D	— 871 · 2		55.52	36.21
3 4	3 4	GermanyFrance	$2,402 \cdot 9 \\ 1,327 \cdot 9$	1,598·4 995·7				24 · 16 23 · 80
7	5	Belgium	701.5	541.7	— 159·8	- 22.7		65.96
10	6	Canada	436.2	531.7	+ 95.5			49.79
13 6	7 8	Japan British India	313·5 781·9	511·2 502·3				7·82 1·42
8	9	Italy	484.7	430-6	<b>- 54</b> ⋅1	<b>→ 11·2</b>	13.97	10.43
11 5	10 11	AustraliaNetherlands	$354 \cdot 0$ $1,239 \cdot 4$	408·3 403·0				61·67 49·25
9	12	Argentina	465.6	386.2				33.06
18	13	Union of South Africa	133.9					39.22
15 12	14 15	SwedenBrazil	$219 \cdot 0 \\ 314 \cdot 7$	256·7 248·5				41·47 5·99
17	16	Denmark	170-8	236.9	+ 66.1	+ 38.7	61.55	65.99
14 19 '	17 18	Switzerland New Zealand	265 · 6 102 · 1	227·6 149·3	$ -\>\>\>\>\> 38\cdot 0 \  +\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>\>$	$\begin{array}{cccc} - & 14.3 \\ + & 46.2 \end{array}$		55·45 97·15
20	19	Norway	102.1	126·9	+ 24.8	$\begin{array}{cccc} + & 40.2 \\ + & 24.3 \end{array}$		44.61
16	20	Spain	204 · 1	76.9				3.26
,	,	AGGREGATE TRADE.	E 704 4	1 EMO 1	1 004 -	^^ ^	100 50	A# ==
1 3	$\begin{array}{c c} 1 \\ 2 \end{array}$	United KingdomUnited States	$5,764 \cdot 1$ $4,205 \cdot 2$	4,559·4 3,350·9	$\begin{bmatrix} - & 1,204 \cdot 7 \\ - & 854 \cdot 3 \end{bmatrix}$			97·97 26·66
2	3	Germany	4,966.2	$2,977 \cdot 7$	-1.988.5	- 39.6	74 . 84	45.01
4 6	4 5	FranceBelgium	$2,953 \cdot 2$ $1,596 \cdot 4$	$2,531 \cdot 2 \\ 1,111 \cdot 4$				60·50 135·32
5	6	Netherlands	2,814.4		-1,739.9		210.62 458.06	131.32
12	7	Japan	676 · 8	1,038.1	+ 361.3	+ 53.4	12.93	15.88
8	8 9	ItalyCanada	1,188·3 1,095·3	964·4 926·9				23·36 86·79
7	10	British India	1,376.0	901-2	— 474⋅8	- 34.5	4.36	2.55
10 11	11 12	Argentina	872 · 2 724 · 6	695 · 4 655 · 1				59.53
14	13	Switzerland	636·1	653 · 1				98·95 159·13
18	14	Union of South Africa	330.4	550.0	+ 219.6	+ 66.5	48.30	66 66
16 17	15 16	Sweden Denmark	445·9 379·1	516·2 487·1	十 70·3·			83.39
13	17	Brazil	640·7	439.3	- 201.4			135·67 10·59
19	18	Norway	250 · 1	278.2	+ 28.1	+ 11.2	101.57	97.79
20 15	19 20	New Zealand	206·2 456·2	243·0 173·1		+ 17·8 - 62·1	$195 \cdot 90 \\ 22 \cdot 87$	158 - 11
			300.7	719.1	200.1	- 02.1	44.91	7.34

XIV.—TRADE OF TWENTY PRINCIPAL TRADING COUNTRIES OF THE WORLD, EXPRESSED IN CANADIAN CURRENCY, CALENDAR YEARS, 1923-33.

					<del></del>	·					
Item and Country.	1923.	1924.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.
NET IMPORTS.			_		(Millio	ons of D	ollere )				
Argentina. Australia Belgium Brazil British India Canada Denmark France Germany Italy Japan Netherlands New Zealand Norway Spain Sweden Switzerland Union of S. Africa United Kingdom United States	620·0 665·2 239·9 713·8 889·4 354·2 2,445·6 1,447·1 807·8 983·0 801·5 199·8 224·2 447·6 363·7 413·0 256·3 4,564·2	635.7 826.5 311.3 766.7 795.6 2,134.3 2,174.1 851.1 1,007.4 914.5 212.8 729.2 374.4 4284.4 5,094.4	702·3 846·4 420·3 814·4 878·2 407·5 2,957·9 1,042·3 1,037·7 986·5 248·0 322·1 385·8 305·8 5,641·1	774·2 387·6 864·6 993·0 395·8 1,928·8 2,368·3 1,015·2 1,085·7 978·7 237·9 241·3 319·6 399·5 466·0 35.437·5	826·8 771·6 807·6 888·8 896·9 1,066·7 415·4 2,071·8 3,366·1 1,049·0 995·4 1,022·4 213·4 254·5 439·7 422·1 493·8 3,366·1 5,335·4	875·2 663·5 880·0 443·7 910·8 1,197·9 434·2 2,095·2 3,354·0 1,156·8 1,080·5 214·8 267·2 499·1 458·6 528·9 378·9 5,239·4	831 · 8 692 · 0 993 · 1 420 · 8 944 · 8 1, 273 · 1 455 · 8 2, 296 · 4 3, 197 · 4 1, 120 · 4 1, 113 · 8 232 · 7 284 · 2 511 · 6 478 · 4 419 · 7 5, 411 · 0	448.4 863.9 256.6 696.1 989.0 2,057.1 2,473.6 907.8 746.0 974.1 283.4 287.5 443.1 314.2	191.4 690.3 141.0 484.3 616.2 361.0 1,724.7 1,660.7 631.2 615.5 794.7 113.0 220.7 116.5 376.8 456.0 248.1	513.8 124.2 402.2 444.6 233.7 1,327.3 1,258.6 447.5 594.7 88.9 119.2 89.1 241.2 388.3 2.595.2	190 · 8 398 · 9 395 · 2 250 · 2 1, 535 · 5 1, 379 · 3 533 · 8 526 · 9 671 · 5 93 · 7 151 · 3 96 · 2 259 · 5 425 · 5 226 · 4 2, 874 · 4
Exports (Domestic).		] 				į					
Argentina Australia Belgium Brazil British India Canada Denmark France Germany Italy Japan Netherlands New Zealand Norway Spain Sweden Switzerland United Kingdom United States	501.8 469.4 348.5 1,056.5 1,014.7 287.2 1,891.5 1,446.8 518.6 716.2 519.8 207.9 137.5 233.4 307.8 324.2 3.575.7	602.6 653.1 431.2 1,204.3 1,058.1 329.9 2,204.5 1,554.9 629.2 738.6 642.5 229.3 146.5 381.4 334.3 34.3 351.9 3,555.3	739·6 688·3 491·7 1,456·7 1,271·0 380·2 2,166·2 2,094·0 728·2 894·7 726·3 260·6 184·5 226·9 364·6 380·9 3,732·4	627.4 655.8 460.4 1,188.5 1,268.6 3,929.5 2,336.7 732.6 930.7 701.1 213.0 178.3 379.2 354.4 3,172.5	671.0 739.2 432.9 1,162.4 1,218.3 3864.2 2,432.1 804.2 907.9 762.0 228.8 175.9 322.1 431.9 381.5 3,451.0	646·4 840·4 476·8 1,209·9 1,349·7 2,012·8 2,721·0 762·0 888·4 799·6 263·6 178·8 362·7 420·3 411·3 375·5 3,520·7	584·3 902·0 460·5 1, 182·1 1, 182·4 432·9 1, 972·8 3, 208·7 783·2 978·4 805·1 266·0 199·6 312·0 487·4 408·7 416·3 3, 550·5	434·3 733·4 318·5 917·4 885·9 406·8 1.683·2 2.696·1 634·8 710·3 692·4 215·2 180·7 270·2 415·5 330·6 2.776·7	417.8 672.4 254.8 587.5 605.3 325.9 1,243.3 2,272.7 545.2 570.3 550.8 158.0 119.5 95.1 295.2 282.7 1,823.8	298.7 468.3 207.5 410.2 493.8 231.7 1,547.8 396.4 440.6 387.3 122.4 114.7 67.5 198.5 1367.8 1,452.9	408-3 541-7 248-5 502-3 531-7 236-9 995-9 1,598-4 430-6 511-2 403-0 149-3 126-9 76-9 256-7 227-6 323-6 1,685-0
AGGREGATE TRADE.	 										
Australia Belgium Brazil British India Canada Denmark France Germany Italy Japan Netherlands New Zealand Norway Spain Sweden Switzerland Union of S. Africa	1, 134 · 6 588 · 4 1,770 · 3 1, 904 · 1 4, 337 · 9 1, 326 · 4 1, 699 · 2 1, 321 · 3 407 · 7 681 · 0 671 · 5 737 · 2 8, 139 · 9	1,238·3 1,479·6 742·5 1,971·0 1,853·7 4,338·8 3,729·0 1,746·0 1,557·0 443·6 359·3 1,110·6 708·7 860·3 632·9 8,649·7	1,441.9 1,534.7 912.0 2,271.1 2,149.2 4,263.7 4,263.9 1,770.5 1,932.4 1,712.8 510.2 432.5 549.0 750.4 903.7 9.37.7 9.37.7	1,380·8 1,430·0 848·0 2,053·1 2,261·6 3,858·3 4,705·0 1,747·8 2,016·4 1,679·8 450·9 778·7 8,20·4 8,700·0	1,442.6 1,546.8 821.7 2,059.3 2,285.0 4,236.5 5,798.2 1,853.2 1,903.3 1,784.4 761.8 854.0 854.0 874.6 8.786.4	1,309.9 1,720.4 920.5 2,120.7 2,547.6 4,108.0 6,075.0 1,918.8 1,879.8 1,880.1 478.4 446.0 861.8 878.9 40.2 754.4 8,760.1	1,276·3 1,895·1 881·3 2,126·9 2,455·5 4,269·2 6,406·1 1,903·6 1,987·0 1,918·9 498·7 483·8 823·6 965·8 949·3 8,961·5	882.7 1,597.3 575.1 1,613.5 1,874.9 844.8 3,740.3 5,169.7 1,542.6 1,456.3 1,666.5 419.3 464.1 557.7 858.6 864.8	609·2 1,362·7 395·8 1,071·8 1,221·5 2,968·0 3,933·4 1,176·4 1,185·8 1,345·5 271·0 340·2 211·6 672·0 729·2 530·8 5,564·2	504 · 8 982 · 1 331 · 7 812 · 4 938 · 4 4 · 65 · 6 2 · 806 · 4 877 · 0 888 · 1 982 · 0 211 · 3 233 · 9 156 · 6 439 · 7 5648 · 2 4 · 048 · 1	655·1 1,111·4 439·3 901·2 926·9 487·1 2,531·2 2,977·7 964·4 1,038·1 1,074·5 243·0 278·2 173·1 516·2 653·0 4,559·4

XV.—PER CAPITA TRADE OF TWENTY PRINCIPAL TRADING COUNTRIES OF THE WORLD, CALENDAR YEARS, 1923-33.

Brasil 11.37 12.77 14.64 12.48 11.74 12.91 11.44 7.91 6.32 5.15 5.99 British India. 3.31 3.77 4.57 3.73 3.64 3.79 3.73 1.288 1.67 1.16 1.42 Canada. 110.94 114.67 135.73 135.99 127.99 139.75 119.01 89.17 58.46 47.00 49.79 Denmark 86.53 98.41 113.42 107.91 111.86 118.67 123.78 115.57 91.77 64.97 65.97 Prance 48.01 56.23 54.33 48.39 53.12 49.40 49.83 41.64 34.91 23.65 24.16 1141y. 13.36 116.20 19.36 18.16 19.99 18.68 19.91 15.23 13.22 9.50 10.43 1141y. 13.36 116.20 19.36 18.16 19.99 18.68 19.91 15.23 13.22 9.50 10.43 12.39 11.49 11.49 16.23 13.22 9.50 10.43 12.39 11.49 11.49 16.23 12.29 12.36 11.49 11.49 11.49 11.53 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.												
Ner Imporers.  17 - 24	Item and Country.	1923.	1924.	1925.	1926.	1927. 	1928.	1929.	1930.	1931.	1932.	1933.
Argentina. 97.31 79.24 86.00 76.70 79.90 82.20 76.28 63.72 43.55 20.96 28.47 Australia. 114.04 109.53 118.46 124.66 125.11 105.58 108.59 89.69 29.40 31.47 37.28 18.28 111.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18		\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
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Japan	Germany											
New Zealand.   156.83   158.72   189.14   167   131.00   134.06   139.98   144.07   123.30   100.34   74.51   82.07   New Zealand.   156.83   158.72   180.36   169.16   149.57   148.07   159.00   136.06   168.58   Norway.   82.41   77.69   90.03   87.52   91.24   95.51   101.09   100.47   78.99   42.09   53.18   Swoden.   61.09   62.33   64.08   60.08   69.61   75.35   78.36   72.40   61.36   39.20   41.28   Swoden.   106.41   122.95   130.02   118.39   124.73   132.66   134.55   127.21   14.95   151.03.08   Union of South Africa.   36.99   40.31   43.34   45.09   45.52   38.39   45.98   28.03   30.96   21.86   27.14   United Kingdom.   94.48   114.26   25.55   120.23   117.97   114.83   182.25   101.56   30.56   50.61   United Kingdom.   34.09   31.63   35.86   37.00   34.37   33.26   35.96   24.44   17.37   11.71   12.35    Exports (Domestric).   34.09   31.63   35.86   37.00   34.37   33.26   35.96   24.44   17.37   11.71   12.35    Exports (Domestric).   34.09   31.63   31.24   74.103.80   108.81   102.87   91.86   67.50   64.38   35.96   61.76   United Kingdom.   32.90   85.47   89.57   83.94   93.57   105.90   11.24   97.98   85.10   57.40   65.80   Brasil.   11.31   17.14   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74   47.74	Italy											
New Zealand.   156.83   158.72   180.36   169.16   149.57   148.07   159.00   136.96   74.86   58.30   60.96   58.18   Norway.   22.41   17.69   00.05   87.32   12.29   5.101.00   910.07   21.27   5.08   3.78   4.18   Spain.   20.97   33.44   14.66   14.55   19.88   22.09   17.92   12.72   5.08   3.78   4.18   Switzerland.   106.41   122.95   130.02   118.39   124.73   132.66   134.55   127.62   112.14   95.15   103.68   Switzerland.   106.41   122.95   130.02   118.39   124.73   132.66   134.55   127.62   112.14   95.15   103.68   Switzerland.   96.48   114.62   125.56   120.23   117.97   114.83   118.29   101.56   76.30   56.00   61.78   United Kingdom.   96.48   114.26   125.56   120.23   117.97   114.83   118.29   101.56   76.30   56.00   61.78   Exports (Domestro).   85.71   35.86   37.00   34.37   33.26   35.96   24.44   17.37   11.71   12.35    Exports (Domestro).   99.19   85.13   73.87   94.12   92.72   84.40   52.94   54.02   32.28   33.66   Australia.   92.29   103.83   124.74   103.80   108.81   102.87   91.68   67.50   64.38   45.61   61.67   Belgium.   62.90   85.87   89.57   89.49   93.87   105.96   112.81   90.99   83.10   57.40   65.98   British India.   33.31   37.7   4.57   37.33   3.64   3.79   3.71   2.88   1.67   1.16   1.42   Demmark.   86.53   98.41   113.42   107.91   111.86   118.67   1123.78   115.57   91.77   64.97   65.99   Demmark.   86.53   98.41   113.42   107.91   111.18   118.67   1123.78   115.57   91.77   64.97   65.99   Demmark.   86.53   88.41   113.42   107.91   111.18   118.67   1123.78   115.57   91.77   64.97   65.99   Demmark.   86.53   86.62   19.35   13.63   12.94   40.48   14.63   14.91   23.26   24.22   24.24   25.85   24.25   Demmark.   12.79   12.68   15.29   15.73   14.63   14.10   15.32   10.96   8.72   6.84   77.00   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10   24.10	Netherlands	114-87	128 · 13	134 - 07	131.00	134 · 06	139.98	144.07	123 - 30	100 - 34		
Spain	New Zealand	156 · 83	158 · 72	180 - 36	169·16	149-57	148-07	159 - 00	136-96	<b>74</b> ·86		
Sweden	Norway	82.41	77.69								:	
Switserland	Spain	61.00	60.44   69.22									
United Kingdom 96 48 114 26 125 56 120 23 117 97 114 28 118 29 10 15 67 63 05 66 06 17 6 00 15 6 06 17 6 00 16 17 6 00 16 17 6 18 114 29 11 97 114 20 10 15 67 63 05 66 06 17 6 17 11 71 12 25 55 120 23 11 11 79 114 20 10 15 67 63 05 66 06 17 6 18 18 20 10 15 67 63 05 66 06 17 6 18 18 20 10 15 67 63 05 66 06 17 6 18 18 20 10 15 67 63 05 66 06 17 6 18 18 20 10 15 67 63 05 66 06 17 6 18 18 20 10 15 67 63 05 66 06 17 6 18 18 20 10 15 67 60 16 17 11 71 12 25 55 120 12 18 18 18 20 10 15 67 60 16 18 18 18 20 18 18 20 18 18 20 18 18 20 18 18 20 18 18 20 18 18 20 18 18 20 18 18 20 18 18 20 18 18 20 18 18 20 18 18 20 18 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 1	Switzerland	106-41	122.95	130.02	118.39	124 - 73	132 66	134 - 55	127.62	112-14	95.15	
United Kingdom 96 48	Union of South Africa	36.99	40.31	43.34	45.09	45.52	38.39	45.98	28-03	30.96	21.86	27.44
Exports (Domestic).  Argentina.  95-07 99-19 85-13 73-87 94-12 92-72 84-40 52-94 54-02 32-28 33-06 Australia.  92-29 103-83 124-74 103-80 108-81 102-87 91-88 67-50 64-38 45-61 61-87 Belgium.  62-90 85-87 89-57 83-94 93-87 105-96 112-81 90-99 83-10 57-40 65-96 Brasil.  11-37 12-77 14-64 12-48 11-74 12-19 11-44 7-91 6-32 5-15 5-99 British India.  3-3 31 3-77 4-57 3-73 3-64 3-79 3-71 2-88 1-67 1-16 1-42 Canada.  110-94 114-67 135-73 135-69 127-99 139-75 119-01 89-17 58-46 47-00 49-79 Denmark.  86-53 98-41 113-42 107-91 111-86 116-76 12-78 115-57 99-77 64-79 65-96 France.  48-01 56-23 54-33 48-39 53-12 49-40 48-16 40-92 92-72 20-94 23-80 Germany.  24-17 25-98 33-12 33-12 49-40 48-16 40-92 92-72 20-94 23-80 Germany.  13-36 16-20 19-36 18-16 19-90 18-68 19-19 15-23 13-22 9-50 10-43 Japan.  12-79 12-63 15-29 15-73 14-63 14-10 15-32 16-96 8-77 6-84 7-98 New Zealand.  163-17 169-85 188-32 15-15 160-30 18-57 181-72 144-40 104-62 90-28 97-10 10-43 Japan.  12-79 12-63 18-32 18-32 15-16 9-30 18-57 181-72 144-40 104-62 90-28 97-15 Norway.  50-55 53-50 66-97 64-55 63-95 63-93 71-03 64-65 42-74 40-50 44-61 Spain.  19-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-71 184-60 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30 18-30	United Kingdom	96-48	114 - 26	125.56					101.56			
Argentina. 96-07 99-19 85-13 73-87 94-12 92-72 84-40 52-94 54-02 32-28 33-06 Australia. 92-29 103-83 124-74 103-80 108-81 102-87 91-68 67-50 64-38 45-61 61-67-68 125-105-96 112-87 105-96 112-81 95-96 164-38 45-61 61-67-68 125-105-96 112-81 12-74 12-97 105-96 112-81 95-96 164-38 45-61 61-67-68 125-105-96 112-81 12-74 12-19 11-44 7-91 6-32 5-15 5-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15	United States	34.69	31.63	35-86	37.00	34.37	33-26	35.96	24.44	17.37	11.71	12.35
Argentina. 96-07 99-19 85-13 73-87 94-12 92-72 84-40 52-94 54-02 32-28 33-06 Australia. 92-29 103-83 124-74 103-80 108-81 102-87 91-68 67-50 64-38 45-61 61-67-68 125-105-96 112-87 105-96 112-81 95-96 164-38 45-61 61-67-68 125-105-96 112-81 12-74 12-97 105-96 112-81 95-96 164-38 45-61 61-67-68 125-105-96 112-81 12-74 12-19 11-44 7-91 6-32 5-15 5-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15 12-99 125-15						i .			1			İ
Australia   92-29   103-83   124-74   103-90   108-81   102-87   91-86   67-30   64-38   45-61   61-87	EXPORTS (DOMESTIC).	•	ł			•			•		1	1
Australia   92-29   103-83   124-74   103-90   108-81   102-87   91-86   67-30   64-38   45-61   61-87	Aventing	95.07	00.10	85.13	73.97	04.19	92.79	84.40	52.04	54.09	29.98	33.06
Belgium						108 81	102-87	91.68				
British India.	Belgium	62-90	85.87	89 - 57	83 94	93 - 87	105 - 96	112-81	90-99	83 - 10	57-40	
Canada					12.48	11.74						
Denmark	Canada				3.73 135.00	3 · 64					1	
France 48.01 56.23 54.33 48.39 53.12 49.40 48.16 40.92 29.72 20.94 23.80 Germany 24.17 25.98 33.12 36.96 38.47 43.04 49.83 41.64 34.91 23.65 24.16 131.91 13.35 16.20 19.36 18.16 19.90 18.68 19.19 15.23 13.22 9.50 10.43 Japan 12.79 12.63 15.29 15.73 14.63 19.90 18.26 19.96 8.72 6.84 7.82 Japan 12.79 12.63 15.29 15.73 14.63 19.04 10.15.23 10.96 8.72 6.84 7.82 Netherlands 74.51 89.25 98.71 93.84 99.92 103.59 104.44 87.64 69.54 48.52 49.25 New Zealand 163.17 169.85 188.32 151.51 160.30 182.57 181.72 144.40 104.62 80.28 97.15 Norway 50.55 53.50 66.97 64.55 63.05 63.93 71.03 64.05 42.74 40.50 44.61 Spain 10.93 17.49 10.33 10.94 14.56 16.05 13.80 11.96 4.14 2.86 3.26 Sweden 51.69 55.66 60.56 62.72 71.22 69.04 79.83 67.89 48.06 32.27 41.47 Switzerland 83.54 98.17 100.63 90.05 98.43 103.16 101.71 84.67 67.19 43.24 55.45 Union of South Africa 49.24 49.39 53.98 45.23 47.95 38.04 45.61 29.49 35.28 44.58 39.22 United Kingdom 75.58 79.74 83.06 70.15 76.30 77.16 77.62 60.50 37.21 31.35 36.21 United States 38.20 40.45 41.76 40.22 40.11 41.91 42.97 30.82 20.21 14.35 14.31 Aggregatia 19.20 21.99 27.15 22.99 22.15 22.99 22.29 23.54 21.89 14.28 88.21 11.09 31.55 67 14.02 14.02 14.89 14.28 8.82 11.59 70 194.54 199.72 183.03 196.42 216.90 237.01 198.18 168.41 120.37 135.56 Parail 19.20 21.99 27.15 22.99 22.12 22.29 22.29 22.29 22.29 22.29 22.29 22.29 22.29 23.42 12.15 13.25 13.55 67 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12.30 12												
Italy	France	48-01	56 23	54 - 33	48.39	53 - 12	49.40	48-16				
Japan												
Netw Zealand	Janan											
New Zealand	Netherlands	74-51	89.25			99.92	103.59	104 - 14			1	
Spain	New Zealand	163 - 17	169 · 85			160-30	182-57	181 - 72				
Sweden	Norway	50.55	53.50							4		1
Switzerland	Sweden	51.69	55.66							1		
United Kingdom. 75.58 79.74 83.08 70.15 76.30 77.16 77.02 60.50 37.21 31.35 36.21 United Kingdom. 75.58 79.74 83.08 70.15 76.30 77.16 77.02 60.50 37.21 31.35 36.21 United States. 38.20 40.45 41.76 40.22 40.11 41.91 42.97 30.82 20.21 14.35 14.31 Aggretina. 192.38 178.43 171.13 150.57 174.02 174.92 160.68 116.66 97.58 53.24 59.53 Australia. 206.33 213.36 243.20 228.46 233.92 208.45 200.27 137.19 93.87 77.08 98.95 Belgium. 150.70 194.54 199.72 183.03 196.42 216.90 237.01 198.18 168.41 120.37 135.32 Brasil. 19.20 21.99 27.15 22.99 22.29 23.54 21.89 14.28 9.82 8.23 10.59 British India. 5.55 6.17 7.12 6.45 6.45 6.45 6.46 6.67 5.06 3.05 2.30 2.55 Canada. 208.19 200.90 223.91 240.84 240.05 263.78 247.15 188.52 117.97 89.32 86.79 Denmark 193.29 208.02 234.99 223.98 232.21 243.61 254.12 240.01 193.42 130.51 135.67 France. 110.08 110.66 106.94 96.76 103.96 100.92 103.22 90.93 70.94 52.65 60.56 Germany 48.34 62.30 79.90 74.42 91.71 96.09 99.48 79.84 60.42 42.88 45.01 Italy 34.16 38.12 47.07 43.32 45.85 47.03 46.65 37.00 28.53 21.02 23.36 Japan. 30.35 29.86 33.03 34.06 34.07 29.83 21.10 24.7 18.14 13.79 15.88 Netherlands 189.38 127.38 232.78 244.43 233.98 243.57 248.21 210.94 169.88 123.03 131.32 96 131.19 157.00 151.87 154.29 159.44 131.22 21.73 82.59 77.79 Spain. 31.90 50.93 24.99 25.49 31.90 41.43 31.58 19.40.29 109.42 71.47 83.39 Switserland 189.95 221.12 230.65 208.44 223.16 235.82 236.66 212.29 179.33 138.39 159.13 Union of South Africa. 86.23 89.70 97.32 90.32 90.32 90.42 191.59 157.52 66.24 66.44 66.66 Uniced Kingdom 172.06 194.00 208.64 190.38 194.27 191.90 195.59 157.52 66.24 66.44 66.66	Switzerland	83.54	98-17				103 - 16	101 - 71	84.67			
Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Control of States   Cont	Union of South Africa	49.24	49.39			47.95	38-04	45 61	29.49	35 - 28		
Argentina. 192-38 178-43 171-13 150-57 174-02 174-92 160-68 116-66 97-58 53-24 59-53 Australia. 206-33 213-36 243-20 228-46 233-92 208-45 200-27 137-19 93-87 77-08 98-95 Belgium. 150-70 194-54 199-72 183-03 196-42 216-90 237-01 198-18 168-41 120-37 135-32 Brasil. 19-20 21-99 27-15 22-99 22-29 23-54 21-89 14-28 9-82 8-23 10-59 British India. 5-55 6-17 7-12 6-45 6-45 6-46 6-67 5-06 3-05 2-30 2-55 Canada. 208-19 200-90 229-51 240-84 240-05 263-78 247-15 188-52 117-97 89-32 86-79 Denmark. 193-29 208-02 234-99 23-98 232-21 243-61 254-12 240-01 193-42 130-51 135-67 France. 110-08 110-66 106-94 96-76 103-96 100-82 103-22 90-93 70-94 52-65 60-50 Germany. 48-34 62-30 79-90 74-42 91-71 96-09 99-48 79-84 60-42 42-88 45-01 Italy. 34-16 38-12 47-07 43-32 45-85 47-03 46-65 37-00 28-53 21-02 23-36 Japan. 30-35 29-86 33-03 34-08 30-67 29-83 31-11 22-47 18-14 13-79 15-88 Netherlands. 189-38 217-38 232-78 224-84 233-98 243-57 248-21 210-94 169-88 123-03 131-32 New Zealand. 320-00 328-57 368-68 320-67 309-77 30-47 30-47 281-36 179-48 138-58 158-11 Norway. 132-96 131-19 157-00 151-87 151-87 159-44 172-12 164-52 121-73 82-59 97-79 Spain. 31-90 50-93 24-99 25-49 34-44 38-14 31-72 24-68 9-22 6-64 7-34 Sweden. 112-78 117-99 124-64 128-80 140-83 144-39 158-19 140-29 109-42 71-47 83-39 Switzerland. 189-58 221-12 230-65 208-44 223-16 235-82 236-26 212-29 179-33 138-39 159-13 Union of South Africa. 86-23 89-70 97-32 90-32 90-32 90-32 19-59 159-59 110-60 60-145-50 61-50 61-64-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 61-60 6	United Kingdom	75.58	79.74									
Argentina	Onited Diapos	35.20	20.30	11.10	10.22	40-11	31.91	42.91	50.62	20.21	14.50	14.91
Argentina	A considers Thens	ļ			1	1						ŀ
Australia.       206-33       213-36       243-20       228-46       233-92       208-45       200-27       137-19       93-87       77-08       98-95         Belgium.       150-70       194-54       199-72       183-03       196-42       216-90       237-01       198-18       168-41       120-37       135-32         Brazil.       19-20       21-99       27-15       22-99       22-29       23-54       21-89       14-28       9-82       8-23       10-59         British India       5-55       6-17       7-12       6-45       6-45       6-64       6-67       5-06       3-05       2-30       2-55         Canada.       208-19       200-90       229-51       240-84       240-05       263-78       247-15       188-52       117-97       89-32       86-75         Canada.       193-29       208-02       234-99       23-98       232-21       243-61       254-12       240-01       193-42       130-51       135-67         France       110-08       110-66       106-94       29-76       103-96       100-82       103-22       90-93       70-94       52-65       60-50         Germany       48-34       62-30 <td< th=""><th></th><th>1</th><th></th><th></th><th></th><th></th><th>1.</th><th></th><th>Ì</th><th></th><th></th><th></th></td<>		1					1.		Ì			
Belgium.   150.70   194.54   199.72   183.03   196.42   216.90   237.01   198.18   168.41   120.37   135.32   Brazil.   19.20   21.99   27.15   22.99   22.29   23.54   21.89   14.28   9.82   8.23   10.59   British India   5.55   6.17   7.12   6.45   6.45   6.64   6.67   5.06   3.05   2.30   2.55   Canada.   208.19   200.90   229.51   240.84   240.05   263.78   247.15   188.52   117.97   89.32   86.79   Denmark   193.29   208.02   234.99   223.98   232.21   243.61   254.12   240.01   193.42   130.51   135.67   France   110.08   110.66   106.94   90.76   103.96   100.82   103.22   90.93   70.94   52.65   60.50   Germany   48.34   62.30   79.90   74.42   91.71   96.09   99.48   79.84   60.42   42.88   45.01   Italy   34.16   38.12   47.07   43.32   45.85   47.03   46.65   37.00   28.53   21.02   23.36   Japan   30.35   29.86   33.03   34.08   30.67   29.83   31.11   22.47   18.14   13.79   15.88   Netherlands   189.38   217.38   232.78   224.84   233.98   243.57   248.21   210.94   169.88   123.03   131.32   New Zealand   320.00   328.57   368.68   320.67   309.87   330.64   340.72   281.36   179.48   138.58   158.11   Norway   132.96   131.19   157.00   151.87   154.29   159.44   172.12   164.52   121.73   82.59   97.79   Spain   31.90   50.93   24.99   25.49   34.44   38.14   31.72   24.68   9.22   6.64   7.34   Sweden   112.78   117.99   124.64   128.80   140.83   144.39   158.19   140.29   109.42   71.47   83.39   Union of South Africa   86.23   89.70   97.32   93.47   76.43   91.59   57.52   66.24   66.44   66.46   United Kingdom   172.06   194.00   208.64   190.38   194.27   191.99   195.91   162.06   113.51   87.35   97.97   97.32   97.47   97.97   97.32   97.47   97.97   97.97   97.32   97.47   97.97   97.32   97.47   97.97   97.32   97.47   97.97   97.32   97.47   97.43   97.97   97.32   97.47   97.47   97.97   97.32   97.47   97.47   97.97   97.32   97.47   97.47   97.47   97.47   97.47   97.47   97.47   97.47   97.47   97.47   97.47   97.47   97.47   97.47   97.47   97.47   97.47   97.47   97.47   97.47	Argentina	192.38	178 - 43	171 - 13	150-57	174 - 02	174-92	160-68	116-66	97.58	53 - 24	
Brazil         19 · 20         21 · 99         27 · 15         22 · 99         22 · 29         23 · 54         21 · 89         14 · 28         9 · 82         8 · 23         10 · 59           British India         5 · 55         6 · 17         7 · 12         6 · 45         6 · 45         6 · 64         6 · 67         5 · 06         3 · 05         2 · 30         2 · 55           Canada         208 · 19 · 200 · 90         229 · 51         240 · 84         240 · 05         263 · 78         247 · 15         188 · 52         117 · 97         89 · 32         86 · 79           Denmark         193 · 29 · 208 · 02         234 · 99         223 · 98         232 · 21 · 243 · 61         254 · 12         240 · 01         193 · 42         130 · 51         135 · 67           France         110 · 08   110 · 66   106 · 94         96 · 76   103 · 96   100 · 82         103 · 22         90 · 93         70 · 94         52 · 65   60 · 50         60 · 50           Germany         48 · 34   62 · 30   79 · 90         74 · 42         91 · 71         96 · 09   99 · 48         79 · 84   60 · 42         42 · 88         45 · 01           Italy         34 · 16   38 · 12   47 · 07         43 · 32   45 · 85   47 · 03         46 · 65   37 · 00   28 · 53   21 · 02         23 · 36           Japan         30 · 35   29	Ralgium	150.70	213 · 30 104 · 54	243 · 20 100 · 79	128 40	233 · 92	208-45	200 - 27	137 · 19	93.87	120 27	125.22
British India	Brazil	19.20	21-99	27.15	22.99	22.29	23.54	21.89	14 - 28	9.82	8.23	
Denmark       193 · 29   208 · 02   234 · 99   223 · 98   232 · 21   243 · 61   254 · 12   240 · 01   193 · 42   130 · 51   135 · 67         France       110 · 08   110 · 66   106 · 94   96 · 76   103 · 96   100 · 82   103 · 22   90 · 93   70 · 94   52 · 65   60 · 50         Germany       48 · 34   62 · 30   79 · 90   74 · 42   91 · 71   96 · 09   99 · 48   79 · 84   60 · 42   42 · 88   45 · 01         Italy       34 · 16   38 · 12   47 · 07   43 · 32   45 · 85   47 · 03   46 · 65   37 · 00   28 · 53   21 · 02   23 · 36         Japan       30 · 35   29 · 86   33 · 03   34 · 08   30 · 67   29 · 83   31 · 11   22 · 47   18 · 14   13 · 79   15 · 88         Netherlands       189 · 38   217 · 38   232 · 78   224 · 84   233 · 98   243 · 57   248 · 21   210 · 94   169 · 88   123 · 03   131 · 32   132   132   132   133 · 32   133 · 32   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33   133 · 33	British India	5.55	6 · 17	7 12	6.45	6 · 45	6.64	6.67	l 5⋅06	3 · 05	2.30	
France.	Canada	208 - 19	200 90	229.51	240.84	240.05	263 - 78	247-15	188 52	117-97	89.32	86.79
Germany 48-34 62-30 79-90 74-42 91-71 96-09 99-48 79-84 60-42 42-88 45-01 Italy 34-16 38-12 47-07 43-32 45-85 47-03 46-65 37-00 28-53 21-02 23-36 Japan 30-35 29-86 33-03 34-08 30-67 29-83 31-11 22-47 18-14 13-79 15-88 Netherlands 189-38 217-38 232-78 224-84 233-98 243-57 248-21 210-94 169-88 123-03 131-32 New Zealand 320-00 328-57 368-68 320-67 309-87 330-64 340-72 281-36 179-48 138-58 158-11 Norway 132-96 131-19 157-00 151-87 154-29 159-44 172-12 164-52 121-73 82-59 97-79 Spain 31-90 50-93 24-99 25-49 34-44 38-14 31-72 24-68 9-22 6-64 7-34 Sweden 112-78 117-99 124-64 128-80 140-83 144-39 158-19 140-29 109-42 71-47 83-39 Switzerland 112-78 117-99 124-64 128-80 140-83 144-39 158-19 140-29 109-42 71-47 83-39 Union of South Africa 86-23 89-70 97-32 90-32 93-47 76-43 91-59 57-52 66-24 66-44 66-66 United Kingdom 172-06 194-00 208-64 190-38 194-27 191-99 195-91 162-06 113-51 87-35 97-97	France	110.09	208 UZ	234 99	223 98	232-21	243.61	204 - 12	240.01	193 42	130.51	
Japan	Germany	48.34	62.30	79.90	74.42	91.71	96.09	99.48	79.84	60.42		
Japan	Italy	34-16	38-12	47-07	43.32	45 - 85	47.03	46-65	37.00	28.53	21.02	23.36
New Zealand. 320 · 00   328 · 57   368 · 68   320 · 67   309 · 87   330 · 64   340 · 72   281 · 36   179 · 48   138 · 58   158 · 11   Norway. 132 · 96   131 · 19   157 · 00   151 · 87   154 · 29   159 · 44   172 · 12   164 · 52   121 · 73   82 · 59   97 · 79   Spain. 31 · 90   50 · 93   24 · 99   25 · 49   34 · 44   38 · 14   31 · 72   24 · 68   9 · 22   6 · 64   7 · 34   Sweden. 112 · 78   117 · 99   124 · 64   128 · 80   140 · 83   144 · 39   158 · 19   140 · 29   109 · 42   71 · 47   83 · 39   83 · 14   128 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 · 18   148 ·	Japan	30-35	29.86	33.03	34.08	30.67	29.83	31.11	22.47	18.14	13.79	15.88
Norway	New Zealand	320.00	328.57	252 · 78	320.67	200.98	243.57	248-21  340-79	ZIU-94	159.88	123.03	131·32
Spain	Norway	1132 · 96	131 - 19	157-00	1151 - 87	154 - 29	1159-44	1172-12	164 - 52	121 - 73	82.59	97.70
Switzerland	Spain	31.90	50 93	24.99	25.49	34.44	38 14	31.72	24 - 68	9.22	6.64	
Union of South Africa	Sweden	112.78	117.99	124 · 64	128 - 80	140-83	144 - 39	158 - 19	140-29	109 42	71-47	83.30
United Kingdom. 172.06 194.00 208.64 190.38 194.27 191.99 195.91 162.06 113.51 87.35 97.97 United States. 72.89 72.08 77.62 77.22 74.48 75.17 78.93 55.26 37.58 28.06 26.66	Union of South Africa	189.95	221 · 12	230 - 65	208-44	223 - 16	235 82	236 26	212-29	179.33	138 . 39	
United States	United Kingdom	172.06	194 .00	208 64	190.38	194.27	191.00	195.01	07:02  162:06	113.51	87.25	97.97
	United States	72.89	72.08	77.62	77.22	74 48	75.17	78-93	55.26	37.58	28.06	26.66
		<u> </u>	<u> </u>	ŀ	Į	<u> </u>	1	<u> </u>	<u>.                                    </u>	<u> </u>	<u> </u>	<u> </u>

XVI.—TRADE BALANCES OF TWENTY PRINCIPAL COUNTRIES OF THE WORLD, CALENDAR YEARS 1913, 1932 AND 1933.

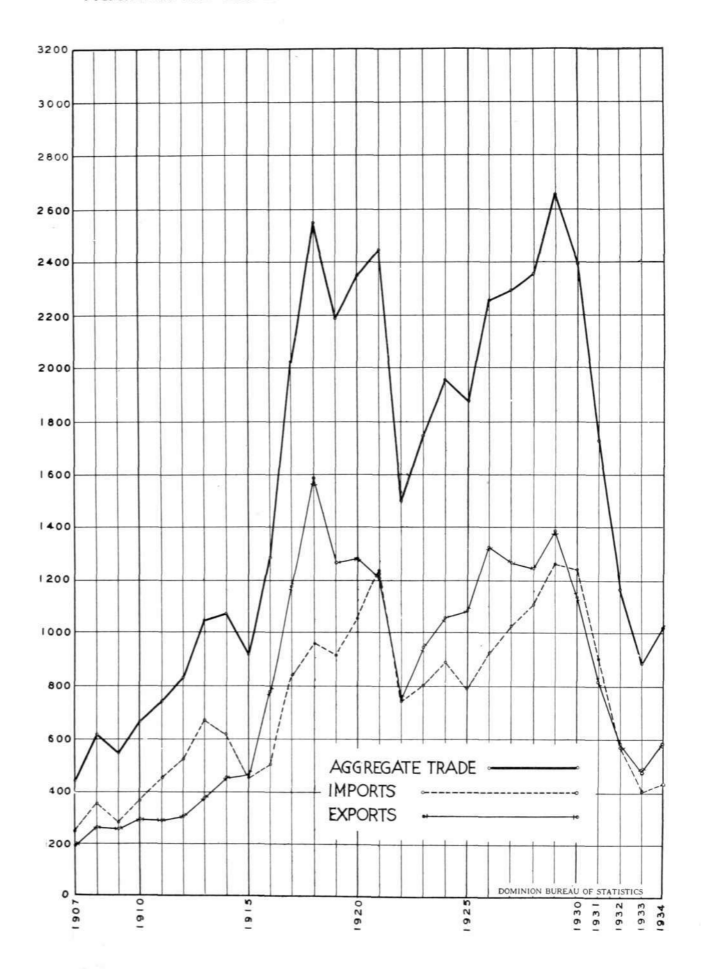
Note.—Countries arranged in order of importance of trade balances, 1933. Credit balances marked (+); debit balances marked (-).

F	Rank	s.	Countries	1	913.	1	932.	1	933. '
1913	1932	1933	Country.	Amount.	Per capita.	Amount.	Per capita.	Amount.	Per capita.
		<u> </u>		Million \$	\$	Million \$	*	Million \$	\$
1	1	1	United States	+ 691.4	+ 7.13	+ 328.9	+ 2.64	+ 246.5	+ 1.96
14	2	2	Germany	<b>—</b> 160·4	~ 2.42	+ 289.3	+ 4.42	+ 219-1	+ 3.31
7	5	3	Australia	<b>—</b> 16·6	- 3.51	+ 92.6	+ 14.14	+ 161.5	+ 24.39
17	7	4	Canada	- 222.9	- 29.61	+ 49.2	+ 4.68	+ 136.6	+ 12.79
2	9	5	British India	+ 187.8	+ 0.60	+ 7.9	+ 0.02	+ 103-4	+ 0.29
12	3	6	Union of South Africa	- 62.6	- 9·00	+ 187.4	+ 22.72	+ 97·2	+ 11·78
3	4	7	Argentina	+ 59.0	+ 6.78	+ 131.9	+ 11.32	+ 77.0	+ 6.59
6	6	8	Brazil	<b>—</b> 11·3	- 0.46	+ 83.3	+ 2.07	+ 57.7	+ 1.39
4	8	9	New Zealand	<b>→</b> 2·0	~ 1.90	+ 33.5	+ 21.98	+ 55.6	+ 36.19
5	14	10	Sweden	<b>-</b> 7·9	- 1.41	- 42.6	<b>-</b> 6⋅93	- 2.8	- 0.45
8	10	11	Denmark	- 37.5	<b></b> 13·51	- 2.0	- 0.57	- 13.2	- 3.69
11	12	12	Japan	- 49.8	- 0.95	- 6.9	- 0.11	_ 15.7	- 0.24
10	13	13	Spain	- 48.0	- 2.41	_ 21.€	- 0.92	<b>–</b> 19·3	- 0.82
9	11	14	Norway	<b>— 45</b> ·9	- 18.60	- 4.5	_ 1· <b>5</b> 9	- 24.4	<b>– 8⋅57</b>
15	15	15	Belgium	- 193 · 4	- 25·50	<b>– 45</b> ⋅5	5.57	- 27.9	<b>-</b> 3⋅40
16	16	16	Italy	- 218.9	<b>~</b> 6⋅31	- 84·2	- 2.02	— 103 · 2	<b>–</b> 2⋅50
13	18	17	Switzerland	- 105 · 1	_ 27·80	- 211-8	_ 51.91	_ 197·9	- 48·23
19	17	18	Netherlands	<b>–</b> 335⋅6	- <b>54</b> ·62	<b>– 207</b> ⋅5	- 25.99	- 268.5	_ 32·82
18	19	19	France	- 297.4	<b>–</b> 7⋅51	- 450·9	_ 10.77	_ 539.8	_ 12.90
20	20	20	United Kingdom	<b>−</b> 651·7	<b>- 14 · 1</b> 6	- 1,142-8	_ 24 · 65	<b>- 1,189·4</b>	_ 25.55

# 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. Tables 1 to 9 inclusive are of a historical character, while Tables 10 and 11 give in summary form, and Tables 12 and 13 in detail, our exports and imports for the four latest fiscal years. In Table 14 imports are divided into dutiable and free, and exports into Canadian and foreign produce. Table 15 analyses our trade in the latest year by main groups of origin and degrees of manufacture. Table 16 classifies that trade according to purpose. Table 17 gives trade by provinces and customs ports, and Table 18 by tariffs. Tables 19 and 20 deal with our imports and exports by countries in the latest five years, while Table 21 shows the values and percentages of our imports and exports transported via the United States.

# AGGREGATE EXTERNAL TRADE OF CANADA 1907-34



# 1.—Aggregate External Trade of Canada, fiscal years 1868-1934.

			<del></del>		-		<del></del>
Fiscal Year.		Merchandis me Consumpi		Export	is of Merchal	ndise.1	Total of Imports for Home Consumption and Exports
1641,	Dutiable.	Free.	Total.	Canadian Produce.1	Foreign Produce.	Total.	(Merchan- dise).
	\$	\$	\$	\$	\$	\$	\$
1868	43,655,696	23,434,463	67,090,159		4, 196, 821	52,701,720	119,791,879
1869 1870	41,069,342 45,127,422	$\frac{22,085,599}{21,774,653}$	63, 154, 941 66, 902, 074		$3,855,801 \\ 6,527,622$	56,256,573 65,571,212	
1871	60,094,362	24, 120, 026	84.214.388		9,853,244	67,483,268	
1872	68, 276, 157	36,679,210	104,955,367	65,831,083	12,798,182	78,629,265	183,584,632
1873	71, 198, 176	53,310,953	124,509,129		9,405,910	85,943,935	
1874 1875	76, 232, 530 78, 138, 511	46,948,357 39,270,057	123, 180, 887 $117, 408, 568$		10,614,096 7,137,319	87,356,093 76,847,142	210,536,980 194,255,710
1876	60, 238, 297	32, 274, 810	92,513,107		7, 234, 961	79,726,398	
1877	60, 916, 770	33, 209, 624	94, 126, 394		7, 111, 108		
1878	59,773,039	30,622,812	90,395,851	67,989,800	11, 164, 878	79, 154, 678	169,550,529
1879	55,426,836	23,275,683	78,702,519		8,355,644	70,786,669	
1880	54, 182, 967	15,717,575	69,900,542		13,240,006		II
1881 1882	71,620,725 85,757,433	18,867,604 25,387,751	90,488,329 111,145,184		13,375,117 7,628,453		
1883	91,588,339	30, 273, 157	121,861,496	87,702,431	9,751,773	97,454,204	
1884	80,010,498	25,962,480	105,972,978	79,833,098	9,389,106	89, 222, 204	195, 195, 182
1885	73, 269, 618	26, 486, 157	99,755,775		8,079,646		
1886	70,658,819 78,120,679	25,333,318 $26,986,531$	95, 992, 137 105, 107, 210		7,438,079 8,549,333	85,194,783 89,510,242	
1887 1888	69,645,824	31,025,804	100,671,628		8,803,394		
1889	74, 475, 139	34,623,057	109,098,196	80, 272, 456			
1890	77, 106, 286	34,576,287	111,682,573	ll .			
1891	74,536,036	36,997,918				97,470,369 112,154,257	
1892 1893	69,160,737 69,873,571	45,999,676 45,297,259	115,160,413 115,170,830				
1894	62,779,182	46,291,729	109,070,911	103,851,764	11,833,805	115,685,569	224,756,480
1895	58,557,655	42, 118, 236					N .
1896	67, 239, 759	38, 121, 402					
1897 1898	66,220,765 74,625,088	40,397,062 51,682,074	106,617,827 126,307,162	123,632,540 144,548,662			
1899	89,433,172	59,989,244	149, 422, 416		17,520,088	154,880,880	304,303,296
1900	104,346,795	68,304,881	172,651,676	168,972,301			1
1901	105,969,756	71,961,163					
1902	118,657,496 136,796,065						
1903 1904	148,909,576				12,641,239	211,055,678	454,965,093
1905	150,928,787	101,035,427	251,964,214	190,854,946		201, 472, 061	
1906	173,046,109	110,694,171	283,740,280		11, 173, 846	246,657,802	
19072	152,065,529		250, 225, 835	180,545,306			
1908 1909	218, 160, 047 175, 014, 160						
1910							669,082,192
1911	282,723,812	170,000,791	452,724,603	274,316,553			
1912	335,304,060	187, 100, 615					830,120,826 1,048,275,589
1913 1914				355,754,600 431,588,439		455,437,224	1,046,275,389
1915		176, 163, 713	455,955,908				
1916	289,366,527	218,834,607	508, 201, 134	741,610,638	37,689,432	779,300,070	1,287,501,204
1917	461,733,609	384,717,269	846,450,878	1,151,375,768		[1, 179, 211, 100]	2,025,661,978 2,549,702,370
1918 1919		421,191,056 393,217,047		$  1,540,027,788  \\   1,216,443,806 $		1, 268, 765, 28	2, 149, 702, 370 2, 188, 476, 990
1920,	693,655,165	370.872.958	1.064.528.123	1,239,492,098		1,286,658,70	2,351,186,832
1921	847,561,406	<b>.</b>		1,189,163,701	21, 264, 418		2,450,587,001
1922	495,626,323	252,178,009	747,804,332	740, 240, 680	13,686,329	753,927,00	01,501,731,341
1923	537,258,782		802,579,244	931,451,443 1,045,351,056		945,295,83 1 058 763 29	7 1,747,875,081 7 1,952,130,164
1924 1925	591,299,094 516,014,455			1,069,067,353		1,081,361,64	1,878,294,180
1926		1		1,315,355,791	13,344,346	1.328.700.13	7 2, 256, 028, 869
1927	659,897,013	370,995,492	1,030,892,505	[1, 252, 157, 506]	15,415,636	11.267.573.14	2  2, 298, 465, 647
1928	710,050,228	398,906,238	11,108,956,466	$\begin{bmatrix} 1,228,349,343 \\ 1,263,700,679 \end{bmatrix}$		1,200,598,034 1 388 808 074	2,359,554,500 2,654,575,166
1929 1930			11,209,079,091	[1,363,709,672]		1,144,938,070	2,393,211,652
1931		1			17, 285, 381	817,028,048	1,723,640,743
1932	388, 498, 048	190,005,856	578,503,904	<b>576,344,30</b> 2	11,221,215	587, 565, 51	7  1, 166, 069, 421
1933	256,377,100	150,006,644					887,097,541 1,019,453,094
1934			<u> </u>	of 9,040,140		<u> </u>	Jine months.

<sup>&#</sup>x27;Including exports to the United States estimated "short" in the years 1868-1900.

<sup>&</sup>lt;sup>2</sup> Nine months.

# 2.—Ratio of Exports to Imports and Values per Capita of Exports, Imports and Total Trade, fiscal years 1868-1934.

	Excess of Imports Entered	Excess of Total Exports	Percentage Rate of Total Exports	Valu	es per Cap	ita.
Fiscal Year.	for Consump- tion over Total Exports.	over Imports Entered for Con- sumption.	to Imports Entered for Con- sumption.	Exports Canadian Produce.	Total Imports.	Total Trade. <sup>2</sup>
	\$ 400	\$	p.c.	\$ 90	\$ 10.00	\$ 00
1868 1869	14,388,439 6,898,368	_	78·55 89·07	14·38 15·35	19·90 18·50	34·28 33·85
1870	1,330,862	-	98-01	17-09	19.37	36-46
1871 1872	16,731,120 26,326,102	_	80·13 74·92	16·38 18·23	23·94 29·06	40·32 47·29
1873	38, 565, 194	_	69.03	20.87	33 · 94	54.81
1874	35,824,794 40,561,426	-	70·92 64·45	20·06 17·93	32·20 30·21	52·26 48·14
1875 1876	12,786,709	_	86.18	18.36	23 · 43	41.79
1877	18,984,740	-	79.83	16.97	23 · 45 22 · 16	40·42 38·83
1878 1879	11,241,173 7,915,850	_	87·56 89·94	16·67 15·06	18·98	34.04
1880	-,010,000	16, 239, 161	123 · 23	17-29	16.58	33 · 87
1881	-	6,831,489	107.05	19.36	20.86	40.22
1882 1883	9,379,074 24,407,292	_	91·57 79·97	21·47 19·78	25·35 27·49	46·82 47·27
1884	16,750,774	-	84 · 19	17.80	23 · 63	41.43
1885 1886	12,544,394 10,797,354	_	87·42 88·75	17·43 16·94	21·98 20·92	39·41 37·86
1887	15,596,968	_	85-16	17.46	22.66	40 - 12
1888	10,486,162 21,187,285		89·58   79·93	17·36 16·94	$\begin{array}{c} 21 \cdot 47 \\ 23 \cdot 02 \end{array}$	38·83 39·96
1890	17,373,206	_	84 - 44	17.79	23.30	41.09
1891	14,063,585	-	87 - 39	18-31	23 · 02	41.33
1892 1893	3,006,156 740,176	_	97·39 99·36	20·26 21·37	23·55 23·33	43·81 44·70
1894	740,176	6,614,658	106.06	20.84	21.88	42.72
1895	-	8,637,593	108.58	20 · 43	20.00	40·43 42·29
1896 1897	_	10,453,382 27,839,876	110·40 126·11	21·57 24·04	20·72 20·73	44.77
1898	-	33, 222, 383	126-30	27.80	24 · 29	52-09
1899 1900	_	5,458,464 10,585,879	103·65 106·13	26·12 31·75	28·41 32·44	54·53 64·19
1901	_	16,578,224	109.32	32.84	33 · 13	65-97
1902	-	13,233,060	106·73 100·06	35·43 37·79	35·56 39·68	70·99 77·47
1903 1904	32,853,737	134,952	86.53	34.06	41.87	75.93
1905	1 30.494.133	\	79.96	31.85	42.05	73.90
1906. 1907 <sup>1</sup>	37,082,478 58,138,602	_	86·93 76·77	38·16 28·65	45·98 39·70	84 · 14 68 · 35
1908	89, 171, 927	-	74.71	38.05	54.31	92.36
1909 1910		=	90·06 80·68	36·24 40·37	43·10 53·54	79·34 93·91
1911		_	64.06	38.06	62.82	100 - 88
1912	214,688,524	-	58-90	39.40	70-93	110.33
1913 1914	294, 138, 879 163, 756, 774		56·18 73·56	47·26 56·10	89·17 80·49	! 136·43 136·59
1915	-	5,486,601	101-20	52-08	57.99	110.07
1916 1917	_	271,098,936 332,760,222	153·34 139·31	92·29 140·75	63·24 103·48	155 · 53 244 · 23
1918	-	622, 637, 214	164 - 62	184 - 91	115-69	300-60
1919 1920	-	349,053,580 222,130,586	137·95 120·87	143 · 48 143 · 61	108·48     123·34	251 · 96 266 · 95
1921			97-60	135-32	141.20	276·52
1922		6,122,677	100 - 82	83.00	83 · 84	166 · 84
1923 1924	_	142,716,593 165,396,430	117·78 118·51	103·39 114·35	89·09 97·72	192·48 212·07
1925	-	284, 429, 106	135-69	115.04	85.76	200.80
1926 1927	-	401,371,405 236,680,637	143 · 28 122 · 92	139 · 19 129 · 96	98·13 106·99	237·32 236·95
1928	-	141,641,568	112.76	124 · 92	112.78	237.70
1929 1930	103,335 519	123,216,984	109·72 91·72	136·00 117·83	126 · 23 122 · 31	262 · 23 240 · 14
1931	89.584.647	_	90.12	77-09	87.39	164.48
1932 1933	,,	9,061,613	100-16	54.86	55.06	109.92
		74,330,053	118-28	44.36	38·0 <b>5</b>	82-41

<sup>&</sup>lt;sup>1</sup> Nine months. <sup>2</sup> Not including exports of foreign produce.

# -Movement of Coin and Bullion, fiscal years 1868-1934.

Norz.—Up to 1919 "silver bullion in bars, blocks, ingots, drops, sheets and plates, unmanufactured" was included in "coin and bullion" but since that time it has been regarded as "merchandise". The figures from 1899 have been revised in accordance with the new arrangement.

	.		Exports.		Total Im-
Fiscal Year.	Imports.	Canadian.	Foreign.	Total.	Exports of Coin and Bullion.
1868	<b>\$</b> 4.895.147	\$ 4.866.168	•	\$ 4.866,168	\$ 9.761.315
1869. 1870.	4,247,229 4,335,529	4,218,208 8,002,278	1 1	4,218,208 8,002,278	8,465,437 12,337,807
1871	2,733,094 2,753,740	6,690,350 4.010,398	1 1	6,690,350 4,010,398	9,423,444 6,764,147
1874	3,005,465 4 223 282	3,845,987 1,995,835	<u>t 1</u>	3,845,987 1,995,835	6,851,452 6,219,117
10776	2,210,089	1,039,837	1 1	1,039,837	3,249,926 3,460,148
1877	2,174,089		733,739	733,739	2,907,828
1879	1,639,089 1,881,807	1 1	704,586 1.771.755	704,586 1.771.755	2,343,675 3,653,562
1881	1,123.275	τ	971,005	971,005	2,094,280
1002	1,275,523	1 1	631,600	631,600	1,907,123
100004	2,954,244	•	2,026,980	2,026,980	4,981,224
10007	532,218	1 (	5,569	5,569	537,787
1889	575,251	ı t	1,978,256	1,978,256	2,553,507 3,593,703
1891	1.811.170	129,328	817,599	946,927	2,758,097
1893	6,534,200	309,459	3,824,239	4,133,698	10,667,898
1895	4,576.620	256,571	4.068,748	4,235,319	8,901,939
1895	5, 225, 319 4, 676, 194 4, 300, 844	207, 352 327, 298 1 045, 793	3,165,252 3,577,415	4, 098, 509 3, 492, 550 4 693 138	8, 168, 744 0, 013, 982
1899	4,629,177	1,101,245	2,914,780 6,987,100	4,016,025 8.657.168	8,645,202 16,809,808
	3,307,069		1,978,489	1,978,489	5,285,558 7,723,213
	8,695,707	1	619,963	619.963	9,315,670
	9,961,340	<b>.</b>	1,844,811	1,844,811	11,806,151
1907 (9 months)	7,029,047	: 1	13, 189, 964	13, 189, 964	20,219,011 20,525,391
	9,611,761	1 22	1,589,791	1,589,793 2,594,536	11,201,554 8,109,353
1911	9,226,715	ı	7,196,155	7,196,155	16,422,870
	4,309.811	4 9 10 11 11	16, 163, 702	16, 163, 702	20,473,513
	131,483,396	1, 219 667	29,365,701	29,366,368	160,849,764
1917	26,986,548	96,087 900,981	196,460,961	196,547,048	223, 533, 596
	50,463,494	230,117	49,815,279	50,045,396	100,508,890
	7,218,775	24,368,846 18,085,904	9,815,827 5,251,430	34, 184, 673 23, 337, 331	41,403,448 28,125,577
	26,455,231	1,766,060	25,782,806 12,924,211	27,548,866 25,445,830	54,004,097 28,942,535
	4,142,292	2,948,353	1,971,620 95,942,303	4,919,973 71,122,711	9,062,26 <b>5</b> 122,560, <b>570</b>
	46,086,458	2,011,391	43,040,819	45,052,210 61,886,967	91, 138, 668 93, 195, 774
	29,560,310 2,716,218	36, 932, 465 410, 435	58,299,998 4,494,783	95,232,463 4,905,218	124,792,773 7,621,436
	39, 126, 924 1, 815, 016	44,994,578	44,996,512 22,860,214 6,849,349	44,996,592 67,854,792 57,564,944	84, 123, 516 69, 669, 808 58, 576, 629
1934	849,290	64.952.531	2,749,629	67,702,160	68, 551, 450

<sup>&</sup>lt;sup>1</sup> No record of 1919 imports and exports.

# 4.—Duties Collected on Exports, 1868-92, and on Imports for Home Consumption, 1868-1934, with Percentages of Expense of Collection to Gross Customs Revenue Collected, fiscal years 1868-1934.

Nors.—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.

Fiscal Year.	Duties Collected on Exports.	Duties Collected on Imports.	Percentage of Expense of Collection to Gross Customs Revenue.	Fiscal Year.	Duties Collected on Exports.	Duties Collected on Imports.	Percentage of Expense of Collection to Gross Customs Revenue.
	\$	\$	p.c.	_	\$	\$	p.c.
1868	17,986	8,801,446	5.99	1881	8,141	18,492,645	3.87
1869	14,403	8,284,507	7-09	1882	8,810	21,700,028	3-33
1870	37,912	9,425,028	5.41	1883	9,756	23,162,553	3 - 26
1871	36,066	11,807,590	4.21	1884	8,515	20,156,448	3.96
1872	24,809	13,020,684	4.04	1885	12,305	19,121,254	4.14
1873	20, 152	12,997,578	4.35	1886	20,726	19,427,398	4 · 10
1874	14,565	14,407,318	4.55	1887	31,397	22,438,309	3.64
1875	7,243	15,354,139	4.44	1888	21,772	22,187,869	3.81
1876	4,500	12,828,614	5.61	1889	42,207	23,742,317	3.62
1877	4,103	12,544,348	5.75	1890	93,674	23,921,234	3 · 63
1878	4,161	12,791,532	5.58	1891	64,803	23,416,266	3.83
1879	4,272	12,935,269	5.56	1892	108	20,550,474	4.39
1880	8,896	14,129,953	5.04				<u> </u>

Fiscal Year.	Duties Collected on Imports.	Percentage of Expense of Collection to Gross Customs Revenue.	Fiscal Year.	Duties Collected on Imports.	Percentage of Expense of Collection to Gross Customs Revenue.	Fiscal Year.	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	19072	40,290,172	3.04	1921	179,667,6831	3.36
1894	19,379,822	4.75	1908	58,331,074	3.30	1922	121,487,3941	3.22
1895	17,887,269	5.13	1909	48,059,792	4.15	1923	133,803,370	2.58
1896	20,219,037	4.43	1910	61,024,239	3.31	1924	135, 122, 345	2.49
1897	19,891,997	4 · 73	1911	73,312,368	2.98	1925	120,222,454	3.09
1898	22,157,788	4 · 37	1912	87,576,037	2.78	1926	143,933,111	2.83
1899	25,734,229	4.02	1913	115,063,688	2.74	1927	158,966,367	2.66
1900	28,889,110	3.71	1914	107, 180, 578	3.59	1928	171,872,768	3.09
1901	29,106,980	3⋅86	1915	79,205,9101	4.77	1929	200,479,503	3.02
1902	32,425,532	3.62	1916	103,940,101	3.55	1930	199,011,628	3.30
1903	37,110,355	3-31	1917	147,631,455	2.54	1931	149, 250, 992	4 · 45
1904	40,954,349	3⋅31	1918	161,595,629	2.51	1932	113,997,851	4.87
1905	42,024,340	3.49	1919	158,046,3341	3 · 13	1933	77,271,965	3 · 86
1906	46,671,101	3-31	1920	187,524,182	2.49	1934	73,154,472	3.37

<sup>&</sup>lt;sup>1</sup> Includes war tax. <sup>2</sup> Nine months.

# 5.—Exports to the United Kingdom, to the United States and to Other Countries, of Merchandise the Produce of Canada, fiscal years 1868-1934.

<del> </del>		<del></del>		, 115cm J cars		
Fiscal Year.	Exports to United Kingdom,	Per cent Cdn. Exports to U.K. to Total Cdn. Exports. (mdse.)	Exports to United States.	Per cent Cdn. Exports to U.S. to Total Cdn. Exports. (mdse.)	Exports to Other Countries.	Total Exports of Canadian Produce.
	\$	p.c.	\$	p.c.	\$	\$
1868	17,905,808	36.9	25,349,568	52.3	5,249,433	48,504,809
1869	20,486,389	39.1	26,717,656	51.0	5, 196, 727	52,400,772
1870	22,512,991	38.1	30,361,328	51.4	6,169,271	59,043,590
1871	21,733,556	37.7	29,164,358	50-6	6,732,110	57,630,024
1872	25,223,785	38.3	32,871,496	49.9	7,735,802	65,831,083
1873	31,402,234	41.0	36,714,144	48.0	8,421,647	76,538,025
1874	35,769,190	46.6	33,195,805	43.3	7.777,002	76,741,997
1875	34,199,134	49.1	27,902,748	40.0	7,607,941	69,709,823
1876 1877	34,379,005	47.4	30,080,738	41.5	8,031,694	72,491,437
1878	35,491,671 35,861,110	52·2 52·7	24,326,332 24,381,009	35·8 35·9	8,212,543	68,030,546
1879	29,393,424	47.1	25,491,356	40.8	7,747,681 7,546,245	67,989,800 62,431,025
1880	35,208,031	48.3	29,566,211	40.6	8,125,455	72,899,697
1881	42,637,219	50.8	34,038,431	40.5	7,269,051	83,944,701
1882	39,816,813	42.3	45,782,584	48.6	8,538,260	94,137,657
1883	39,538,067	45.1	39,513,225	45.1	8,651,139	87,702,431
1884	37,410,870	46.9	34,332,641	43.0	8,089,587	79,833,098
1885	36,479,051	46.1	35,566,810	44.9	7,085,874	79,131,735
1886 1887	36,694,263 38,714,331	47·2 47·8	34,284,490 35,269,922	44·1 43·6	6,777,951	77,756,704
1888	33,648,284	41.3	40,407,483	49.6	6,976,656 7,326,305	80,960,909 81,382,072
1889	33,504,281	41.7	39,519,940	49.2	7,248,235	80,272,456
1890	41,499,149	48.7	36,213,279	42.5	7,545,158	85,257,586
1891	43,243,784	48.8	37,743,430	42.6	7,684,524	88,671,738
1892	54,949,055	55.5	34,666,070	35.ŏ	9,417,341	99,032,466
1893	58,409,606	55.4	37, 296, 110	35.4	9,783,082	105,488,798
1894	60,878,056	58.6	32,562,509	31.4	10,411,199	103,851,764
1895	57,903,564	56.3	35,603,863	34.6	9,321,014	102,828,441
1896 1897	62,717,941 $69,533,852$	$\begin{bmatrix} 57 \cdot 2 \\ 56 \cdot 2 \end{bmatrix}$	37,789,481 43,664,187	34·4 35·3	9,200,383 10,434,501	109,707,805 123,632,540
1898	93,065,019	64.4	38,989,525	27.0	12,494,118	144,548,662
1899	85,113,681	62.0	39,326,485	29.ŏ	12,920,626	137,360,792
1900	96,562,875	57.1	57,996,488	34.2	14,412,938	168,972,301
1901	92,857,525	52.3	67,983,673	38-3	16,590,188	177,431,386
1902	109,347,345	55.8	66,567,784	34.0	20, 104, 634	196,019,763
1903 1904	125,199,980 110,120,892	58·4 55·5	67,766,367 66,856,885	31·6 33·7	21,435.327 $21,436,662$	214,401,674
1905	97,114,867	50.9	70,426,765	36.9	23,313,314	198,414,439 190,854,946
1906	127,456,465	54.1	83,546,306	35.5	24,481,185	235,483,956
19071	98,691,186	54.7	62,180,439	34.4	19,673,681	180,545,306
1908	126, 194, 124	51.1	90,814,871	36.8	29,951,973	246,960,968
1909	126,384,724	52.1	85,334,806	35.2	30,884,054	242,603,584
1910	139,482,945	50.0	104,199,675	37.3	35,564,931	279,247,551
1911	132,156,924	48.2	104,115,823	38.0	38,043,806	274,316,553
1912 1913	147,240,413 170,161,903	50·7 47·8	102,041,222 139,725,953	$35 \cdot 2 \begin{vmatrix} 35 \cdot 2 \end{vmatrix}$	40,942,222 45,866,744	290,223,857 355,754,600
1914	215, 253, 969	49.9	163,372,825	37.9	52,961,645	431,588,439
1915	186,668,554	45.6	173,320,216	42.3	49,430,066	409,418,836
1916	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
1918	845,480,069	54.9	417,233,287	27.0	277,314,432	1,540,027,788
1919 1920	540,750,977 489,152,637	44·5 39·5	454,873,170	$\begin{bmatrix} 37 \cdot 4 \\ 37 \cdot 4 \end{bmatrix}$	220,819,659 286,311,278	1,216,443,806 1,239,492,098
1921		26.3	464,028,183	45.6	333,995,863	1,189,163,701
1922	312,844,871 299,361,675	40.4	542,322,967 292,588,643	39.5	148,290,362	740,240,680
1923	379,067,445	40.7	369,080,218	39.6	183,303,780	931,451,443
1924	360,057,782	34 · 4	430,707,544	41.2	254,585,730	1,045,351,056
1925	395,843,433	37.0	417,417,144	39.0	255,806,766	1,069,067,353
1926	508,237,560	38.6	474,987,367	36.1	332,130,864	1,315,355,791
1927 1928	446,872,851 410,691,392	35.7	466,422,789	37·3 38·9	338,861,866 339,512,568	1,252,157,506 1,228,349,343
1928	410,091,392	33·4 31·5	478,145,383   499,612,145	36.7	434,367,042	1,363,709,672
1930	281,745,965	25.2	515,049,763	46.0	323,462,574	1,120,258,302
1931	219,246,499	27.4	349,660,563	43.7	230,835,605	799,742,667
1932	174,043,725	30.2	235, 186, 674	40·8	167,113,903	576,344,302
1933	184,361,019	38.9	143, 160, 400	30.2	146,278,536	473,799,955
1934	227,601,411	39.3	194,443,139	33 · 6	157,298,595	579,343,145
		<u></u>		<del></del>	<del></del>	<del></del>

<sup>&</sup>lt;sup>1</sup> Nine months.

# 4.—Imports from the United Kingdom, from the United States and from Other Countries, of Merchandise Entered for Home Consumption, fiscal years 1868-1934.

1931 1932 1933	1930	1929	1927	1925	1924	1922	1921	1919	1916	1916.	1914	1913	1911	1910	1908	19071	1905	1904	1902	1901	1900	1898	1896	1895	1893	1892	1890	1889	1887	1885	1884	1882	1881	1879	1877	1876	1874	1873	1871	1870	1868		Fiscal Year.
149, 497, 392 106, 371, 779 86, 466, 055 105, 100, 764	189, 179, 738	194,041,381	163, 939, 065	151,083,946	153, 586, 690	117, 135, 343 141 330 143	213 973 562	73,035,118	81.324.283	77, 404, 361	90 157 204	138,742,644	109, 934, 753	95,337,058	94,417,320	64,415,756	60,342,704	61,724,893	49,022,726	42,820,334		32,043,461	32,824,505 29,401,188	31.059,332	42,529,340 37 035 063	41,063,711	43,277,009	42,251,189	30 167 644	39,033,006	41,925,121	50,356,268	42.885.142	30,967,778	39, 331, 621	40,479,253	61,424,407	67, 996, 945	48,498,202	37,537,095	37,617,325 35,496,764	••	Imports from United Kingdom.
221:3 24:2	15.2	15.3	15.9	19-0 17-6	17.2	15:7	17.3	8.0	8.4	15.2	21·4 19·8	20-7	24.3	25.00	26.6	25·8	24.0	25.3	25.0	24.1	24·7 25·7	25.4	31·2 27·6	30.9	36-9	35.7	28.8	38.7	38.0	40·7	39-6	45.3	47.4	39.3	41.8	- A- C	49-9 51-1	54.6	57·6	56-1	56·1	p.c.	Imports from U.K. to Total Imports. (mdse.)
584, 407, 018 351, 686, 775 232, 548, 055 238, 187, 681	847,442,037	868,012,229	687,022,521	509,780,009	601, 256, 447	515,958,196 540 csq 738	856 176 820	750,203,024	792.894.957	370,880,549	396, <b>30</b> 2,138 297,142,059	436,887,315	275,824,265	218,004,556	205, 309, 803	86	Ė	33	115,001,533	107,377,906	102,224,917	74,824,923	53,529,390 57,023,342	50,179,004	52,339,796 50,746,091	51,742,132	51,365,661	50,029,419	44,795,908 46,440,296	42,818,651	49,785.888	47,052,935	36, 338, 701	42,170,306	49, 376, 008	44,099,880	51,706,906 48,930,358	45,189,110	27, 185, 586 33, 741, 995	21,697,237	22,660,132 21,497,380	*	Imports from United States.
64.5 60.8 57.2	67.9	9.60	6.6	64.0	67.3	69-0 67-1	60.0	81.6 78.3	82.3 82.3	13: 10:	64-0 65-2	65.0	80.8	58.9	58.2	59.5	60.6	58.7	57.3	60.3	59.2 2.80	59-2	5. S.	49.00	45.4	44.9	46-7 16-7	45.9	42·6 46·1	44.6	47.0	42-3 45-3		53.6	53·1	47.7	42·0 41·7	. 33 36 36 36 36	به ده ده ده ده	32.4	34.0	p.c.	Imports from U.S. to Total Imports. (mdse.)
172.708,285 120,445,350 87,369,634 90,510,180	211,651,807	203,624,372 203,625,481	179,930,919	136,068,582	138, 523, 730	114,710,793	170 000, 114	96,473,563	74,041,384 89,313,338	59.916,224	90,821,454 68,656,645	95,577,275	66,965,585	56,976,585	52,813,756	36,724,502	38,842,934	38,854,825	32,713,545	27,732,679	26,146,718	19,438,778	19,007,266 20,193,297	19,437,555	20,301,694	22,354,570	17,039,903	16,817,588	15,569,952 15,063,688	14,140,480	14,261,969	13,735,981	11.264.486	5,564,435	5,418,765	7,933,974	10,049,574 8,469,126	11,323,074	8,530,600 9,004,118	7,667,742	6,812,702 6,160,797	\$	Imports from Other Countries.
906, 612, 695 578, 503, 904 406, 383, 744 433, 798, 625	1,248,273,582	1,265,679,091	1,030,892,505	796, 932, 537	893, 366, 867	747,804,332		919,711,705						_	352, 540, 879	250,225,835	251,964,214	243,909,415	196,737,804	177,930,919	172,651,676	126,307,162	105,361,161	100,675,891	115, 170, 830	115, 160, 413	111,082,073	109,098,196	105, 107, 210 100, 671, 628	95, 992, 137	105,972,978	111,145,184	90,488,329	78, 702, 519	94,126,394	92,513,107	117, 408, 568	124,509,129	84,214,388 104,955,367	66,902,074	63, 154, 941	**	Total Imports for Home Consumption.

<sup>1</sup> Nine months.

# 7.—Percentage Proportions of Imports from the United Kingdom and the United States, respectively, to Totals of Dutiable and Free in the fiscal years 1911-34.

Note.—For the years 1868 to 1910, see Canada Year Book, 1927-28, p. 499.

	Un	ited Kingd	lom.	United States.			
Fiscal Year ended Mar. 31.	Dutiable to Total Dutiable.	Free to Total Free.	Dutiable and Free to All Imports.	Dutiable to Total Dutiable.	Free to Total Free.	Dutiable and Free to All Imports.	
1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1930 1930 1930 1930 1930 1930	26.69 24.47 24.95 24.31 17.97 16.35 10.70 9.50 13.44 20.07 19.20 21.61 21.32 24.16 22.83 20.44 21.13 18.82	p.c. 15.05 14.72 13.43 14.26 12.61 11.63 8.24 5.54 5.90 8.93 11.17 8.72 9.49 9.12 9.40 8.89 7.81 8.91 9.45 12.31 14.04 20.52	p.c. 24·34 22·42 20·71 21·35 19·79 15·24 12·67 8·45 7·97 11·87 17·25 15·66 17·61 17·65 15·90 16·76 15·34 15·16 16·49 18·39 21·28	p.c. 54·14 58·72 62·57 60·81 60·27 68·93 71·91 79·61 72·04 64·19 62·97 61·85 60·20 55·63 57·97 59·52 63·82 63·82 63·82 65·65 59·11 56·07	P.C. 72·05 71·74 69·78 70·16 72·85 78·29 86·59 86·29 84·74 81·26 79·51 80·88 78·66 81·21 79·53 76·06 77·40 75·55 64·23 59·16	p.c. 60·84 73·37 65·03 63·96 65·13 72·95 78·57 82·27 81·50 75·25 69·02 67·41 67·30 64·00 65·76 66·73 64·87 68·89 67·89 64·46 60·78 57·20	
1934	$22 \cdot 77$	26.22	24 · 22	55.85	<b>53</b> ·56	<b>54</b> · 88	

# 8.—Average ad valorem Rates of Duty Collected on Dutiable and Total Imports from the United Kingdom, the United States and All Countries, fiscal years 1868-1934.

	the United Kingdom, the United States and All Obditities, fiscal years 1000-1004.												
	U.	K.	U.	s.	All Co	untries		U.	К.	U	s.	All Co	untries
Fiscal Year.	Dutiable Imports.	Total Im- ports.	Dutiable Imports.	Total Im- ports.	Duti- able Im- ports.	Total Im- ports.	Fiscal Year.	Duti- able Im- ports.	Total Im- ports.	Duti- able Im- ports.	Total Im- ports.	Duti- able Im- ports.	Total Im- ports.
1868	p.c 16.9 16.8 16.4 16.5 16.5 18.1 18.8 19.4 20.1 20.5 24.0 24.3 24.4 24.8 25.7 26.1 29.3 29.4 30.0 29.6 30.0 29.6 30.0 29.6	p.c 13.5 13.4 13.5 12.7 10.9 12.8 14.8 15.0 16.2 17.3 18.0 20.0 20.0 20.8 22.9 22.1 22.1 22.3 22.3 22.4 22.4 21.8	p.c. 20·1 19·5 16·3 18·0 17·7 17·4 17·3 19·2 18·7 20·4	p.c. 7.38 7.48 7.55 7.99 7.91 16.05 7.99 13.11 14.58 16.77 14.58 16.77 14.33 113.22 113.22	p.c. 20·2 20·2 20·2 20·2 20·2 20·2 20·2 20·	P.C. 13·1 14·1 14·0 12·4 11·7 13·1 13·9 13·3 14·2 20·4 19·5 19·0 19·0 22·2 21·3 22·0 17·8 18·7 17·8 18·7 17·8 18·7 17·5 16·7	1910 1911 1912 1913 1914 1915 1916 1917	P.C. 24·0 23·3 24·18 24·6 24·3 24·2 25·1 24·6 25·1 24·3 22·1 24·3 22·1 25·2 25·1 24·3 22·3 22·3 22·3 22·3 22·3 22·3 22·3	p.c. 17·2 16·7 17·6 18·7 18·4 18·3 19·0 18·9 18·9 19·5 19·5 16·6 6 19·5 20·6 19·5 20·6 19·5 21·9 16·6 14·2 16·2 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5 20·6 11·5	P.C. 25 · 2 24 · 9 25 · 2 24 · 8 24 · 2 24 · 8 24 · 2 24 · 8 24 · 2 24 · 8 24 · 2 24 · 8 24 · 2 24 · 8 24 · 2 25 · 0 2 2 2 2 2 3 · 3 · 9 · 1 2 2 2 2 3 · 3 · 2 2 2 2 3 · 3 · 2 2 2 2	P.C. 13.2 13.3 13.6 13.6 13.6 13.2 13.2 13.2 13.5 14.2 13.5 14.2 13.5 11.4 11.6 12.9 13.8 13.2 13.8 13.2 13.5 14.1 14.4 15.9 13.8 13.2 13.2 13.8 13.8 13.8 13.8 13.8 13.8 13.8 13.8	27·1 27·5 27·8 27·0 26·5 26·7 27·5 26·8 25·9 26·1 26·1	16·8 16·7

### 9.—Imports for Home Consumption of Certain Raw Materials Used in Canadian Manufactures, fiscal years 1911-34.

Note.—For the years 1902 to 1910, see Canada Year Book, 1926, p. 463.

									<del> </del>
Fiscal Year.	Sugar, Raw.	Vegetable Oil for Soap Industry.	Crude Cotton- seed Oil.	Raw Rubber (including Balata).	Tobacco, Raw.	Hides and Skins.	Cotton, Raw (including Linters).	Hemp, Dressed or Undressed.	Silk, Raw, etc.
	ton.	gal.	cwt.	cwt.	lb.	\$	cwt.	cwt.	lb.
1911 1912 1913 1914 1915	271,532 281,402 310,101 347,168 335,820	407,825 393,239 393,862	80, 916 243, 872 265, 789 293, 849	44,313 <b>5</b> 6,755 44,504	22, 153, 588 17, 598, 449	8,105,330 8,903,727 13,486,459 8,831,010 12,842,558	727,939 774,578 769,930	82,661 64,990 55,572	112,581 75,776 101,669
1916 1917 1918 1919 1920	298, 433 365, 772 382, 807 359, 470 540, 787	2,390,107	430,013 315,621 408,850 459,685 578,986	107,580 130,956 192,272		5,427,544	877,634	15,846 45,177 72,887	138,765 158,648 213,441
1921	347,504 432,212 571,728 419,710 419,371	1,342,390 1,928,386	258,381 216,082	189,525 253,957 288,857	20,007,411 20,870,509 14,548,694 15,941,339 13,712,885	5,898,087 7,947,410 461,581 <sup>1</sup>	986,315 953,860 1,252,615 955,966 1,008,793	77,833 203,844 340,402	371,570 368,026 335,495
1926 1927 1928 1929 1930	579,272 564,779 447,389 409,585 402,871	3,177,800 3,377,856 4,182,659	335,755 297,706 623,148 302,197 400,653	502,312 582,039 777,169	14,943,864 17,446,774 18,475,772 18,726,618 17,113,472	678,670 <sup>1</sup> 507,773 <sup>1</sup>		123,426 99,503 27,390	679,923 938,459 1,282,815
1931 1932 1933 1934	415,090 405,607 311,365 229,330	3,922,152 3,610,175	386,275 407,055	552,694 410,939	16,580,394 13,075,335 10,199,212 8,129,142	281,316 <sup>1</sup> 268,355 <sup>1</sup>	1,067,222 1,009,023 1,009,073 1,394,536	18,348 15,810	2,539,133 2,572,949
1	!	1 1	1						
Fiscal Year.	Wool, Raw.²	Noils and Worsted Tops.	Artificial Silk Rovings, Yarns,etc.	Manila, Sisal, Istle, Tampico.	Rags, Waste Paper and other Waste.	Iron Ore.	Alumina, Bauxite, Cryolite.	Diocks,	Crude Petroleum for Refining. <sup>‡</sup>
		Worsted	Silk Rovings,	Sisal, Letle,	Waste Paper and other	Oro	Bauxite,	Blocks, Ingots,	Petroleum for
1911 1912 1913 1914 1915	Raw.²	Worsted Tops. \$ 778,320 689,304 980,432 1,072,066	Silk Rovings, Yarns,etc. lb.	Sisal, Istle, Tampico. cwt. 274,493 291,976 346,109 190,867	Waste Paper and other Waste. cwt. 536, 604 564, 296 750, 003 716, 882	ton.  2,116,933 1,972,207	Bauxite, Cryolite. cwt. 186, 152 218, 998 276, 170 312, 259	Blocks, Ingots, etc. cwt. 35,706 41,740 51,319 46,076	Petroleum for Refining. <sup>3</sup>
Year.  1911 1912 1914 1915 1916 1917 1918 1919 1920	Raw. <sup>2</sup> cwt. 64,224 71,954 92,092 72,521	Tops.  778, 320 689, 304 980, 432 1,072,066 1,312,885 2,587,949 2,988,177 4,418,854 5,314,793	Silk Rovings, Yarns,etc. lb. - 115,710 129,982 128,148 183,278 276,873 160,090 161,206	Sisal, Letle, Tampico. cwt. 274, 493 291, 976 346, 109 190, 867 284, 620 384, 152 327, 691 496, 904	Waste Paper and other Waste. 536,604 564,296 750,003 716,882 540,922 510,472 780,062 505,643 570,211	ton.  2,116,933; 1,972,207; 1,055,724  1,595,995 2,318,547; 2,203,506 2,227,919	Bauxite, Cryolite. cwt. 186, 152 218, 998 276, 170 312, 259 261, 553 385, 959 816, 509	Blocks, Ingots, etc.  cwt.  35,706 41.740 51,319 46,076 29,402  32,756 35,726 38,683 28,044	Petroleum for Refining. <sup>3</sup> gal. 54,310,597 72,231,006 143,338,070 177,879,835
Year.  1911 1912 1913 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	Cwt. 64,224 71,954 92,092 72,521 131,940 211,407 145,812 115,380 158,767	778, 320 689, 304 980, 432 1,072, 066 1,312, 885 2,587, 949 2,988, 1774 4,418, 854 5,314, 793 5,847, 787 55,3311 72,2541 91,1031 86,0621	Silk Rovings, Yarns,etc. lb. - 115,710 129,982 128,148 183,278 276,873 160,090 161,206	Sisal, Letle, Tampico.  cwt.  274, 493 291.976 346.109 190.867 284, 620 384.152 327, 691 496, 904 315.067 456, 801 457, 497 189, 071 219.591 272, 462	Waste Paper and other Waste. 536, 604 564, 296 750, 003 716, 882 540, 922 510, 472 780, 062 505, 643 570, 211 826, 593 1, 142, 850 686, 483 870, 542 1, 123, 282	ton.  2, 116, 933 1, 972, 207 1, 055, 724 1, 595, 995 2, 318, 547 2, 203, 506 2, 227, 919 1, 632, 011 1, 950, 291 656, 902 1, 044, 999 1, 807, 223	Bauxite, Cryolite. cwt. 186, 152 218, 998 276, 170 312, 259 261, 553 385, 959 816, 509 1, 664, 799 1, 916, 929 451, 349 1, 198, 605 792, 210 1, 266, 799	Blocks, Ingots, etc.  cwt.  35,706 41,740 51,319 46,076 29,402  32,756 35,726 38,683 28,044 44,010  42,727 27,242 39,258 39,837	Petroleum for Refining.3  gal.  54,310,597 72,231,006 143,338,070 177,879,835 196,203,287 186,753,081 135,533,089 191,376,057 260,819,944
1911 1912 1913 1914 1915 1918 1919 1920 1921 1922 1923 1924	Raw. <sup>2</sup> cwt.  64, 224  71, 954  92, 092  72, 521  131, 940  211, 407  145, 812  115, 380  158, 767  117, 717  92, 772  125, 867  182, 556  193, 217	Tops.  778, 320 689, 304 980, 432 1, 072, 066 1, 312, 885 2, 587, 949 2, 988, 177 4, 418, 854 5, 314, 793 5, 847, 787 55, 331 72, 254 91, 103 86, 062 58, 231	Silk Rovings, Yarns,etc. lb. 115,710 129,982 128,148 183,278 276,873 160,090 161,206 360,297 512,109 570,450 933,791, 1,239,986	Sisal, Istle, Tampico.  274, 493 291, 976 346, 109 190, 867 284, 620 384, 152 327, 691 496, 904 315, 067 456, 801 457, 497 189, 071 219, 591 272, 462 258, 804	Waste Paper and other Waste. 536, 604 564, 296 750, 003 716, 882 540, 922 510, 472 780, 062 505, 643 570, 211 826, 593 1, 142, 850 686, 483 870, 542 1, 123, 282 1, 232, 567 1, 307, 473 1, 364, 897 1, 371, 469 1, 314, 494	ton.  2,116,933 1,972,207 1,055,724 1,595,995 2,318,547 2,203,506 2,227,919 1,632,011 1,950,291 656,902 1,044,999 1,807,223 911,586 1,053,593 1,445,504	Bauxite, Cryolite. cwt. 186, 152 218, 998 276, 170 312, 259 261, 553 385, 959 816, 509 1, 664, 799 1, 916, 929 451, 349 1, 198, 605 792, 210 1, 266, 799 1, 358, 148 1, 336, 538 1, 647, 244 2, 663, 166 3, 444, 911	Blocks, Ingots, etc.  cwt.  35,706 41,740 51,319 46,076 29,402  32,756 35,726 38,683 28,044 44,010  42,727 27,242 39,258 39,837 43,535  44,409 50,858 48,742 58,928	Petroleum for Refining.3  gal.  54,310,597 72,231,006 143,338,070 177,879,835 196,203,287 186,753,081 135,533,089 191,376,057 260,819,944 298,540,725 311,719,057 391,292,960 397,603,716 418,791,375
Year.  1911 1912 1913 1915 1916 1917 1918 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929	Raw.²  cwt.  64, 224  71, 954  92, 092  72, 521  131, 940  211, 407  145, 812  115, 380  158, 767  117, 717  92, 772  125, 867  182, 556  193, 217  143, 629  134, 344  164, 234  138, 957  140, 219  103, 343  107, 449  96, 245  83, 557  172, 153	778, 320 689, 304 980, 432 1,072, 066 1,312, 885 2,587, 949 2,988, 177- 4,418, 854 5,314, 793 5,847, 787- 55,331- 72, 254- 91, 103- 86, 062- 58, 231- 61, 421- 78, 875- 81, 331- 86, 470- 62, 939- 66, 493- 73, 694- 80, 071-	Silk Rovings, Yarns, etc.  1b.  115,710 129,982 128,148 183,278 276,873 160,090 161,206 360,297 512,109 570,450 933,791 1,239,986 1,684,811 1,689,730 1,516,448 1,563,020 2,240,704 2,132,362 2,569,574 1,501,739 958,047 2,082,202	Sisal, Letle, Tampico.  cwt.  274, 493 291, 976 346, 109 190, 867 284, 620 384, 152 327, 691 496, 904 315, 067 456, 801  457, 497 189, 071 219, 591 272, 462 258, 804 442, 561 523, 074 529, 541 770, 936	Waste Paper and other Waste. 536, 604 564, 296 750, 003 716, 882 540, 922 510, 472 780, 062 505, 643 570, 211 826, 593 1, 142, 850 686, 483 870, 542 1, 123, 282 1, 232, 567 1, 307, 473 1, 364, 897 1, 371, 469 1, 314, 494 1, 606, 931 1, 254, 557 1, 363, 974 792, 085	ton.  2,116,933 1,972,207 1,055,724 1,595,995 2,318,547 2,203,506 2,227,919 1,632,011 1,950,291 656,902 1,044,999 1,807,223 911,586 1,053,593 1,445,504 1,491,234 2,272,130	Bauxite, Cryolite. cwt. 186, 152 218, 998 276, 170 312, 259 261, 553 385, 959 816, 509 1, 664, 799 1, 916, 929 451, 349 1, 198, 605 792, 210 1, 266, 799 1, 358, 148 1, 336, 538 1, 647, 244 2, 663, 166 3, 444, 911 2, 738, 777	Blocks, Ingots, etc.  ewt.  35,706 41,740 51,319 46,076 29,402  32,756 35,726 38,683 28,044 44,010  42,727 27,242 39,258 39,837 43,535  44,409 50,858 48,742 58,928 56,318 1 49,727 38,095 1 28,763	Petroleum for Refining.3  gal.  54,310,597 72,231,006 143,338,006 143,338,089 196,203,287  186,753,081 135,533,089 191,376,057 260,819,944 298,540,725 311,719,057 391,292,960 397,603,716 418,791,375 440,671,846  470,616,511 596,466,714 709,959,837 865,335,849

<sup>&</sup>lt;sup>1</sup>Cwt. <sup>2</sup> Includes hair of the camel, alpaca, goat, etc. <sup>3</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 1931-34.

VALUES.

V	Ά	L	U	ES.

	1931.			]	1932.		1	1933.			1934.	
Class.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.
**	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Vegetable products (except chemicals, fibres and wood)	141,108,053	27,644,374	292,280,037	98,725,113	11,035,258	204,398,365	114,201,252	3,905,813	203,370,418	112,497,846	22,312,739	205,804,526
Animals and their products (except chemicals and												
fibres)	31,173,615	34,068,408	83,714,772	32,028,165	22,342,515	68,798,683	29,952,648	13,948,692	54,333,047	44,707,074	18,435,329	75,151,480
products	1,048,925	2,068,531	6,504,182	1,386,235	1,743,794	5,512,130	1,293,979	867,628	4,731,094	1,949,624	2,530,968	7,828,684
Wood, wood products and paper	17,350,424	188,949,408	230,604,474	13,734,973	140,473,352	175,740,269	11,301,796	93.914.355	120,886,796	20,403,201	102, 156, 637	143,142,398
Iron and its products Non-ferrous metals and their	4,073,233	6,118,120	38,937,661	3,798,363	3,097,883	15,462,977	5,574,895	1,958,419	17,277,099	5,237,085	4,348,230	26,641,482
products	17,153,570	58,835,683	95,652,063	17,266,439	36,176,490	69,072,888	14,598,651	13,807,581	42,642,318	35,834,863	22,399,555	81,764,208
Non-metallic minerals and their products (except					:		]					
chemicals)	1,546,819	13,255,258	21,107,780	894,408	8,233,323	13,456,701	1,290,055	4,937,126	9,215,837	1,897,685	9,217,668	14,808,912
ducts	2,714,386 3,077,474	6,361,691	12,825,852 18,115,846	3,130,795 3,079,234	4,123,489	10,535,038 13,367,251	2,893,574 3,254,169	4,668,260	11,099,814 10,243,532	3,130.678 1,943,355	6,429,888 $6,612,125$	
Totals	219,246,439	349,660.563	799,742,667	<del></del>				143,160,400	473,799,905	327,601,411	194,443,139	379,348,140
	p.c.	p.c.	1 p.c.	p.c.	p.c.	EACH CL	ASS.	p.c.	p.c.	( na 1	p.c.	p.c.
Vegetable products (except	-	•	-	·	_	-	-	-	•	p.c.	-	<b></b>
chemicals, fibres and wood) Animals and their products	64 · 4	7.9	36.5	56.7	4.7	35.5	62.0	2.7	42.9	49.4	11.5	35.5
(except chemicals and fibres)	14.2	9.8	10∙5	18-4	9.5	11.9	16.2	9.8	11.5	19.6	9.5	13.0
Fibres, textiles and textile	0.5	0.6	0.8	0.8	0.7		}	<u> </u>			1.3	1.3
products		• •			_ ;	1.0	0.7	0.6	1.0	0.9		_ •
paperIron and its products	$\begin{bmatrix} 7\cdot 9 \\ 1\cdot 9 \end{bmatrix}$	$\begin{array}{c} 54 \cdot 1 \\ 1 \cdot 7 \end{array}$	28·8 4·9	$egin{array}{c} 7\!\cdot\!9 \ 2\!\cdot\!2 \end{array}$	$\begin{array}{c} 59\cdot7 \\ 1\cdot3 \end{array}$	$\begin{bmatrix} 30.5 \\ 2.7 \end{bmatrix}$	6·1 3·0	$\begin{array}{c} 65 \cdot 6 \\ 1 \cdot 4 \end{array}$	$25 \cdot 5 \ 3 \cdot 7$	9.0 $2.3$	$\begin{array}{c} \mathbf{52 \cdot 6} \\ \mathbf{2 \cdot 2} \end{array}$	24·7 4·6
Non-ferrous metals and their products	7.8	16.8	12.0	9.9	15.4	12.0	7.9	9.6	9.0	15.7	11.5	14 · 1
Non-metallic minerals and	'*	70.0	12.0	8.8	10.4	12.0	''9	0.6	3.0	19.1	11.0	41.1
their products (except chemicals)	0.7	3.8	2.6	0.5	3⋅5	2.3	0.7	3.4	1.9	0.8	4.7	2.6
Chemicals and allied pro- ducts	1.2	1.8	1.6	1.8	1.8	1.8	1.6	3.3	2.3	1.4	3⋅3	2.4
Miscellaneous commodities.	1.4	3.5	2.3	1.8	3.4	$2 \cdot 3$	1.8	3.6	$2 \cdot 2$	0.9	3.4	1.8
Totals	100.0	100.0	100.0	100.0	100-0	100.0	100.0	100 - 0	100 ⋅ ●	100.0	100 · 0	100.0

# 11.—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 1931-34. VALUES.

ľ <del></del>					AWIIOI	<del></del>	<u></u>	<u> </u>				
	· · · · · · · ·	1931.			1932.			1933.			1934.	
Class.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.
4	*	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	*
Agricultural and vegetable products (except chemicals, fibres and wood)		67 EEA 219	177 E07 484	20 010 007	44 584 971	199 KOO 291	17 227 029	30 212 284	22 222 QAA	20,341,396	20 087 780	00 828 810
Animal products (except										]	,	
chemicals and fibres) Fibres, textiles and textile	3,783,222	26,153,450	45,995,756		14,184,754				15,438,684		10,459,740	
products	49,207,120	48,244,419	130,717,022	30,549,937	30,944,027	83,879,362	25,580,195	22,479,022	61,214,824	35,123,319	28,553,731	79,372,470
paper	4,542,054	38,164,097	46,073,343	3,828,124	25,599,404	32,030,107	8,398,230	15,104,602	20,506,134	3,243,905	14,547,027	19,357,987
Iron and its products Non-ferrous metals and their	18,039,899	166,793,795	192,614,200	13,381,747	80,538,800	98,297,622	11,996,542	43,934,110	58,917,834	16,711,985	49,098,932	69,126,641
products	6,340,567	50,043,844	61,899,298	4,275,877	27,493,878	34,802,350	3,314,548	12,940,862	18,095,404	2,967,035	14,142,239	20,171,000
their products (except	44 444			40.000.00					0- 050 005	40 000 045	<b>50 000 011</b>	
chemicals)	12,902,472	118,984,418	163,578,658	i '						13,229,645		
ducts	4,601,666 8,318,855	23,201,992 45,266,691	35,650,772 62,486,182	4,096,696. 7,118,729	20,359,822 30,130,664	30,731,345 43,452,980	4,583,344 5,217,092	15,465,420 20,915,295	25,455,432 30,808,511	5,662,584 4,717,973	14,492,071 16,982,841	25,583,675 26,119,404
Totals								232.548.055	406.383.744	105.100.764	238,187,681	433,798,625
					AGES OF							
Agricultural and vegetable products (except chem-	p.c.	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)	27.9	11-6	19.6	28-4	12.7	22.2	20 · 1	13.0	21.7	19.3	13 · 0	20.9
Animal products (except chemicals and fibres)	2.5	4.5	5.1	2.5	4.0	4.3	2.8	3.7	3.8	3.0	4.4	4.6
Fibres, textiles and textile products.	32.9	8.2	14-4	28.7	8.8	14.5	29.6	9.7	15-1	33.4	12.0	18.3
Wood, wood products and paper	3⋅0	6.5	5.1	3.6	7.3	5.5	3.9	6.5	5.0	3.1	. 6.1	4.5
Iron and its products Non-ferrous metals and their	12.1	28.5	21.3	12.6	22.9	17.0	13.9	18∙9	14-5	15-9	20.6	15.9
products	4.3	8.6	6.8	4.0	7-8	6.0	3.8	5.6	4.4	2.8	8.0	4.7
their products (except											<b>.</b>	
chemicals)	8∙6	20-4	16.9	9-6	22.1	17.7	14.6	27.0	21.6	12.6	24.7	19.2
ducts	3·1 5·6	4·0 7·7	3·9 6·9	3⋅9 6⋅7	5·8 8·6	5·3 7·5	5·3 6·0	6∙6 9∙0	6·3 7·6	5·4 4·5	6·1 7·1	5·9 6·0
Totals	100.0	190.0	100.0	100.0	100.0	100 ⋅ ♦	100.0	100 ⋅ 0	100.0	190.0	100 ⋅ ♦	100.0

### 12.—Principal Exports of Canadian Produce from Canada to United

<u> </u>			United K	ingdom.	
No.	Item.	1931.	1932.	1933.	1934.
	I. Agricultural and Vegetable Products.				
	A. MAINLY FOOD. Fruits— Fresh—		}		
1 2	Applesbrl.  Blueberrieslb.	1,167,736 5,091,415 750	1,422,603 5,577,339	1,677,220 6,878,165	3,057,897 11,368,385 895
3	Stried apples lb.	90 160,605	86,975	371,825	988,125
4	Canned fruitslb.	14,276 2,783,008	5,874 6,774,664	26,875 9,403,284	70,926 16,886,164
5	Juices and syrups, n.o.p gal.	194,129 246,407 157,362	392,081 230,210 175,758	528,852 399,351 295,812	898,049 269,485 155,734
	Totals, Fruits <sup>1</sup> \$	5,523,656	6, 194, 367	7,958,246	12,706,637
	Vegetables—	. ————————————————————————————————————			
6	Fresh—Potatoesbush	-	-	-	-
7	Turnipsbush.	-	= 1	_	Ξ
8 9	Canned lb.	8,301,431 500,010 1,346,262	9,077,018 454,125 1,512,530	4,557,634 178,978 1,043,555	14,212,770 674,183 1,357,265
J	Totals, Vegetables:	1,846,272	1,966,655		2,031,538
	Grains and Farinaceous Products—				
10	Grains— bush.	2,235,137 686,120	8,168,571 3,025,852	5,758,394 2,426,115	1,398,043 579,194
11	Buckwheatbush.	36,544 20,302	170,507 76,093	238,102 88,760	71,353 33,952
12	Oatsbush.	850,599 303,816	6,082,621 1,971,456	8,522,742 2,605,419	4,009,382 1,138,017
13	Peas, wholebush	9,138 39,971	8,685 29,748	14,127 38,398	7,429 22,574
14	Ryebush.	1,082,433 398,546	2,116 572 916,138		241,820 107,631
15	Wheatbush.	131,679,398 106,759,872	110,552,532	150,791,339 79,636,390	112,787,849 75,699,056
	Totals, Grains <sup>1</sup> \$	108,209,063	71,330,905	85,326,533	77,600,084
16	Milled Products— Bran, shorts and middlingscwt.	l 18,928	204,889 171,709	1,635,934 1,226,559	682,554 517,894
17	Oatmealcwt.	427,580 2,216,712	650,395 2,201,827	505,294 1,727,523	403,733 1,430,565
18	Wheat flour brl.	2,727,865 12,540,874	2,065,077 7,317,910	2,400,747 7,823,094	2,551,249 8,781,577
	Totals, Milled Products1\$	14,786,687	9,713,893	10,784,127	10,731,849
19 20	Cereal foods, prepared \$ Malt \$	2,441,154 36		2,260,207 2,968	2,795,236
	Totals, Grains and Farinaceous Products <sup>1</sup> \$	125,444,100	83,421,504	98,473,465	91,275,357
21	Sugar and Its Products— Candy	5,583	3,493	26,154	58,597
22	Maple sugar and syrup	2,118 16,024			9,591
23	Sugar, n.o.pcwt.		- -		-
	Totals, Sugar and Its Products <sup>1</sup> \$	94,380	104,987	61,005	<del></del>
24	Hops	196,393 45,802		54,032 10,742	572,271 198,242
	Totals, Agricultural and Vegetable Products —A. Mainly Food <sup>1</sup>	132,984,168		107,747,495	106,393,193

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified.

### Kingdom, United States and All Countries, fiscal years 1931-34.

	United	States.			All Co	untries.		N
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.	_
52,039 253,567	17, 292 68, 030	17,074 89,032	3,213 8,427	1,664,739 7,095,719	1,658,882 6,537,584	1,780.026 7,352,912	3,476,114 12,823,785	
6,221,594 508,239	1,909,653 157,597	1,949,887 108,938 80	3,453,277 186,137 44,500 2,250	6,222,574 508,349 2,445,555		1,950,639	3,455,188 186,285 3,252,333 223,032	
356,747 27,335 116 114	101,861 9,422 3,780 2,603	4,655 375 10 39	200,895 11,102 102 423	3,334,617 239,902 273,731	7,195,132 423,452 260,959 197,142	9,742,653 553,971 423,168	17,520,268 941,964 300,318	
892,847		271,523	227,446	<u> </u>	<del></del>			1
5,010,348 3,971,048 1,911,025 539,009	2,949,377 1,472,510 1,954,615 367,481	774,821 219,259 1,937,288 358,543	1,901,128 1,337,304 1,920,249 630,679	5,658,367 1,928,332	4,723,618 2,466,204 1,967,162 371,411	1,861,848 770,272 1,950,482 362,214	2,707,693 1,876,331 1,949,022 638,733	
236, 562 12, 393 570	11,445,874 304,304 2,923	26,530 1,813 961	98,629 3,381 813	11,023,835 674,986	22,477,523 849,946	6,755,112 281,207 1,080,851	17,099.688	
4,896,832	2.406,728	657,720	2,042,592	8,695,725	5,554,068	2,686,598	4,911,728	
632, 119 230, 010 448, 399 306, 564	55,723 16,989 23,692 10,533	133 83 24,183 9,390	50 15 129,633 61,397	1,169,403 661,189	24,337,678 10,002,911 741,041 332,077	9,863,054 4,293,341 788,137 306,538		
817,414 164,038 6,538 29,000 63	46,729 13,456 46,300 77,613 348	18,897 7,088 49,607 91,407 100	120,905 44,043 27,520 41,521 2,545,771	3,258,501 1,146,266 19,262 77,386	13,841,300 4,662,335 57,775 111,809	13,824,449 4,300,592 67,932 137,057	1,747,650 40,543 74,706	
111 10,337,690 7,727,678	169 4,815,985	50 51,910	1,405,538 431,499	534,549	2,025,199 191,315,933	4,030,240 239,373,255	1,513,598 175,534,255	
8,523,162	2,809,586		1,829,154		132,930,429	143,695,931	123,284,392	
2,924,538 2,854,854 5 21	1,725,442 1,021,491 1,150 1,512	426,266 232,439 402 526	1,829,932 1,416,635		2,018,332 1,273,648 798,840 2,633,632	2,142,785 1,531,524 568,731 2,000,807	2,598,860 2,015,610 463,245 1,705,451	
634 2,549	1,204 3,756	1,662 3,757	3,114 13,527	7,218,188 32,876,234	5,413,740 18,897,543	5,268,371 16,987,110	5,619,937 19,729,782	
2,867,320 13,477 198,632	1,029,197 25.543 998,663	237,908 39,832 863,696	1,430,924 40,906 2,731,557	2,492,467	22,881,956 2,405,404 1,211,448	20,602,606 2,399,732 1,061,880	2,981,706	
12,260,528	5,015,620	1,372,145	6,223,536	<u> </u>	159,726,251	168,050,881	153,318,519	·
2,300 570 1,466,921 3,069 15,092	1,259 405 562,467 13 112	1,306 398 551,392 18 89	1,909 247 386,002 6 40	1,486,005 187,754	899,877 233,867 576,346 140,825 687,150	583,702 133,640 569,729 84,252 393,846	497,474 110,021 397,053 190,721 896,950	
1,711,914	677,462	601,723	444,823		1,753,174	1,223,214	1,568,353	
19,820,570	8,484,020	2,957,699	26,038 14,184 8,983,137	48,362	54,819 6,204 174,768,000	69,388 11,813 180,850,597	743,404 262,053	
		£ . 334 . 133	A 453 137	n アカモ AMM マイサ			174,959,074	

### 12.—Principal Exports of Canadian Produce from Canada to United

=			United K	ingdom.	
No.	Item.	1931.	1932.	1933.	1934.
	I. Agricultural and Vegetable Products—con.				
	B. OTHER THAN FOOD.			ļ	
1	Beverages— Brewed (ale, beer)gal.	18	103	139	7
2	Distilled, Whiskey pf. gal.	42 12,649	183 20,389	210 19,899	7 12,770
3	" Other pf. gal.	$41,291 \\ 2,504$	72,786 10	68,765	58,691 1
4	Fermented (wines) gal.	7,001 135	74 205	- 142	8 148
_	<b>*</b>	206		208	
	Totals, Beverages	48,540	73,320	69, 183	58,931
5	Oil cake and mealcwt.	$2,812 \\ 5,410$	45,448 60,182	78,551 101,862	65,061 92,765
6	Rubber— Belting	365,866	225,425	87,978	139,570
7	Canvas shoes with rubber soles pair	$112,012 \\ 1,812,256$	65,239 756,828	30,496 334,030	45,985 1,185,352
8	Boots and shoes, rubber, n.o.p pair	$\substack{1,255,600\\991,995}$	486,329 963,670	184,754 879,182	592,841 1,538,054
9	Heels, rubber pair	1,578,038	1,340,048	1,095,388 3,403,032	1,458,346 2,494,254
10	Soles, rubberpair	-	-	178,435 1,040,703	134,111 1,552,967
11	Hose	34,153	8,418	153,358 4,080	195,394 14,532
12	I \$	$10,034 \\ 110,110$	4,072 14,870	2,874 10,634	4,291 72,163
13	Tires, inner tubes \$	4,557	$\frac{17}{3,413,346}$	1,894,514	2,285 2,878,563
	Totals, Rubber <sup>1</sup>	5,082,029	3,413,340	1,094,014	
14	Seeds— Alsikebush	29,567 226,657	49,743 273,809		34,153 248,297
15	Red cloverbush.	220,007 119 565	45,447 376,791	1,028	19,077 162,044
16	Flaxseedbush.	745,262 929,327	4,872 9,686	36,817	44,547 60,859
	Totals, Seeds <sup>1</sup> \$	1,186,928	686,466		493,396
	Tobacco-	4 000 000	7 050 252	14,618,897	8,288,753
17	Unmanufacturedlb.	4,820,202 1,415,103 94,704	7,950,353 2,500,060 110,141	3,880,096 178,075	
18 19	Fodders, n.o.p	19,240	12,598	6,812	14,969 169,325
30	Senega rootlb.	259,074 19,968	144,408 45,645	69,775	99,582 35,710
	Totals, Agricultural and Vegetable Products	10,244 8,123,885	7,019,316		
	Totals, Agricultural and Vegetable Pro-	141,108,053		114,201,252	
	II. Animals and Animal Products.				
21	Animals, Living— For exhibition	4,123	25,200	150	_
22 22	Cattle for improvement of stock	3,000			<u> </u>
23	Other—Cattle, 1 year old or less	3,550	_	_	_
24	Cattle more than 1 year old	- 6,223	26,734		54,448
25	Horses. No.	623,405 25	2,165,423 10	1,721,544 1	3,504,613
26	Foxes. No.	5,000 194		50	550 5 525
	\$	50,700			
	Totals, Animals, Living 1 \$	692,931	2,205,347	1,724,674	

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified.

### Kingdom, United States and All Countries, fiscal years 1931-34—continued.

		<del></del>			<u> </u>						
-	United	l States.		All Countries.							
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.	No.			
253,418 320,444 171,608 2,681,244 4,948 70,206 10,539 69,592	111111	1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	377,897 407,140 1,659,962 11,553,409 4,833 28,863 37,174 87,485	337,210 3,239,164 18,722,198 49,342 154,843 11,441	25, 458 24, 129 2, 512, 607 11, 622, 256 8, 501 17, 608 1, 778 2, 346	40,764 1,992,059 9,920,907 4,054 9,575 994	404,939 435,546 2,543,225 16,028,484 7,805 33,137 38,153 89,132	2 3 4			
3,141,486			12,076,897	19,286,044	11,666,339	9,972,611	16,586,299				
201,660 379,655	47,850 60,515		8,500 11,926	312,336 564,596	281,411 374,905	174,901 221,407	135,020 193,481				
412 295 427 461 460 1,154 -	8,070 1,000 101 60 161 350	220 114 60 60 232 381 512 30	1,507 583 166 161 795 1,556 —	438,556 5,217,179 3,577,980 1,652,067	873,173 261,374 2,372,796 1,508,835 1,515,324 2,102,682	641,806 1,337,136 1,671,951 4,075,051 215,312 1,102,289	995, 947 286, 412 1, 966, 921 1, 029, 381 2, 143, 886 2, 173, 548 3, 076, 125 161, 794 1, 650, 668	7 8 9			
39,410 2,778 15,202 912	26,546 8,702 30,560 3,339	1,318	214 1,405 6,125 213	10,508,716 1,239,190	102,116 614,106 4,696,432 443,328	429,359 3,022,931 181,783	208,766 97,371 567,308 4,002,561 304,724	11 12			
154, 130	117,349	185,847	95,879	21,062,785	11,062,668	6,645,869	8,968,722				
31,831 245,187 - 651,540 987,654	42 237 6 55 1,041,602 1,142,095	1,110 - - 334,621			46,412 383,299 1,046,474	63,359 310,607 2,795 15,667 371,438 291,376	65,627 471,048 48,676 408,691 610,327 689,520	15 16			
1,499,924	1,213,127	284,696	660, 738	2,819,096	1,992,371	682,042	1,650,395				
4,736 1,433 999,054 119,464 1,094,720 60,472 36,636	3,001 1,115 537,101 32,814 254,040 158,895 56,898	223,529 9,831 54,803 37,808 10,346		1,505,594 1,206,218 156,722 1,590,657 183,392 103,950	2,536,998 857,330 56,281 523,102 346,263 131,335	510,787 27,138 212,682 225,907	8, 460, 639 2, 110, 265 575, 084 29, 362 295, 232 339, 305 118, 558	28			
7,823,804	2,551,238		13,329,602	48,770,695	29,630,365	22,519,821	30,845,452				
27,611,374	11,035,258	3,905,813	22,312,739	292,280,037	204,398,365	203,370,418	205,804,526				
250, 138 2, 485 472, 147	210, 330 5, 139 536, 674	3,729 286,551	57,916 2,892 188,109	2,646 <b>544</b> ,110	238,565 5,274 556,129	100,609 3,758 290,296	58,096 2,950 195,627				
27, 188 531, 686 9, 720 837, 998 6, 020 119, 514 401 47, 188	16, 423 282, 244 5, 813 451, 674 6, 713 168, 127 518 34, 251	1,894 31,002 3,603 214,256 5,124 201,674 233 9,555	50 419 2,682 151,090 5,946 298,646 27 1,105	538,175 18,920 1,717,913 6,452 169,823 9,988	17,059 287,696 35,846 2,790,959 7,308 209,855 683 53,955	2,884 38,151 30,717 2,046,338 5,229 215,282 290 11,755	976 5, 489 60, 283 3, 764, 653 6, 175 333, 586 40 2, 780	23 24 25 26			
2,489,136	1,852,811	928,683	771,818	3,769,548	4,367,085	2,829,953	4,471,870				

12.—Principal Exports of Canadian Produce from Canada to United

No.	Fishery products, n.o.p.—         Fish, Fresh—           Halibut         cwt           Herrings         cwt           Lobsters         cwt           Salmon or lake trout         cwt           Mackerel         cwt           Salmon         cwt           Smelts         cwt           Tullibee         cwt           Whitefish         cwt           Fish, Canned—         cwt           Clams         cwt           Codfish, boneless         cwt           Lobsters         cwt		United K	ingdom.	
110.	Tæm.	1931.	1932.	1933.	1934.
	II. Animals and Animal Products—continued.				
	Fishery products, n.o.p.—				
1	Halibutcwt.	-	5	348	5,110
2	Herringscwt.	-	56 -	2,328 -	48,619
3	Lobsterscwt.	-	-	=	_1
4	Salmon or lake trout	111	-	-	21 -
5	Mackerelcwt.	1,333] -	-	-	-
6	Salmoncwt.	31,996	26,909	32, 135	51,416
7	\$ Smeltscwt.	641,383 -	456, 218 -	409,708	742,595
8	Tullibeecwt.	-	-	<u>-</u>	-
9	Whitefishcwt.	<del>-</del>	<u>-</u>	-	_
	*				
	Totals, Fish, Fresh <sup>1</sup> \$	642,831	456,554	412,563	792,041
10	Fish, Canned— Clams	3	5	31	25
11	Codfish, bonelesscwt.	<b>5</b> 2	66	762 -	184
12	Lobsterscwt.	$\frac{-}{22,060}$	28,646	30,849	30,374
13	Salmonewt.	$1,274,778 \\ 144,612$	1,355,138 205,178	$1,356,178 \\ 102,201$	$1, 167, 598 \\ 129, 223$
14	Sardines cwt.	3,116,037	3,646,393 407	1,985,800 1,004	2,601,631 200
	\$		3,214	7,860	1,769
	Totals, Fish, Canned <sup>1</sup> \$	4,390,867	5,005,266	3,350,604	3,771,590
15	Fish, Dried, Salted, Smoked, Pickled—	1,143	594	63	783
16	\$ J	9,929	4,315	328 15	3,337
17	\$ I	- i	<i>-</i>	<b>5</b> 3	- -
18	S 1	- 4	- -	-	- -
19	<b>\$</b>	20 -	-	<u>-</u> }	-
20	\$		-	-	<del>-</del>
	<b>\$</b>	13 12	- 21	- 20	- 33
21	\$	72	172	135	164
22	<b>\$</b>	-	- 563	-	
23	<b>1</b>	-	2,590	-	565
24	Salmon, dry-salted (chum) cwt.	- -	-	1 700	2 140
25	Salmon, pickledcwt.	283 6,186	566 9,826	$1,786 \ 22,112$	3,149 46,247
	Totals, Fish, Dried, Salted, etc1 \$	16,220	16,931	22,640	50,313
	Totals, Fishery Products, n.o.p.1 \$	5,051,110	5,481,301	3,795,369	4,685,328
	Furs—				05 000
26	Beaver skins, undressed	30,122 653,660	29,424 422,344	43,607 458,862	35,302 348,808
27	Fox skins, black and silver, undressed No.	65,618 $3,082,948$	$90,307 \\ 2,476,781$	97,030 3,097,560	104,890 4,262,770
28	Fox skins, other, undressed	39,445 1,548,185		$\begin{array}{c} 79,092 \\ 1,090,225 \end{array}$	88,053 1,288,757
29	Marten skins, undressed	17,650 366,135		14,612 181,817	13.809 172,736
	<sup>1</sup> Totals include other items not specified.	,	,	,	•

### Kingdom, United States and All Countries, fiscal years 1931-34—continued.

	United	l States.	1		All Co	intries.		
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.	No.
34,697 440,046 190,717 411,838 97,394 2,208,189	366,405 102,954 306,382 96,131	15,596 119,576 94,717 207,748 119,249 ,1,913,900	35,625 298,847 158,542 185,420 101,317 1,558,211	443,066 190,995 413,601 97,394	369, 193 103, 265 308, 081 96, 131	16,402 125,286 95,133 210,219 119,251 1,913,941	41, 424 353,097 159,020 187,441 101,318 1,558,232	2 3
34,365 369,917 10,772 60,225 50,954 698,202 64,877 832,814	25,570 244,993 20,442 124,616 55,490 517,571 68,362 785,859	20,058 179,866 7,043 26,262 28,741 231,916 70,165 715,107	21,886 200,161 3,969 17,744 51,922 392,927 47,532 562,732	34, 482 371, 352 10, 774 60, 241 94, 353 1, 496, 924 64, 887 832, 984	25,570 244,993 20,443 124,624 113,195 1,213,679 68,373 786,022	20,060 179,886 7,043 26,262 76,756 731,732 70,167 715,127	21,893 200,224 3,971 17,756 117,209 1,268,352 47,535 562,783	4 5 6 7
36,110 267,420 94,443 1,095,617 9,436,690	203,400 81,464 879,347	14,824 79,531 86,321 824,457 6,185,819	20, 249 94, 742 114, 087 1, 052, 720 6, 742, 282	267,420 94,443 1,095,617	203,400 81,464 879,347	14,824 79,531 86,321 824,457 6,730,552	<u> </u>	,
5,825 99,024 19,233 192,292 13,153 737,468 92 1,036	30,836 19,679 190,092 17,036 746,679 30,009	1,277 22,543 17,287 132,800 15,304 606,763 8,735 47,199	170 2,230 19,690 129,707 11,613 407,136 39,633 226,853	100,293 19,523 195,466 54,289	31,858 20,138 194,970 63,446 2,913,304 473,077 6,078,853 32,283	135,857 65,062 2,711,307 288,286 3,603,628	205 2,541 20,019 132,524 59,305 2,222,128 503,037 5,773,403 34,260 263,560	11 12 13 14
1,037,036	1,143,124	811,942	766, 253	10,117,022	9,543,527	6,693,467	8,456,921	
89,745 750,778 100,733 440,699 8,494 106,444 18,339 177,899 1,409 4,356 11,275	86, 186 522, 811 66, 811 256, 072 5, 327 55, 273 10, 420 95, 676 298 1, 439 5, 932	81, 266 374, 001 62, 928 180, 867 5, 643 50, 116 8, 529 63, 708 1, 840 1, 810 6, 419	73,991 403,758 107,337 286,564 6,342 59,438 7,194 62,375 83 605 8,809	3,195,190 105,887 459,058	2,210,468 70,545 271,767 5,478 57,330 21,040 151,949 839,711 887,235	5,775 51,471 16,618 101,454 307,199 276,618	335,779 1,783,090 116,807 304,298 6,546 61,558 14,618 94,806 574,251 612,502	16 17 18 19
45,357 17,170 58,354 14,728 88,325, 4,430 20,941 151 7,634	21,596 8,879 29,461 14,498 75,074 2,414 8,345 116 3,535	18, 449 14, 934 40, 407 12, 556 40, 317 3, 044 9, 219 22 86 1, 557	22, 703 21, 882 63, 208 20, 678 65, 706 3, 334 9, 071 23 80 1, 364	171,672	28,591 87,586 43,733 156,830 80,403 350,005 48,351 202,693 434,491 771,122 15,284	27, 608 64, 140 45, 813 118, 529 86, 050 255, 277 38, 813 135, 909 163, 683 188, 891	28, 905 64, 963 67, 122 178, 927 103, 785 280, 570 39, 673 133, 870 95, 078 168, 981	20 21 22 23 24 25
123,667	45,549 1,135,089	16,555 813,760	17,779	403.654	188,010	15,663 155,547	23,954 325,114	20
12,953,060		8,086,807	8,695,865	28,894,983	5,445,514 24,437,078	3,216,397 17,185,351	4,110,530 20,779,938	•
46, 467 973, 066 6, 604 336, 707 24, 127 664, 410 8, 575 174, 860	10,853	36,410 374,343 3,645 113,966 25,647 390,924 7,286 94,981	43,755 470,359 2,736 95,998 40,103 684,687 9,529 137,800	78,540 1,664,064 95,034 4,599,661 64,131 2,235,269 26,568 549,502	85, 296 1, 197, 208 136, 294 3, 900, 673 107, 540 2, 051, 383 27, 093 373, 520	80,475 836,648 141,468 4,563,721 107,680 1,518,666 22,066 278,573	80,888 837,707 128,084 5,268,354 131,757 2,020,648 23,577 313,916	26 27 28 29

12.—Principal Exports of Canadian Produce from Canada to United

No.	Item.	United Kingdom.			
		1931.	1932.	1933.	1934.
	II. Animals and Animal Products—continued.				
1	Furs—concluded.  Mink skins, undressed	56,260	63,854	70,149	92,356
2	Muskrat skins, undressed	625, 180 1, 153, 549	400,499 1,282,093	395, 104 1, 586, 153	707,858 1,298,062
	\$	829,923 999,786	793,824 820,130	784,929 712,330	701,055 1,082,569
3 4 5	Other skins, undressed \$ Dressed furs \$ Manufactures \$	17,832 12,961	3,467 7,699	53,145 5,542	237,742 8,587
	Totals, Furs\$	8,136,610	6,385,578	6,779,514	8,810,882
6	Hair\$	. 13,047	11,047	659	1,634
7	Calfcwt.		-	17 100	55 500
8	Cattlecwt.	12,794 91,943	4,944 37,244	14,779 61,544	9,691 $72,153$
9	Horsecwt.	- [	<u>- j</u>	-	- -
10	Sheepcwt.				969 12,024
	Totals, Hides and Skins <sup>1</sup> \$	92,337	37,491	62,441	85,337
	Leather and Manufactures of— Leather, Unmanufactured—				
11	Harness	114 292,024	212 451,638	257,931	110 321,575
12 13	Upper\$	116,073 923,789	153,952 1,379,102	77,873 1,786,549	87,615 2,284,237
10	Totals, Leather, Unmanufactured 1. \$	1,062,592	1,571,377	1,883,546	2,400,834
	Leather, Manufactured—				
14 15	Boots and shoes	12,480 47,843	5,246 127,165	7,347 115,137	52,133 203,21
	Totals, Leather and Manufactures of 1 \$	1,125,073	1,706,827	2,012,960	2,666,10
	Meats— Fresh—				
16	Beefcwt.	2,889 25,039	4,781 28,776	25,307 $100,378$	76,769 410,066
17	Porkewt.	966 15,160	6,817 71,133	20,492 174,619	8,233 86,633
18	Poultry	35,661 9,707	161,425 39,284	1,248,363 242,751	1,428,75 234,89
40	Cured, Canned or Prepared—	105.249	150,276	366,077	945,59
19		.2,278,616 64,559		3,430,212 513,368	12,366,42 845,03
26	Canned meats	14, 164	4,675	87,861 18,798	142,50 8,42
21	\$	5,839 127,821	11,389 101,937	155,368	95,44 1.02
22	- I	26 591	38 306	1,207 6,329	5,72
23	- 1	619,840		599,080	676,50 14,261,52
	Totals, Meats <sup>1</sup> \$	3,211,075	2,818,472	4,905,118	
24	Milk and Its Products— Cream, freshgal.	-	-	<u></u> .	-
25	Buttercwt.	117 3,266	86,927 $1,822,481$	21,022 346,499	37,18 665,86
26	Cheesecwt.	736,266 11,896,727	813,106		714,13 7,710,66
27	Milk powder cwt.	42,625	39,378	30,356	40,07 245,01
28		8,550	6,538	43,180	
29	<b>8</b> .	13,584	33,475	119,790	119,85
,40	•	110,142			786,88 9,504,25
	Totals, Milk and Its Products <sup>1</sup> \$	12,496,600			_

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified.

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

			3 UHZ U - U U -					
No		untries.	All Co			l States.	United	
130	1934.	1933.	1932.	1931.	1934.	1933.	1932.	1931.
	000 000	179 640	141 860	104 220	191 079	101 452	76.004	SE FOT
			141,668 1,105,716		131,273 1,465,397	101,453 798,368	76,994 697,140	66,507 839,764
	1,894,688	1,785,728	2,082,356	1,704,501	561,066	175,848	780,776	496,344
		916,422 1,321,624	1,429,494 2,052,163	1,264,892 3,135,531	449,879 1,098,632	117,524 570,009	622,631 1,199,662	390,963 2,088,253
		87,126	51,789	78,753	20,933	8,434	19,974	32, 104
			56, 153		31,880	25,585	43,427	52,652
	14,363,776	10,757,412	12,218,099	15,093,798	4,455,565	2,494,134	4,497,526	5,552,779
	293,794	150,084	<b>209</b> , 128	324,789	133,790	61,352	129,170	220,750
	24,155	17,496	36,319	55,371	23,327		33,666	53,440
		98,818 97,934	320,988 212,396	854,889 234,186	227,435 259,011	85,105 62,845	293,102 181,239	824,825 202,337
		357,841	1,300,330		1,836,251	205, 144	1,083,579	1,996,189
	14,648	12,251	15,562		14,648	12,251	15,562	18,569
1	62,342 14,836	35,468 2,923	60,543 3,622		62,342 13,829	35,468 2,923	60,543 3,622	104,003 7,470
•		18,973	36, 193		181.917		36,175	82,520
		533,040	1,745,331		2,328,435	365,833	1,500,429	3,048,355
								<del></del>
1	1,035	1,986	53,855	374,034	_		51,765	369,290
1	994,266	638,920	1,507,546	3,196,096	<b>577,5</b> 57	304,813	930,369	2,663,178
1			354,523 2,359,785		132, <b>80</b> 6 294,777	60,036 243,486	160,344 610,889	888,791 1,391,562
	3,289,695	2,428,693	2,816,587	4,077,664	435,108	306,220	827,797	2,672,487
1	95,007 217,821	52,685 128,277	52,741 143,993	202,018 82,269	20,495 247		29,119 2,930	117,287 1,789
	3,674,524	2,650,503	3,203,116	4,758,336	511,400	358,821	1,038,481	3,169,512
1	102,771	50,879	33,446	61,168	1,691	3,052	3,402	29,233
	626,921	373,333	376,035				37,212	465,473 7,455
1	14,098 161,044	38,315 364,072	20,576 288,933	11,217 254,838	3,667 48,333	14,507 156,873	10,640 179,678	189,526
1	1,688,919	1,552,375	910,579	298,548	9,149	49,203	505,380	26,806
	285,962	307, 205	217,739	90,014	1,684	8,398	109,513	7,324
1	960,178 12,683,273	402,101 4,023,518	185,146 2,446,564	121,770 2,914,273	7,335 197,409	12,685 321,943	13,814 423,873	11,624 498,961
20	973,218	602,966	68,879	154,806	3.150	8,364	7,723	15,555
Δ.	169,363	110,396	19,382	34,019 7,057	1,515 2	4,278 3	3,441 32	$2,522 \ 32$
21	9,307 102,648	22,412 191,052	13,088 119,694	154,553	47	<b>8</b> 2	898	1, 100
2	26,381	38,692	28, 123	28,364	1,799	10,720	5,969	5,915
2:	169,973 787,957	288,589 631,195	258,188 672,857	339,978 633,363	26,352 41,528	119, 123 3, 122	84,628 4	131,674 58
	15,503,994	6,683,140	4,960,816	6,104,976	386,806	737,746	1,010,888	1,678,486
24	21,353	80,615	65,814	1,121,974	21,353	80,615	65,814	1,121,974
æ9	21,333 36,860	143,406	129,285	2,168,849	36,860	143,406	129,285	2,168,849
25	44,019	32,060	109,173	11,629	44	345	6,736	702 17,016
•	818,996	589,537	2,362,888	389,419 <b>79</b> 5,904	1,042 11,816	6,150 6,195	148,275 15,747	32,701
20	749,669 8,176,271	857,116 8,758,415	854,247 10,593,967	12,989,726	157,313	76,259	197,483	546,691
27	48,140	37,373	48,987	55,088	5,126	4,506	5,847	8,547
	389,538	341,022	491,431	645,327	102,533	98,031	133,287	149,660 13,964
28	$28,498 \ 322,990$	78,240 756,900	74,074 865,106	119,443 1,361,304	-1	_	_5	115,783
25	158, 168	161,238	75,396	85,640	-	-	55	5]
	1,141,369	1,113.829	623,555	977,825		205 202	321	3 949 491
	10,886,289	11,706,193	15,118,063	18,787,543	297,883	325,730	660,467	3,249,421
			,			•		

12.—Principal Exports of Canadian Produce from Canada to United

No.	Item.		United K	ingdom.	
740.	rtem.	1931.	1932.	1933.	1934.
	II. Animals and Animal Products—concluded.		-		
	Oils, Fats, Greases and Wax—				
1	Fish, whale, etc., oils gal.	592,587 110,213	85,380 15,974	$\begin{array}{c} 199,730 \\ 24,873 \end{array}$	92,74 $9,62$
2	Lard cwt.	1	53,438	34,335	17,16
3	\$   Tallow	20	405,773 15,777	209,017 5,454	$117,94 \\ 1,26$
•	<b>\$</b>		47,916	16,613	4,13
	Totals, Oils, Fats, Greases and Wax <sup>1</sup> \$	118,551	474,928	289,891	149,83
4	Eggsdoz.	26,260 9,607	431,070 96,911	$24,720 \\ 3,972$	1,920,05 397,74
5	Honeylb.	1,275,776	1,948,047	2,457,003	1,853,09
S	Sausage casings	131,734 49,771	184,501 39,347	269,833 121,496	166,44 $386,62$
7	Tankagecwt.	70,117	03,021	11,984	10,83
	\$ Totals, Animals and Animal Products <sup>1</sup> \$	31,173,615	32,028,165	13,924 29,952,648	15,73 44,707,07
	III. Fibres and Textiles.				
_	Cotton—	56,735	100 810	108,693	78,05
8	Duckyd.	24,916	138,510 29,576	22,459	29,57
9	Other fabrics yd.	29,576 $4,129$	$46,325 \\ 7,402$	75,610 16,562	102,85 $29,60$
10	Underwear	29,876	24,776		23,55
	Totals, Cotton <sup>1</sup> \$	203,268	191,341	207,526	276,20
11	Flax, hemp and jute	891	922	563	1,61
12	Silk—   Socks and stockings, silk²doz. pair	1 1	- -	23,263 183,164	26,39 213,32
	Totals, Silk¹\$	1,121	1,462	186,638	289,96
19	Wool— In the grease	610.526	3,641,063	3,434,265	2,601,83
13	\$ i	86,462	322,327	309,736	484,29
14	Pulled or sliped	69,509 12,726		<u>-</u>	
15	Clothing\$	7,394	2,982		9,37
	Totals, Wool <sup>1</sup> \$	113,923	341,006	316,349	495, 13
16	Artificial silk	431 16,667	702 14,840	689 7,324	111,62 9,18
17	Ragscwt.	143,714	105,499	42,283	71,56
18	Binder twine cwt.	38,304 383,040	59,786 433,111	51,645 $261,098$	61,52 291,65
19	Cordage, rope and twine, n.e.s	11,561	8,509	5,423	29
20	Bags, textile \$	26,048	34,570 149,849	30,503 131,468	28,59 $186.50$
21 22	Felt, manufactures of\$ Oilcloths	124,822 443	6,499	5,416	6,37
	\$	38	499	352	38
	Totals, Fibres and Textiles <sup>1</sup> \$	1,048,925	1,385,235	1,293,979	1,949,62
	IV. Wood, Wood Products and Paper.				
	Wood, Unmanufactured— Logs and Round Timber—				
23	Logs, cedar M ft.	-		<u>-</u>	<u> </u>
24	Logs, Douglas fir	47	189	40 596	-
25	Logs, other	684 4,428	1,563 4,238	4,319	8,16 244,50
26	Poles, telegraph	179,016	163,086	100,288	244,30 2 10
27	Railway ties	535,250		2,000	80
	<b>)</b>	353,183 532,909	49,324 214,473	779 137,754	$\frac{1,15}{245,75}$
	Totals, Logs and Round Timber <sup>1</sup> \$				

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified. 
<sup>2</sup> Included with socks and stockings of all kinds prior to 1933.

## Kingdom, United States and All Countries, fiscal years 1931-34—continued.

	United	States.	-		All Co	intries.		No.
1931.	1932,	1933.	1934.	1931.	1932.	1933.	1934.	
2,434,162 661,801 48 360 3,167 15,890 712,204 1,489 536 37,448 4,203 381,584 209,511 363,557 34,068,408	2, 437, 859 378, 809 19, 831 49, 239 452, 212 2, 100 622 33, 218 3, 297 383, 096 182, 946 165, 754 22, 342, 515	552, 105 102, 944 1, 418 4, 947 127, 700 9, 314 1, 961 8, 262 765 200, 236 225, 393 174, 835 13,948,692	750, 371 162, 232 2, 598 8, 508 176, 324 539 172 8, 610 810 274, 409 226, 745 288, 264 18, 435, 329	3,039,524 776,419 1,720 24,841 3,341 17,654 1,038,425 186,936 66,122 1,752,628 167,505 646,096	2,530,483 396,990	1,528,953 225,606 39,332 250,151 15,021 39,433 586,716  270,340 66,400 2,679,536 281,575 524,241 249,316 199,796 54,333,042	853, 203 174, 620 20, 966 151, 747 10, 744 34, 591 391, 662 2, 122, 904 448, 236 2, 306, 248 187, 786 1, 046, 010 242, 044 310, 846 75, 151, 489	2 3 4 5
2,445 8,571 8,198 3,313 40 26,795	568 3,235 2,136 714 93 12,533 4,876	1,469 8,475 3,903 691 - 13,101	2,069 765 220,553 80,097 9 83,382 7,184	210,036 690,705	373,599 118,810 996,618 256,760 105,173 729,445	322,757 76,864 2,079,333 689,915 74,301 1,096,140 2,529	332,764 126,439 1,981,783 753,406 75,783 1,345,459	10
-	-	3	469	-		132,360	208,972	1
7,442		22 2,652	2,766 4,986	96,416	54,351	959,250 1,019,816	1,404,244 1,563,780	
2,687,651 291,815 - 57,857 405,086 4,152	1,190,005 186,803 - 37,898 253,866	465,416 54,390 - 22,259 90,487	7,091,802 1,149,741 820,854 210,004 23,606 1,431,380	3,465,873 406,769 73,836 13,822 272,527 872,582	5,053,374 528,007 - 120,597 713,499	3,973,147 371,174 - - - - - - - - - - - - - - - - - - -	10,068,575 1,707,421 829,178 212,751 107,847 2,094,259	14 15
110, 921 403, 456 80, 987, 920, 430; 1, 303; 578 4, 404 15 2,068,531	85,572 214,474 107,153	65,786 98,171	104,599 349,154 68,217 317,186	133, 402 602, 841 138, 750 1, 502, 839 91, 958 66, 937 614, 848 270, 498 85, 670	102,173 331,481 184,411 1,499,366 38,661 95,433 545,279 135,762 33,763	77, 638 164, 801 166, 129 855, 438 23, 499 85, 354 396, 807 407, 782 77, 293 4, 731, 094	118,968 455,612 150,317 705,496 264,218 81,132 461,226 534,505 84,569 7,828,684	17 18 19 20 21 22
21,962 227,724 98,351 1,236,679 31,183 347,536 862,246 3,601,464 535,207 494,005 6,128,426	38,798 368,383 329,607 1,236,112 467,069 370,360	33, 200 307, 419 55, 971 469, 382 119, 393 109, 251 538, 279 288, 981 210, 367	41, 497 376, 251 56, 803 550, 806 16, 958 158, 639 191, 662 565, 189 394, 177 402, 098	486,395 141,973 1,669,344 49,112 651,429 865,251 3,610,531 1,355,016 987,351	70,851 678,914 129,339 1,313,197 62,029 702,156 331,006 1,242,273 616,627 447,763 4,555,042	71,318 702,633 117,156 940,165 27,488 333,774 150,399 542,848 303,606 216,691	67,424 651,650 165,108 1,497,525 42,506 530,299 192,956 569,495 874,586 600,165 3,958,019	24 25 26 27

12.—Principal Exports of Canadian Produce from Canada to United

			United E	Cingdom	· <u>·</u>
No.	Item.	1931,	1932,	1933. I	1934,
	IV. Wood, Wood Products and Paper—con.				
	Wood, Unmanufactured—concluded. Sawmill and Planing-mill Products— Planks and boards—				
1 2	Birch	31,739 1,056,037 276	28,709 823,552 91	37,276 929,605 85	46,437 1,280,097 6,169
3	Douglas firMft.	15,743 54,533	3,403 51,183	3,474 91,783	86,466 266,633
4	HemlockM ft.	1,103,998 1,264	856,241 305	1,268,837 1,950	3,962,851 27,064
5	Maple	$27,299 \ 3,427$	7,511 2,056	30,079 3,802	303,167 6,104
6	PineMft.	261,517 21,229	147,354 17,244	223,466 10,176	348,002 18,241
7	Spruce	1,297,968 51,369 1,349,596	1,020,390 16,553 375,691	467,248 51,715 843,013	699,175 224,347 3,584,261
	Totals, Planks and Boards <sup>1</sup>	163,995 5,122,810	117,051 3,252,621	197,807 3,795,809	595,647 10,302,495
8	Timber, Square— Douglas fir	13,894 270,610	18,599 289,014	21,613 312,143	
9	Other	2,543 216,657	1,869 134,809	1,630 133,083	1,731 103,168
10	Laths	2 8	- - 405:	2 5 932	_ 
11 12	Pickets	- 754	495 11,200 570	14,902 2,181	8,961 3,635 <sup>2</sup>
13	Shooks.	2,260 120,669	1,171 137,209	4,427	8,441 148,400
	Totals, Sawmill and Planing-mill Products <sup>1</sup> \$	5,895,093	3,981,715		11,199,472
14 15	Christmas trees\$ Firewoodcord	- -	-	-	-
16	Pulpwoodcord	-	-	- <u>-</u>	21 116
17	Spoolwood\$	498,177	460,366	363,927	307,047
	Totals, Wood, Unmanufactured1 \$	6,933,294	4,673,692	5,066,974	11,946,193
18	Wood, Manufactured— Cooperage\$ Wood-pulp—	308	5	10,312	21,441
19	Sulphate (kraft)cwt.	-	<del>-</del> -	3,120 15,613	12,579 47,384
20	Sulphite, bleachedcwt.	115,353 463,716	238,953 782,777	253,862 794,470	404,476 1,111,315
21	Sulphite, unbleachedcwt.	41,339 70,869	17,173 25,287	7,200 8,671	161 075
22	Mechanical cwt.	408,660 623,638 9,421	434,666 616,095	307,412 373,422	161,975 153,315 471
23 24	Other wood-pulp	41, 130		- : -	1,229
<b>₩</b> 1	\$ Screenings				
	Totals, Wood-pulp <sup>1</sup> ewt.	574,773 1,199,353	690,792 1,424,159	571,594 1,192,176	
25 26 27 28	Doors, sashes, blinds	3,202 44,950 6,117 402,463	2,552 52,295 2,603 446,612	13, 133 55, 574 13, 113 364, 369	385,081 86,206 6,689 323,525
	Totals, Wood, Manufactured <sup>1</sup> \$	2,021,321	2,188,388	1,851,265	2,374,905
	Totals, Wood and Wood Products1 \$	8,954,615	6,862,080	6,918,239	14,321,098

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified. <sup>2</sup> Quantities in 1934 are in squares of 100 sq. ft.

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

	United	l States.			All Co	untries.		
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.	No.
25,404 1,241,235 33,694	19,735 672,664 22,214	228, 192 11, 113	19,010 611,314 4,657	2,348,618 34,532	1,517,803 22,837	1,169,368 11,462	1,904,291 11,123	2
1,223,545 336,898 5,111,138 67,637	710,375 194,874 2,441,227 12,245		184,792 22,655 394,934 2,337	518,414	373,391	228,491 2,791,433	486,498 6,801,454	3
837,808 6,252 292,619	141,576 3,982 152,594	21,102 2,319 79,173	31,584 6,071 <b>207</b> ,282	1,160,147 10,109 591,545	713,705 6,137 314,378	715,363 6,221 309,432	1,121,206 12,352 568,181	5
154,003 4,991,398 344,905 9,056,616	97,575 2,716,122 242,447 5,559,872	1,420,859 122,223	114,766 2,576,017 151,491 3,079,038	6,668,330 409,337	3,981,421 269,362	2,108,041 181,172	3,483,967 389,241	7
975,219 22,935,928	597,712	232,845	323,090 7,150,097	1,309,483	905,679	619,675	1,210,769	
10,086 181,966	5,166 71,815	18,997	138 2,801	1,976,056		1,072,322	1,591,603	8
1,141 37,878 410,019 1,252,021	587 18,452 417,946 1,089,689	435 12,701 163,104 429,108	464 11,578 167,050 412,779	277,642 414,973	155,653 420,434	197,029 165,175	124,448 172,504	10
34,475 315,737 1,143,477	29,045 226,529 1,024,764	24,847 213,892 1,183,900	22,886 122,846 1,726,795 <sup>2</sup>	34,661 319,215 1,161,760	29,674 240,029 1,038,486	25,779 228,794 1,209,760	23,373 131,807 1,762,3632	11 12
3,429,148 8,852	2,358,671 8,250		3,689,405 29,998	554,477	436, 175	<del></del>	697,728	13
303,396	$\frac{16,352,627}{325,075}$	i <del></del> i	11,454,360	<del></del>	25,295,003	[ <del></del>		1
29,218 205,122 1,164,555	27,526 156,295 832,924	35,619	244,234 49,213 222,000 693,077	29,297 205,845	325,075 27,603 156,960 832,924	35,691	244,559 49,340 223,233 693,098	15
12,040,484 23,141	8,196,144 14,256	4,287,425 6,718	4,883,202 26,933	12,040,484 521,318	8,196,144 474,622	4,287,425 370,645	4,883,318	
47,119,304	28,427,487	14,517,121	19,128,395	60,744,984	39,226,465	24,153,906	38,193,347	
8,877 1,459,542	14,758 897,306	10,266 739,630	<b>5</b> 72,755 <b>1</b> ,412,498	1		172,519		i
4,569,840 3,716,079 12,574,542	2,950,755 3,992,560 11,572,380	2,395,385 3,110,920 7,887,256	3,338,239 4,597,055 11,465,499	4,627,136 4,634,136 16,122,124	930,966 3,020,976 5,308,838 15,898,585	757,877 2,461,661 4,122,761 10,563,222	1,450,267 3,471,921 6,104,370 14,960,526	
2,583,991 6,370,115 3,463,432	1,580,955 3,337,995 2,448,590	934,502 1,591,194 1,976,195	1,320,336 2,308,652 2,542,803	3,345,575 7,997,022 3,872,092	2,341,810 4,565,281 2,883,256	1,461,732 2,207,290 2,283,607	2,144,949 3,358,628 2,704,778	21 22
4,917,335 93,034 254,260 390,299	3,242,378 65,548 158,650 205,534	2,064,638 30,164 56,050 118,277	2,645,845 115,531 224,588 357,135	5,540,973 126,652 429,373 401,659	3,858,473 65,548 158,650 232,145	2,438,060 30,164 56,050	2,799,160 128,475 257,052	23
332,773 11,706,377	9,190,493	49,327 6,909,688	241,159 10,345,358	345,061 13,862,122	182,817 11,762,563	130,682 59,852 8,786,823	373,311 255,094 12,906,150	24
29,018,865	21,418,020 946	14,043,850	20,223,982 1,631	35,061,689 19,481	27,684,782	17,786,135	25,102,381	
6,804 30,292	5,521 28,891	2,771 9,988 	13,545 11,958 -	77,888	12,691 81,916 154,239 526,891	21,576 91,508 117,588 450,774	401,953 174,915 126,850 323,720	25 26 27 28
29, 129, 824	21,501,729	14,102,629	20,858,753	36.624,477	29,028,173	18,975,702	27,320,883	, . <u></u>
76,249,128	49,929,216	28,619,750	39,987,148	97,369,461	68,254,638	43,129,608	65,514,230	1

12.—Principal Exports of Canadian Produce from Canada to United

Ñο.	Item.		United K	ingdom.	
NU.	Ivem,	1931.	1932.	1933.	1934.
	IV. Wood, Wood Products and Paper—con.				
1	Paper, n.o.p.— Pulp and fibre wall boardcwt.	97,493	129,365	99,483	134,490
2 3	Paper board, n.o.p. cwt.	422,843 356,907 4,416	468,369 467,873 4,632 39,124	329,522 638,251 3,680 31,620	407,178 838,070 4,081 33,178
4	Newsprintcwt.	48, 195 2,442,496	2,143,336	1,433,137	2,393,453
5	Wrapping papercwt.	6,956,655 43,089	5,385,872 36,956	2,950,081 17,870	4,300,690 9,600
6	Wall paperroll	218,575 258,149	182,887 473,126	88,023 205,243	47,604 $257,73$
7 8	Roofing paper\$ Waste papercwt.	50,096 28,090 	72,207 5,057 - -	25,974 9,037	37,189 4,969 -
	Totals, Paper, n.o.p.1\$	8,218,016	6,747,908	4,254,995	5,948,28
9 10	Books and Printed Matter— Books\$ Newspapers, etc\$	23,880 152,901	23,873 100,703	17,482 110,912	16,469 117,057
	Totals, Wood, Wood Products and Paper <sup>1</sup> \$	17,350,424	13,734,973	11,391,796	20,403,201
	V. Iron and Its Products.	_			
11	Pigs, Ingots, Blooms and Billets— Pig ironton	-	_	_	_
12	Ferro-manganese and ferro-silicon ton	-	22	<u>-</u>	<b>→</b>
13	Billets, ingots and blooms ton	-	1,532 	-	9,725 193,015
	Totals, Pigs, Ingots, Blooms and ton Billets \$	-	1,532		9,72 193,03
14	Scrap ironton	710 12,390	48 890	58 1,327	779 6,67
15	Rolling-mill Products— Bars and rodston	36	-	-	9,51 $257,24$
16	Railston	4,373 -	=	-	201,21
17	Structural steel ton	-	$\begin{smallmatrix}24\\2,640\end{smallmatrix}$	240 23,880	4 4,41
	Totals, Rolling-mill Products <sup>1</sup>	4,373	3,259	23,901	267,59
18 19 20 21	Pipe and tubing. Wire. Chains. Engines and boilers.	138,407 107,719 28,092 4,320	54,950 24,172 28,940 339	765 12,595 29,218 525	95,11 31,98 2,94
22	Farm Implements and Machinery— Cream separators\$	1,932	385	_	3,53
23 24	Milking machines	280	369 64 570	113 24,167	1,24 15 25,97
25	Mowers	49,198 191 10,876	64,570 363 17,989	24,107 6 312	33
26	Reaper-threshers	10,870 1 1,341		-	4,44
27	Cultivators	3,488	31 2,479	46 1,106	37 6,36
28	Drills:	147 15,982	6 1,169	31 6,565	10 10,82
29 30 31	Harrows	5,135 15,923 47,525	8,061 21,973 42,111 450	12,754 19,729 30,833 370	7,52 37,40 32,51 2,08
32 33 34	Threshing machines. \$ Spades and shovels \$ Parts \$	613 149,964	10 130,880	105,894	31/ 144,26
	Totals, Farm Implements and Machinery <sup>1</sup> \$	332,893	315,136	217,495	292,81

<sup>&</sup>lt;sup>1</sup>Totals include other items not specified.

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

	United	States.			All Co	untries.		No
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.	
					;			
13, 193	1,188	401	374			148,580	203,178	
54,246 833,840	4,793 469,738	1,323 357,179	842 429,651			500,185 1,129,764	640,113 1,451,924	
139	958	359	401	34,237	24,555	21,307	43,903	
2,061 38,855,192	6,140 34,377,933	4,750 28,400,168	5,807 <b>33,24</b> 6,052			176,496 33,259,697	296,339 40,481,134	
110,783,516 13,082	89,389,666 13,133	64,489,012 628	61, 180, 121 14, 901		103,003,352 244,417	74,136,863 160,095	73,238,482 186,701	
22,039	22,942	1,575	24,487	1,416,482	1,064,923	598,719 895,496	519,662 1,056,311	
163,736 38,622	129,943 23,177	35,463 5,291	9,608 2,120	250,212	1,316,297 180,607	104,759	130,531	
58 285,966	1,626 213,077	2,133 188,455	7, 135 293, 896	109,350 286,220	$\begin{array}{c} 66,573 \\ 213,177 \end{array}$	53,014 189,607	86,378 293,896	
180,468	123,421	104,039	198,393	180,785	123,536	77, 188, 109		
111,973,779	90,097,205	64,997,890	61,871,269	132,038,737	106,750,055	77, 188, 109	77,040,786	
119,404	102,843	50,337	47,769	166,834	162,746		76,796	
603,716	340,641	244,945	248,661	1,023,369	566,574	482,057	508,247	10
188,949, 408	140,473,352	93,914,355	102,156,637	230,601,474	175,740,269	120,886,796	143,142,398	
			•					
347	3,171	2,671	16,643			2,671	16,643	1
6,754 31,900	55, 933 18, 811	45,403 17,699	266,410 56,216	32,166	19,166	45,403 18,084	266,410 56,689	1:
1,976,892	999,583	827,684 -	2,428,738	1,994,536 1,488	1,029,797	862,277	2,468,297 10,185	1
	-			37,373		- 00 545	202,805	
32,247 1,983,646	21,982 1.055,516	20,370 873,087	72,859 2,695,148		22,337 $1,085,730$	20,755 907,680	83,517 2,937,512	
30,619	22,752	15,546	81,505	36,031	24,584	38,621	143,747	14
246,985	130,851	75,711	487,278			199,707	889,558	İ
779 34,560	288 11,918	322 11,513	20 839	5,903 234,551	749 34,190	493 20,695	10,839 307,917	13
9,255 201,556	200 6,053	4,848 187,237	4,856 122,447	22,815 613,729	9,333 244,876	4,848 187,237	24,921 730,016	10
30 1,070	-	1 60	1 25	2,346 291,784	405	262 25, 156	330	17
238,662	19,280	198,922	123,541	1,148,608	42,906 331,812	235,212	34,460 1,080,697	
625,925	415,686	168,162	255,502	1,652,280	1,068,481	581,916	750,397	18
7,000 206	3,448 508	318 23	2,618 557	531,367	122,447 91,597	65, 254 66, 831	386,711 85,913	19
15,732	61, 114	27,920	9,642	160, 125	106,632	58,338	101, 145	21
8, 150	3,402	1,856	4,004	30,792	5,660	5,118	40,054	22
268,012 472	88,781 79	32,760 27	31,169 11		90,168 1,675	33,345 602	32,443 837	23 24
96, 177 662	38,917 182	5,146 78	1,449 7	682,303 6,318	-323,426 2,218	111,955 332	134,751 854	25
34,423 22	9,991 132	4,239 26	400	380,842 367	115,662 165	18,265 191	48,544 8	21
33,429	122,716	22,089	_ 	471,144	163,381	115,558	7,578	
558 21,163	638 46, 533	188 16,082	906 30, 029	8,971 450,521	1,853 134,357	489 23,994	2,944 59,346	27
885 117, <b>5</b> 78	179 21,099	12 1,494	17 1,116	1,460 207,291	612 87,474	347 52,028	337 46,715	28
49,245 796,942	14,383 93,655	7,420 26,366	14,175 86,008	142,230 1,564,462	34,342 303,843	25,660 198,553	52,848 344,800	29 30
2,635	689	923	220	152,612	103,103	97,738	136,771	31
193,605 4	169, 191	23,739	10,654	401,873 135,894	236,015 86,522	90,144 48,576	41,549 70,288	33 33
291,490	133,665	58,247	114,923	1,755,694	655,261	449,601	701,936	34
2,030,436	794,012	220,794	322,519	7,188,078	2,484,965	1,324,776	1,819,826	

87473-37

12.—Principal Exports of Canadian Produce from Canada to United

No.	Item.	-	United K	ingdom.	
INO.	ræm.	1931.	1932.	1933.	1934.
	V. Iron and Its Products—concluded.				_
	Hardware and Cutlery—				
1	Nails cwt.	162 3,629	261 2,298	348 3,065	106,446 253,578
2	Needles and pins\$	316,600	446,201	496,583	471,193
3	Bolts and nuts cwt.	228	1,490	2,768	14,764
4	Skates \$	1,441 5,709	8,624 193	16,574 600	80,012 1,454
	Totals, Hardware and Cutlery1 \$	468,485	513,112	529, 103	860,73
_	Machinery—	# F00 010	1 007 041	4 0 4 4 0 0 0	207.00
5 6	Electric vacuum cleaners\$ Sewing machines\$	1,706,818 120	1,827,241 343	1,257,663	307,060 4,87
7	Washing machines \$	73,115	168,339	107,586	153,313
8	Adding machines \$	51,272	38,616	40,794	60,72
9	Typewriters\$	38,786	95,462	879,422	11,119
	Totals, Machinery <sup>1</sup> \$	2,071,926	2,328,594	2,920,719	1,388,039
10	Tools, hand or machine\$	20,518	28,715	160,626	223,250
11	Automobile parts\$ Automobiles— Freight—	76,028	20,980	360,537	21,82
12	One ton or less		-	<u>-  </u>	1,92
13	Over one ton	1 421		13 9,944	- -
14	Passenger— \$500 or less	259	104	561	1,129
14	2	106,354	48,572	192,408	503,00
15	\$500 to \$1,000 No.	$651 \\ 408,052$	136 88,449	1,282 807,728	1,049 683,10
16	Over \$1,000	6	3	32	30
	[	$\frac{12,320}{917}$	5,155 243	55,268 1,888	459,26 2,47
	Totals, Automobiles No.	527,147	142,176	1,065,348	1,647,30
	Totals, Vehicles <sup>1</sup> \$	603,881	163,866	1,426,268	1,670,70
17	Furniture, metal\$	57,665	80,442	85,863	14,39
	Totals, Iron and Its Products1 \$	4,073,233	3,798,363	5,574,895	5,237,08
	VI. Non-Ferrous Metals.				
18	Aluminium— Scrapcwt.	4,237	474	1,623	15,50
	1 · 1	58,219	5,771	10,573 80,523	209,12 229.02
19	Bars, blocks, etc cwt.	63,909 1,319,300	$107,076 \\ 1,682,428$	1,216,537	4,069,25
20	Manufactures	175,248	16,587	33,557	56,94
	Totals, Aluminium\$	1,552,767	1,704,786	1,260,667	4,335,33
	Brass—		601	4,229	21,87
21	Old and scrapcwt.	2,402 24,666	$621 \\ 3,352$		95.28
22	Valves	132,443	104,866	76,862	100,34
	Totals, Brass <sup>1</sup>	707,159	706,782	550,427	602,14
	Copper—			405 405	170.00
23	Fine, in ore, matte, regulus cwt.	20,504	147,339 1,472,397	107,105 321,314	170,20 893,78
24	Blistercwt.	205,049	1,712,001	721,017	-
25	Old and scrapcwt.	3,135	482	6,147	3,99
	\$	28,165 2,244	2,850 205,898	26,745 $1,056,042$	22,46 1,275,57
	Bars, rods, strips cwt.	2.244 26,339	1,575,756	5,828,109	9,810,05
26	3877 33-4-3	'!		a iani	_
26 27	Wire, insulated	259,587	3,051,003	5,186 6,193,147	10,881,66

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified.

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

	United	l States.		J	All Co	untries.		- No
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.	
1,268 8,004	480 2,407	510 1,773	512 1,996	50,777 226,399	20,597 102,819	24, 192 96, 886	164,238 462,720	)
897 52 524 126,004	60 62 395 102,985	244 234 1,169 27,564	120 82 790 4,299	382,776 6,395 49,580	502,380 4,653 30,149	593,583 6,384 41,895	599,378 20,755 123,948	
143,438	102,933	31,636	8,756	<b></b>	116,664 851,747	44,550 896,735	43,496 1,363,473	ł
7,279 3,595 999	674 2,618 550	215 1,332 170	1,068 19,112 498	1,851,210	1,925,130 692,447 219,983	1,305,998 435,549 134,429	338,367 649,051	
440 3,226	305 1,706	3,157 1,605	3,659	143,405	60,230	50,237	162,616 63,207 <b>290,340</b>	1
<b>350,53</b> 2	135,987	150,808	216,359	5,542,753	3,675,623	3,938,433	2,923,526	
10,317	13,204	6,635	3,059	i i	107,765	357,557	584,670	ł
54,471	67,689	32,636	<b>23,53</b> 2	1,250,043	714,222	2,016,653	1,444,515	1
18 3,085 3 1,935	14 2,015 4 2,500	11 1,520 3 2,100	12 960 2 750	1,305,592 9,563	1,660 545,964 1,208 513,307	977 281,209 1,270 524,884	2,250 684,044 4,791 1,835,794	1:
317 73,168	343 86,066	261 55,502	294 55,407	17,999 6,818,126	4,889 1,902,392	7,613 2,690,244	16,463 5,451,175	1
31,266 5	48 34,746 10	21 15,564	23,003	5,859 3,669,333	1,047 606,680	3,298 1,999,518	4,376 $2,699,187$	1:
12,000 387	17,493 419	11,050	6, 125 344	178,533 37,527	48,908 8,839	210 299,676 13,368	783,888 28,401	10
121,454	142,820	85,736	86,245	15,879,240	3,617,251	5,795,531	11,454,088	
197,400	235, 165	132,553	116,758	l	4,384,849	7,844,083	12,932,520	
2,697 <b>5,118,120</b>	1,292 3, <b>99</b> 7,883	1,430	2,410 4,348,230	167,608 38,937,661	161,421 15,462,977	151,639 17,277,699	96,319 <b>26,611,482</b>	17
		<del></del>						
7,859 62,804	15,672 154,559	4,259 41,749	6,630 64,623	32,476 395,876	31,053 322,684	9,321 90,669	25,686 320,903	18
101,114 1,639,342 2,596	16,887 248,571 4,431	18,500 292,933 1,595	22,205 362,867 7,699	322,919 5,791,984 1,180,896	194,559 3,161,608 281,260	181,929 2,786,550	347,129 6,174,995	19
,704,742	407,561	336,277	435, 189	7,368,756	3,765,552	987,357 3,864,576	157,888 6,653,786	20
45,175 299,341 453	28,571 114,158 351	17,511 39,337 171	23,605 86,115 163	49,568 335,095 196,191	30,792 123,975 148,823	35,763 100,021 95,836	92,715 393,413 134,250	21 22
317,266	117,585	42,197	89,420	1,133,581	889,766	675,658	1,002,979	~~
593,447 5,256,490	334,691 2,402,259	178,893 536,679	191,579 1,006,094	629,971 5,629,512	502,237 4,076,854	312,029 936,090	402,039 2,109,770	23
,144,962 i,618,000 40,811	309,929 2,269,338 34,015	161,935 840,441 16,183	148,034 1,246,096	1,144,962 15,618,000	309,929 2,269,338 53,404	161,935 840,441	148,034 1,246,096	24
339,852 150,958	165,180 1,141,797	53,451 364,295	6,083 23,367	54,313 463,548 155,645	53,494 283,959 1,588,793	47,862 197,589 1,785,253	50,781 285,664 2 013 003	25 26
1,617.767 1,421	9,559,684 238	2,231,920 638	_ 36	1,703,703 58,401	13,057,733	10, 118, 191 145, 173	2,013,093 15,254,562 137,007	26 27
,834,707	14,398,526	3,663,623	2,284,241	23,483,044	19,802,750	12,268,114	19,222,279	

12.—Principal Exports of Canadian Produce from Canada to United

No.	Item.		United K	ingdom.	
	· Item.	1931.	1932.	1933.	1934.
	VI. Non-Ferrous Metals—concluded.				
1	Lead, in orecwt.	<u>-</u> ļ		-	÷
2	Lead, pigcwt.	955,894	952,096	1,321,152	1,722,778
	Nickel—	2,853,605	1,869,509	1,812,774	3,289,246
3	In ore, etc cwt.	310,795 5,594,190	194,348 3,478,631	54,735 982,835	258,818 4,657,310
4	Nickel oxide cwt.	1,055 25,284	$1,472 \ 31,034$	1,335 31,883	1,856 58,816
5	Finecwt.	7,723 279,269	2,935 $102,353$	3,906 140,426	79,719 3,827,623
	Totals, Nickel\$	5,898,743	3,612,018		8,543,749
	Precious Metals—			<del></del>	
6	Gold-bearing quartz, gold dust, etc \$ Platinum, in ore, etc	- 19,840	937,367 16,546	300 7,711	380 50,546
8	Silver in ore, concentrates, etc	1,612,720	1,322,510	616,600	2,021,750
	Silver bullion	-	- 142,456	50,047	482,352
9 10	Jewellers' sweepings	33,027	39,340 29,505	12,762	211,520 282,644
	Totals, Precious Metals <sup>1</sup> \$	1,650,446	2,330,012	711,184	2,519,254
	Zinc—		<del></del>		
11	In ore, etc	<u>-</u>	-	-	-
12	Speltercwt.	1,167,993 3,434,377	1,425,420 3,209,143	863,592 1,897,565	1,391,620 4,299,743
	Totals, Zinc <sup>1</sup> \$	3,445,848	3,212,292	1,904,719	4,315,475
13	Clocks and watches	85,262	46,894	30,040	42,332
14	Electric Apparatus— Telegraph, telephone, radio apparatus \$	8,637	52,500		$248,171 \\ 42,178$
15 16	Heating and cooking devices, domestic \$ Spark plugs, magnetos, ignition apparatus. \$	7,003 164,457	16,656 158,074		225,620
	Totals, Electric Apparatus <sup>1</sup> \$	229,958	271,711	456,246	615,592
17	Cobalt in ore cwt.	144 28,800	208 12,496	- -	-
18	Cobalt, metalliclb.	20,000	12,130	<b>.</b>	1,000 $1,250$
	Totals, Non-Ferrous Metals <sup>1</sup> \$	17,153,570	17,266,439	14,598,651	35,834,863
	VII. Non-Metallic Minerals.				
19	Asbestoston	3,416 249,869	1,658 126,706		4,786 317,537
20	Asbestos sandton	2,873	1,105		2,686 51,919
21	Asbestos mírs	69,797 124,252	24,647 59,631		58,452
	Totals, Asbestos\$	443,918	210,984	144, 983	427, 908
22	Porcelain insulators\$	275, 154	123,643	46,468	17,589
23	Coal and Its Products— Coal (incl. lignite)ton	14,552		10,452 64,503	7,559 43,104
24	Coketon	99,943 -	40, 304	45 3,000	-
25	Targal.		-	962,190 73,030	1,541,002 101,141
	Totals, Coal and Its Products! \$	99,943	48,954	140,533	144,245
26	Glass and glassware	117,914			24,818 1,017
27	Graphitecwt.	[ 1,188	2,900	8,888	6,097
28	Mica\$	1,310	1,650	1,600	18,925

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified.

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

<del></del>	<del></del> -			1				<del></del>
	United	States.			<del></del>	untries.		No.
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.	
212,667	44,027	37, 133	40,620		44,217		135,817	
1,086,089	176,064	148,518	161,665 -	1,100,376 1,985,308	176,964 2,157,794	148,518 2,335,012	400,809 2,888,907	2
-	-	-	-	5,944,144		3, 164, 142	5,501,523	~
76,387	40,768	32,335	89,726		286,580	156,587	437,394	3
1,377,768 8,654	732,606 1,960	581,482 5,631	1,618,268 16,018		5,231,277 25,588	2,815,425 27,159	7,878,026 84,838	
167,466	41,175	117,940	340,255	991,254	814,975	823,752	3,202,110	1
322,414 8,126,991	205,143 5,119,742	118,740 2,969,726	410,149 10,702,445		231,623 6,063,148	141,861 3,825,323	544,189 17,118,102	
9,672,225	5,893,523	3,669,148			12, 109, 400	7,464,500	28, 198, 238	
						7,101,300	20, 130, 200	
17,824,142	12,734,198	3,797,051	2,628,966		13,671,565	3,797,351	2,629,346	6
<u>-</u> i	2 138	<u>-</u>		21,332 1,730,661	17,147 1,370,632	9,002 684,450	52,788 2,110,949	7
7,953,061	3,752,121	3,479,351	3,424,823	7,994,815	3,752,121	3,479,351	3,467,576	8
3,085,514 4,933,792	1,055,738 3,074,456	966,944 2,644,814	1,145,062 5,669,451		1,055,738 14,001,510	966,944 12,106,281	1,161,942 11,373,585	,
1,617,700	924,726	775,585	2,331,070	5,828,879	4,104,790	3,449,627	4,524,948	
292,599	211,947	215,160	248,853		241,452	296,639	531,497	10
22,831,444	14,927,591	5,756,150	6,359,571	28,832,299	20,446,311	9,196,496	10,967,262	
_ [	_	_		427,003	_	22,540	180,922	11
-	- 1	- [	-	801,096		14,008	304,720	
-	<b>-</b>	-	560 2,156	1,745,176 5,122,994	2,307,298 5,254,112	1,588,107 3,468,443	1,909,926 5,928,446	12
48,263	1,168	176	5,497	5,988,220	5,261,647	3,494,765	6,284,375	
5,455	3,474	2,248	690	182,943	126,107	178,417	210,747	13
43,460	17,084	18,707	5,777	204,369	186,826	220,838	409,798	14
2,215 841	625 431	505 141	313 97	725,543 297,362	504,687 255,726	394,577 342,433	660,753	15 16
96,567	40,780	35,297	19, 485				431,655	10
171	<del></del>	<del></del>		<del></del>	1,297,098	1,347,677	2,023,985	
10,886	344 16,286	2 84	402 10,044	397, 158	2,171 126,006	838 39, 259	809 29,686	17
27,000 45,406	55,510 68,746	58,485 63,178	73,117 78,448	27,000	55,510	58,485	74,117	18
58,835,683	36,176,490	13,807,581	22,399,555		68,746	63,178 42,642,318	79,698 81,764,208	
				[ <del></del>				
67,389	37,415	27,321	55,572	100,223	62,050	43,728	87,764	19
3,531,310	1,772,076	1,225,316	2,658,116	5,921,357	3,437,088	2,107.563	4,432,855	
110,357 1,594,577	79,466 1,072,423	57,051 779,521	68,015  939,021	119,318 1,798,617	85,099 1,191,029	61,166 863,069	74,563 1,061,147	20
12,549	10,331	7, 155	2,175	178,252	105, 420	74,219	90,999	21
5,138,436	2,854,830	2,011,992	3,599,312	7,898,226	4,733,537	3,044,851	5,585,001	
711	407	338	14	463,211	246,781	84,203	130, 514	22
185,665 882,258	165,232 732,878	120,010	102, 108	562,434	357,289	280,057	239,686	23
56, 182	31,253	467,426 21,650	358,779 23,638	2,976,426 56,396	1,872,200 31,647	1,383,659 22,012	1,093,631 24,416	24
737,743 292,549	358,285 425,836	233,662 669,337	314,485 4,115,469	739,225 2,751,619	361,971	238,613	325,061	
22,393	31,138	33,848	184,538	122,087	2,279,254 103,913	3,002,063 201,548	9,069,433 542,444	25
1,806,905	1,205,685	770,381	909,775	4,002,299	2,421,468	1,859,321	2,013,239	
9,311 30,142	6,320 18,412	3,937 19,378	11,068 20,783	163,686	170.815	127,648	63,771	26
75,333	43,473	34,861	41,005	30,298 76,561	18,914 46,395	20,883 44,126	21,828 47,363	27
84,6311	35,310	32,700	47,210	86,711	37,241	35,440	66,770	28

## 12.—Principal Exports of Canadian Produce from Canada to United

==	·			<del></del>	<del></del>
No.	Item.		United K	ingdom.	
110.	Tem.	1931.	1932.	1933.	1934.
	VII. Non-Metallic Minerals—concluded.				
	Petroleum and Its Products—		·		
1	Petroleum, crude gal.	7,204,979 341,921	1,424,780 63,562	-	_
2	Kerosene, refined gal.	-			· -
3	Gasolene and naphtha gal.	<b>-</b>	-	250 50	-
	Totals, Petroleum and Its Products \$	353,414	77,163	22,995	28,683
4	Abrasives, artificial	23,320	30, 107	55,986	70,941
5	Cement, Portlandcwt.	93,819 -	100,528	419, 178	529,527
6	Gypsum, crudeton	- l	-	-	
7	Limecwt.	-	-	-	-
8	Feldsparton	 -	-	10	22
9	Sand and gravel ton	-	-	300	600
10	Tale cwt.	_ 13,901	21,052	28,601	30,678
10	<b>\$</b>	11,562	16,421	23,600	26,548
	Totals, Non-Metallic Minerals <sup>1</sup> \$	1,546,819	894,408	1,290,055	1,897,685
	VIII. Chemicals and Allied Products.				!
11	Acidscwt.	102,115 890,328	190,978 $1,302,102$	121,071 824,271	137,817 934,439
12 13	Drugs, medicinal \$ Explosives \$ Fertilizers—	243,238	262,902	534,356	405,612
14	Ammonium sulphate cwt.	-	-	20 15	33,600 28,560
15	Cyanamidcwt.	, -	-	12 18	20,000
	Totals, Fertilizers <sup>1</sup>			121	28,560
16 17	Paints, pigments and varnishes	125,050 3,562,969 424,720	127,154 4,784,007 421,675	4,725,728	
18	Chemicals, Inorganic, n.o.p.— Arsenic, n.o.p	-	-	- :	-
19	Soda and sodium compounds cwt.	-		-	5,171
20	Cobalt oxide and saltslb.	- 154,500	154,000	318,500	28,401 293,291
	Totals, Chemicals, Inorganic, n.o.p. <sup>1</sup> . \$	290,025 292,128	180,455 188,404	314,575 330,492	$\frac{262,185}{316,609}$
	Totals, Chemicals and Allied Products <sup>1</sup> . \$	2,714,386	3,130,795		
	IX. Miscellaneous Commodities.				
21	Amusement and sporting goods	37,176	34.147	105,729	11,373
$\frac{22}{23}$	Brushes Containers	11,739 12,818	16,675 7,320	63,811	13,594 7,817
24	Household and personal equipment	558,865	417,217	396,848	329,993 11,045
25 26	Musical instruments	13,438 2,006,254	6,813 $2,070,656$		1,048,693
27 28	Ships and vessels	2,643 21,757			1,211 10,953
29 30	Contractors' outfits	-			, <b>.</b>
	<b>§</b>	-	_   _	- 1	<u>-</u>
<b>31</b> 32	Settlers' effects	363,654	424,417	420,497	438,842
	Totals, Miscellaneous Commodities1 \$	3,077,474	3,079,234	3,254,169	1,943,355
	Totals, Exports, Canadian Produce <sup>1</sup> \$	219,246,499	174,043,725	184,361,019	227,601,411
	77.13.13.41.24	<u> </u>			

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified.

Kingdom, United States and Ali Countries, fiscal years 1931-34—concluded.

	United	States.	:		All Co	untries.		No.
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.	INO
42 445 004	A 200 500	F 040 050	0.070.000	01 500 665	11 470 470	F 050 750	0.044.454	
12,445,991 487,622	8,238,592 282,728	5,348,352 139,714	9,878,932 368,349	21,790,367 962,768	11,452,470 462,009	5,859,750 178,127	9,944,154 374,938	
6,801	21,134	29,908	45	961,262	<b>502</b> , <b>5</b> 32	1,192,718	629,803	\$ <b> </b>
995 2,535,309	2,610 1,694,610	2,037 1,222,768	10 1,356,790	93,824 6,429,080	54,303 5,349,030	171,737 4,723,038	117,494 3,646,917	
405,109	267,206	164,811	195,554	1,063,811	853,800	656,462	592,800	
987,405	734,296	506,691	1,033,726	2,312,034	1,620,904	1,326,374	1,734,940	<u> </u>
1,022,291	605,345	184,257	784,787	1,047,807	638,556	241,444	866,997	
2,475,674 11,292	1,394,218 1,949	541,856 665	2,239,034 $2,634$	2,577,730 662,852	1,504,870 335,663	967,040 182,722	2,821,805 193,669	
6,808	1,249	509	2,166	203,811	104,757	37,885	49,408	3
704,939 848,778	597,474 736,539	316,805 389,074	308,656 367,998	704,939 848,778	597,474 736,539	316,805 389,074	308,656 367,998	
397, 252	270,641	153,198	239,229	420,207	<b>273,0</b> 26	153,320	243,317	<u>'</u>
399,796 11,173	269,854 11,920	149,177 495	223,965 6,056	416,059 11,223	272,007 11,945	149,344 562	226,101 6,079	
86,965	95,473	3,330	37,492	88,365	96,053	5,010	38, 127	Ί
2,580,594 463,756	473,370 142,792	175,509 33,629	101,254 15,402	2,580,624 463,816	473,370 142,792	175,509 33,629	101,254 15,402	
141,399	137,320	127,067	187,452	157,910	159,074	156,252	223,304	1
76,938	67,556	61,793	91,909	90,079	84,548		123,319	
13,255,258	8,233,323	4,937,126	9,217,668	21,107,780	13,456,701	9,215,837	14,808,912	
								ŀ
182,593	164,016	167,097	363,518 2,189,506		357,374	291,977	509,654	
961,547 16,772	789,891 9,097	951,767 16,013	2, 189, 500 19, 692	1,881,156 560,485	2,112,967 471,086	1,806,602 796,953	3,190,794 671,733	
3,496	304	633	1,406	238,709	53,666		96,479	
88,062 134,311	98,784 146,354	196,200 186,398	470,030 432,125	182,863	218,658	914,515	1,490,575	
1,956,754	925,733	1,336,867	1,384,896	298,811 1,987,607	313,889 935,411	751,539 1,358,135	1,316,451 1,409,244	
3,039,292 3,463,289	$\frac{1,131,889}{1,752,252}$	$\frac{1,701,426}{2,460,482}$	1,469,924 2,517,188	3,094,734	1,143,693	1,726,105	1,499,489	-1
	<del></del>			3,698,774		3,068,879	3,474,192	•
43,204 -	50, 199 349	37,542 -	23,103 246	400,191 5,258,217	336,010 6,243,737	377,095 6,203,182	436,904 9,124,180	
- 1	70	-	46	612,692	564,672		629, 157	
22,723	32,102	13,868	8,997		32,102	13,868	8,997	
83,750 435,163	117,975 487,167	51,910 316,013	32,879 440,540	83,750 680,593	117,975 760,030	51,910 584,100	32,879 745,902	1
1,309,251	1,105,845	992,378	1,439,492	2,870,365	2,841,609	2,698,143	3,314,348	
102,905 187,890	121,346 145, <b>5</b> 91	82,950 83,792	110,250 100,364	287, 105 536, 135	317,346 381,531	430,968 427,540	492,842 451,459	
1,768,773	1,380,911	1,135,384	1,584,630	4,302,406	3,859,592	3,535,528	4,273,023	
6,361,691	4,123,489	4,668,260	6,429,888	12,825,852	<b>10,535,03</b> 8	11,099,814	13,843,829	
41,485	23,890	11,785	12,998		79,843	141,545	46,004	
101 163,991	78 97.955	441 45.074	675 147,711	67,463 505,800	56, <b>5</b> 13 361,204	103,359 226,421	51,264 284,436	2
118,339	66,599	39,620	22,477	1,001,055	719,744	607,577	537,349	2
135,201 1,348,721	104, <b>55</b> 6 992, <b>7</b> 13	25,994 632,134	36,682 755,361	302,257 4,250,536	174,950 4,011,672	52,579 3,500,250	76,501 2,713,905	2
155,859	141,239	23,148	104,433	562,719	512,678	347,650	258, 102	2
96,669 416,842	66,562 195,717	64,840 34,166	50,514 170,055	129,504 442,310	95, 105	91,709	64,967	2
1,697,763	1,041,041	647,742	1,097,457	442,319 1,697,814	201,451 1,041,094	43,585 647,789	179,266 1,097,495	3
4,449,711 112,635	2,706,661 108,039	1,654,087 93,352	2,638,444 92,591	4,453,280	2,710,410	1,657,555	2,641,110	
4,960,021	3,296,497	2,445,585	2,479,348	112,733 5,604,055	108,354 3,970,005	93,454 3,066,981	92,740 3,128,615	
12,359,000	7,960,570	5,152,526	6,612,125	18,115,846	13,367,251	10,243,532	10,357,626	
349,660,563	235, 186, 674	143,160,400	194,443,139	799,742,667	576,344,302	473,799,955	579,343,145	1

13.—Principal Imports into Canada for Consumption from United

No.	Item.		United K	ingdom.	
NO.	item.	1931.	1932.	1933.	1934.
	I. Agricultural and Vegetable Products.			_	
	A. MAINLY FOOD.	1			
	Fruits— Fresh—	1 1		201	
1	Apples brl	-	-	281 1,987	-
2	Bananas sten	n   -	-	-	-
3	Cranberries brl	·   <u>-</u>	_	-	<del>-</del>
4	Grape fruit	-	-	6,256 393	-
5	Grapeslb.	138,040 11,762	231,547 13,949	143,328 9.015	22,628 1,631
6	Lemons box	2,872	9,227	16,488	6,507
7	Melons No	11,042	40,014	56,244 70	16,325 -
8	Orangescu.i	t. 83,4373	46, 137	37, 201	6,651
9	\$ Peaches	373,700 4,500	66,984	63,790 -	8,916
10	Pears lb.	356 11,880	-	4,000	6,700
11	Pineapples	1,182	-	293	431
12	Plums lb.	-	-	100	400
	Strawberries lb.	-	-	14	53
13	\$				
	Totals, Fresh Fruits1	398,765	121,139	131,755	28,686
14	Dried— Currants lb.	21,606	1,368	1,246	140,228
15	Dates. lb.	2,290	193 8,817,560	187 3,927,838	11,319 5,333,806
	Figs. lb.	314,067	255,046 8.023	99,080 161,510	137,885 79,178
16		3,425	344 91,472	6,272 15,375	4,517 44,080
17	Peacheslb.	3,974	4,989	1,420	3,476 20
18	Prunes and plumslb.	123		-	2
19	Raisinslb.	46,045 3,277	337,758 22,875	527,903 35,823	1,428,788 89,297
	Totals, Dried Fruits <sup>1</sup>	359,821	302,087	175,469	292,651
00	Pineapple canned lb.	580,222	46,566	29,057	8,756
20	8	24,030	1,867 20,667	782 5,251	607 8,086
21	Other fruits, canned	1,995	1,699	348	605 320,969
22	Jellies and jamslb.	106,303	558, 157 62, 243	444,627 48,376	
23	Olives and cherries in brine gal		_		
24	Fruit pulp	340,764 19,238	417,565 22,943	35,413 2,292	4,946 201
25	Fruit juices and syrups gal	. 10,175 21,993	$9,822 \ 23,516$	6,460 8,505	5,044 9,493
	Totals, All Fruits <sup>1</sup>		544,662	377,870	367,741
	Nuts-				_
26	Coco-nutsNo	-			16 070
27	Almonds, not shelledlb	692	7,394 687	65,471 3,990	16,379 1,612
28	Brazil nuts, not shelled lb	240,990 30,929	359,994 28,321	854,426 61,377	986,496 66,628
29	Peanuts, green, shelled or not		7,469 245	14,629 575	36,438 916
30	Walnuts, not shelledlb		$24,482 \\ 2,521$	11,305 987	7,042 822
		ntities in pounds		es in boxes.	4Quantities

iTotals include other items not specified. <sup>2</sup>Quantities in pounds. <sup>3</sup>Quantities in boxes. <sup>4</sup>Quantities in bushels.

Kingdom, United States and All Countries, fiscal years 1931-34.

- No.		untries.	All Co			d States.	United	
- 140.	1934.	1933.	1932.	1931.	1934.	1933.	1932.	1931.
							_	
			120,036	139,474	28,271		113,689	135,024
6 2	2,474,096	278,068 2,967,845	537,957 3,960,197	3,889,713	125,669 429,315	239,128 339,980	495,685 614,896	589,897 768,270
2 3	2,031,1442	1,353,125 16,652	2,114,627 16,871	21,667	775,526 1,887,805 <sup>2</sup>	618,264 16,223	936, 182 16, 766	1,256,787 21,667
i  4	31,065,691	127,964 28,618,474	124,509 38,110,494	28,348,217	117,744 28,188,018	126,203 25,601,562	124,018 34,302,697	192,183 26,243,901
	818,903 15,973,756	893,642 17,300,229	1,081,236 18,122,292	1,186,437 32,701,064	755,322 15,636,300	836,340 16,959,420	950,738 17,636,565	1,085,416 32,366,331
	570,064 359,867	608, 183 345, 626	946,640 387,215	1,095,499 389,302	554,278 149,333	586,681 178,612	908,860 268,393	1,064,127 259,030
	1,152,765	1,289,106 4,867,219	1,419,260 7,732,134	1,533,406 7,645,862	603,029	797,863 4,548,026	1,019,439 7,728,733	1,073,112 7,374,310
7] .	255,057 4,149,783	287,644 4,124,934	468,289 5,018,622	577,458	254,114 3,654,768	279,575 3,592,047	467,704 4,468,740	577, 147 2,080,218 <sup>3</sup>
3	4,733,848	5,095,381 3,613,392	6,459,707 10,340,187	9,492,922	4,137,452 2,568,548	4,487,868 3,613,392	5,709,149 11,335,847	8,281,741 11,836,325
3	2,568,548 106,462	138,245	335,340	686,673	106, 462	138,245 9,967,099	334,957 12,783,639	683,203 23,333,224
il 💮	8,178,041 284,436	10,078,764 297,979	12,839,442 469,336	1,039,198	7,481,599 262,197	293,553	463,994	1,035,349
ł]	133,865 257,064	168,199 282,948	209,640 453,742	214,416 644,062	113,020 229,076	150,918 259,138	182,504 415,185	196,157 581,091
31	3,555,432 129,518	4,809,717 164,359	6,919,030 241,129		3,558,032 129,465	4,809,617 164,345	6,900,714 239,512	309,8894 557,007
lf 13	5,204,951 375,360	4,380,786 393,164	4,725,570 586,834	3,712,179 589,791	5,204,951 375,360	4,380,786 393,164	4,720,813 586,431	3,712,179 589,791
	10,576,033	11,306,598	15,405,008	21,021,129	8,493,824	9,311,139	12,805,589	17,872,315
	2 400 500	E E40 E00	E 505 404	4 652 002			1,796	28,352
il	3,480,586 300,216	5,546,566 440,639	5,505,404 495,900	4,653,223 449,254	715 000	264 000	173	1,579 2,138,332
1	13,690,680 409,559	12,140,945 311,353	14,095,699 450,733	11,902,113 503,135	715,368 40,313	364,228 10,368	1,143,291 64,740	130,875
	4,802,221 199,684	4,349,074 190,269	3,815,781 209,478	2,905, <b>5</b> 68 191,703	1,056,846 49,634	1,011,170 55,571	1,017,229 60,288	930,470 63,501
	1,160,676 113,932	1,384,087 85,387	1,367,460 100,736	1,253,335 108,124	1,623,126 109,263	1,343,347 81,605	1,102,518 79,148	1,187,325 101,577
18	16,771,803	15,489,187 588,327	16,034,658 717,525	16,670,146 908,385	16,531,952 913,644	15,489,047 588,309	16,020,566 716,829	16,656,477 906,786
19	27,565,007 2,094,056	38,462,151 3,042,719	33,964,927 2,709,296	36,719,363 2,357,648	10,566,647 452,330	10,131,920 537,767	16,339,772 998,930	25, 145, 909 1, 196, 788
	4,325,923	4,913,221	4,930,373	4,780,108	1,757,233	1,469,961	2,101,980	2,591,559
-	14 700 001	11 666 000	16,676,579	94 150 724	83,886	97,648	847,818	3,743,247
20	14,720,631 451,609	11,666,090 455,427	647,893	24,159,734 1,275,407	8,452	10,247	74,640 2,775,887	374,434 9,951,411
	2,988,187 190,069	1,968,569 126,613	9,554,374 660,168	14,673,239 1,251,255	718,876 51,462	626,691 52,524	234,066	871,540
22	375,127 42,806	504,203 57,150	629,545 76,790	1,218,337 155,429	48,721 6,789	50,450 6.530	53,452 10,087	150,329 25,901
23	340, 282 233, 828	435,421 246,261	413,253 298,253	526,998 374,624	36,528 26,195	16,606 21,629	33,973 36,843	31,610 41,887
24	1,675,053 109,834	790, 253 59, 557	2,154,554 164,584	1,679,081 127,914	245,620 31,069	159,052 31,943	413,902 52,884	257,312 28,013
25	82,011 75,173	104,570 124,226	179,498 236,123	323,596 407,976	40,250 45,867	64,921 104,087	125,026 185,595	252,037 353,764
	16,041,568	17,356,874	22,476,232	29,498,549	10,427,152	11,010,577	15,504,556	22, 166, 887
	11 451 045	0 460 560	7 100 000	7 000 500	17 420	35,247	49,753	55,972
26	11,471,845 133,947	9,469,162 106,886	7,182,303 101,748	7,206,588 115,745	17,439 677	1,229	2,572	2,313 22,226
27	940,587 88,932	916,704 55,597	1,017,088 72,944	931,556 97,900	4,999 506	18,520 1,265	1,283 266 701 106	4,244
28	1,483,121 95,628	1,278,215 90,830	1,343,299 105,738	1,055,977 133,727	156,444 10,376	153,214 13,671	701, 196 66, 521	455, 143 60, 901
29	27,499,721 708,662	23,059,259 680,030	28, 967, 735 956, 161	25,323,421 971,216	1,293,742 53,131	4,872,105 161,121	4,090,355 243,383	2,539,163 181,610
3●	1,289,545 135,286	1,467,944 127,881	1,141,907 135,959	1,388,093 184,355	396,811 61,662	282,888 50,037	253,143 53,823	628,684 109,652

13.—Principal Imports into Canada for Consumption from United

No.	Item.		United Ki	ngđom.	
140.	rtem.	1931.	1932.	1933.	1934.
	I. Agricultural and Vegetable Products—con.				
Ì	A. MAINLY Foop—continued.		İ		
	Nuts—concluded. Almonds, shelled	112,139	60,654	44,421	29,307
1	<b>\$  </b>	41,715	19,248	12,514	7,743
2	Walnuts, shelled	12,263 3,434	29,828 8,102	3,041 469	1,454 292
	Totals, Nuts <sup>1</sup> \$	153,683	104,395	91,246	89,021
3	Vegetables— Cabbage!b.	-	-	24	_
4	Carrots lb.	- 1	735,398	_3	_
	\$	-	18,668	-	-
5	Celery lb. \$		_	- [	-
6	Cucumbers lb.	1	-	<u>-</u> 1	-
7	Lettuce 1b.	-	-	- 1	-
8	Onionslb.	<u>.</u> [ ]	946,473	771.001	664,758
9	Potatoes, sweet cwt.	26,275	20,491	18,084	13,025
	\$	- 13	<u>-</u>	- 1	-
10	Potatoes (except sweet)cwt.	13	-	-	-
11	Spinach, freshlb.	- 1	_ [		-
12	Tomatoes, fresh	-	-	-	40,780
13	Canned vegetableslb.	7,021	41,875	3,398	2,316 4,848
	5	664 126,963	5,540 123,456	408 66, 101	392 <b>6</b> 6,488
14	Sauces and pickles gal.	222,984	205,424	141,400	137,238
	Totals, Vegetables <sup>1</sup> \$	267,069	258,438	162,939	155,116
	Grains and Farinaceous Products—				
15	Grains— Beanslb.	548,597	472,303	188,649	473,055
16	Cornbush.	36,942 127	26,025 108	8,953 62	17,569 125,397
	<b>.</b>	292	327	100	75,521 859
17	Oatsbush.	43 34	15 26	464 320	568
18	Peas (except split peas)lb.	59,340 3,069	46,570 2,410	87,529 5,347	825,940 64,608
19	Rice cwt.	1,227	8,279	2,715	1,278
20	Corn meal brl.	4,388 -	21,576 276	8,025 10 19	2,866
21	Wheat flour brl.	529	1,151 118	4,812	23,807
22	Biscuitslb.	4,744 1,856,790	754 1,555,076	19,932 1,342,212	94,435 1,373,549 156,424
23 24	Cereal foods, prepared	268,283 17,244 792	209,268 13,434 978	171,901 12,112 1,072	9,158 240
25	Maltlb.	84 45,024	91 1,000	129	18
26	Sago and tapiocalb.	1,957 66,288 2,083	63 23,938 689	37,823 1,692	84,848 3,214
	Totals, Grains and Farinaceous Products <sup>1</sup> \$	521,693		276,427	468,487
27	Oils, Vegetable, for Food— Olive oil, n.o.pgal.	5,355	4,364	1,964	651
28	Peanut and soya-bean oils, n.o.p gal.	4,783 118,480 80,413	5,090 76,586	2,402 81,307 41,621	784 65,841 54,039
	Totals, Oils, Vegetable, for Food <sup>1</sup> \$	205,721	147,595	110,560	116, 107

<sup>&</sup>lt;sup>1</sup>Totals include other items not specified.

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

<del></del>	Thitos	l States.			All Co	entring.		<del>-</del>
1931.	1932.	1933.	1934.	1931.	1932.		1934.	No.
	1952.	1933.	1934.	1901.	1952.	1933.	1934.	<del></del>
	! <b>!</b>	;						
7,813 4,361	14,438 4,597	2,003 - 703	50,624 12,569	1,732,343 441.131	1,726,851 373,530	1,597,665 316,797	1,622,188 382,545	1
184,444 70,954	487,533 181,517	127,808 35,222	136,708 36,877	4,806,662 1,003,151	5,377,410	4,115,900 593,678	4,750,516 723,380	2
923,111	<del></del> .	515,222	387,842	3,998,144		2,454,729	2,713,675	·
	17,406,180	9,911,097	13, 105, 472		17,645,544	10, 293, 236	13,606,212	3
448,734	255,648 10,794,095	245, 182 9, 767, 320	181,571 10,917,369	450, 101 —	261,309 11,566,648	252,969 10,600,451	190,335 12,345,167	.]
<b>-</b>	246,213 14,737,372	263,999 11,179,161	183,529 13,798,491	1	265,808 15,033,882	279,339 12,733,122	209,303 14,271,153	5
645,728	3,690,765	288,172 1,236,231	305,652 1,043,936	662,934 -	487,864 3,700,547	329,998 1,253,024	319,291 1,073,167	6
000 007	201,255 30,526,831	80,264 24,242,873	52,176 28,052,697	- 000 007	201,870 30,527,076	80,684 24,247,571	52,923 28,052,781	. 7
928,907 207,261	865,227 8,726,730 206,118	529,280 3,474,099 89,968	580,936 3,239,090 88,775	928,907 - 435,317	865,232 17,724,226 393,603	529,360 17,037,738 365,285	580,938 12,199,254	8
50,621 138,997	60,524	56,372 75,827	48,636 88,546			57,029 77,156	228,410 49,724 90,643	9
406,480 690,755	190,832	107,472 160,059	96,480 143,842	407,525 693,600	192,133	112,151 172,663	108,935 162,463	10
-	-	<u>-</u>	5,814,018 124,760	-	-	-	5,841,035 125,399	11
1,399,813			9,054,635 421,318	1,899,838	43,300,666 2,006,030	30,280,706 1,309,716	26,161,389 800,532	:
9,800,064 865,750 253,552		1,327,507 148,040 98,334	725,989 63,804 70,673	1,328,919	5,550,358 499,080 441,686	2,963,820 288,591	1,986,882 179,840	ı
265,503			53,200		420,925	324,989 303,399	291,765 261,286	14
7,248,456	5,153,932	3,020,218	2,843,206	8,934,781	6,746,722	4,696,649	3,818,476	. :
1,353,261	865,423	661,773	693,227	0 K96 K77	A 100 700	1 500 001	1 040 015	
114,015 3,119,139	57,896	34,993	41,103	392,471	115,564	1,599,291 72,559 7,614,684	1,942,915 88,001 5,669,371	.]
2,632,509 1,349,202	1,306,736 1,577,465	1,181,811 2,326,172	1,886,541 33,407	7,417,271	3,921,253 1,577,480	2,910,476 2,326,642	2,738,601 34,286	
597,284 460,620	393,027 1,237,877	489,836 557,519	9,282 1,267,116	597,318 8,969,040	393,053 2,427,925	490,161 1,588,008	9,872 2,946,411	: <b> </b>
40,782 256,928	101,327 188,768		85,343 156,479	617,725	138,699 670,660	90,462 514,265	193,452 683, <b>5</b> 42	19
675,634 35,517 159,830	399,159 28,414 93,958	266,532 26,325 62,765	305,141 22,615	35,517	1,414.756 28,690	989,872 26,335	1,213,328 22,615	20
35,636 249,102		4,488 22,189	68,067 3,132 26,226	36,832	95, 109 21, 967 113, 190	62,784 19,406 70,793	68,067 51,501 194,672	21
1,133,695 158,530	690,315	315,486 52,973	333,796 48,022	3,221,384	2,295,688 325,084	1,784,545 250,393	1,788,407 218,453	22
235,274 2,243,447	166,240 880,414	108,388 554,711	97,316 195,616	255,330 2,696,020	182,659 969,829	122,269 682,553	111,396 272,584	23
168,191 11,703,885	2,338,359	346,687	16,508 1,506	198,246 12,078,909	70,828 2,642,884	52,932 679,835	21,217 275,571	25
276,885 537,698 58,557	318,518		63 341,630 16,663	3,268,929	71,755 <b>3,0</b> 78,724 86,028	25,370 2,860,631 65,497	13,195 3,426,481	26
6,272,049	<del></del>						93,374	
	0,200,123	2,854,278	3,047,023	13,339,358	7,585,738	5,803,602	5,499,468	
13,713 23,371	20,120	13,998	8,978 11,720		357,546 411,412	384,609 389,953	331,793 381,435	
9,014 5,997		58,372	2,604 2,264	197,753	189,244 89,375	174,871 84,849	178,749 86,503	23
81,040	99,654	95,566	46,450	848,802	679,150	604,433	561,691	

NT =	TA		United K	ingdom.	<del></del>
No.	Item.	1931.	1932.	1933.	1934.
1	I. Agricultural and Vegetable Product—con.  A. MAINLY FOOD—concluded.  Sugar and Its Products—  Molasses, 56 degrees or less, imported under gal.  preferential tariff	-	-	-	
2	Sugar, not above No. 16, D.S	-	=	=	- -
3 4	Sugar, above No. 16, D.Scwt.	107 710 547,531	4,812 14,094 434,339	15,559 58,458 429,183	476 1,137 446,126
*	Totals, Sugar and Its Products <sup>1</sup> \$	584,162	479,069	507,283	472,259
5 6 7	Cocoa beans, not roasted or ground cwt.  Cocoa butter	21, 123 170, 922 80, 000 17, 866 23, 135	16,616 97,864 47,045 9,774 8,009	8,626 60,496 26,957 5,093 9,380	2,261 16,671 107,520 15,104 5,436
8 9	Coffee, green	2,644,554 524,470 21,383	2,854,466 478,073 20,298	2,437,908 414,689 14,380	1,629,925 241,475 11,958
10 11	Spices— Mustard, ground	695,312 366,241 294,966 51,820	609, 421 336, 258 394, 730 43, 651	549,651 300,708 334,367 35,692	529,775 284,233 236,146 21,322
	Totals, Spices <sup>1</sup> \$	454,118	422,648	365,471	321,386
12 13 14 15 16	Tea.       lb.         Yeast.       lb.         Hops.       lb.         Liquorice paste.       lb.         Malt syrup.       lb.	21, 483, 822 5, 890, 642 19, 620 2, 735 549, 898 30, 381 960 136 671, 331 61, 501	16,302,582 3,283,730 44,367 5,989 128,948 38,571 2,234 311 502,936 39,121	10,368,187 1,783,856 66,009 8,681 159,735 22,587 1,680 317 543,308 44,777	12,684,404 3,144,074 190,926 21,638 241,994 47,157 480 73 257,648 28,094
	Totals, Agricultural and Vegetable Products—A. Mainly Food1 \$	9,901,680	6,282,512	4,265,628	5,536,914
	B. Other than Food.				
17 18 19	Beverages, Alcoholic—       gal.         Brewed (beer, etc.)       gal.         Brandy       pf. gal.         Gin       pf. gal.	191,567 393,935 2,687 44,614 203,959 3,858,130	155,270 318,085 483 6,744 150,594 2,891,248	91,477 191,429 384 4,851 56,794 1,111,836	82,522 171,089 840 16,310 58,607 1,151,995
20 21	Rumpf. gal.  Whiskeypf. gal.	181, 116 3, 416, 866 1, 017, 800	135,916 2,581,361 738,926	70,682 1,353,142 387,764	77,462 1,466,037 457,929
22 23	Non-sparkling wines \$ Sparkling wines \$	21,478,527 203,089 2,655	15,631,090 216,024 217	8,242,030 132,989 270	9,541,922 143,375 44
	Totals, Beverages, Alcoholic <sup>1</sup> \$	29,515,421	21,694,549	11,080,107	12,516,036
24 25 26	Gums and Resins— Chicle gum, crude	71 1,570 390 3,722	- 385 7,823 138 687	1,834 29,152 468 1,236	1,885 31,766 293 1,054
	Totals, Gums and Resins <sup>1</sup> \$	40,843	29,352	47,741	59,600
27	Oilcake and meal cwt.	5,089 9,655		2,794 4,673	4,948 7,204

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified.

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

<del></del>	United	States.			All Cot	intries.		<del></del>
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.	No.
55,897 241,518 201,017	- - 1 6 33,086 141,477 109,262	13,500 58,306 41,351	19,782 88,252 43,460	5, 193, 745 1, 733, 201 8, 301, 800 19, 482, 796 922, 076 2, 376, 209 960, 453	4,632,067 1,431,406 8,112,132 16,292,441 1,605,457 3,550,562 705,319	5,968,636 1,411,238 6,227,302 9,991,614 2,604,241 4,239,460 592,507	10,717,504 1,934,120 4,586,593 7,554,778 2,395,272 4,260,170 563,408	2
1,001,567	562,410	257,417	309,737	25, 151, 230	22,398,080	16,484,687	14,535,640	ł
21,543 234,021 276,965 53,636 92,704	19,548 154,389 94,357 14,068 101,914	15,008 93,702 1,064,501 126,648 78,532	19,663 111,866 1,661,049 193,498 60,913	1,401,582 5,348,300 1,061,480	147,997 861,151 4,394,672 654,012 182,188	173,106 866,073 2,424,909 299,178 142,710	236,747 1,124,667 2,090,834 241,823 105,684	6
312,517 42,561 467,190	187,477 22,472 470,128	119,035 18,373 414,346	65,495 7,636 317,985	4,365,637	32,436,632 3,674,413 515,186	32,578,011 3,639,797 446,048	32,380,812 3,186,465 332,796	L
193,583 21,241 54,991 10,885	121,272 15,507 15,192 2,299	82,777 10,424 69,151 6,067	82,627 11,140 61,715 5,011	888,895 387,482 1,789,229 331,603	731,023 351,801 1,877,605 217,861	632,428 311,132 1,927,347 192,841	612,402 295,373 2,337,831 196,872	11
191,608	109,713	81,334	82,732	1,135,662	863,079	741,297	705,091	
44,898 16,412 2,196,651 363,884 1,019,731 201,166 1,347,774 180,138 3,159,127 256,226	41, 165 13, 190 1, 619, 286 293, 896 212, 504 48, 916 1, 255, 661 167, 028 1, 924, 286 183, 539	33, 122 7, 004 1, 415, 054 269, 417 36, 699 7, 503 1, 205, 224 169, 028 615, 196 61, 277	25,251 4,359 1,355,751 239,381 136,651 48,756 1,113,572 141,289 233,248 12,240	2,224,233 368,720 2,746,277 408,710 1,359,991 182,468	42,765,703 7,125,314 1,680,939 304,826 1,039,434 197,223 1,283,239 172,513 2,428,651 226,212	38, 417, 276 4, 720, 435 1, 487, 781 280, 731 686, 075 122, 398 1, 221, 362 172, 183 1, 159, 574 108, 910	36, 192, 227 7, 389, 717 1, 548, 230 261, 679 793, 370 335, 651 1, 147, 051 147, 724 492, 196 44, 325	13 14 15 16
39,971,929	27,343,788	19,106,313	18,311,958	104,963,726	78,469,065	58,981,608	57,096,013	
2,536 1,932 - - 162 379 - 262	52 103 - - - - - - - - - - - - - - - - - - -	- - - - - - - 291	6 12 - - - - 1 4 96	230,995 482,357 319,203 2,285,360 330,006 4,589,582 270,081 3,888,021 1,022,542 21,532,651 1,763,207 526,804	195,664 388,319 210,957 1,563,396 237,507 3,425,744 198,788 2,901,810 742,207 15,673,064 1,445,391 298,118	106,605 218,269 128,584 945,343 99,578 1,406,252 99,778 1,494,432 388,310 8,250,624 1,004,433 184,452	93,602 194,234 66,808 541,854 77,683 1,289,775 103,884 1,595,560 458,006 9,542,682 846,842 116,952	20 21
2,753	545	291	112	35,434,637	25,929,880	13,634,003	14,223,899	
897, 488 357, 543, 11, 663, 319, 205 276, 884 761, 492	645,859 235,535 8,475 203,722 245,872 540,561	642,172 200,126 6,422 104,599 223,698 438,493	553,059 137,638 4,128 94,197 276,192 665,986	1,254,463 531,056 11,794 321,714 277,532 767,688	813,226 316,918 8,909 212,438 247,495 544,874	726, 238 231, 693 9, 238 143, 338 224, 621 441, 429	1,023,095 276,227 9,063 160,029 278,376 671,335	24 25 26
2,000,730	1,430,200	1,042,068	1,246,371	2,350,076	1,601,635	1,194,520	1,573,726	
111,250 182,027	104,099 100,429	67,301 56,651	107,856 127,234	156, 569 249, 108	134,829 138,621	88,814 90,453	131,132 161,506	27

	T		United Ki	ngdom.	
No.	Item.	1931.	1932.	1933.	1934.
	I. Agricultural and Vegetable Products—cone.  B. Other than Food—concluded.			:	
1	Oils, Vegetable, not Food— Castor oilgal. \$ Chinawoodgal.	74,652 60,144	85,371 65,420	146,933 100,313	206,572 138,564
2 3	Coconut, palm, etc., for mfr. of soap gal.	115 143,346	97,763	233, 166	412,327
4	Cottonseed, crude, for refining cwt.	77,484 42,960	47,421 79,334	105,487 107,646	160,667 58,024
5	Essential, eucalyptus, peppermint lb.	208,771 101,662	385,780 70,299	519,808 77,290	245,973 88,034
6	Peanut, for refining for food cwt.	150,277 10,084	121,186 31,258	93,008 3,597	106,939 55,302
7	Peanut and soya, for soap, etc gal.	58,429 59,107 41,928	169,113 15,184 7,493	22,832 9,154 3,503	275,747 122,786 64,945
	Totals, Oils, Vegetable, not Food <sup>1</sup> \$	680,857	891,067	890,623	1,118,438
8	Plants, trees, shrubs and vines\$	59,722	61,325	50,410	37,805
9 10	Raw (incl. balata)	21,486 9,261	5,054 4,902 10	1,402,072 49,910	105,834 16,635
11	Threadlb.	26,555	71 81,053	- 54,999	68,854
12	Pneumatic-tire easings	24,984 1,197	56,454 206	44,853 817	62,289 1,823
13	Golf ballsdoz.	13,088 43,936 115,043	2,929 37,997 115,916	8,987 33,001 99,482	20,708 31,736 91,129
	Totals, Rubber <sup>1</sup> \$	531,504	482,424	441,219	447,505
	Seeds-	150	920	502	949
14	Flaxbush.	156 521	230 786	583 1,622	243 784
15	Timothylb.	12,320 1,897		30,251 1,008	
	Totals, Seeds <sup>1</sup> \$	245,146	152.426	179,408	143,685
16	Tobacco— Unmanufactured	74,646 37,282	380 816	1,155 1,416	4,943 7,343
17	Cut	99,263 346,089	85,634 302,780	56,277 201,112	54,703 192,413
	Totals, Tobacco¹\$	658, 165	516,593	332,939	327,805
18 19	Broom corn\$ Starch, including corn and potato starch lb.	108,937 7,466	$\begin{array}{c} 92 \\ 119,475 \\ 9,040 \end{array}$	153,359 10,465	395,428 20,056
20	Turpentine, spirits of gal.	311 321	140 173	1,619 978	530 464
	Totals, Agricultural and Vegetable Products—B. Other THAN FOOD! \$	31,859,857	23,937,385	13,122,304	14,804,482
	Totals, Agricultural and Vegetable Products\$	41,761,537	30,219,897	17,387,932	20,341,396
	II. Animals and Animal Products.		·		
21 22	Animals, Living— For exhibition\$ For improvement of stock\$	660 211,882	240 71,761	640 39,009	37,708
	Totals, Animals, Living1\$	236,592	92,261	51,532	46,792
23	Bone dust and ash, charred bone cwt.	8,123 20,859	5,217 9,561	4,352 11,592	4,596 8,711
24 25	Bone, ivory and shell products, n.o.p	13,606 124,171	7,861 132,834	10,262	36,087 65,674

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified.

## Kingdom, United States and All Countries, fiscal years 1931-34—continued.

No.		intries.	All Cou			l States.	United	
	1934.	1933.	1932.	1931.	1934.	1933.	1932.	1931.
Ί	241,336 166,887	208,454 140,217 34,596	164,936 128,759	133,205	10,679 11,764 40,559	8,326 10,332 29,390	11,116 14,343	16,882 20,700
;	43,495 265,034 4,007,189 1,182,840	176,511 3,287,870 1,175,359	41,280 271,695 3,073,477 1,475,540	450,559 3,080,061	254,999 1,774,613 544,430	25,350 173,569 2,415,525 877,717	40,813 268,374 2,620,087 1,258,288	48,364 450,444 2,601,095 1,737,096
1 4	165,257 614,219 587,676	407,055 1,501,695 527,191	386,275	174,711 1,025,235	107,233 368,246 363,124	299,409 981,887 282,247	306,901 1,216,186 266,606	129,293 804,001 284,613
	670,450 410,780 1,661,939	617,869 7,867 37,785	720,359 378,056	895,356 599,385	392,116 25,815 118,539	351,683 4,270 14,953	379,212 80,580 443,204	499,022 365,393 2,516,679
7	570, 262 268, 629	322,305 126,195	848,675 331,335	902,379 596,343	2,202 776	117,986 34,236	120,828 55,513	524,535 348,562
·I	5,566,620	4,228,061	6,964,867		2,102,439	2,823,288	4,128,085	6,898,762
ı	633,141 51,168,102	814,509 41,093,896	1,105,567 55,269,390		116,538 50,548,744	145,030 38,963,462	247,427 54,020,066	349, 134 58, 892, 977
·	3,929,839 56,686	1,697,288 42,631	3,572,854	6,781,261	3,862,843 56.686	1,603,603 42,631	3,482,090 91,797	6,680,821 133,343
	223,321 115,222	169,504 116,285		661,485 294,721	223,321 43,486	169,504 44,821	426, 100 171, 732	661,485 257,398
12	95,199 13,028	93,006 16,486	210,614 36,853	250,180 42,613	29,812 11,171	35, 132 15, 641	149,253 36,618	217,867 41,394
13	127,797 31,930 91,388	112,805 34,138 100,989	39,749	45,141	106,485 194 259	103,482 1,136 1,499	236,462 1,752 3,495	321,489 1,205 2,308
	5,895,034	3,308,986	6,271,708	10,564,737	5,046,185	2,680,396	5,565,781	9,797,939
	229,900	416,859	383,720		160	1	818	1,896
15	283,170 3,569,490 199,410	309,262 5,749,242 249,119	353,273 7,208,401 451,667	11,523,643	348 3,569,285 199,385	5,718,991 248,111	954 7,198,501 450,581	6.159 11,478,574 1,012,701
	1,149.847	1,176,058	1,643,165	3,395,757	466,117	484,456	835,532	1,629,371
	8,129,142 2,147,001	10, 199, 212 2, 886, 883	13,075,335 3,861,465	5,488,949	7,689,377 1,915,480	9,629,218 2,530,725	12,216,403 3,197,283	15,092,356 4,335,903
	120,961 259,403	135,029 284,871	201,450 427,383		47,946 60,325	58,150 75,374	95,210 117,417	144,661 167,239
	2,576,802	3,370,432	4,631,552	6,463,747	1,988,109	2,636,756	3,372,720	4,580,117
	297,590 6,063,426	161,826 2,110,518	202,467 5,066,904	339,784 6,961,051	291,876 1,675,639	161,702 1,317,903	200,905 $2,581,000$	339,784 2,582,334
20	183,663 975,922	84,755 853,042	165,786 1,000,222	230,797 1,134,500	72,260 975,377	61,047 851,421	112,128 999,970	139,232 1,134,074
	477,750 33,732,797	385,796 29,307,358	431,610 50,139,256	477,722 72,633,738	477, 153 12, 675, 831	384,816 11,195,971	430,939 17,220,483	476,932 27,582,383
	99,828,810	88,288,966	128,599,321		30,987,789	30,212,284	44,564,271	67,554,312
!   								
21 22	704,234 120,735	1,179,148 95,256	1,273,759 195,594	1,272,316 525,882	700,584 82,727	1.178,108 53,699	1,273,519 113,344	1,264,656 298,891
	1,030,439	1,439,267	1,722,489	2,251,160	938,582	1,360,578	1,580,564	1,966,665
23	25,292 49,111	42,579 118,912	49,581 133,443	44,509 118,113	20,696 40,400	26.437 71.330	36,542 97,123	34,401 88,967
24 25	278,930 130,480	172,082 195,244	164, 149 298, 179	262,447 249,630	142,917 32,604	97,406 33,733	127,566 118,214	168,908 71,558

No.	Item.		United K	ingdom.	
110.	Item.	1931.	1932.	1933.	1934.
	II. Animals and Animal Products—continued.		1		
	Fishery Products, n.o.p.2—				
1	Fish, Fresh— Oysters, shelledgal.	_ [	_ [		_
1	\$ <b> </b>	-			
	Totals, Fresh Fish <sup>1</sup> \$	2,245	1,277	2,108	1,353
_	Dried, Salted, Smoked or Pickled—	400		1,000	
2	Cod	400 36	<del>-</del> .	158	
3	Herring lb	1,448,875 104,899	1,320,122 96,833	1,387,049 96,057	1,160,994 67,948
	Totals, Dried, Salted, etc.1 \$	121,493	101,665	96,724	69, 156
	Canned—	100.000	000 500	007 000	144 400
4	Sardines, 8 oz. or less box	130,829 7,956	206,599 10,266	307,360 13,351	146,428 6,450
	Totals, Canned1\$	105,064	59,041	48,764	35,341
	Totals, Fishery Products, n.o.p.1, 2 \$	235,661	168,006	153,617	112,346
	Furs and Fur Skins—		200 005	040.005	004 500
5 6	Undressed (including marine) \$ Other unmanufactured \$	366,065 92,983	239,025 58,202	310,067 47,469	336,502 107,407
7	Manufactured\$	24,432	23,705	19,785	11,607
	Totals, Furs and Fur Skins \$	483,480	320,932	377,321	455,516
8	Bristles, animal	7,843 14,396	10, 184 10, 806	1,725 $4,562$	5,824 7,129
*	Hair and mfrs. of, n.o.p	9,264	9,275	4,895	4,709
10	Calfcwt.	-	2 122	2,272 $27,040$	$\frac{2,580}{19,031}$
11	Cattle cwt.	1,687	173	5,037	7,286
12	\$   Sheep	19,962	1,868 207	18,241 670	46,807 4,600
	* * * * * * * * * * * * * * * * * * *	<u> </u>	11,363	5,075	59,761
	Totals, Hides and Skins <sup>1</sup> cwt.	1,849 21,979	477 14,223	9,437 60,394	17,768 146,609
	Leather—		<b>700</b> 100	200 004	000 500
13 14	Unmanufactured\$ Men's boots and shoes, n.o.p pair	668,814 229,670	530,483 113,202	603,264 93,320	882,598 92,719
	Women's boots and shoes, n.o.p pair	592,306 63,451	334,583 20,219	$222,249 \ 32,548$	203,997 24,794
15	\$	80,619	36,977	38,974	30,406
16	Gloves \$	121,505	70,349	39,133	49,843
	Totals, Leather <sup>1</sup> \$	1,747,599	1,169,145	1,084,125	1,340,664
17	Meats— Fresh meats\$	8,298	5,482	3,214	5,735
18	Bacon and hamslb.	1,195	40 12	15	-
19	Canned meatslb.	519 1,057,094	174,612	76,958 32,343	86,205 $24,101$
20	Pork, barrelled in brinelb.	192,590 400	39,156 -	36,267	21,101
21	\$   Soups, all kinds \$	1,087	10,396	$1,365 \\ 2,445$	8,122
	Totals, Meats <sup>1</sup> \$	325, 151	167,608	119,662	127,247
	Milk and Its Products—				1 050 00
22	Butter	291,380 75,553	546 134	39,952 7,425	1,858,304 279,701
23	Cheeselb.	52,779	54,634	91,403	40,065 13,277
	Totals, Milk and Its Products <sup>1</sup> \$	20,144 99,797	18,294 20,986	$\frac{27,253}{37,821}$	294,582
	Totals, Milk and Its Froducts				

<sup>&</sup>lt;sup>1</sup>Totals include other items not specified. and ambergris.

<sup>&</sup>lt;sup>2</sup> Not including turtles, shell products, seal skins, fish oils

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

	United	States.			All Cou	ntries.		L
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.	1
125, 985	103,118	86,020	94,954	125,985	103,118	86,020	94,954	
303,724	229,667	146,666	154,353	303,724	229,667	146,666	154,353	1
539,947	362,172	252,943	232,283	811,356	540,762	389,826	382,821	
17,143 1,953	9,069 894	2,470 238	8,838 646	7,796,040 282,171	5,462,303 153,278	2,810,014 70,279	891,140 29,486	
705,853 45,544	370,078 21,432	485,981 25,622	346,044 16,222	6,396,878	5,233,001 190,983	3,525,274 151,795	3,215,502 126,626	1
72,733	43,233	45,295	28,347	728, 161	464,460	282,987	225,286	
87,727	20,036	7,948	11,253	6,070,765	5,293,293	3,778,320	3,829,504	
8,835	1,855	759	1,009	453, 192	360,277 876,091	232,782 594,063	233,770	
266,756	176,861	136,091	165,645		- <del></del>  -	<del></del>  -	673, 192	
973, 126	647,220	485,781	463,912	2,885,203	2,039,609	1,385,296	1,387,817	
5,084,581	2,775,334	1,740,119	3,147,925	5,925,411	3,255,847	2,230,248	3,770,095	
169,881	957,935 110,298	409,304 29,389	523,785 35,787		1,645,055 169,106	872,509 64,475	1,207,787 68,559	
5,991,468	3,843,567	2,178,812	3,707,497	8,783,280	5,070,008	3,167,232	5,046,441	
202,903	178,756	154, 155	132,721		197,409	166,255	139,640	
241,065 239,411	156,263 142,262	122,620 39,453	135,200 69,907		176,384 175,358	135,376 67,984	143,675 82,132	
36,217	21,433	7,393	11,668		38,998	35,740	39,128	
932,880 133,436	425,296 107,456	74,237 152,397	178,897 82,429	1,223,285 251,699	626,350 207,374	375,457 195,383	638,279 225,793	Ł
1,270,522 28,533	826, 958 20, 025	711,510 22,142	611,534 18,128	2,731,898	1,784,658 23,423	989, 190 29, 929	1,877,728 39,382	
361,490	166,669	134.898	232, 176		211,966	182,621	513,476	
212,006 2,831,309	157,664 1,582,401	187,748 971,125	117,859 1,126,175	345,439	281,316 2,867,945	268,355 1,608,144	313,482 3,159,646	
100 606	9 117 101	1 144 081			0.000.007	1 050 070	0 000 105	
3,490,686 91,507	2,115,121 38,665	1,144,351 11,643	1,308,349 6,438		2,868,887 153,005	1,950,878 110,149	2,289,195 102,028	
214,371	74,837	23,882	20,595	824,499	410,443	253,470	228,061	l
474,626 1,326,311	262,885 627,774	91,195 209,487	77, 934 <b>22</b> 6, 592		323,967 757,985	174,816 331,093	160,510 340,427	
16,206	6,155	2,908	3,342		1,549,893	651,701	728,778	
5,736,383	3,207,616	1,597,601	1,787,730	9,171,686	6,198,308	3,602,416	4,015,475	
415,905 6,323,422	118,214	38,414	59,193		268,220	69,674	85, 157	
926,756	265,036 64,672	15,616 4,913	10,169 2,853		265,076 64,684	15,631 4,916	10,169 2,853	
393,158	119,185	44,672	24,910	8,292,069	6,122,319	4,249,339	6,127,263	
87,037 7,531,037	25,269 3,669,422	7,267 2,318,277	4,527 4,133,175	1,134,836 7,533,637	657,935 3,669,622	337,710 2,354,544	359,823 4,133,175	
775,589	256,890	119,596	225,575	775,863	256,910	120,961	225,575	ſ
1,472,636 1,104,059	172,943 760,555	3,975 227,543	5,016 336,967	1,479,070 5,584,055	1,689,749	8,492 678,873	14,155 832,644	
		<del></del>						
26,156 10,658	19,380 6,393	7,799 1,893	6,764 1,709	16,500,801 4,786,521	879,670 268,336	876,894 138,637	2,602,744 413,949	
269, 207	158,766	<b>104</b> ,991	142,631	1,685,045	1,377,344	1,103,391	957,478	
82,528	50,965	36,610	52,357	465,666	387,258	296,725	271,879	
159,338	127,669	63,070	77,888	5,346,092	732,870	464,081	713,583	ĺ

13.—Principal Imports into Canada for Consumption from United

No.	Item.		United K	ingdom.	=
140.	Ivem.	1931.	1932.	1933.	1934.
	II. Animals and Animal Products—concluded.				
	Oils, Fats, Greases and Waxes—		- 1		
1	Cod-liver oilgal.	3,140 1,890	1,370 1,447	8,285 6,500	4,116 12,721
2	Grease, rough, for mfr. of soaps and oils cwt.	1,845 14,745	2,206 14,875	324 1,833	559 1,839
3	Lardlb.	14,888 1,320	7,190 594	12,434 961	7,789 521
	Totals, Oils, Fats, etc.1\$	34,999	45,302	49,776	46,609
4 5	Eggs \$ Gelatine	5,211 480,241	3,145 570,959	1,960 552,176	1,870 719,270
6	Glue, powdered or sheet	108,615 1,598,310	115,827 1,383,426	116, 195 836, 002	179,267 1,110,174
7	Sausage casings	167, 187 48, 278	114,355 139,265	62,601 52,902	78,521 84,448
•	Totals, Animals and Animal Products: \$	3,783,222	2,614,531	2,406,007	3,102,972
,	III. Fibres and Textiles.				
8	Cotton— Raw, merely ginned	1,033,506	269,472	59,698	14,604
9	Linters, merely ginnedlb.	187,704 2,000	38,797	8,773	1,781 148,092 953
10	Yarns, Thread and Cordage— Roving, yarns and warps, singles lb.	184 682,512	169,256	260,742	508,956
11	Yarns, etc., for sewing, packaging, etc lb.	389,942 193,748	53,150 118,365	81,162 162,681	155, 141 220, 745
12	Yarn, No. 40 and finer, mercerized lb.	73,495 152,712	47,392 335,293	65,654 560,342	80,838 482,893
13	Yarn in hanks for mir. of thread lb.	126,095 424,941	228,879 435,492	433,857 422,544	381,371 506,012
-	Yarn, singles, for mfr. of thread lb.	319,929	265,450 701,025	259,308 868,150	276, 715 1, 185, 373
14	<b>\$</b>		314,841	375,591	499,412 573,471
15	Yarn, for mfr. of mercerized yarn lb.	-		-	357,394
	Totals, Yarns, Thread, etc. 1 lb.	1,630,147 998,251	1,822,224 951,466	2,349,122 1,268,019	$\substack{3,662,376\\1,835,971}$
16	Piece Goods— Not bleached	6,534,7432	913,930	763,738	2,621,133
17	Canton flannel, sheetings, etc., not coloured lb.	$\begin{array}{c} 516,703 \\ 464,123^2 \end{array}$	343,904 154,559	281,967 172,934	836,967 212,511
18	Bleached or mercerized, not coloured lb.	78,061 5,155,541 <sup>2</sup>	71,718 $982,363$	72,749 $974,728$	$\begin{array}{c} 82,995 \\ 1,425,239 \end{array}$
19	Printed, n.o.p	736,663 7,049,373 <sup>2</sup>	575,332 1,661,416	525,754 1,515,851	703,349 1,806,002
20	Piece dyedlb.	$1,189,440$ $7,837,798^2$	1,056,684 1,944,670	$\begin{array}{c} 938,881 \\ 1,998,220 \end{array}$	1,077,276 $2,714,357$
21	Yarn dyedlb.	$1,369,811$ $1,139,358^2$	1,161,476 199,289	1,128,669 170,314	1,431,181 $446,390$
22	With cut pile (velveteens and corduroys) lb.	$214,239 \ 855,070^{2}$	$147,235 \ 247,826$	102,637 333,812	253,461 489,047
	Totals, Piece Goods <sup>1</sup>	398,387 4,567,888	$\frac{248,871}{3,652,728}$	$\frac{278,682}{3,372,547}$	343,181 4,879,616
<b>2</b> 3	Lace and embroidery\$	511,919	269,476		381,507
23 24	Wearing Apparel— Gloves of cotton	37,251	32,323	18,882	16,808
VI	Totals, Wearing Apparel <sup>1</sup> \$	341,909	242,681	186,979	176,846
25	Curtains\$	196,581	129,378	148,439	167,966
26 27	Handkerchiefs\$ Ouilts, etc., not coloured\$	562,259 85,569	357,671 78,991	355,842 52,432	330,531 50,884
28 29	Sheets and pillow-cases, not coloured	308, 161 108, 012	236,677 207,523	168,636 196,834	138,495 236,030
14.0	Totals, Cotton <sup>1</sup> \$	8,419,654		6,211,060	8,373,034

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified.

<sup>&</sup>lt;sup>2</sup> Quantities in yards in 1931.

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

-	United	l States.	<del></del>		All Cot	intries.		
1931.	1932,	1933.	1934.	1931.	1932.	1933.	1934.	No.
15,364 24,650 219,235 1,146,778 928,102 99,941 1,610,099 311,091 195,201 128,086 323,697 43,288 104,517	18,345 22,222 257,400 976,197 151,558 8,837 1,219,374 60,057 187,654 133,731 177,220 30,333 100,929	18,011 23,202 213,722 667,958 1,209,007 54,612 863,832 18,914 161,798 94,201 100,414 14,749 119,613	20,190 21,853 237,121 815,741 2,987,930 149,462 1,106,135 17,118 159,541 89,894 65,450 9,391 170,544	189,681 222,462 1,169,661 944,221 101,436 1,961,524 733,039 1,904,880 610,917 2,835,860 287,928	212,296 142,374 260,453 995,281 158,748 9,431 1,470,864 90,363 1,680,618 448,353 2,226,432 200,640 700,500	255,083 136,810 234,344 732,023 1,221,441 55,573 1,121,670 53,742 2,422,081 382,957 1,266,617 99,954 380,316	212,175 153,014 247,591 849,932 2,995,719 149,983 1,395,607 44,027 1,762,187 458,501 95,255 634,342	2 3 4 5
26, 153, 450	14,184,754	8,574,474			24,563,470	15,438,634		
96,494,746 11,889,792	91,259,880 7,564,726	92,384,848 7,171,361	128, 289, <b>546</b> 13, 746, 651	97,557,586	93,035,016 7,802,044	94,705,651 7,448,536		
9,162,655 340,514	7,867,247 242,725	6,201,677 166,947	6,802,928 245,631	9,164,655 340,698	7,867,247 242,725	6,201,677 166,947	6,996,747 247,777	
350,374 141,959	189,835 53,075	73,367 22,144	56,491 32,921	1,032,908 531,904	360,608 106,906	335,383 103,765	575,447 188,062	10
391,720 199,768	251, <b>883</b> 136,376	159,997 70,390	151,160 72,094	592,162 278,431	373,481 189,819	327,221 140,109	377,838 161,029	11
2,382,314 1,854,248	1,644,380 1,158,009	1,273,184 858,882	98,802 77,111	2,535,160	1,979,673 1,386,888	1,833,526 1,292,739	581,695 458,482	12
167,375 126,250	121,565	82,543 50,805	87,140 57,858	592,316	557,057 345,669	505,087 310,113	593, 152 334, 573	
-	20,960	21,169	2,782	- 1	721,985	889,319	1,188,155	14
	16,159 -	14,843	1,937 923,253	- 1	331,000 -	390,434 -	501,349 1,496,724	15
3,490,834	2,322,460	1,812,558	1,379,706	5,170,584	4,174,815	4,179,150	797,437 5,060,632	
2,458,938 20,276,446 <sup>2</sup>	1,497,550 4,369,835	1,107,312	718,683	3,563,625	2,514,930	2,412,974	2,603,065	
1,861,676	883,037	3,349,947 698,314	3, <b>128,</b> 123 <b>8</b> 21,102	2,402,068	5,301,595 1,236,298	4,125,924 987,690	5,773,148 1,673,368	
609,827 <sup>2</sup> 62,329	69,602 38,208	20,557 10,509	10,321 7,132	141,874	230,547 111,571	193,872 83,432	222,832 90,127	17
7,773,924 <sup>2</sup> 582,244	1,029,042 425,961	596,761 277,467	442,508 243,441	13, 196, 049 <sup>2</sup> 1, 362, 529	2,072,255 1,048,849	1,600,545 842,411	1,949,365 1, <b>100</b> ,611	18
12,031,958 <sup>2</sup> 1,667,383	1,528,454 1,151,635	621,114 495,330	416, 128 404, 833	19,636,624 <sup>2</sup> 3,015,086	3,504,121 2,375,951	2,263,729 1,518,459	2,332,401 1,576,135	19
7,068,8242	1,440,962	687,977	593,359	16,327,4972	4,670,079	3,430,866	4,015,833	
974,976 1,905,111 <sup>2</sup>	832,054 165,090	434,924 146,818	390,283 142,106		2,522,215 743,108	1,876,968 462,285	2,183,044 746,931	21
381,641 379,378²	124,706 241,174	98,351 96,007	79,175 49,559	966,779	444,563 557,381	273, 101 500, 310	415,774 576,057	22
172, 139	148,987	60,207	35,303		450,232	381,361	405,174	~~
5,857,168	3,668,611	2,100,571	1,998,354	12,540,822	8,301,634	6,032,645	7,614,333	
251,304	146,977	63,413	29,033		667,348	571,358	708,839	23
52,912	7,230	7,792	2,254	642,307	604,724	486,700	574,815	24
1,041,917	580,576	205,326	176,823	2,381,589	1,571,118	1,041,061	975,905	
81,232 6,464	73,934 9,304	28,144 2,357	3,989 2,374		316,867 565,499	292,721 569 014	246,285	25 26
11,968	<b>33</b> , <b>1</b> 91	31,561	30,019	105,793	565,488 137,018	568,914 102,936	477,262 102,474	26 27
18,825 123,694	7,140 119,260	3,273 48,033	5,389 34,503		287,939 345,461	213,668 255,793	183,216 273,892	28 29
23,380,263	14,706,363	11,387,256		<u> </u>	23,942,066	19,845,323	28,609,485	ŀ

No.	Item.		United K	ingdom.	_ <u></u>
NO.	1tem.	1931.	1932.	1933.	1934.
_	III. Fibres and Textiles—continued.				
1	Flax, Hemp and Jute— Hemp, dressed or undressedcwt.	_	_	_	350
	\$		- - - -	0.601	4,10
2 3	Other raw flax, etc\$ Yarns, etc., for weaving or insulating wire. lb.	7,503 1,461,528	5,221 1,228,230	8,621 1,042,626	7,670 2,115,820
4	Linen thread, for sewinglb.	235,952 182,921	174,708 210,837	138,732 190,797	240,20 273,67
5 6	Other yarn, thread, etc	201,887 236,893	223,519 155,723 —	185, 136 130, 949	$264,74 \\ 157,83 \\ 1,332,12 \\ 729,82$
7	Fabrics, flax	934,002 7,314,761	474,996 6,077,698	453,787 4,866,728	5,750,88
_	\$	672,936	484,528	370,652	416,72 313,63
10	Other fabrics \$ Bags\$	179,966 2,379	476,192 20,393	353,305 7,059	1,05
11 12	Handkerchiefs\$ Household linen\$	$\begin{array}{c} 482,659 \\ 1,002,551 \end{array}$	327,519 712,907	317,630 722,889	426,07 878,06
	Totals, Flax, Hemp and Jute <sup>1</sup> \$	4,631,011	3,301,003	2,818,276	3,542,06
13	Silk— Raw, singles, not degummed	_	_	- l	
14	Yarns and thread	- 139,694	71,749	51,384	86,28
15	Fabrics, unfinishedyd.	-	-	~	
16	Piece Goods— Woven fabrics, n.o.p yd.	158,488	53,647 53,668	21,426 23,785	18,20 24,6
17	Velvets and plushes yd.	131,383 124,702	56.734	15,614	14,6 16,0
18	Ribbons	108,650 15,116	9,659	5,486	4,04
19	Fabrics, for neckties	19,042	21,686		15,61
20	Totals, Piece Goods <sup>1</sup> \$ Apparel\$	$\frac{274,772}{230,471}$	138,661 124,450	$\frac{75,594}{83,538}$	73,74 84,20
~•	Totals, Silk1\$	786,458	383,541		278,6
21	Wool   Raw, hair of the camel, etc	5,491,266	4,883,517	4,039,108	7,816,5
22	Worsted tops, n.o.p	1,810,386 5,815,098		922,808 6,105,381	1,903,5 9,143,1
23	Noils	2,244,863 189,673	2,036,430 158,208	2,175,319	4,050,46 $942,66$
	Yarns lb.	57,764	50,686	254,048	346,1 4,334,8
24	<b>\$</b>	5,146,116 4,282,182	3,364,883 2,4 <b>5</b> 2,633	2,901,586 2,077,335	3,212,5
25	Piece Goods— Fabrics, to be finished	1,518,5033	558,413		1,114,7
26	Flannels	546,255 70,7133	559,127 103,339	636,388 149,796	1,157,99 $336,99$
	Lustres, Italian linings	37,591 328,240 <sup>3</sup>	103,013	136,601	$250.0 \\ 60.7$
27	1 2	191, 181	79,578	50,566	64,6 94,0
28	Overcoatings	665,883 <sup>3</sup> 829,079	310,856 255,801		85.6
29	Tweeds	1,455,070 <sup>3</sup> 1,413,941	639,470 621,767		972,2 $901,5$
30	Worsteds, serges, coatings	5,383,201 <sup>3</sup> 6,639,043	3,364,428	2,202,554	2,055,9
	Totals, Piece Goods <sup>1</sup> \$	12,065,767		5,124,228	7,238,3
31	Carpets and rugssq. ft.		593,475		412,6 155,3
	Apparel—			ĺ	87,2
32	Socks and stockingsdez. pr.	1,752,223	735,733	391,022	340,5
33 34	Underwear, knitted\$ Women's and children's outer garments	312,599 176,138			
	Totals, Apparel <sup>1</sup>	3,202,286	1,586,750	1,049,784	982,7

Totals include other items not specified. 2 New classification in 1934. Quantities in yards in 1931.

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

	United	States.		<b>[</b>	All Co	untries.		ŀ
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.	-
<b>25</b> , <b>40</b> 2	16,247	6,621	4,304	28,423	18,348	15,810	23,498	
154,374	73,416	37,861	23,378	176,772		64,655	82,457	
123,591	78,448	46,150	51,237	133,448		60,748	63,981	
713,328 99,557	166,005 20,019	701 191	7,531 1,326			1,052,456 140,456	2,132,614 243,711	
10,296	4,816	1,114	1,884	197,613		193,768	276,061	
13,999	4,553	1,143	2,285			187,439	267,525	1
20,304	14,974 -	8,5 <b>05</b> -	5,584 3,435		192,048 -	150,673	184,622 1,347,703	ı
19,269	9,709 860,679	2,403	4,456	1,011,266	518, 171 70, 817, 875	479,990	743,500	Ł
92, 295	45,483	408,631 17,956	445,609 23,927			60,866,988 2,113,542	72,331,707 3,084,921	
94,159	47,463	39,625	37,691	318,486	581,550	465,306	369,056	
184,850	127,334	58,211	56,360			78,916	73,096	
27,892 15,874	1,844 25,817	10, 106	872 4,947			400,842 1,022,780	513,210 1, <b>030,3</b> 31	
691,715	894,659	455,018	422,576	10,561,171	7,671,578	5,845,324	7, 295, 514	
,354,245	2,043,912	2,250,277	2,411.960	1,954,395		2,572,949	2,505,200	
189,545	5,224,090 144,168	4,035,919 62,064	4,327,621 74,415			4,783,327 122,203	4,534,182 181,712	
879	2,794	02,003	599		408,537	51,454	41,565	
935	2,083	-	602		96,872	11,471	9,060	
798,552	852,504	283,048	251,088		4,161,640	1,123,367	864,609	
53,093	749, 183 18, 039	210,453 13,292	197,721 21,108	4,492,284 825,878	1,851,161 925,503	478,884 596,109	385,355 698,585	
102,294	26,974	16,902	27, 129			550.870	664,161	
102,612 239,542	82,931 155,657	34,083 117,836	21,438 144,065	348, 229	261,924 1,009,724	104,050 732,884	61,686 762,640	l
.229.737	1,051,265	421,400	428,024	7,976.050	4,060,391	1,926,993	1,981,104	ı
, 154, 253	1,037,326	517,205	<u>522, 136</u>	3,188,580	1,749,586	854,582	778.095	ı
488,568	7,569,868	5,065,905	5,371,147	18,885,963	12,903,962	7,829,712	7,585,217	1
,943,026 496,927	1,356,525 244,252	67,055 10,712	2,011 701	10,744,883 3,065,691	9,624,484 2,262,261	8,355,731 1,553,328	17,215,256	
29,786	14,218	3,745	-	6,413,180	7,208,244	7,231,491	3,747,155 10,719,961	l
12,430	7,083	1,662	-	2,669,832	2,725,529	2,602,164	4,849,598	
46,415 7,194	707 471	979 1,223		236,088 64,958	161,156 52,555	775,588 256,538	1,211,721 406,158	
142,846	60,695	56,995	12,371	5,356,805	3,536,017	3,011,734	4,370,779	
142,447	63,590	48,013	15,021	4,495,916	2,642,966	2,193,754	3,273,695	
700 <sup>3</sup> 357	2 4	129 261	-	2,471,637 <sup>3</sup>	848,954	846,841	1,168,932	
1,3713	379	244	107	879,285 99,039°	860,603 115,654	785,806 156,315	1,203,979 339,165	
1,519	714	395	359	51,202	116,673	144, 142	253,032	
90 <sup>3</sup> 128	61 93	- ]	51 119	329,666 <sup>2</sup> 191,987	65,250 80,451	47,214	60, 815	
2,770	521	16	509	1,028,3052	467,090	50,611 185,501	64,719 99,804	
5,573	901	20	904	1,269,103	402,048	165,428	97,038	
38,207 <sup>2</sup> 44,129	2,877 4,842	92 262	1,100 2,374	1,790,512 <sup>3</sup> 1,742,921	763,782 759,160	483,728 477,079	984,215 921,627	
25,895	6,577	2,142	5,976	6,472,918	4,052,062	2,529,948	2,118,048	ĺ
54,586	20,658	5,940	16,100	7,914,472	4,666,859	2,895,502	2,644,730	
371,224	194,673 33,193	50,364 14,929	92,708 22,433	16,266,776	8,882,920 1,089,974	5,929,652	7,703,269	
106,073	29,890	8,376	12, 171	1,765,940	617,253	628,895 286,662	1,052,020 481,212	
6,036 19,168	774 4,303	176 969	57 343	440,398 1,823,653	183,298 758,510	102,641 403,778	88,860 340,705	
6,687	1,379	730	447	343,149	234,749	210,889	349,705 195,463	
225,515	119,572	69,743	71,068	454,545	240,512	172,244	191,233	
421,890	213,877	104,783		3,810,110				

13.—Principal Imports into Canada for Consumption from United

=	13.—Frincipat imports int		TOT COUSUI	nheinn ita	
No.	Item.		United K	ingdom.	
		1931.	1932.	1933.	1934.
	III. Fibres and Textiles—concluded.				
1	Woolconcluded. Blankets	114,4632	285,420	159,202	160,680
	<b>1</b>	591,064	149,587	78,923	74,324
2	Felt, pressed	46,532 17,638	13,983 16,508	10,456 10,805	5,664 5,099
	Totals, Wool <sup>1</sup>	25,320,303	14.710,046	11,855,783	18,084,105
_	Artificial Silk (Rayon)—	242 524		400 404	
3	Rovings, yarns, warps, etclb.	312,701 274,069	$229,710 \ 240,217$	106,181 83,687	365,868 314,442
4	Woven fabrics, except ribbons lb.	7,839,044 <sup>3</sup> 3,441,024	1,131,861 1,664,264	932,534 1,201,018	898,818 1,035,267
	Totals, Artificial Silk <sup>1</sup>	4,016,649	2,012,769		1,411,276
	Other Fibres—				<del></del>
5	Manilacwt.	762	-	-	-
6	Sisal, istle and tampico cwt.	4,751 1,537	131	239	9,208
7	Binder twine cwt.	$11,302 \ 22,600$	$2.099 \\ 26,396$	3,377 37,388	36,139 72,536
•	<b>\$</b>	277,334	226,640	239,713	476,881
	Totals, Other Fibres <sup>1</sup> \$	348,240	273,591	290,085	559,829
8	Coated Textiles— Cotton fabrics, coated, rubberized, etc	265,847	199,962	152,312	185,968
9	Oilcloths, all kindslb.	493,5724	1,272,170	964,373	824,351
	Totals, Coated Textiles <sup>1</sup> \$	371,802 741,465	$\frac{216,654}{473,793}$	140,413 394,873	$\frac{94,810}{390,781}$
	Mixed Textile Products—				
10	Rags, wastes, etc\$	212,696	138,915	105,623	141,672
11 12	Fishing lines, nets, ropes, etc\$ Twine and cordage, n.o.p	1,064,916 1,915,016	566,037 1,236,986	635,897 1,534,733	$\begin{array}{c} 809,713 \\ 1,568,729 \end{array}$
13	Embroideries, lace, etc., n.o.p	257,204 625,709	$126,382 \ 375,027$	148,251	143,481 219,772
14	Garments, knitted,n.o.p.(incl. underwear).	898,088	659,565	524,068	463,310
15 16	Gloves, knitted or fabric	322,229 $140,155$	220,445 70,803	37,848	100,874 1,219
17	Hats, felt\$	303,876 219,047	203,247 108,013	130,284 70,685	152,895 67,379
18 19	Hats, caps, etc., n.o.p	17,907	9,081	884	2,292
20	Surgical dressings, etc\$	199,496			176,078
	Totals, Mixed Textiles <sup>1</sup> \$	5,684,805			2,874,370
	Totals, Fibres and Textiles 1 \$	49,207,120	30,509,937	25,580,195	35,123,319
	IV. Wood, Wood Products and Paper.				
	Wood, Unmanufactured or Partially Mid	!	4.0		
21	Logs, poles, posts, ties\$ Lumber and Timber—	-	12	_	_
22	Chestnut	_		_	-
\$3	Gumwood	<u>-</u>	- '	<u>-</u>	-
24	OakMft.	8	_	2	-
25	Pitch pine	2,770		927 -	_
26	Yellow poplar	-			-
27	Walnut				-
41	<b>\</b>			44	
	Totals, Lumber and Timber <sup>1</sup> \$	21,169		] <del></del>	1,550
28	Veneers\$	5,142	[	[ <del></del>	3,656
	Totals, Wood, Unmfd., etc.1 \$	28,953	10,701	11,650	16,026
_	<u> </u>			•	, ,

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified. 1931. <sup>4</sup> Quantities in sq. yards in 1931.

<sup>2</sup> Quantities in pairs in 1931.

<sup>\*</sup> Quantities in yards in

## Kingdom, United States and All Countries, fiscal years 1931-34—continued.

	United	l States.			All Co	untries.		No.
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.	
38,9652	8,908	2,808	2,214	769²		162, 181	163,266	1
122,086 86,984	6,916 13,148	2,001 5,315	2,263 5,151	729,848 357,751	119,794	81,011 79,892	76,916 34,825	2
61,474 1,904,194	20,045 847,084	8,007 266,311	7,982 259,064	216,817 33,637,656	106,141 19,597,697	61,426 14,314,665	31,554 21,920,847	
1,501,151		200,011	203,001				21,820,011	
64,215	54,120	21,448	23,712	2,569,574		958,047	2,082,202	3
105,435 3,141,720 <sup>3</sup>	50,099 191,280	25,809 57,163	32,680 76,481	1,760,829 21,474,671 <sup>3</sup>		540,169 1,190,648	1,323,782 1,109,677	4
1,269,659 1,957,050	387,347 637,788	108, 136 217, 342	161,206 302,854	8,000,416 11,521,404	3,375,691 5,045,161	$\frac{1,573,299}{2,447,377}$	$\frac{1,371,340}{3,003,250}$	
1,501,000				11,021,404	0,010,101		0,000,200	
134,348	31,051	58,721	75,835	147,400			126, 119	
801,518 336,520	152,946 412,265	230,681 655,210	268,998 373,090	877,752 339,635	230,034 421,797	282,544 679,826	440,248 573,538	6
2,193,681 17,933	1,602,403 1,589	1,797,637 56,144	1,301,563 14	2,215,795 106,109	1,646,650 220,981	1,869,102 252,649	1,938,887 201,470	
234,814	18,162	383.410	80	1,159,570	1,521,773	1,445,810	1,163,819	
3,401,715	1,883,041	2,479,002	1,646,029	4,720,188	3,654,231	3,792,370	3,786,972	
907,219	543,453	355,838	392,784	1,188,159	750,946	511,468	581,174	8
840,9304 279,5 <b>9</b> 0	273,557 63,970	115,707 29,648	64,546 17,972		1,553,102 281,284	1,109,678 170,425	890,784 113,365	) 9
1,558,373	881,588	566,098	573,906		1,365,237	969,896	972,177	
1,377,824 600,586	961,024 326,627	650,187 233,002	1,102,721 283,141	1,945,078 1,738,703	1,289,847 968,866	923,721 916,706	1,474,559 1,188,091	10   11
634,398	496, 290	240,720	364,024]	2,790,376	2,115,387	1,941,625	2,102,921	12
126,532 125,923	68.094 59,970	38,121 35,113	66,597 31,469	1,562,148		200,757 487,017	224,775 392,025	13
140,840 26,525	142,686 15,585	66,429] 3,821	42,449 2,280	1,470,648 472,499	1,238,780 346,767	812,303 199,974	591,861 191,986	14   15
10,301 184,115	6,098 111,152	2,441 <b>50,5</b> 46	500	326,939	295,466	114,483 296,209	19,533 307,226	16
554,821	319,218	141,315	<b>157</b> ,953	1,173,832	807.052	484,550	357,961	18
178,008 283,459	233,735 227,871	152,631 134,052	75,878 <b>5</b> 5,531	758,060 492,089	564,907 397,345	321,671 287,411	213,255 233,371	19 29
6,420,914	4,405,224	2,608,188	3,013,944	16,216,207	11,064,667	7,140,053	7, 171, 185	
48,244,419	30,941,027	22,479,022	28,553,731	130,717,022	83,879,362	61,214,824	79,372,470	
ĺ								
1,621,547	536,226	308,020	589,288	1,622,070	553,255	308,049	589,474	21
4,976 248,956	3,390	688	557	4,976	3,390	688	557	22
14,679	180, 122 9, 339	33,275 3,136	24,936 2,945	248,956 14,679	180,122 9,344	33,275 3,136	24,936 2,945	23
611,835 25,385	353,691 20,202	99,700 10,192	125,346 13,538		354,076 20,388	99,700 10,256	125,346 13,590	24
1,457,227 10,939	1,044,673 4,787	483,534 2,653	657,913 2,649	1,464,905 10,939	1,058,479 4,787	490,225 2,653	663,199 2,649	25
332,131 6,193	135,061 4,013	74,278 1,218	86,806 1,020	<b>3</b> 32,131	135,061	74,278	<b>8</b> 6, <b>80</b> 6	
312,185	161,929	44,643	51,962	6, 193 312, 185	4,013 161,929	1,218 44,643	1,020 51,962	26
5,612 610,026	4,745 357,752	2,694 193,541	3,645 255,213	5,612 610,026	4,745 357,752	2,694 193,585	3,645 255,213	27
5,849,266	3,489,893	1,429,639	2,051,059		3,510,462	1,452,222	2,071,345	
875,242	765,422	231,597	231,484	890,384	775,958	250,536	273,425	28
9,482,480	5,610,189	2,376,236	3,086,108	9,808,816	5,755,866	2,440,516	3,172,625	
-, 102, 100	-,010,100		0,000,100	e,000,010		Z,44U,516	0,1/2,625	

No.	Item.		United Ki	ingdom.	
NO.	item.	1931.	1932.	1933.	1934.
	IV. Wood, Wood Products and Paper—conc.				
	Wood, Manufactured— Cooperage—				
1	Staves, of oak	-	-	<u>-</u>	1 122
	Totals, Cooperage <sup>1</sup> \$	242	31	80	186
2	Cork Manufactures— Corks	24,884	25,797	51,485 27,873	84,347
	Totals, Cork Manufactures1	13,800	$\frac{13,670}{20,900}$	56,236	35,207 61,864
3 4	Turned and carved wood\$ Wood-pulpcwt.	13,725	41,688	5,791	5,574 643
5	Doors \$	1,319	1,100	397	2,961
6 7	Fibre, kartavert, and manufactures of \$ Furniture	1,000 330,156	987 168,505	2,673 83,874	5,252 75,504
	Totals, Wood, Manufactured \$	559,926	305,671	253,685	215,885
	Totals, Wood and Wood Products1 \$	588,879	316,372	265,335	231,911
8	Paper— Paper and pulp boards\$	28,697	36,727	38,022	29,782
9	Printing Papers— Book paper for magazines lb.	$24,581 \\ 2,569$	$25,617 \\ 1,572$	127,866 5,660	93,218 3,711
10	Book and printing paper, not coated, lb.	2,046,312	1,657,499 136,054	1,949,800 142,996	2,419,474 139,532
11	n.o.p	171,552 181,441	57,911 9,804	207,510 25,153	136,371 17,369
	Totals, Printing Papers <sup>1</sup> \$	29,604 255,428	185,580	201,764	177,379
12 13 14	Wrapping and packing paper	159,624 89,493 7,304	111,766 68,727 5,276	143,431 59,884 5,972	145,505 55,724 5,614
15	Wall paper	24,640 336,4632 74,565	15,933 375,251 48,860	16,249 247,382 32,072	12,217 267,774 40,869
16 17	Paper boxes and containers \$	29,806 97,122	15,156 80,545	20,724 61,891	22,761 57,537
18 19	Cigarette paper	136,682 6,284	72,037 6,774	101,984 8,987	138,544 9,614
	Totals, Paper <sup>1</sup> \$	1,467,176	1,180,763	1,153,052	1,067,682
20 21 22 23 24 25 26 27 28	Books and Printed Matter—  Music, printed	49,003 40,402 160,603 197,190 45,664 - 49,038 158,765 525,108	41,905 77,778 53,905 159,187 40,131 43,694 37,162 191,697 559,059	37,241 124,532 29,170 147,992 39,491 66,855 31,939 122,585 443,345	32, 823 198, 889 37, 238 191, 538 35, 104 47, 775 25, 195 108, 925 388, 416
	Totals, Books and Printed Matter1 \$	2,485,999	2,330,989	1,979,843	1,944,312
	Totals, Wood, Wood Products and Paper <sup>1</sup> \$	4,542,054	3,828,124	3,398,230	3,243,905
	V. Iron and Its Products.				
29	Iron oreton	<del>-</del>		-	-
30	Pigs, Ingots, Blooms and Billets— Pig ironton	3,016	4,350 70,083	3,568 51,430	$\frac{2,624}{38,276}$
31	Ferro-silicon and ferro-manganese cwt.	53,661 58,001 162,634	8,375	3,118	773 17,445
	Totals, Pigs, Ingots, Blooms and Billets <sup>1</sup> \$	261,524	136,482		77,169

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified. <sup>2</sup> Quantities in rolls in 1931.

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

$ _{\mathbf{N}}$		ntries.	All Cou			States.	United	
-	1934.	1933.	1932.	1931.	1934.	1933.	1932.	1931.
2	7,712	2,628	3, 130	4,355	7,711	2,628	3,130	4,355
<u>o</u>	473,800 563,848	77,642 226,218	151,551 408,154	266,476 632,761	473,678 563,589	77,642	151,551 406,611	266,476 629,730
-							100,011	
	229,453 113,878	265,051 145,969	317,268 218,695	355,298 269,543	14,725 16,583	40,253 34,530	67,844 83,715	84,397 97.069
5	407,285	500,072	648,530	856,644	178,255	188,511	372,650	405,942
9	163,576 79,309	121,945	253,877	320,110	155,283 77,892	113,798	193,003	300,409
6	134,284 2,056	418,182 12,606	703,247 140,210	678,679 347,937	124,278 2,056	409,188 12,209	687, 125 139, 823	611,479 347,927
	130,149 435,482	147,089 387,914	200,184 1,006,876	274,503 2,526,139	122,606 272,303	140,522 235,057	197,991 698,863	270,999 1,896,028
7	2,570,567	2,717,234	4,839,775	8,045,156	1,994,217	2,009,027	3,965,678	6,470,512
2	5,743,192	5,157,750	10,595,641	17,853,972	5,080,325	4,385,263	9,575,867	5,952,992
8	431,658	518,410	1,305,059	1,486,851	392,990	474,248	1,250,909	1,432,407
	2,624,657 102,753	261,240 11,708	75,969 3,650	4,721,324 240,574	2,531,439 99,042	133,374 6,048	50,352 2,078	4,696,743 238,005
2	2,826,582 247,090	6,437,358 377,440	6,077,447 443,185	6,742,136 596,531	1,739,818 102,129	4,403,699 229,399	4,300,825 298,781	4,523,568
2	1,371,472 184,905	1,918,622 361.839	1,734,881 358,153	2,143,398 433,435	665,426 117,322	1,214,218 292,305	1,196,840 305,398	1,469,444 363,389
I	657,540	897,641	960,700	1,518,875	407,266	633,210	718,628	1,197,894
	741,377 188,390	665,972 138,488	825,955 180,267	1,497,004 261,806	466,701 115,908	373,476 54,562	526,524 82,717	1,014,885 136,806
0	31,930 66,323	39,023 98,823	51,505 147,478	69,278	24,167 48,545	27,113 70,042	38,768 114,878	54, 158 136, 673
3	723, 403 98, 625	770,898 98,136	1,519,327 157,851	2,758,990 <sup>2</sup> 344,092	419,468 50,910	435,006 53,651	1,047,410 95,788	2,348,543 <sup>2</sup> 250,249
	321,663 101,179	490,243 103,737	686,790 260,467	1,028,278 349,371	284,421 43,211	454,387 41,417	649,765 179,771	968,423 250,412
1	414,161 113,425	550,863 112,843	595,874 120,994	527,299	2,591 103,269	24,051 103,439	19,983 113,634	16,773 116,376
8	5,242,168	6,179,897	8,825,141	12,082,870	3,456,692	4,002,399	6,403,568	9,350,363
	209,969	227,830	314,410	381,383	173,572	186,486	268,381	331,455
6	2,704,837 243,636	2,855,559 315,664	3,779,540 585,387	4,220,855 1,436,476	2,498,484 193,341	2,718,670 269,783	3,689,115 480,555	4, 171, 958 1, 118, 132
8	869,556 452,968	991,103 464,110	1,421,352 551,996	2,300,960 778,266	649,217 408,494	804,072 414,201	1,217,027 499,952	2,044,226 721,348
	280,971 104,574	315,037 133,545	410,861 194,738	288, 186	198,125 67,494	187,278 91,949	304,661 144,806	223,884
0	329,560 944,508	361,043 1,045,065	480,762 1,237,836	468, 170	122,443 462,469	139,650 <b>5</b> 25,248	150,667 603,534	161,306 702,187
7	8,372,627	9,168,487	12,609,325	16, 136, 501	6,010,010	6,716,940	9,619,969	2,860,742
7	19,357,987	20,506,134	32, 930, 107	46,073,343	14,547,027	15,104,602	25,599,404	8,164,097
	AAR 24-		000 101	4 400 000	****	E0 000	E44 000	989 076
	205,811 402,034	66,514 180,911	802,163 1,698,983		176,369 344,682	58,396 143,311	544,909 1,213,794	868,972 2,103,470
	3,286 51,242	4,786 70,729	8,039 132,510	10,445 184,214	645 12,732	732 14,244	3,309 <b>56,862</b>	6,463 116,357
6	7,636	11,626	18,264	116,581	4,177 126,966	5,797 61,782	4,821 31,911	48,149 368,517
9	166,416 445,326	89,459 304,480	64,525		298, 935	130,861	357,071	804,224

13.—Principal Imports into Canada for Consumption from United

<b>N</b> T.	TA		United K	ingdom.	
No.	Item.	1931.	1932.	1933.	1934.
	V. Iron and Its Products—continued.				
1	Scrap iron or steelton	-1	70 163	<u>-</u>	5 75
	Castings and Forgings-	40.000			
23	Axles, parts and blanks \$ Wheel tires, locomotive and car cwt.	10,622 50,651	11,443 30,777	7,508 54,976	7,535 41,277
	Totals, Castings and Forgings <sup>1</sup> \$	244,964 316,286	147,362 202,903	256,701 294,021	194,696 225,185
	Rolling-Mill Products—				
4	Band and hoop\$ Railway railston	218,977 64	65,211	85,465 2,280	178,553 41
5	1	2,716	817	91,420	1,480
6	Other bars and railscwt.	93,685 580,110	78,090 431,981	53,900 310,639	68,078 387,852
7	Plates and Sheets—Platescwt.	315,872	514,612	203,046	110,018
•	, 2	551,436	980,286	410,372	230,046
8	Sheets, galvanizedcwt.	251,415 897,328	171,334 541,398	242,248 724,026	70,235 226,367
•	Sheets for galvanizing cwt.	209,838 559,369	149,716 304,697	184,211 377,592	263,705 593,381
10	Sheets for tinning cwt.	-	-	33	38,910
11	Sheets, othercwt.	262,148	179,411	278,812	117,898 247,45
	l → 1	755,461	456,940	745,954	649,91
12	Tin-platecwt.	723,016 3,314,665	806,008 3,073,057	782,602 3,106,402	1,663,430 7,347,131
13	Skelp for pipe cwt.	142,028	46,495	49,573	16,40
14	Rods ewt.	370,652 236	$120,360 \ 11,200$	133,734 38,094	43,602 3,472
15	Structural iron\$	547 441,562	15,208 345,731	53,466 259,477	4,95 217,85
10	Totals, Rolling-Mill Products1\$	7,692,823	6,335,686	6,298,648	9,999,03
	· –				
16	Tubes, Pipe and Fittings— Boiler tubes\$	109, 151	80,745	155,773	135,74
17	Cast iron pipe ton	4,209	2,595	790	17 7.75
18	Pipe fittings	128,913 21,047	77,646 1,446	25,598 3,707	1,79
	Totals, Tubes, Pipe and Fittings1 \$	474,406	266,221	345,112	293,57
	Wire—	<del></del>			
19	Barbed fencing	1,706	2,218	5,807	10,06
20	Woven or welded wire fencing	9,312 198,316	$10,382 \\ 59,530$	28,578 18,039	44,76 23,29
21	Steel wire for rope	115,866	82,400	40,727	67,59
22	Wire, twisted, braided, etc., wire rope	726,622 242,401	532,480 152,274	260,639 57,752	431,28 94,18
	Totals, Wire <sup>1</sup>	1,227,287	793,981	400,200	652,97
23	Chains\$	162,593	81,559	51,950	63,06
24	Engines and Boilers— Boilers and parts	15,772	4,051	42,007	2,80
25	Engines, aircraft	70 247,315	12 54,245	19,108	8,51
26	Engines for trucks, gasolene or steam No.	[ _ ]	· -	272 22,703	15 9,91
27	Engines, automobile, n.o.p	2 12,046	8,667	179	4 15,47
28	Engines, diesel, and parts No.	213,875	64 159,765	56	100 $186,24$
29	Outboard motors and parts	388	1 90	6	1,40
30	Engines, internal combustion, n.o.p No.	257 145,772	63	104	
31	Locomotives and parts No.	130,174	=0,007		
	Totals, Engines and Boilers <sup>1</sup> \$	740,909	317,587	334,920	304,47
	Totals, Engines and Dollers	1			<del></del>

<sup>1</sup> Totals include other items not specified.

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

	Tieitad	States.	<del></del>	<u> </u>	All Co	untrice		
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.	No.
	1552.		1394.	1301.	1302.	1300.		<u> </u>
100 000	50 105	F0 014	FO. 405	104 200	F1 000	64 405	FO F70	
102,229 976,689	50,127 430,366	52,314 335,391	52,427 359,690	104,388 996,275	51,908 442,347		52,576 360,442	1
404,915	358,200	261,742	291,425	415,892	369,718	269,250	298,960	
89,375 379,428	67,732 296,560	41,731 197,146	37,927 168,383	140,026 624,392	98,509 443,922	453,847	79,204 363,079	
2,439,717	1,610,246	1,091,086	1,215,591	2,769,782	1,827,548	1,385,514	1,443,221	
1,948,420	1,014,370	701,525	887,031	2,365,878	1,184,365	885,527	1,175,442	4
15,006 501,212	9,874 370,941	2,044 61,986	909 31,502	15,916 521,939	10,266	4,581	1,620 48,029	5
671,014 2,226,951	267,502 810,520	193,331 572,921	335,801 916,420	1,338,518	540,706	330,489	442,937 1,440,533	6
1,175,646	501, 166	53,733	74,412	1,591,046	1,128,017	307,520	194,492	
2,256,633	938,926	126,880	163,717	2,953,185	2,049,181	600,532	409,254	l
272,975 956,954	93,407 364,658	26,095 108,547	52,704 182,025		268, 199 915, 409	272,019 843,135	129,822 432,213	
890,757 2,355,811	123,979 349,864	21,734 53,460	6,660 14,719	2,915,180	273,695 654,561	205,945 431,052	270,365 608,100	l l
285,927 964,738	485,897 1,642,355	276,108 1,038,275	18,427 66,058	964,738	485,897 1,642,355	276,141 1,038,376	57,337 183,956	ì
1,303,119 4,187,604	702,833 2,249,625	374,164 1,198,977	601,210 1,635,250		938,759 2,784,492	681,824 1,986,029	878,367 2,337,506	11
1,064,781 5,470,952	44,682 211,850	15,084 75,773	56,637 262,824	1,787,797 8,785,617	851,149 3,285,420	797,852 3,182,945	1,721,472 7,614,023	12
2,390,354	998,226	458,241	612,634 1,051,717	2,533,515	1,092,761	863,012 1,272,266	992,542	13
4,192,155 482,023	234,079	808,180 24,407	11,200	714,693	428,750	67,551	1,523,062 15,148	14
783,006 <b>5</b> ,187,118	424,885 2,744,870	49,785 494,800	21,420 438,239		667,891 3,404,695	111,683 884,721	28,392 733,333	15
31,031,554	12,981,865	5,291,109	5,670,922	40,621,055	20,519,731	12,431,229	16,533,843	
670 014	007 570	100 016	110.045	074 656	550 040	200 140	990 010	
673,214 898	397,579 208	138,016 33	110,945 45	8,871	3,403	838	280,018 222	17
68,570 909,947	13,516 3 <b>8</b> 9,110	2,124 161,470	2,982 <b>130,69</b> 9		106,967 402,014		10,734 134,798	
2,804,607	1,255,536	512,694	515,070	3,528,079	1,654,609	890,868	855,444	
63,426	14,210	42	5	122,608	47,724	41,757	11,125	19
187, 192 190, 712	39,076 99,106	171 27,224	20 32,079	334,214	125,010 178,306	115,053 74,814	48,227 64,816	
4,828 30,360	396 2,819	167 1,239	1,468	121,125	82,796	40,894	69,062 442,157	21
106, 167	28,425	5,376	10,875 17,711	759,849 367,642	535,299 215,205	261,878 73,486	114,816	
944,231	380,576	135,773	232,721	2,436,667	1,347,425	695, 981	923,493	
321,094	131,672	61,014	105,468	510,363	227,009	117,154	174,690	23
342,561 65	130,058 38	31,634 14	28,635 9	365,207 136	134,109 52	73,641 23	31,533 10	
198,632 1,444	107,770 2,499	39,446 2,154	14,915 9,036		167,768 2,499	60,718 2,426	23,671 9,186	
209,229 27,955	285,818 22,786	176,796 21,289	588,156 20,684	209,229	285,818 22,786	199,499	598,075 20,726	•
5,270,749 166	4,646,781	3,814,114 51	3,706,151 24	5,283,597	4,656,513 181	3,848,661 164	3,721,929	
1,041,679 1,206	534,322 923	247, 180 573	121,790 521		761,091 927	457,475 585	208 463,421 534	1
137,443 3,689	131,246	77,328 1,365	71,938 1,481	138,378	131,844	80,046	73,514	
766,217	607,672	391, 155	290,345	914,678	2,195 652,723	1,476 453,852	1,581 340,890	l
546,702	166, 236	1,239	1,915		17 166,236	1,239	1,915	
9, 115, 354	6,797,307	4,879,166	4,948,596	10,033,964	7,210,249	5,297,109	5,417,082	

NT.	Tions	•	United Ki	ngdom.	-
No.	Item.	1931.	1932.	1933.	1934.
_	V. Iron and Its Products—continued.				
1	Farm Implements and Machinery— Cream separators	<u>-  </u>	-	32 1,374	794 34,702
2 3	Other dairy machinery\$ Harvesters\$ Other harvesting implements\$	6,862 20 8,601	34,623 6,533	27,571 13,401	23,771 13,199
4 5	Planting and Tillage— Drills and parts\$	81	_	211	74
6 7 8	Harrows and parts\$ Ploughs and parts\$ Other planting\$ Seed Separation—	277 692 1,119	136 49 1,480	202 121 920	65 307 1,126
9 10	Threshing machine separators and parts. No. \$ Combined harvester-threshers and parts. No.	=	-	107	56
11	Spraying and dusting machines \$ Traction engines, farm, \$1,400 or less No.	1,179	5,469	2,212	1,860
12 13	Other farm tractors, parts and repairs	15 9,013 24,242	1, 187 8, 419	152 5,443	1,384 10,578
	Totals, Farm Implements and Mach'y <sup>1</sup> \$	121,091	108,605	94,567	131,992
14 15 16	Hardware and Cutlery— Cutlery	566,500 198,229 4,042	403,757 220,301 2,084 14,247	468,927 222,560 2,368 12,287	571,250 232,645 2,661 12,979
17 18	Screws	26, 166 981 11, 987 868, 390	711 7,218 678,979	954 4,315 743,835	917 3,723 856,619
19	Machinery (except Agricultural)— Cleaners, vacuum, electric	6	_	6	757
20 21	Cleaners, vacuum, hand	317 5,960 113,553	26 1,000 38,555	170 273 1,719 45,227	12,955 2,392 2,572 59,128
22 23	Sewing-machine parts and attachments \$ Washing machines, domestic	99,676 1 35	40,834 2 1,075	25,701 1 1,175	36,520 10
24 25 26 27 28	Diamond drills and parts	7,435 258,227 73,560 8,524 181,015	210,011 98,690 840 67,923	22,215 241,880 54,885 753 65,418	50,657 215,873 116,887 1,580 105,897
29	Office or Business— Adding machines	3 405	5 518	_ 13	1,569
30 31 32	Cash registers and parts	541 33,818 428	184 11,698 959	142 8,742 1,963	64 3,594 466
0.0	Totals, Office or Business <sup>1</sup>	34,651	16,692	15,438	9,013
33 34	Printing presses	188,631 1,517	122,843 898	135, 124 327	140,964
35	Totals, Printing, etc. 1	333,513 81,069	174,001 64,653	231,425 45,914	197,510 23,359
36 37 38	Coke and gas machinery	70,262 2,250 34,481	326	261,775 3,511 - 80,095	185,703 1,499 92,343
39 40 41	Metal-working machines, n.o.p	511,736 14,863 66,733 27,238	273,101 4,803 38,450 12,205	12,596 36,241 1,190	20, 791 16, 695 81
42 43 44 45	Shovels, steam and electric	6,252 7,357 595,684	15,404 82 783,325	6,633 2,085 419,772	6,366 12,133 627,790
46		3,772,636	613	4,050 1,896,217	10,196 2,271,846

<sup>&</sup>lt;sup>1</sup>Totals include other items not specified.

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

	United	States.			All Cou	intries.		No.
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1934.	
14 700	5.920	3,177	4,848	23,838	10,530	6, 193	10, 995	1
14,763 859,311	338,323	205,508	330,210	1,089,904	455,721	262,548	457,335	ł
178,455	154,205	59,545	72,286	188, 170	191,686	87,536	96,710 71,138	
1,439,502 395,735	54,399 65,755	87,975 39,264	70,759 27,073	1,439,947 434,595	54,399 82,136		65,520	
210, 488	13,714	8,832	15,708	210,569	13,714 19,122	9,223 3,450	15,864	
315,530 994,308	18,852 22,914	3,164 41,907	8,662 15,214	317,069 997,793		42,398	8,826 16,335	1 7
189,723	51,013	15,325	32,135	191,062	53,156	16,974	34,561	8
854 973,364	54 69,804	$\frac{44}{62,328}$	68 71,237	855 973,743	54 69,804	44 62,435	68 71,293	
1,524	13	1	- !	1,524	13	1	_	10
2,215,159 140,610	17,008 90,655	1,870 48,457	20 34,692	2,215,159 143,458	17,008 96,567	1,964 45,241	20 37,265	
5,479	471	116 <b>8</b> 9,219	198 121,447	6,550 4,816,839	474 334,658	136 107,650	199 122,831	12
4,179,964 2,243,439	334,445 578,491	699,405	638.630	2,325,881	600,339	722, 202	650,430	
15,408,492	3,049,102	1,997,286	2,017,558	16,495,217	3,315,542	2,208,028	2,283,771	
326,346	229,745	110,843	151,334	1,294,512	981,768	815,081	929,400	14
212,338	163,606	130, 199	108,254	450,695	426,817	381,547	374,506	15
29,472 329,076	19,189 224,3 <b>0</b> 9	10,676 143,726	16,407 211,649	34,101 357,620	21,676 240,443	13,216 157,237	19,081 224,872	
108, 189	86,008	53,860	65,296	117,917	88,389	55,404	66,259	17
365,722 1,968,829	$\frac{162,446}{1,300,361}$	57,966 727,009	$\frac{42,105}{843,278}$		193,640 2,469,475	$\frac{85,501}{1,790,528}$	75,836	
17,527	7,237	1,890	1,895			8,746	13,317	15
774,907	241, 105 515, 384	57,075 460,746	26,738 264,824		249,556 517,269	174,117 462,373	297,041 269,796	
9,119	5,425	4,039	3,393	15,389	6,441	6,094	6,309	21
356,921 142,451	257,799 106,924	158,400 86,868	166,462 115,244	472,138 243,195	297,700 150,426	214,444 115,477	237,014 155,082	22
14,807 1,040,286	6,919 521,261	1,775 232,023	1,442 183,228	14,809 1,040,381	6,921 522,342	1,779 <b>233</b> ,327	1,442 183,238	
170,236	26,851	37,447	59.456	177.671	26,931	59,974	111,629	24
974,553 419,280	440,006 236,997	200,661 207,954	185,797 309,934	1,340,246 493,296	674,282 335,904	456,920 263,093	408,379 427,824	
1,738,555	276,929	52,374	83,929	1,859,936	279,645	53, 127	85, <b>50</b> 9	27
2,161,822	843,187	387,690	488,002	2,446,668	935,976	477,343	600,092	
5,061 594,879	1,966 445,678	655 <b>347</b> , 150	773 482,804	5,113 603,167	2,030 454,632	681 351,464	787 487,612	
353,518	100,880	187,576	208,290	353,522	100,880	187,576	208,290	30
10,533 499,302	8,112 285,620	4,209 143,991	5,745 139,185	11,155 534,427	8,316 297,561	4,362 153,364	5,813 142,880	<b>.</b> .
$\frac{258,521}{1,963,992}$	338,714 1,254,950	620,862 1,363,763	326,855 1,223,599	258,949 2,008,219	339,786 1,280,434	622,832 1,384,140	327,321 1,235,952	
								۱
1,376,223 715,987	1,135,537 453,893	524,205 198,408	317, 163 229, 073	1,668,796 718,205	1,343,785 454,965	708,610 198,735	495,409 229,091	
2,950,925	2, 131, 641	1,079,844	946, 187	3,455,865	2,453,181	1,434,587	1,239,806	E
609,350 289,433	304,773 29,251	101,474 10,999	133,487 10,933	693,006 359,695	377,627 56,167	147,561 272,774	158,633 196,636	
313,442	485,070	302,948	<b>207</b> , 222	315,692	485,070	306,466	207,222	37
276,588 3,196,889	127, 107 2, 316, 199	50,311 1,376,251	173,271 647,973	318,313 3,776,434	$127,859 \ 2,632,975$	51,225 1,485,934	191,648 760,073	
1,088,177	299,302	204,277	257,256	1,110,701	310,789	238, 124	308,929	40
838,701 1,085,147	447,581 188,124	234,356 24,688	191,168 20,862	915,095 1,113,474	487,445 200,329	270,807 25,924	208,548 21,392	
911,656 1,007,973	201,429 399,412	74,104 91,295	92,286	931,548	218,753	81,271	98,652	43
3,003,389	2,621,379	1,592,583	47,913 2,243,525		402,615 3,513,243	93,845 2,088,556	60,046 3,095,628	
150,454 39,467,849	120,130	88,280	84,647	170,629	130,748	97,846	99,818	46
JF, 101, 619	21, 115, 345	11,519,475	10,766,912	44,348,948	24,375,861	13,997,759	13,847,326	1

13.—Principal Imports into Canada for Consumption from United

		Two Canada for Consumption from Chiced						
No.	Item.	1404 '	United Ki	<del></del>	1004			
		1931.	1932.	1933.	1934.			
	V. Iron and Its Products—concluded.	4 950	0 690	498	00			
	SpringsStamped and Coated Products—	4,250	2,629	498	22			
2 3 4	Tin cans for canning	4,546 72,047 —	74,748	81,366	75,392 48,362			
	Totals, Stamped and Coated <sup>1</sup> \$	216,646	184,675	178,218	178,464			
5	Tools and hand implements \$ Vehicles—	244,508	186,221	159,634	221,217			
6	Automobiles, freight	102 255,703	34 90,428	41 52,522	162 106,863			
7	Automobiles, passenger	199,664	74 248, 241	70 100, 248	284 210, 997			
8 9	Automobile parts	74,615 114 22,262	41,045	64,788 73 4,533	69, 122 140 7, 070			
10	Railway cars, parts of	184, 185	16,272	10,888	24,667			
	Totals, Vehicles <sup>1</sup> \$	967,833	606,802	419,357	735,933			
11 12 13 14	Drums, tanks, cylinders\$ Furniture\$ Scales, balances, weighing apparatus, etc\$ Stoves, apparatus for cooking and heating\$	60,152 22,722 37,133 32,568	46,742 17,088 49,974 22,444	3,636	38,972 4,554 34,244 10,574			
15	Valves	52,356 18,039,899	80,542 13,381,747		18,480			
	Totals, Iron and Its Products1 \$	10,000,000		11,770,342	10,111,000			
10	VI. Non-Ferrous Metals. Aluminium— Bauxite (ore)	<u> </u>	_	263,893	224,403			
16 17	Cryolite	- 1	_	494,821	428,819 40			
18	Plates, sheets and stripscwt	1 - 1	_ 14.117	- 10,403	441 9,489			
19	Leaf and foil	235,657 20,562	340,637 5,191	259,466 3,661	274,426 2,650			
20	Household hollow-ware\$	10,297	6,505		4,811			
	Totals, Aluminium <sup>1</sup> \$	533,994	425,244	857,896	780,643			
21	Brass— Bars and rodscwt	3,013	2,756		1,441			
22	Strips, sheets, plates cwt	44,854 1,042	37,280 697	424	16,191 657			
23	Tubinglb.	19,400 727,055		321,448	11,053 207,926			
24	Valves	150,969 4,846		23,555	37,341 3,255			
25	Wire, plainlb.	36,524 8,326	60,083 13,478		337,415 77,399			
	Totals, Brass <sup>1</sup>	694,287	452,480	338,024	302,845			
26	Copper— Bars and rodscwt	. 224	179		110			
27	Strips, sheets, plates cwt	4,159 1,273	1,494	1,063				
28	Tubinglb.	26,330 208,879 46,549	166,571	235,865	70,870			
	Totals, Copper <sup>1</sup> \$	179,647	140,992	114,373	115,884			
29	Lead and its products\$	189,957	78,404	34,329	41,784			
30	Nickel— Bars, rods, sheets, etc	111,939 17,910	157,743 37,221		<u>-</u>			
31 32		154,809 32,148	139,659	113,645				
_	Totals, Nickel <sup>1</sup> \$	246,415	212,082	137,825	84,465			

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified.

#### Kingdom, United States and All Countries, fiscal years 1931-34—continued.

	United	States.		<u> </u>	All Cot	intries.	<del></del>	
1931.	1932,	1933.	1934.	1931.	1932.	1933.	1934.	No.
						·		
149,500	131,566	60,920	57,915	154,099	134,197	62,007	59,983	1
452,920	78,351	132,813	139,238 42,782	457,890 425,589	78,351 299,887	132,813 174,650	139,238 152,006	
225, <b>755</b> -	132,883	37,890	163,594	420,009	255,001	-	219,064	4
1,930,416	1,143,317	845,292	750,575	2,311,180	1,443,449	1,105,421	984,413	
1,528,208	708,723	368,495	537,705	2,078,213	1,078,492	709,361	967,225	5
2,883 3,656,587	764 <b>848</b> ,542	225 193,722	683 438,586	2,987 3,913,361	799 939,306	266 246,244	848 5 <b>54</b> ,384	1
16,990 13,115,908	4,708 3,550,050	841 565,462	947 561,817	17,058 13,358,529	4,796 3,816,447	912 667,550	1,234 776,867	
19,399,181 874	13,361,750 233	9,889,555 174	13,677,898 127	19,597,213 1,006	13,451,825 233	10,022,832 257	13,760,242 267	
345,095 1,112,418	147,567 136,236	127,085 105,853	56,565 117,866		147,567 153,333	132,276 116,741	63,635 142,533	10
39,146,757	18,593,333	11,074,290	15,134,358	40,313,897	19,280,121	11,568,023	15,902,094	
877,410 952,909	403,587 419,521	234,356 154,517	155,299 119,880	1,104,177 991,858	585,737 442,691		235,796 130,734	12
343,293 1,618,275	162,839 870,239	92,479 373,692	99,202 432,473	384,661	217,796	107,860 381,965	137,755 450,430	13
866,245	435,259	253,841	164,531	923,959	518,796	308,594	183,281	15
166,793,795	80,538,800	43,934,110	49,098,932	192,614,200	98,297,622	58,917,834	69,126,641	
						:		
2,167,172 3,323,990	1,636,609 2,730,764	368,046 700,370	632,370 712,306		1,636,609 2,730,764	742,169 1,387,310	1,193,745 1,815,462	
1,385	2,633	2,455	2,178 17,867	46,296	47,333 191,813	2,653 22,361	47,018 201,492	17
10,699 1,582	21,613 339	20,718 2,214	152	10,941	14,713	12,617	9,642	18
65,490 29,008	16,927 16,120	36,366 12,288	7,405 6,725	301,257 222,648	359,778 105,754	295,832 101,487	281,880 55,595	
322,432	132,555	73,543	61,356		152,798		68,788	
5, 196, 573	4,019,571	1,454,313	1,251,550	6,135,570	4,746,334	2,619,797	2,967,437	
3,465	1,482	468	297	6,478	4,238		1,740	
73,813 7,077	22,487 4,277	7,619 1,439	6,219 636		59,767 4,975	19,988 1,863	22,448 1,293	22
132,658 2,773,540	71,662	25,668 669,991	11,884 111,591	152,058 3,516,084	82,608	32,336 991,439	22,937 319,517	Ί
529,221	1,975,240 313,994	107,437	29, 195	684,265	2,565,654 418,912	159,532	66,536	1
342,007 504,921	271,793 206,498	167,714 72,571	151,667 164,211		274,805 268,402	191,852 266,240	155,010 503,234	
108,738	45,869	16,803	38,471			58,425	116,324	
3,765,108	2,463,365	1,345,321	1,231,806	4,768,722	3,195,481	1,836,598	1,699,857	]
307,246	45,291	6,168	4,278	307,470		6,503	4,388	
3,935,938 18,320	474,809 5,626	71,438 1,029	54,129 572		477,346 7,503	76,364 2,092	55,918 1,285	
374,186	95,374	17,307	11,954	406, 135	127,424	34,349	23,452	2
1,823,558 389,965	1,530,369 284,238	541,768 98,600		2,035,672 437,113	1,699,401 318,213	778,972 139,774	254,467 55,877	
6,867,135	1,421,418	461,930	361,196	7,070,753	1,580,955	584,458	497,919	
130,014	66,721	46,902	47,081	373,810	200,918	112,611	105,112	29
758,730 298,178	421,831 170,308	258,620	409,043		579,574	258,620	409,043	30
1,350,123	179,398 798,947	121,825 451,668	397,601	1,778,039	216,619 1,130,199	121,825 726,593	130,919 623,714	31
2,063,453	168,106 1,215,044	<del>-</del>	! <del></del>	ļ <del></del>	1,639,533	133,871	146,494	·
2, VOO, 390	1,510,044	108,442	]	2,080,182	1,009,033	1,045,900	1,159,769	,

### 13.—Principal Imports into Canada for Consumption from United

	Ţ.		United K	ingdom.	•	
No.	Item.	1931.	1932.	1933.	1934.	
1 2	VI. Non-Ferrous Metals—concluded.  Precious Metals— Electro-plated ware	749,371 26,006 971,261	411,500 85,931 627,385	249,582 87,126 438,143	207,036 71,489 411,237	
3	Tin— Tin blocks, bars, pigsewt.	8,224 238,631	4,295 109,384	5,497 156,933	5,808 255,507	
	Totals, Tin1 \$	263,760	148,956	195,802	290,788	
4	Zinc sheets and plates cwt.	691 3,905	499 2,370	588 2,498	430 3,065	
	Totals, Zinc <sup>1</sup> \$	30,438	12,467	5,158	5,455	
5 <b>\$</b>	Phosphor tin and bronze	198,276 61,690 51,620	100,505 29,377 41,581	99,366 29,216 26,745	312,929 83,599 17,299	
7 8 9 10 111 12 13 144 15 6 17 18 19 20 21 22 23 24 25 26 27 28 29 30	Electric Apparatus— Batteries, primary Batteries, storage (and parts) Electric heating and cooking apparatus Dynamos, generators Incandescent lamps Flash lights, head lights, etc. Electric light fixtures Meters Motors Spark plugs, etc. Switches, etc. Telegraph instruments Telephone instruments Transformers Radio tubes Wireless and radio apparatus, n.o.p.  Totals, Electric Apparatus, n.o.p.  Gas apparatus Printing Materials (except Machinery)— Stereotypes.  Sq. in.  Totals, Printing Materials  Manganese oxide.  Antimony, not ground.  Buckles, clasps, fasteners Lamps and lanterns Articles for shipbuilding.	2,094 358,688 751 336,897 1,811 4,512 22,154 88,857 567,181 154,900 59,781 420,308 386,418 20,784 66,284 2,768,802 5,931 27,890 2,515 17,924 31 80 6,720 589 2,152 2,781 5,806 17,341 144,075	1,601 183,960 1,471 117,541 2,177 3,100 14,015 41,496 304,639 21,262 71,601 28,103 260,153 319,305 9,997 32,291 1,653,346 2,978 58,745 2,562 50,821 31 99 81,976 5,995 850 1,134 7,161 238,475	1,566 92,105 1,274 23,866 1,162 2,116 9,997 23,491 168,576 48,110 26,344 4,751 49,379 242,900 5,409 36,192 854,283 3,534 104,829 2,796 14,762 28 85 34,328 2,117 13,217 9,783 12,373 2,205 89,659	1,506 29,242 706 21,385 1,021 2,629 12,912 18,599 128,244 14,191 40,139 2,575 29,759 12,113 223 63,609 537,963 4,294 124,883 3,582 20,324 22 68 157,920 9,092 14,938 9,650 51,537 2,275 61,870	
	Totals, Non-Ferrous Metals! \$	6,340,567	4,275,877	3,314,548	2,967,035	
	VII. Non-Metallic Minerals.					
31 32 33 34 35 36 37 38	Asbestos, other than crude	268,407 133,103 25,843 6,874 179,002 358,312 2,742,533 412 354,128 7,590	204,272 81,171 14,526 7,403 176,678 251,138 2,512,620 551 256,361 6,652 3,328,963	100,431 224,458 86,882 13,457 5,572 104,686 108,138 2,425,276 662 113,648 7,432 2,873,325	180,217 263,912 108,700 18,639 6,168 112,636 67,153 2,194,305 90,038 1,690 2,618,084	

<sup>&</sup>lt;sup>1</sup>Totals include other items not specified.

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

No.		untries.	All Co	·		l States.	United	
	1934.	1933.	1932.	1931.	1934.	1933.	1932.	1931.
1 2	288, 603	308,636	521,413	943,405	68,714		<b>85</b> , 620	158, 181
}	<u> </u>	517,382 1,025,075				430, 256 540, 084	433,513 632,606	524,605 902,588
	[ <del></del>	·						
		28,763 749,017	38,095 975,274	49,727 1,458,362	23,942 1,168,970	21,363 543,757	32,790 837,209	39,707 1,161,730
	1,581,483	822,642	1,048,928	1,540,550	1,215,244	577,582	871,079	1,218,154
4		40,116 268,586	39,781 274,634	46,123 323,611	27,024 198,545	26,894 208,546	28, <b>705</b> 228,296	29,234 237,857
	403,525	380,001	434,847	687,191	309,341	313,918	374,835	470,837
5 6	154,574	312, 109 78, 631 918, 240	520,539 155,686 1,763,763	794,143 260,872 2,551,866	86,006 19,282 262,006	81,466 19,681 256,622	157,960 48,402 607,662	331,689 121,506 819,287
7 8	97,309 110,114	104,684 168,709	145,912 392,331	143,035 615,815	95,628 80,738	101,893 76,596	141,791 208,184	136,687 254,874
9	68,923 429,093 81,982	178,060 187,159 76,984	306,639 446,112 78,661	471,882 1,263,378	67,736 150,551	174,244 158,672 38,915	298,910 293,448 25,338	469,069 682,001 49,459
12 13	330,272 176,764	205,575 187,947	325,005 696,995	251,178	63,946 322,232 149,768	182,572 160,138	305,244 641,698	240,766 949,607
14 15	76,883 682,806	84,110 878,384	184,142 1,750,859	354,664 2,742,463	56,252 543,039	59,975 683,543	139,477 1,413,784	261,880 2,128,875
16 17 18	218,915 343,803 92,395	261,190 404,121 25,261	239,937 892,990 304,754	1,533,265	203,546 302,436 89,625	208, 572 369, 469 20, 088	210,017 815,441 276,651	442,777 1,318,914 322,563
19 20	207,906 47,440	367,603 294,425	1,111,663 483,208	2,544,619 780,439	177,458 34,518	315,783 51,084	850,937 163,211	2,123,521 389,948
21 22	97,667 1,308,472	61,448 1,043,345	92,829 4,067,380	236,929 7,845,188	97,400 1,244,416	56,039 1,005,459	82,832 4.004,418	216,145 7,737,067
23	5,915,024 90,677	6,048,542	14,672,423 94,838	26,804,362 209,561	5,036,487 79,943	5,029,203 95,538	12,646,875 90,438	23,413,446 196,395
	10, 256, 115	10,446,142	7,434,367	5,618,652	10, 123, 773	10,339,478	7,372,578	<b>5</b> ,588,762
	329,316 585,448	417,838 642,852	426, 107 714, 723	326,738 588,066	325,449 560,514	414,794 625,744	423,146 659,262	323,791 416,978
25	679,454 291,645	36,997 71,308	532,506 279,576	1,973,139	28,090 66,219	24,956 65,774	52,854 88,281	20,757 49,896
26	759,681 41,640	447,266 25,125	783,048 49,004	983,942 1,308,576 82,631	541,223 29,538	322,239 18,315	613,617 37,823	1,202,132 75,228
27	93,723 66,441	40,298 31,989	24,528 27,938	59,190 88,821	67,374 50,470	19,759 16,456	17,227 19,978	52, 127 77, 313
28 29	221,288 32,249	146,923 40,979	136,260 162,709	162,250 593,592	147,902 21,040	122,654 29,271	120,694 123,219	151,161 488,675
3●	20,171,000	179,699 18, <b>895,40</b> 4	546,959 34,802,350	1,134,544 61,899,298	102,034 14,142,239	82,035 12,940,862	290,349 27,493,878	910,472 50,043,844
		15,000,101	02,000,000	41,000,000	11,123,200			
31	518,965	428,232	556,352	856,880	328,085	313,493	441,051	727,020
32	560,248 229,525	341,163 144,723	330, 160 167, 198	454,267 271,550	293,912 117,715	116,696 57,828	125,289 85,440	185,515 138,162
3\$	671,200 114,834	387,627 89,181	750,643 155,066	1,070,717 208,230	651,578 107,462	374,158 83,604	735,872 147,389	1,043,620 200,247
34 35	1,079,884 128,402	596,671 211,851	1,111,402 824,480	1,708,942 1,228,860	967,045 33,650	491,503 52,798	933,668 369,499	1,526,678 700,033
36 37	2,899,367 235,859	3,173,160 311,222 151 221	3,557,152 518,909	4,399,784 390,259 546,853	90,477 212,921 24 135	76,951 295,407 37,231	191,144 513,047 77,237	295,820 389,623 191,477
38 39	114,392 51,782	151,221 141,794	336,302 216,792	546,853 292,063	24,135 42,081	118,157	172,308	240, 178
	5,178,936	5,072,380	7,195,457	9,432,135	1,877,971	1,441,180	2,756,898	4,024,077

13.—Principal Imports into Canada for Consumption from United

NT -	T4		United K	ingdom,	
No.	Item.	1931.	1932.	1933.	1934.
	VII. Non-Metallic Minerals—concluded.				
1	Coal and Coal Products— Coal, anthraciteton	918,252	886,938	1,456,715	1,576,562
2	Coal, bituminouston	5,658,951 145,375	4,764,291 118,998	7,283,189 357,447	7,939,706 357,680
3	Coal for ships' storeston	485,562	330,078	851, 169	880,758
4	Coal tar, crude gal.	504	1,750	500	10,812
5	Carbolic oilgal.	290 13,059	749,730	204 247,761	10,612 821 18,051
٥	Coketon	6,308 16,443	77,983 2,957	20,392 40,399	3,313 22,120
•	Coke\$	65,806	16,342	153,268	76,143
	Totals, Coal and Coal Products \$	6,217,375	5,191,735	8,309,104	8,901,363
7	Glass and Glassware— Carboys, bottles, jars, milk bottles, etc \$	77,854	77,112	43,909	65,161
8 9	Incandescent lamp bulbs and tubing for	59,831	50,670 99	33,841	47,260 -
10 11	Lamp chimneys, shades and globes \$ Window glass, commonsq.it.	8,337 1,830,095	1,558 590,331	10,128 1,491,822	7,553 7,247,061
12	Plate glass, not over 7 sq.ftsq.ft.	89,953 552,532	29,947 $429,743$	55,913 $293,292$	232,600 502,168
13	Plate glass, other, not bevelledsq.ft.	177,887 647,256	123,753 434,068	84,507 294,884	148,956 308,734
	\$	287,476	196, 239	135,536	149,060
	Totals, Glass and Glassware 1 \$ Graphite and its products	988, 124 38, 625	670, 139 32, 119	502,921 29,657	845,266 35,517
14 15	Graphite and its products\$ Petroleum, Asphalt and Their Products— Asphalt, solidewt.	-	5	159	24
	\$ Crude Petroleum—	-	28	412	41
16	For refining gal.	-	-		-
17	Other, ·8235 specific gravity and heavier gal.	-	+ 1	- -	4,200 210
18	Fuel oil for ships' stores gal.	-	-	-	-
	Totals, Crude Petroleum \$				210
19	Coal, and kerosene oil, refined gal.	155			
20	Gasolene, casinghead, for blending gal.	24 -	-		=
21	Gasolene, n.o.p gal.	_	800 381	-	] [
22	Lubricating oils gal.	352,890	263,340	123,913	97,872
	Totals, Petroleum, Asphalt, etc. 1 \$	$\frac{235,429}{263,580}$	150,673 168,663	67,405 81,409	50.909 66,791
	Stone and Its Products—				
23 24	Abrasives	125,740 97,781	97,137 48,872		50,593 15,514
25	Phosphate rock	315,659	46,145	38,397	44,364
26	\$	361,426	55,368 392		16,089 441
27	Silica sand	140 498	392 324 127,386	256 105,790	799 126,382
28	Whiting cwt.	140,425 77,402	61,909	50,231	58,290
	Totals, Stone and Its Products <sup>1</sup> \$	727,312	316,973		193,240
29 30	Carbons, electric	999 413,051	377 155,577	981 114,400 570,900	1,939 62,399 500 631
31	Saltcwt.	419,546 185,756	493,584 221,030		599,631 244,413
32	Sulphurcwt.	2 9	157 414	68 185	196 666
	Totals, Non-Metallic Minerals1 \$	12,902,472	10,286,241	12,582,165	13,229,645

<sup>&</sup>lt;sup>1</sup>Totals include other items not specified.

Kingdom, United States and All Countries, fiscal years 1931-34—continued.

	United	l States.			All Co	untries.		No.
1931.	1932.	1933.	1934.	1931.	, 1932.	1933.	1934.	.40.
2,731,862 0,145,856 2,854,544 3,296,206 346,579	9,692,076	1,558,819 10,947,796 7,326,532 9,304,081 290,357	1,558,781 9,937,742 7,811,916 9,987,474 347,625	27,729,452 12,999,942 23,782,073	20,342,736 9,811,074 14,696,148	3,068,423 18,399,913 7,683,981 10,155,274 290,357	3,135,351 17,877,489 8,169,740 10,868,735 - 347,625	2
655, 159 3, 932, 619 248, 480 957, 888 179, 847 993, 031 5, 202, 394	433,446 1,517,275	423,925 1,674,856 87,159 86,701 22,531 608,627 2,952,925	445,972 436,499	655,159 3,938,067 250,023 1,917,044 316,999 1,001,445	433,446 1,519,025 105,329 2,045,935 262,618 641,766	423,925	445,972 447,311 32,026 88,196 15,143 745,162 3,605,843	
9,843,127	33,787,619	23,755,958	23,971,756	58,117,809	39,320,214	32,265,615	32,874,722	
1, 149, 194 613, 891 501, 727 356, 898 185, 105 20, 468 1,475, 860 485, 545 427, 970 165, 366	502,163 528,272 223,735 251,087 13,779 1,283,216 437,633 333,406	448,822 282,382 422,388 130,353 58,228 2,860 899,038 325,170 205,335 75,038	374,740 275,801 398,515 95,258 30,194 2,153 1,651,471 521,790 394,043 130,277	1,019,453 506,735 419,077 35,002,296 1,118,965 2,575,535 817,286	792,095 528,525 271,676 21,765,048 649,745 1,861,062 608,300 1,035,399	606,510 490,110 422,388 177,211 24,254,560 653,656 1,273,382 428,280 682,154 276,401	563,600 493,834 398,515 132,706 23,243,659 623,700 2,182,803 678,334 873,786 352,967	10 11 12 13
1,392,617	3,453,191	2,241,144	2,440,371	7,875,293	5,744,616	4,069,147	4,365,249	1
65,057	91,723	61,961	73,056		124,343	92,537	109,822	14
808,045 601,548	674,621 479,870	232,883 171,485	86,365 103,883		674,826 480,148		• 86,485 104,188	15
7,240,169 5,169,919 9,410,723 1,724,881 5,310,182 644,998	14,694,171 33,235,429 1,127,101 28,365,547	635,854,437 18,146,777 21,553,421 860,398 23,802,389 687,762	712,594,828 15,979,009 19,478,084 632,258 24,339,038 662,338	36,220,413 61,896,977 2,240,276 33,799,370	59,677,494 1,975,687 36,178,989	845,587,999 25,009,231 51,598,595 1,820,723 29,521,703 793,251	1,029,545,239 23,857,987 36,786,437 1,263,675 27,369,216 714,768	17
7,539,798			17,273,605			27,623,205	25,836,430	
4,815,777 329,693 4,793,714 1,182,165 9,718,284 3,608,320 5,855,003 4,622,583 9,129,873	3,016,166 184,138 31,357,459 2,022,281 65,222,912 6,694,785 13,043,511 3,231,655 30,264,638	1,650,653 126,765 26,318,485 1,526,791 46,612,954 5,282,609 10,840,539 2,841,775 30,361,936	1,608,184 113,966 41,581,924 2,627,838 12,776,327 1,220,146 9,846,227 2,537,721 24,504,053	329,717 14,793,714 1,182,165 142,011,931 15,008,613 16,213,717 4,860,168	3,016,166 184,138 31,357,459 2,022,281 84,465,498 7,729,425 13,343,134 3,395,821 39,986,222	1,653,944 127,590 26,318,485 1,526,791 67,546,273 6,457,054 10,978,826 2,915,319 39,623,104	1,608,226 113,974 44,416,080 2,790,414 15,108,093 1,329,095 9,954,828 2,593,587 33,368,473	19 26 21 22
2,101,184 460,812 1,221,426 330,459 130,466 143,380 2,510,946 263,690 80,883 50,850	854,747 190,954 2,861,698 630,444 78,693 80,454 1,536,247 187,245 43,559 32,906	561, 138 43, 133 631, 385 164, 398 19, 553 25, 553 984, 093 139, 043 29, 626 20, 678	1,164,928 34,997 356,528 72,129 11,668 18,020 1,287,004 153,835 47,196 27,320	679,316 1,221,426 330,459 447,075 505,112 3,103,913 328,191 245,566	995,313 335,183 3,022,015 666,154 126,129 136,517 2,006,238 228,062 199,598 107,860	651, 734 148, 774 927, 590 237, 024 78, 155 51, 434 1, 151, 743 155, 357 171, 006 85, 480	1,234,385 104,673 356,528 72,129 59,367 36,320 1,423,947 172,048 209,431 98,412	23 24 23 26 27 28
5,021,792	2,930,697	1,386,820	1,838,334	6,356,004	3,793,015	1,901,953	2,201,137	
404,877 44,016 1,992,215 305,079 3,497,699 3,101,146	325,315 11,986 1,222,725 379,586 2,411,969 2,221,641	253,171 5,523 712,554 209,393 2,122,572 2,044,061	283,091 65,581 1,067,296 259,723 2,853,896 2,551,591	3,102,740	350,855 711,034 2,540,772 730,400 2,415,122 2,226,934	261,812 326,563 2,015,010 586,490 2,128,505 2,054,563	287,868 388,126 2,786,338 659,535 2,858,749 2,559,159	29 30 31 32
<b>8.984</b> , 418	77,871,155	62,921,986	58,923,311	153,578,658	102,147,347	87,658,005	83,396,761	

13.—Principal Imports into Canada for Consumption from United

	10. Tincipal imports in				
No.	Item.		United K	<del></del> _	100.
			1932.	1933.	1934.
1 2 3	VIII. Chemicals and Allied Products.  Acids	344,047 58,766 819,302	254,454 71,877 854,255	228,050 83,235 815,866	371, 149 100, 659 834, 851
4	Coal tar and aniline dyes	171,672 105,046	185,360 170,833	488,731 293,212	774,289
5	Oak, oak bark, quebracho extracts lb.	257,189 8,779	173,780 5,543	348,340	449,957 172,118 6,179
	Totals, Dyeing and Tanning Materials \$	188,742	275,784	440, 119	637,291
6	Explosives	47,666	40,657	16,872	20,700
7	Ammonia, sulphate of cwt	1 4001	4,425 5,287	365] 750	$\frac{1}{7}$
8	Potash, muriate of cwt	] -	- : -		-
9	Soda nitrate cwt.	4.953	560 919	103 359	215 619
10	Superphosphatescwt	·	- 1 - 1	$\begin{bmatrix} 2\\44 \end{bmatrix}$	-
	Totals, Fertilizers, n.o.p.1\$	53,385	20,521	7,273	12,508
11 12	Paints, Pigments and Varnishes— Litharge	5,859 40,511 586,275	9,967 63,876 689,120	9,005 52,401 318,721	9,577 53,501 478,714
	Black, carbonlb.	45,654 14,644	43,748 10,960	18,861 4,676	24,725 1,110
13	\$	698	702	385	189
14	Lithopome	1,660,360 67,393	1,986,951 68,676	2,503,820 83,419	6,557,250 218,938
15	Oxide of cobalt, etc	79,400 21,804	43,758 9,594	71,014 21,175	87,128 36,532
16	Oxides, fireproofs	1,212,715 102,074	1,147,832 125,938	1,096,368 146,194	1,051,392 138,778
17	Zinc, white lb.	1,725,426 85,082	3,367,105 143,709	5,499,101 226,954	248,573 414,988
18	Liquid fillers, etc gal.	97,732 159,369	39,857 58,953	31,721 43,029	26,493 33,945
19	Varnish, lacquers, etc gal.	34,212 62,151	11,733 22,036	10,342 20,393	10,849 1 <b>9</b> ,323
	Totals, Paints, Pigments, etc.1 \$	718,692	669,955	752,317	1,108,280
20	Perfumery, cosmetics, etc\$	262,220	173,710	168,583	101,686
21	Castile	5,049 432	10,383 755	3,981 396	34,156 2,785
22	Laundry, common lb.	62,265 5,577	71,374 6,507	58,086 4,817	395,247 26,688
	Totals, Soaps <sup>t</sup> \$	139,669	103,397	115,817	80,601
23	Chemicals, Inorganic, n.o.p.— Sulphate of alumina	34,153 30,879	43,893 43,420	86,365 86,219	57,873 54,627
24	Ammonia, nitrate of lb.	5,175,750	1,120,000 43,070	456,004 17,666	907,776 34,155
25	Sal ammoniac	184,950 216,067	225,055	276, 126 11, 693	1,233,293 46,252
26	Copper sulphatelb.	8,529 3,696,615	8,304 1,226,478	2,295,577	4,552,976
27	Bichloride of tin lb.	164,132 288,944	46,139 398,551 73,109	78,323 351,571 60,259	144,857 86,546 16,151
28	Compounds of tetra-ethyl lead lb.	73,639	73,102	60,259	10, 101
29	Chlorine, liquidlb.	=	11,200 580	-1	-
30	Calcium chloridecwt.	40,282 51,688	2,924 3,871	48,053 62,446	48,055 63,352
31	Chloride of limecwt.	23,831 34,569	20,921 27,319	24,255 39,429	26,301 41,254
]	Totals include other items not specified.	. 01,000	,	•	<b>,</b>

#### Kingdom, United States and All Countries, fiscal years 1931-34—continued.

	United States.			]	All Co	untries.		<del></del>
1931.	1932.	1933.	1934.	1931.	1932.	1933.	1 1934.	No.
506,300 2,104,200 2,053,618	2,210,417	1,684,326		2.470.522	2,631,038	2,174,126	1,655,043	2
2,137,077 1,006,864 21,629,557 743,011	2,281,991 1,086,690 22,833,901	2,080,899 995,047 19,650,998 510,501	2,462,949 1,106,691 25,451,463 614,834	3,930,498 2,096,667 22,341,556	4,067,175 2,255,217		5,462,541 3,424,382 31,758,810	4 5
1,997,993	2,019,744	1,768,012	2,018,283	3,285,908	3,445,810	3,510,598	4,843,532	
355,625	290,385	171,236	280, 171	434,422	353,795	208,833	318,107	6
47,329 96,902 150,093 303,488 242,769 512,194 2,060,963 1,093,925	85,397 142,941 126,654 229,763 239,359 477,154 1,552,822 748,617	224 1,719 6,413 13,542 282,079 413,183 431,873 207,124	32,589 40,760 122,554 211,008 350,528 461,301 571,439 260,196	150,950 652,504 1,186,274 543,375 1,090,939 2,337,660	240,420 341,401 526,017 887,830 304,819 621,769 1,774,820 833,009	280, 197 284, 332 276, 215 440, 963 323, 062 477, 750 1, 102, 983 480, 319	119,644 137,729 289,900 514,723 381,902 506,015 1,075,546 500,322	9
2,991,808	1,782,462	664.380	1,037,806	5,205,318	3,367,752	1,942,712	1,989,498	
34,814 225,624 820,670 60,774 11,373,523 488,660 6,367,105	12,326 70,883 455,818 31,807 10,120,314 345,714 7,439,738	13,604 67,291 260,710 14,650 6,276,110 203,639 3,691,763	6,357 34,843 48,892 4,028 10,750,945 350,695 2,208,571	273, 136 1, 480, 080 111, 183 11, 436, 610 494, 623 15, 062, 103	22,428 135,612 1,165,979 76,878 10,199,327 353,082 14,532,280	22,706 120,124 611,315 35,259 6,285,226 204,473 14,046,315	16,024 88,741 530,966 28,894 10,775,975 351,168 12,071,365	11 12 13 14
301,544 165,697 50,686	330,651 171,114 46,333	173,805 67,184 17,891	98,074 58,142 23,011	245,785	591,901 221,752 57,026	487,520 148,971 41,281	432,008 161,050 61,967	15
5,346,176 515,473	4,404,260 519,774	2,863,078 369,254	4,103,534 457,830	6,952,908 653,725	5,747,494 669,628	4,192,433 537,808	5,477,309 641,425	16
8,625,534 559,465 221,662	4,681,516 318,398 136,010	830,247 58,692 48,427	305,501 41,866 61,405	838,865	10,661,623 580,106 180,740	8,955,975 381,887 85,017	554,074 489,173 89,435	17 18
330,870 86,511 154,883	193,903 57,822	86,227 47,886	94,095 63,365 100,824	507,426 121,249	262,398 70,486 127,900	137, 994 58, 642 110, 735	130,323, 75,933 124,917	19
3,000,924	2,192,167	1,231,947	1,353,655	4,368,048	3,291,342	2,412,204	2,723,858	
726,327	555,903	284,877	201,958		1,005,066	611,838	436,309	20
30,154 3,819 10,540,415 782,940	9,557 1,204 7,084,889 552,291	31,163 2,298 7,615,428 581,355	12,457 1,573 2,135,729 142,156	1,192,383 85,548 10,648,446 791,680	1,299,043 79,305 7,183,072 560,378	1,012,686 58,787 7,722,493 589,111	936,694 61,632 2,593,412 172,773	21 22
957,897	656,566	665,840	219,355	1,243,680	889,342	870,080	381,189	
418,970 486,205 111,423 5,846 628,290 27,561	410,390 504,656 39,694 2,115 333,438 17,177	378,276 474,019 112,922 4,814 321,917 18,592	465,852 509,290 51,976 2,695 17,024 1,256	473,341 541,079 5,320,674 191,978 2,606,721 95,687	478,589 579,014 1,262,155 48,873 1,797,927 65,529	479,712 579,166 712,018 29,014 1,577,339	530,400 569,675 1,064,147 39,060 1,728,460	23 24 25
3,017,702 127,624 529,022	1,484,877 59,804 543,192	1,299,868 38,460 448,169	484,461 18,306 84,483	7,887,451 340,507 817,966	4,421,995 160,701 943,948	65, 159 4, 058, 240 129, 131 1, 134, 112	60,940 5,061,806 163,796 560,497	26 27
95,878 379,705 418,358 7,868,440	91,547 1,301,892 1,468,517	68,637 1,723,737 1,681,699	19,418 1,398,928 981,064	169,517 379,705 418,358	165,158 1,301,892 1,468,517	173,003 1,723,737 1,681,699	114,676 1,398,928 981,064	28
194,795 404,407 453,694	7, 149, 605 171, 876 448, 440 506, 524	6,120,737 129,544 325,767 423,722	12,581,630 253,204 292,620 318,754	7,868,440 194,795 470,217 526,265	7,160,805 172,456 493,095 539,875	6,120,737 129,544 390,900	12,581,630 253,204 354,546	29 30
14,158 32,510	17,116	12,737 30,373	19,962 35,158	42,204	48,925 76,090	498,790 42,036 76,545	391,973 47,889 80,300	31

13.—Principal Imports into Canada for Consumption from United

No.	Thomas			United K	ingdom.	
	Item.		1931.	1932.	1933.	1934.
:	VIII. Chemicals and Allied Products—co	nc.		•		
1	Chemicals, Inorganic, n.o.p.—concluded.  Potash compounds	ъ [	353,442	431,394	512,339	412,285
2	Soda compounds	\$	60,309	70,678	91,564	78,271
	• • • • • • • • • • • • • • • • • • • •	\$	17,483,925 505,273	17,328,410 527,059	20,201,003 660,068	20,074,916 787,66
3	Acid phosphate	\$	$32,256 \ 2,170$	77,662 4,717	364,002 27,760	191,098 15,222
	Totals, Chemicals, Inorganic, n.o.p.1	\$	1,246,646	983,682	1,371,492	1,589,73
4	Glycerine	Ιb.	1,540,496	513,799	78, 171	114,010
5	Ethylene glycol	lb.	139,219 345,603 56,561	38,910 399,230 63,293	7,300 201,147 31,889	12,65
	Totals, Chemicals and Allied Products <sup>1</sup>	\$	4,601,666	4,096,696	4,583,344	5,662,58
	IX. Miscellaneous Commodities.					
•	Amusement and Sporting Goods-	s	10 971	4,754	552	3,50
6 7	Films, photgraphers'Films, for motion pictures	ft.	18,271 1,068,543	1,316,449	1,366,378	1,653,04
8	Fishing tackle, sportsmen's	***	87,778 90,991	104,306 106,542	109,240 102,416	131,71 120,93
9	Toys and dolls	\$	$\frac{241,447}{449,291}$	188, 184 514, 271	165,275 507,711	
10		\$	158,978	123,642	99.188	105.40
11	Brushes	\$	1,663,835	1,789,395	1,321,591	1,155,56
12	Household and Personal Equipment— Boots and shoes, with canvas uppers	pr.	4,207	496		35,66
13	Boots and shoes, with felt uppers	pr.	2,216 $183,570$	1,012 85,726	54,113	11,86 85,55
14	Buttons	\$	$99,756 \ 22,479$	37,700 14,172	11,665	36,86 13,15
15 16	Combs	\$ \$	40,319 $112,357$	39,046 $69,234$		25,85 $52,58$
17	Pocketbooks, etc	\$	308,238 97	206,346	172,974	126,72
18 19	Refrigerators	<b>\$</b>	232,895	160,586	113,416	103,11
20 21	Spectacle frames and parts Toilet and manicure sets	\$ \$	$11,091 \ 11,394$	12,709 7,166	$12,240 \\ 11,112$	8,17 9,50
	Totals, Household, etc., Equipment <sup>1</sup>	\$	1,297,940		711,263	665,68
22	Mineral and aerated waters	\$	15,058	14,487	7,691	3,38
23 24	Musical instruments	\$ \$	57,513 357,679	$36,250 \\ 259,425$	31,762 362,579	$\begin{bmatrix} 31,53 \\ 464,36 \end{bmatrix}$
25	Ships and materials for, n.o.p	\$	203,548	113,681	29, 152	5,46
26 27	Vehicles, n.o.p	\$ \$	315,208 $493,021$	218,887 312,161	$79,969 \ 159,520$	63,21 177,65
28	Miscellaneous Imports under Special Condition	ons—	447,665	382,679	34,605	9.27
29	Articles for mfr. of fertilizers	\$	70,125	158,757	150,623	17,24
30 31	Re-imported For exhibition	\$ \$	262,046 30,243	186,017 274,569	277,406 219,105	318,97 113,78
32	Ex-warehoused, for ships' stores <sup>2</sup>	š	240,467	187,500	176,411	168,94
	Totals, Imports under Special Cond't'ns1	\$	1,201,569	1,327,939	945,223	727,99
33	Pencils, lead	\$	183,298	133,291	81,122 288,126	48,47 290,04
34 35	Post Office parcels	<b>\$</b>	469,167 $162,115$	366,449 $63,677$	26,949	35,31
36	Settlers' effects	\$	683,250	396, 193 33, 762	232,862 7,867	175,68 25,26
37	Waste paper, etc	\$	25,310 19,256	23,005	4,160	15,86
<b>3</b> 8	Wax, vegetable and mineral, n.o.p	Jb. \$	336,454 12,536	442,064 19,543	166,228 7,446	366,33 16,40
	Totals, Miscellaneous Commodities1	\$	8,318,855	7,118,729		4,717,97
	Grand Totals, Imports for Consumption	_	140 407 960	106,371,779	86,466,055	105 100 76

<sup>&</sup>lt;sup>1</sup>Totals include other items not specified.

<sup>&</sup>lt;sup>2</sup>Exclusive of coal and fuel oil.

### Kingdom, United States and All Countries, fiscal years 1931-34—concluded.

	<del></del>			906,612,695				.l
45,266,691	30,130,661	<del></del>		ļ————	43, 452, 980	30,808,511	26,119,404	-
927,086 122,671	658,923 82,282				2,773,819 162,946	3,268,981 163,709	3,667,169 207,142	
364,061	499,016	316,506	381,973	407,328	525,758	322,070	398,872	
10,568,690 817,213	7,595,152 1,047,089		541,308	857,720	8,262,445 1,081,853	6,716,111 595,404	3,714,401 567,222	
64,894	41,653	34,086	42,088	443,855	210,047	132,168	143,175	35
422,827 2,976,825	309,014 2,372,531	114,677 1,680,061	39,171 1,633,731	836,142 3,445,992	644,768 2,738,980	278,424 1,968,281	148,176 1,923,933	
	<del>-</del>	· · · · · · · · · · · · · · · · · · ·	ļ.———	[- <del></del>				·
9,775,719	5,185,801	4,536,007		<u> </u>	7,186,290		5,663,495	·l
196,985		116,735	91,210	4,697,115 482,598	2,540,780 361,417	3,026,456 317,829	2,045,253 295,243	
2,824,340 4,656,760	1,468,598 2,254,076	864,129 2,801,108	1,283,447 1,918,649	4,140,698	1,968,251	1,312,369	1,924,175	30
171	2,059	1,404	5,650	73,676	161,296	155,519	31,975	29
968,166	782,836	358,208	458,794		1,379,138	592,125	557,322	
1,297.370 1,018,471	476,940 <b>358,</b> 471	229,556 110,621	155,380 137,862		790,503 879,265	367,869 387,666	221,759 457,502	
<b>542</b> , 792	215, 186	92,049	201,501	827,842	333,957	126,948	209,837	25
1,328,868 3,275,052	479,188 2,576,145	193,904 1,829,557	198,057 1,478,800		670,970 3,323,829	316,004 2,558,770	$\begin{bmatrix} 347,596 \\ 2,282,215 \end{bmatrix}$	24
64,749	44,374	32,993	18,492		152,418	105,592	73,365	
5,412,719	4,441,777	1,781,633	1,577,894	8,771,595	6,778,253	3,666,807	3,320,219	
							l————	
449,962 158,392		536,748	493,450 63,536	462,283	537,951	553,621	505,550 105,331	
2,377.573 22,732	2,156,450 17,885	6,043	123,803 5,901	627,577	2,156,831 398,859	279,983 299,005	124,666 292,212	19
314,312	220,978	137,580	157,879	961,048	650,261	499,866	437,570	17
25,537 893,514	14,814 500,183	4,364 231,856	6,002 270,562		161,599 1, <b>0</b> 91,547	124,743 670,598	165,044 585,516	16
155,562	111,057	68,930	86,942	417,318	254,936	202,309	186,391	j 14
46,449 27,255	32,159 15,670		828 475	132,933	124,440 55,385	71,524 29,082	88,842 38,080	ŀ
12,936	8,436	10,084	4,607	16,255	30,565	53,549	79,390	<b>)</b> {
12,005	11,409	13,532	8,327	18,573	90,311	168,977	266,715	12
990,145	590,118	407,067	580, 189		3,349,679	2,409,441	2,339,708	ü
194,659	107,531	67,462	66,208	<del> </del>	374,999	297,924	266,242	·l
2,940,556	1,978,666	1,289,245	1,049,266		3,349,894	2,627,558	2,317,166	
150,036 830,634	169,593 572,500	158,156 336,438	142,279 299,325	243,400 1,981,455	279,345 1,494,839	263,640 1,208,584	271,687 1,065,342	
1,232,028	706,918	366,525	313,027	1,356,224	877,981	550, 295	504,622	:
646,930 15,046,579	8,315,774	4,033,240	3,726,981	16,572,390	10,477,240	6,340,214	6,134,845	7
848 020	345,329	320,563	211,047	718, 135	384,701	355, <b>1</b> 01	276,827	6
			AZ9 Z649 V41					
23,201,992		15, 465, 420			30,731,345	<u> </u>		·l
617,736 114,042	561,992 101,116	3,117,908 433,214	524,289 86,490		1,089,807 187,871	3,319,055 465,103	524,289 86,490	
103,520 12,491	3,758	4,047	1,827	690,066	272,224	21,194	49,584	
	32,405	38,460	21,170	8,469,197	3,728,177	270, 199	762,059	4
5, 235, 512	5,928,963	5,031,238	4,285,590	7,423,622	7,672,411	6,995,241	6,377,076	,
167,353	189,665	194,516	168, 294		194,382	222,990	183,516	
2,399,977 2,343,994	2,100,986 2,440,614	1,483,661 2,369,019	1,342,584 2,260,149		2,505,661	2,748,012	2,459,242	3
152,438,066	129,015,030	86,254,477	83,351,103		156,207,188 2,855,881	113,330,452 2,337,067	106,645,098 2,179,827	2
850,626 95,469	1,149,956 93,877	408,917 51,544	412,745 42,390	419,869	453,366	318, 198	404,861	.1
050.000	1 140 050	400 017	410 745	4,808,202	5,941,534	3,532,221	4,505,305	1
								l
1931.	1952,			1901.	1502.			<u> </u>
1001	1932.		1934.	1931.	1932.	1933.	1934.	No.
	United	States.			All Cor	ıntries.		l
<del></del> -	United	States.			All Co	ıntries.		No

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, 1930-34.

Mat. 31, 1930-31.				<del></del>	<del></del>
Class.	1930.	1931.	1932.	1933.	1934.
IMPORTS.	\$	\$	\$	\$	<u> </u>
Agricultural and Vegetable Products (except chemicals, fibres and wood)— Dutiable	152, 958, 305 74, 086, 449	111,488,384 66,109,080	93,306,851 35,292,470	64, 429, 763 23, 859, 203	64,731,623 26,097,187
Totals for Group	227,044,754	177,597,464	128,599,321	88,288,966	90,828,810
Animals and Animal Products (except chemicals and fibres)— Dutiable	44,479,161 25,374,711	28,062,640 17,933,116	13,471,114 11,092,356	8,274,423 7,164,211	8,986,263 10,855,614
Totals for Group	69,853,872	45,995,756	24,563,470	15,438,634	19,841,877
Fibres, Textiles and Textile Products— Dutiable	121, 103, 721 64, 137, <b>5</b> 31	87,763,168 42,953,854	52,367,785 31,511,577	33,039,457 28,175,367	35,918,439 43,454,031
Totals for Group	185,241,252	130,717,022	83,879,362	61,214,824	79,372,470
Wood, Wood Products and Paper— DutiableFree	39,112,129 21,843,011	30, 246, 592 15, 826, 751	21,453,844 10,576,263	14, 197, 304 6, 308, 830	11,570,874 7,787,113
Totals for Group	60,955,140	46,073,343	22,030,107	20,506,134	19,357,987
Iron and Its Products— DutiableFree	260,450,283 50,737,563	159,465,332 33,148,868	84,502,393 13,795,229	48, 280, 297 10, 637, 537	49,509,704 19,616,937
Totals for Group	311,187,846	192,614,200	98,297,622	58,917,834	69, 126, 641
Non-Ferrous Metals and Their Products— Dutiable Free	69,397,335 24,182,312	47,248,247 14,651,051	26,731,318 8,071,032	13,307,378 4,788,026	12,940,794 7,230,206
Totals for Group	93,579,647	61,899,298	34,802,350	18,095,404	20,171,000
Non-Metallic Minerals and Their Products (except chemicals)— Dutiable	69,259,471 117,236,917	59,901,380 93,677,278	57,382,379 44,764,968	45,599,875 42,058,130	38,522,548 44,874,213
Totals for Group	186,496,388	153,578,658	102,147,347	87,658,005	83,396,761
Chemicals and Allied Products— Dutiable Free	20,555,008 19,352,495	18,641,318 17,009,454		15,207,419 10,248,013	15,314,270 10,269,405
Totals for Group	<b>39</b> ,907,503	35,650,772	30,731,345	25,455,432	25,583,675
Miscellaneous Commodities— Dutiable Free	41,915,061 32,092,119	31,273,169 31,213,013	22,084,502 21,368,478	14,041,184 16,767,327	12,981,897 13,137,507
Totals for Group	74,007,180	62,486,182	43,452,980	30,808,511	26,119,404
Total Imports— DutiableFree	819,230,474 429,043,108	574,090,230 332,522,465		256,377,100 150,006,644	250,476,412 183,322,213
Totals, Imports	1,248,273,582	906,612,695		406,383,744	433,798,625
Totals, Duties Collected	199,011,628				73,154,472

Includes the following additional and special duties which cannot be apportioned by groups of commodities: 1930, \$1,924,386; 1931, \$1,984,708; 1932, \$2,918,194; 1933, \$4,683,735; 1934, \$2,342,895.

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, 1930-34—concluded.

Mar. 31, 1930-31—conc.	inded.			<del></del>	
Class.	1930.	1931.	1932.	1933.	1934.
EXPORTS.	\$	\$	\$	\$	\$
Agricultural and Vegetable Products (except chemicals, fibres and wood)— Canadian produce Foreign produce	384,635,751 8,061,858	292, 280, 037 2, 540, 500	204,398,365 1,499,705	203,370,418 1,027,989	205, 804, 526 760, 655
Totals for Group	392,697,609	294,820,537	265,898,070	201,398,407	206,565,181
Animals and Animal Products (except chemicals and fibres)—	·				
Canadian produce Foreign produce	133,009,145 1,367,215	83,714.772 1,041,519	68,798,683 672,339	54,333,047 433,305	75,151,480 492,675
Totals for Group	134,376,360	81,756,291	69,471,022	54,766,352	75,644,155
Fibres, Textiles and Textile Products— Canadian produce Foreign produce	9,066,226 1,481,775	6,504,182 1,397,693	5,512,130 755,397	4,731.094 367.207	7,828,684 383,167
Totals for Group	10,548,001	7,901,875	€,267,527	5,098,301	8,211,851
Wood, Wood Products and Paper— Canadian produce Foreign produce	289,566,675 401,708	230, 604, 474 502, 618	175,740,269 322,358	120,886,796 236,928	143, 142,398 191,127
Totals for Group	289,968,383	231,107,092	176,062,627	121, 123, 724	143, 333, 525
Iron and Its Products— Canadian produce Foreign produce	78,589,580 4,790,770	38,937,661 3,713,065	15,462,977 2,962,695	17,277,099 1,894,056	26,641,482 1,702,969
Totals for Group	83,380,350	42,650,726	18,425,672	19,171,155	28,344,451
Non-Ferrous Metals and Their Products— Canadian produce Foreign produce	154,319,429 1,178,770	95,652,063 1,346,992	69,072,888 616,070	42,642,318 413,991	81,764,208 329,235
Totals for Group	155, 498, 199	<b>96,9</b> 99, <b>0</b> 55	69,688,958	43,056,309	82,093,443
Non-Metallic Minerals and Their Products (except chemicals)— Canadian produce		21,107,780 950,695	13,456,701 662,479	9,215,837 294,29 <b>2</b>	14,808,912 468,557
Totals for Group.,	29,833,591	<b>22,0</b> 58,475	14,119,180	9,510,129	15,277,469
Chemicals and Allied Products— Canadian produce Foreign produce	22,468,462 563,645	12,825,852 582,491	10,535,038 294,047	11,099,814 270,542	13,843,829 279,267
Totals for Group	23,032,107	13,408,343	10,829,085	11,370,356	14,123,096
Miscellaneous Commodities— Canadian produce Foreign produce	20,057,938 5,545,532	18,115,846 5,209,808	13,367,251 3,436,125	10,243,532 1,975,532	10,357,626 1,703,672
Totals for Group	25,663,478	23,325, <b>6</b> 54	16,803,376	12,219,064	12,061,298
Total Exporte— Canadian produce Foreign produce	1,120,258,302 24,679,768	799,742,667 17,285,381	576,344,302 11,221,215	473,799,955 6,913,842	579,343,145 6,311,324
Totals, Exports	1,144,938,070	817,028,048	587,565,517	480,713,797	585,654,469
Total Trade— Imports, merchandise Exports, merchandise	1,248,273,582 1,144,938,070		578,503,904 587,565,517	406,383,744 480,713,797	433,798,625 585,654,469
Totals, External Trade	2,393,211,652	1,723,640,743	1,166,069,421	887,097,541	1,019,453,094

### 15.—External Trade of Canada, by Main Groups and Degree of Manufacture, According to Origin, fiscal year ended Mar. 31, 1934.

Note.—A similar analysis for the fiscal year ended Mar. 31, 1933, will be found at pp. 786-787 of the Annual Report on the Trade of Canada, 1933, published by the Dominion Bureau of Statistics.

	Import	s for Consum	ption.	Exports o	f Canadian P	roduce.
Origin.	United Kingdom.	United States.	Total.	United Kingdom.	United States.	Total.
Farm Origin—	\$	\$	\$	\$	\$	8
1.—Canadian Farm Prod- ucts—1						
Field Crops— Raw materials Partly manufactured	527,856 4,305	9,928,941 56,044	13,574,032 207,481	92,541,328 1,415	5,340,190 2,734,177	144,818,394 3,022,221
Fully or chiefly manufac- tured	14,552,460	3,038,488	19,647,833	17,016,463	14,054,479	47,983,878
Totals, Canadian Field Crops	15,084,621	13,023,473	33,429,346	109,559,206	22,128,846	195,824,493
Animal Husbandry— Raw materials Partly manufactured Fully or chiefly manufac-	2,118,253 5,445,148	2,497,350 2,404,206	8,548,688 9,645,154	2,422,990	5,092,787 734,911	12,698,697 3,618,592
tured	13,239,439	1,672,696	17,668,877	23,208,509	697,997	25,576,717
Totals, Canadian Animal	20,802,840	6,574,252	35,862,719	31,692,647	6,525,695	41,894,006
All Canadian Farm Pro- ducts— Raw materials	2,646,109	12,426,291	22,122,720	98,602,476	10,432,977	157,517,091
Partly manufactured Fully or chiefly manufac-	5,449,453		9,852,635		3,469,088	6,640,813
tured	27,791,899	4,711,184	37,316,710	40,224,972	14,752,476	73,560,595
Totals, Canadian Farm Products	35,887,461	19,597,725	69, 292, 065	141,251,853	28,654,541	237,718,499
2.—Foreign Farm Prod- ucts—1					į	
Field Crops— Raw materials Partly manufactured Fully or chiefly manufac-	508,041 830,827	27, 195, 789 1, 868, <b>0</b> 22	37,537,733 16,807,996		11,027 58,791	17,862 65,933
tured	18,116,700	8,460,969	44,963,824	3,476,891	680,384	12,284,606
Totals, Foreign Field Crops.	19,455,568	37,524,780	99,309,553	3,484,517	750,202	12,368,401
Animal Husbandry— Raw materials Partly manufactured	99,492 22,770		4,922,227 154,235	- -	-	-
Fully or chiefly manufac- tured	348,743	1,055,309	3,114,395	289,965	4,986	1,563,780
Totals, Foreign Animal Husbandry	471,005	5,733,431	8,190,857	289,965	4,986	1,563,780
All Foreign Farm Products— Raw materials Partly manufactured	607,533 853,597		42,459,960 16,962,231	4,256 3,370	11,027 58,791	17,862 65,933
Fully or chiefly manufac- tured	18,465,443	9,516,278	48,078,219	3,766,856	685,370	13,848,386
Totals, Foreign Farm Products	19,926,573	43,258,211	107, 500, 410	3,774,482	755, 188	13,932,181
3.—All Farm Products—						
All Field Crops— Raw materials Partly manufactured	1,035,897 835,132		51,111,765 17,015,477	92,545,584 4,785	5,351,217 2,792,968	3,088,154
Fully or chiefly manufac- tured	32,669,160	11,499,457	64,611,657	20,493,354	14,734,863	60,268,484
Totals, All Field Crops	34,540,189	50,548,253	132,738,899	113,043,723	22,879,048	208, 192, 894

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, 1934—concluded.

				Exports of Canadian Produce.			
Origin.	<del></del>	ts for Consun	aption.	<del></del>	<del></del>		
	United Kingdom.	United States.	Total.	United Kingdom.	United States.	Total.	
Farm Origin—concluded.	\$	\$	\$	\$	\$	\$	
3.—All Farm Prod'ts-concl.							
All Animal Husbandry— Raw materials Partly manufactured Fully or chiefly manufac-	2,217,745 5,467,918	7,069,885 2,509,793	13,470,915 9,799,389	6,061,148 2,422,990	5,092,787 734,911		
tured	13,588,182	2,728,005	20,783,272	23,498,474	702,983	27,140,497	
Totals, All Animal Husbandry	21,273,845	12,307,683	44,053,576	31,982,612	6,530,681	43,457,786	
All Farm Products— Raw materials Partly manufactured Fully or chiefly manufac-	3,253,642 6,303,050	44,194,615 4,433,859	64,582,680 26,814,866	98,606,732 2,427,775	10,444,004 3,527,879	157,534,953 6,706,746	
tured	46,257,342			<u> </u>	15,437,846	<del></del>	
Totals, Farm Origin	55,814,434	62,855,936	176,792,475	145,026,335	29,409,729	251,650,680	
Wild Life Origin— Raw materials Partly manufactured Fully or chiefly manufac-	252,461 55,746				4,437,974 20,933		
tured	55,455	59,204	140,395	8,587	31,880	44,994	
Totals, Wild Life Origin	363,662	3,281,508	4,112,844	8,801,727	4,490,787	14,391,614	
Marine Origin— Raw materials Partly manufactured Fully or chiefly manufac-	8,587	292,347 _	512,720 -	804,924 -	6,855,796 -	-	
tured	122,341	299,402	1,213,802	3,902,908	2,021,450		
Totals, Marine Origin	130,928	591,749	1,726,522	4,707,832	8,877,246	20,993,044	
Forest Origin— Raw materials Partly manufactured Fully or chiefly manufactured	10,820 11,304 3,241,434	3,768,584		13,139,064	7,202,838 27,497,100 67,458,528	9,052,271 49,742,992 84,434,834	
Totals, Forest Origin	3,263,558	16,468,718	21, 492, 172	20,457,897	102,158,466	143,239,097	
Mineral Origin— Raw materials Partly manufactured Fully or chiefly manufactured	9,444,231 606,859 25,899,074	4,735,803	5,678,080	26,420,135	11,895,271 21,260,367 8,595,844	22,922,318 66,949,237 43,723,259	
Totals, Mineral Origin	35,950,164	130,186,773	187,282,645	44,250,222	41,751,482	133,594,814	
Mixed Origin— Raw materials Partly manufactured Fully or chiefly manufactured	141,672 9,436,746	1, 102, 721 23, 700, 276	1,474,559 40,917,408		349,154 7,406,275	455,612 15,027,284	
Totals, Mixed Origin	9,578,418	24,802,997	42,391,967	4,357,398	7,755,429	15,482,896	
Recapitulation— Raw materials Partly manufactured Fully or chiefly manufactured	12,969,741 7,118,631	14,412,383	130,518,305 38,536,160	42,296,277	40,835,883 52,655,433	211,469,922 124,143,362	
Grand Totals	85,012,392 105,100,764	133,414,768	·		100,951,823	243,729,861	
	140,140,/61	238,187,681	433,798,625	227,601,411	194, 443, 139	579,343,145	

## 16.—Summary of the External Trade of Canada, by Main Groups, Compiled on a Classification According to Purpose, fiscal year ended Mar. 31, 1934.

Note.—A similar analysis for the fiscal year ended Mar. 31, 1933, will be found at pp. 789-791 of the Annual Report on the Trade of Canada, 1933, published by the Dominion Bureau of Statistics.

Group	Import	s for Consum	ption.	Exports	of Canadian l	Produce.
and Purpose.	United Kingdom.	United States.	Total.	United Kingdom.	United States.	Total.
Foods, Beverages and Smokers Supplies		\$	\$	\$	\$	3
(Ready for consumption or not.)	19,988,507	19,757,141	78,852,125	138,310,609	26,304,338	238,072,678
Foods	3,434,663	19,209,581	52,216,659 5,036			221,217,540 3,639,102
Breadstuffs	468,024 169,553	5,036 2,826,559 2,149,861	5,295,334 4,032,087	90, 170, 454	1,940,161	147,444,549 122,625,645
Flour and other milled products	122, 182	254,513	465,995	10,213,955	14,289	
Flour and meal Other milled products	10, 287	246,935 7,578	447,017 18,978	10,213,955	14,289 -	21,558,566
Bakery products and prepared foods Other farinaceous sub-	165,600	320, 694	509,914	2,935,609	96,733	3,260,338
stances	10,689	101,491 306,964	287,338 1,375,564		-	_
Fish Fresh or frozen	105,363 866	409,795 215,803	1,251,065 352,587	4,613,944	8,544,762 6,742,282	
Dried, salted, smoked or pickled	69,156	28,347	225,286	50,313	1,031,808	4,110,530
Canned or otherwise pre- served	$35,341 \ 358,248$	165,645 10,381,285	673, 192 15, 966, 395	12,550,903	227,023	14,425,851
Fresh Dried Canned or otherwise pre-	28,686 292,651	8,493,824 1,757,233	10,576,033 4,325,923	70,926		224,480
served	36,911 $127,247$	130,228 336,967	1,064,439 832,644			944,84 15,503,99
substitutes	1,010 294,013	169,372 76,087 2,993	170,424 709,159 2,999	9,504,122		161,48 10,886,15 36,99
Milk preparations and products	294,013 89,021	73,094 387,837	706, 160 2, 713, 670	9,504,122 38	260,888 885	
OilsSalt	391,854 244,413	201,439 259,723	2,320,876 659,535	72	-	_
Spices	i 155.116	82,732 309,737 2,843,206	705,091 14,535,640 3,818,476 34,676	83,274 2,031,538	444,823 2,042,592 10,980	4,911,72
Vinegar Yeast Other articles of food	8,483 21,638 344,795	22,316 239,381 351,145	261,679 1,561,395	-;	307,706	-
Beverages and infusions Beverages, alcoholic Beverages, non-alcoholic	15,931,843 12,516,036 12,882	453,764 112 64,359	25,378,025 14,223,899 148,538	217,301 58,931	12,077,998 12,076,897	16,787,65 16,586,29
Lime and other fruit juices	9,493 3,389	45,867 18,492	75,173 73,365	2,052	118	5,55
InfusionsCocoa and chocolate	3,402,925  5,418	389, 293 59, 313	11,005,588 96,610	<del>-</del> .	560 560	-
Coffee and chicory	253,433 3,144,074	325,621 4,359 93,796	3,519,261 7,389,717	<b>∥</b>	-	<del>.</del>
Smokers supplies	622,001 320,462 301,539	72,629	1,257,441 429,801 827,640	362		
Personal and Household Utilities. — (Finished	10 049 905	14 490 721	36,202,361	5,481,847	1,620,840	12,685,00
goods.)				1		
Books, pamphlets, printed			9,868,733			
matter and maps Books	1,293,926	1,630,515	7,430,817 3,221,517 77,365	16,469	47,769	76,79
Charts and maps  Newspapers  Printed matter, n.o.p	198,889	2,498,484	2,704,837	$\{\}\}$ 117,057	248,661	508,24

16.—Summary of the External Trade of Canada, by Main Groups, Compiled on a Classification According to Purpose, fiscal year ended Mar. 31, 1934—continued.

Group	Import	ts for Consum	ption.	Exports	of Canadian	Produce.
and Purpose.	United Kingdom.	United States.	Total.	United Kingdom.	United States.	Total.
	\$	\$	\$	\$	\$	\$
Personal and Household Utilities—concluded.				ļ		
Books, etc.—concluded.	910,944	F70 000	* 059 015	018.000	10 001	445.040
StationeryEducational equipment	312,344	572, 920	1,053,215	315,220	16, 221	440,319
(except text books) Works of art	198,403 219,795	375,030	644, 187		5,968	
Clothing	3,338,983	364,305 1,626,730	740,514 7,697,667			
Blouses and shirtwaists Boots and shoes (excluding	269	8,621	17,382	_	- 1	-
materials)	340,786		1,069,064			
Gloves and mitts Handkerchiefs	169,477 761,239	16,240 3,703	1,507,562 1,017,121	214,897	247	235, 116
Hate and caps (excluding	·		Ĩ		***	
materials) Hosiery	220, 274 350, 762	217,097 7,025	665, 187 372, 127			34,541 1,454,111
ShirtsUnderwear	5,339 212,858	3,865	9,291	- 1	_	· <b>-</b>
Miscellaneous clothing	1,277,979	$\begin{bmatrix} 1,059 \\ 1,067,102 \end{bmatrix}$	235,710 2,804,222	24,208 235,189	527 63,339	137,867 524,897
Household utilities Bedding	5,444,125 270,390	3,614,991 44,431	11,468,381 429,077	1,092,815	104,874 205	2,516,684
Cutlery	152, 128	74,44.	294, 105	_	-	27,463 -
Floor coverings	248,617 155,321	$67,150 \ 12,171$	720,210 $481,212$	• <b>45</b> 0 70	4,504 4,387	89,972 5,403
Other floor coverings	93,296	54,979	238,998	380	117	84,569
Furniture	80,058	392,183	566,216	21,085	14,368	<b>2</b> 23, 169
potteryGlassware	2,241,296 47,260	363,380 275,901	3,390,034 493,834		23,167	27,420
Chinaware and pottery.	2,194,036	275,801 87,578	2,896,200	834	23, 167	27,420
Household linen	1,445,334 111,906	52,988 801,795	1,703,635 $1,189,358$		20,678	1,150,034
Kitchen equipment	138, 251	1,030,061	1,225,802	39,410	4,618	107,762
Soap	79, 167	217,617	378,017	512,857	162	645,592
tures	232,960	28, <b>8</b> 30	346,764	-	-	-
utilities	444,018	542,114	1, 225, 163	52,934	37,172	<b>245</b> , 272
Jewellery, personal orna- ments and timepieces	185,574	<b>652</b> , 768	2, 195, 294	42,577	1,502	218,906
Jewellery and personal			,,	,		•
ornaments Timepieces	168,275 17,299	390,762 262,006	1,171,202 $1,024,092$	10 000	812 690	8,159 210,747
Personal utilities	729,281 514,589	602,887	2,091,782	- 1	-	26,703
Other personal utilities	214,692	330,021 272,866	1,284,770 807,012		-	26,703
Recreation equipment and supplies	760,989	1,296,632	2,880,504	1,067,056	1,053,574	3,194,283
Musical instruments and						
accessories	62,597	366, 628	538, 502	5,536	36,682	56,319
ceasories Equipment for indoor	134,221	380,302	580,549	1,048,693	755,361	2,713,905
games	27,633	47,547	81,225	-	_	-
Miscellaneous articles for amusement	536,538	<b>5</b> 02, 155	1,680,228	12,827	261,531	334,059
	230,000				1	
Electrical Energy	_	66,880	66,886	-	2,638,444	2,611,110
Electrical Equipment	553,044	5,441,067	6, <b>35</b> 5,5 <b>6</b> 8	843,504	587,929	3,197,759
Batteries	30,748	176,366	207, 423	12,361	2,949	245,943
Dynamos and motorsLighting equipment	235,579 16,573	703,560	1,207,927	50,097	1,517	55,933
Transmission equipment	8,379	278, 229 46, 940	329,522 55,557	100	565, 225	706,502
Other electric apparatus	261,765	4,238,972	4,555,139	780,946	18, 238	2, 189, 381
Producers Equipment	15,520,789	49,007,170	68,423,447	2, <b>6</b> 25,595	6,401,418	14,835,102
Abrasives	56,598	1,241,252	1,319,081	<b>567</b> , 525	2,291,258	2,926,517
Containers, wrapping and packing materials	1,728,957	2,786,042	5,615,257		903, 172	
	-,0, 001]	-, 100,010[	0,010,201	00,030	500, 112	1,854,617

16.—Summary of the External Trade of Canada, by Main Groups, Compiled on a Classification According to Purpose, fiscal year ended Mar. 31, 1934—continued.

		<del></del>		· · · · · · · · · · · · · · ·		
Group	Import	s for Consum	ption.	Exports	of Canadian I	Produce.
and Purpose.	United Kingdom.	United States.	Total.	United Kingdom.	United States.	Total.
	\$	<u> </u>	\$	\$	\$	<del></del>
Producers Equipment— continued.		•				
	•					
Bags and sacks	64,179 255	126,834 38,410	$210,738 \ 39,155$		2, 122 555, 900	143,259 643,042
Cordage (except binder	200	, i				-
twine)	[ 18,603	15,593	35,377 832,992		172,952 24,487	264,218
Wrapping paper	183,494	516,859			,	519,662
etcFarm equipment	1,462,426 359,763	2,088,346 2,418,963	4,496,995 3,449,520		$147,711 \\ 1,226,383$	284,436 3,007,697
Agricultural implements	!				1	·
and machinery Dairying equipment	142,930 69,411	2,048,152 433,090	2,327,235 597,509	293,457 4,773	325, 151 35, 173	1,824,820 72,507
Engines for farm pur-	]	l l				
poses	20,381	767,786	789, 608	641	2,632	4,994
plements	1,572	71,719	75,586	62,120	131,463	505,194
Harvesting equipment Seed separation machin-	13,199	97,852	136,678	30,750	2,537	200,029
ery	56	80,440	80,676	2,086	10,654	41,549
Other agricultural im- plements and machin-						
ery and parts of	38,311	597,265	647,178	193,087	142,692	1,000,547
Animals (except animals for food)	46,662	229,123	317,200	7,874	704,744	774,672
Animals for improve-	-		120,735		l l	236,210
ment of stock Other animals	37,708 8,954	82,727 146,396	196,465	4,612	484,771	538,462
Fencing materials	85,375	33,362	131,622	50,927	167,159	369,858
Harness and horse equip- ment	47,178	27,327		81	1,118	
Plants, trees and shrubs	37,551	72,910	588,652	843	28, 211	34,988
Miscellaneous farm equip- ment	67	8,089	8, 156			-
Industrial equipment	4,157,231 893,455	13,043,964 362,836	18,291,567 1,396,634		400,587 13,593	
Fisheries equipment Industrial and trade ma-		302,000	1,030,009	•	10,000	10,000
chinery (except mining, electrical and printing				1		
machinery, boilers and	l l				a=0 000	0.404.050
engines)	[1,587,229]	7,807,612 70,588	9,816,729 83,699		370,388 170,055	
Office or business mach-	.]	-		i	· '	
inery and accessories  Metal-working machin-		1,254,950	1,363,903	242,499	3,992	529,335
erv	98,709	743,015	861,481	7,537	4,975	13,790
Pulp and paper-making machinery and acces-				ŀ	ļ	
sories	20,791	257,256	308,929	186,507	4,652	461,226
Textile and cordage machinery	678,975	2,251,036	3,154,324	<u> </u>	- 1	-
Other industrial machin-				ĬI	186,714	1,218,059
ery  Mining and metallurgical	674,365		•	}	100,111	2,220,000
equipment	531,045		1,814,003 1,887,368		6,963	8,308
Printing equipment Photographic equipment	22,693	327,918	472,939	7	1,304	3,508
Tools, n.o.p Transmission equipment	221,217	537,705	967,225	223, 250	3,059	584,670
(except electrical)	121, 138	155,922	284,943	52,328	3,436	296,000
Miscellaneous industrial equipment	533,914	1,050,533	1,651,726	115,190	1,844	248,857
Light, heat and power equip-			·			
ment and supplies (ex- cept electrical and trans-	.[					0.040.051
portation)	[9,164,527]	26,837,286	37,007,465	91,351	1,110,284	2,846,951
Boilers and engines (except for farms)	234,953	385,503	776,797			
FuelCoal	[ 8,896,817]	26,060,142 $20,380,451$	35,751,895 29,201,459			2,235,334 1,093,631
Fuel oils	210	2,525,219	3,318,404	<b> </b> - :	195,554	592,800
Other fuelsIlluminants	76,143	3,154,472 146,839	3,232,032 156,065	16,113	537,094 11,125	548,903 502,831
1)1U111111481148	, 0,2201		0, 000	,		•

16.—Summary of the External Trade of Canada, by Main Groups, Compiled on a Classification According to Purpose, fiscal year ended Mar. 31, 1934—continued.

Group	Impor	ts for Consum	ption.	Exports	of Canadian	Produce.
and Purpose.	United Kingdom.	United States.	Total.	United Kingdom.	United States.	Total.
Producers Equipment—	\$	\$	\$	\$	\$.	\$
concluded.					•	
Other light, heat and pow- er equipment	26,308	244,802	322,708	29,190	2,540	72,437
Lubricating oils and greases.	53,713	2,679,663	2,740,557		469,734	
Producers Materials—(Except unmanufactured foods).	<b>49,765,46</b> 5	103,125,262	187,424,367	73,917,058	152,959,760	279,375,354
Building and construction						
materials	2,392,044 41	5,836,920 114,284	9,299,837 114,589		12,475,294	32,061,071
Brick and tile	183,583	1,046,202	1,258,628	10		18,804
Cement, lime and plaster. Glass for building	17,371 497,131	40,840 152,494	$63,649 \\ 1,178,603$		231,977	292,604
Structural iron	206,717	416,513	698,584	4,410	25	34,460
Iron piping Nails	93,109	255, 856	355,609	22,213	256,109	808, 114
Lumber and timber	2,799 522	7,205 1,474,925	10,129 $1,491,167$		1,996 $11,313,011$	462,720 27,747,438
Paints and painters' ma-						
terials	1,041,625 55,836	1,338,864 236,929	$2,620.379 \\ 303.927$	182,501 175,283	23,103 4,046	436,904 358,235
Painters' materials	985,789	1,101,935	2,316,452	7,218		78,669
Stone, marble and slate Railway materials	19,387 55,016	$\begin{bmatrix} 63,531 \\ 211,272 \end{bmatrix}$	144,337 281,771	$\begin{array}{c} 29 \\ 1,153 \end{array}$		83,499
Miscellaneous construction	35,010	211,212	201,111	1,133	524,545	1,330,181
materials Farm materials	274,743	714,934	1,082,392		25,554	846,347
Fertilizers	791,287 21,269	2,105,886 1,101,343	5,142,954 2,061,800		4,754,789 2,574,916	
Fodders	4,409	221,728	238,622	1,632,278	1,830,342	3,919,398
Seeds	127,494	456,590	1,066,577	449,425	32,345	977,898
ials	638, 115	326,225	1,775,955	291.655	317,186	705,496
Manufacturers materials	46,582,134	95, 182, 456			135,729,677	237,892,062
For explosives and ammu- nition	28,308	154,741	190,598		_	_
For textiles, clothing and		·	· ·	į l	4	
cordageFibres for spinning or	27,671,590	24,889,716	64,870,363	630,924	1,453,716	2,997,505
cordage manufacture Yarn for weaving or	6,863,822	20,944,619	32,337,130	486,114	1,362,820	1,925,314
knitting	5,128,618	230, 290	6,338,171	_ '	_ !	_
Piece goods for clothing.	13,677,466	2,792,964	22,365,128	77,032	4,655	171,611
Thread for sewing Buttons and materials	498,427	170,359	804,744	_	-	_
for (except shoe but-						
tons) Corset materials	13,214		323,966		47	13,222
Hat materials	8,261 72,568		62,876 948,924		_	_
Other textile, clothing			-		00.404	202 020
and cordage materials.  For dyeing and tanning	1,409,214 644,581		1,689,424 4,897,004		86,194° 4,134	887,358 4,160
For fur and leather goods.	1,439,081	6,233,192	10,274,386	11,288,466	7,244,416	20, 256, 196
Furs Hides	395,889 146,609		4,596,415 3,1 <b>5</b> 9,646		4,423,685	14,318,782
Leather	882,598	1,308,349	<b>2</b> , 289, 195		2,338,051 482,680	2,599,971 3,337,443
Other materials For smelters and metal	13,985		229,130			-
refineries	841,468	1,539,692	3,578,139	7,917,641	8,503,502	21,706,110
For foundries	53,354					16,523,725
For machinery, imple- ments, tools and cutlery.		1,850,457	2,193,033	86,206	13,545	174,915
For electrical goods	21,141				-	7/1,070
For furniture and wood wares	45,988	1,653,212	1,789,153	<b>5</b> 20, 411	79,963	1,227,665
Cabinet woods	5,184	819,083	866,991	51,785	5,871	1,227,665 58,701
Other materials For musical instruments	40,804 1,757			468,626		1,168,964
For wood pulp	23,669		21,381 2,646,268		4,883,202	20,182 $4,883,318$
For paper-making	21, 129	141,051				25,756,386
For paper goods, printing and bookbinding	294.507	998,490	1,376,481	5,171,935	61,615,579	74,986,745
For rubber working in-		·			, ,	
duetries	118,405	4,308,168	4,487,125	J - 1	45,701	48,846

16.—Summary of the External Trade of Canada, by Main Groups, Compiled on a Classification According to Purpose, fiscal year ended Mar. 31, 1934—concluded.

Chaus and Burness	Import	s for Consum	ption.	Exports	of Canadian F	roduce.
Group and Purpose.	United Kingdom.	United States.	Total.	United Kingdom.	United States.	Total.
	\$	\$	\$	8	\$	\$
Producers Materials—concl.  Manufacturers Materials— concl.						
For vehicles (not including complete parts) For vessels	202,244 71,102	548, 886 122, 637	751,372 209,455		1,211	3,145
Other materials for chemical-using industries	1,452,897	3,836,321	6,056,474	1,237,399	3,827,730	7,092,512
Other materials for metal- working industries	11,312,968	8,781,921	21,175,740	18,701,030	13,522,801	44,124,079
Other materials for wood- using industries	10,000	383,396	394,503	1		3,379,467
Other manufacturers' materials		33,909,249	46,616,737			14,707,106
teriais	2,200,439	55, 505, 245	40,010,737	3,200,190	5,002,502	11,107,100
Transportation	942,235	20,280,191	21,270,695	1,746,024	231,737	17,575,790
Vehicles	917,756 511,192	19,916,691 19,122,663	20,875,755 19,660,403		127,304 109,777	17,317,688 12,898,603
for railways Bicycles and tricycles	147,391 104,191	$65,188 \\ 23,497$	212,579 133,249		1,050 443	3,386 929
Railway rolling-stock	39,006	196,994	236,000	-	4,913	71,814
Locomotives Motor cars	2,986	$10,524 \\ 12,039$	14,807 15,025	l\ ∃	4,450 463	64,796 7,018
Other carsOther vehicles		174,431 384,911	206,168 469,792	<b>)</b> )	4,777	35,582
Rubber tires	36,679	123,438 363,500	163,732 394,940	74,448	6,344 104,433	4,307,374 258,102
VesselsShips and boats	24,479 4,404	201,481	208,452	1,211	104, 433	258, 102 258, 102
Equipment for ships	20,075	162,019	186,488		-	-
Medical Supplies	1,364, <b>6</b> 17	2,441,247	4,859,226	444,412	89,071	843,175
Alkaloids and their salts	130, 282	53,196 114,002	306, 964 130, 475		-	_
Biological medicines Drugs, crude	2,988	123,314	147,645		56,668	158,536
Medicinal and pharmaceutical preparations	681,619	9 <b>8</b> 0,386	2,179,077	405,612	19,692	671,733
Oils and gums, chiefly for medicinal use	157,801	107,616	434,697	5	12,711	12,906
Medical, surgical and dental equipment and materials.	386,723	1,062,733	1,660,368	-	-	-
Arms, Explosives and War	MO 000	900 000	<b>ያ</b> ለቁ <i>የፖ</i> ለ	9 690	1,673	141,894
Stores	72,334	392,655	<b>50</b> 3,550		1,010	
Arms Military equipment	19,062 17,249	58,630 28	89,755 $24,966$	- 1	-	2,503
Ammunition and explosives.	36,023	333,997	388,829	1,717	1,673	139,391
Goods for Exhibition	113,785	2,619,233	2,749,487	-	57,916	58,096
AnimalsOther goods	113,785	700,584 1,918,649	704,234 2,045,253	-	<b>57,91</b> 6	58,096 -

## 17.—Values of Total Exports, Imports Entered for Consumption, and Duties Collected Thereon, at Certain Ports and by Provinces, fiscal years ended Mar. 31, 1933 and 1934.

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.

the exports originated there.						<del></del>
		1933.			1934.	
Province and Port.	Total Exports.	Imports for Con- sumption.	Duty Collected.	Total Exports.	Imports for Con- sumption.	Duty Collected.
P. E. Island.	*	\$	\$	\$	\$	\$
Totals, P. E. Island	549,122	619,533	78,349	926,695	604,516	68,962
Nova Scotia.						
Halifax Liverpool North Sydney Sydney Yarmouth	27,493,790 3,118,536 1,432,351 384,819 1,321,801		1,272,804 5,755 9,247 57,691 31,805	3,336,165 1,395,772 1,992,355	11,173,252 92,235 194,465 386,642 558,230	
Totals, Nova Scotia1	37,135,994	11,776,386	1,549,406	51,908,682	13,852,175	1,452,707
New Brunswick.	_					
Campbellton	2,662,407 - 1,828,293 158,140 24,415,473 3,916,610	381,992 741,666 31,407 710,803 7,333,418 266,462	19,083 215,584 3,315 174,087 1,049,470 20,278	2,324,994 181,690 33,209,104	511,480 850,973 29,059 747,657 8,113,477 315,419	198,293
Totals, New Brunswick <sup>1</sup>	33,901,136	10,207,091	1,557,546	44,901,182	11,614,397	1,785,280
Quebec.						
Athelstan Chicoutimi Chicoutimi Coaticook Drummondville Granby Hull Montreal Quebec Rock Island St. Armand St. Hyacinthe St. Johns Shawinigan Falls Sherbrooke Sorel Sutton Three Rivers	4,953,903 6,404,460 2,349,991 	1,435,033 158,972 1,701,688 653,749 915,508 105,277,223 6,187,136 644,594 317,316 1,374,320 4,116,252 1,788,600 2,522,308 865,087 97,842 1,977,262	96, 848 558, 991 97, 889	7,831,785 2,303,040 14,421 	151,836 2,425,494 635,696 1,415,282 105,195,992 6,244,381 118,714 1,763,784 4,058,003 1,801,588 3,148,077 658,77585 2,855,337	40, 633 16, 040 180, 483 103, 063 99,000 17, 910, 341 822, 853 49, 267 86, 401 685, 001 68, 664 319, 859 37, 119 20, 301 219, 729
Totals, Quebec1	184,073,418	131,984,375	23,148,424	220,732,775	135,424,347	20,898,787
Ontario.	000 000				000 015	107.000
Amherstburg Belleville. Brantford Brockville Chatham Cobourg Cornwall Fort Erie (Bridgeburg) Fort Frances Fort William Galt Guelph Hamilton Kingston Kitchener	808,001 988 7,264 82,785 717,848 604,223 16,960,403 5,363,939 9,735,050 2,203 173,189 763,180 812	674, 154 734, 053 2, 161, 637 471, 768 2, 197, 289 1, 103, 854 1, 160, 478 1, 943, 544 846, 914 1, 762, 284 2, 308, 354 1, 559, 245 14, 328, 874 935, 255 2, 758, 404	164,565 203,845 253,148 72,793 687,418 338,301 117,855 285,136 170,872 500,064 222,712 185,898 2,735,901 173,793	8,967 27,193 243 557,670 675,512 29,464,431 5,521,998 12,043,911 1,007 2,508 211,170 101,909	693,617 788,873 2,241,193 444,277 2,295,101 1,280,399 2,183,909 2,131,311 306,512 1,792,876 3,055,977 2,511,795 15,901,571 961,765 4,263,357	135, 236 196, 782 246, 049 61, 653 728, 431 228, 815 253, 915 303, 071 74, 455 546, 539 211, 374 190, 564 2, 695, 564 153, 200 438, 584

<sup>&</sup>lt;sup>1</sup>To als include other smaller ports.

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17.—Values of Total Exports, Imports Entered for Consumption, and Duties Collected Thereon, at Certain Ports and by Provinces, fiscal years ended Mar. 31, 1933 and 1934—concluded.

155%—concluded.	<del></del>	<del></del>			<u></u> _	<u></u>	
		1933.		1934.			
Province and Port.	Total Exports.	Imports for Con- sumption.	Duty Collected.	Total Exports.	Imports for Con- sumption.	Duty Collected.	
Ontario—concluded.	\$	\$	\$	8	*	\$	
London	94 000 001	4,529,012	868, 165	20 140 001	4,750,640	745,735	
Niagara Falls North Bay	24,032,021	3,909,326 1,610,243	874,912 284,950	32, 168, 821	4,226,321 $2,238,192$	725,274 280,075	
Oshawa	905 300	4,089,993 4,629,980	894,285		5,770,051 4,754,325	1,254,016 861,002	
OttawaParry Sound	321,008	393,780	257, 119	366,203	468,463	290,907	
Peterborough Port Arthur	277 $16,218,466$	2,483,537 $932,826$	696,313 134,902		2,504,764 709,327	289,878 98,755	
Prescott	2,768,734	1,102,885	315,437	2,544,134	1,360,265	331,669	
St. Catharines	4,254,335 3,796	$2,462,845 \ 932,087$	401,206 182,969	3,975,845 $24,620$	2,397,018 $911,761$	346,821 206,038	
Sarnia	8,571,434	8,296,410	426,460	14,094,689	8,440,696	516,800	
Sault Ste. Marie Stratford	4,131,046	1,115,921 978,401	347,741 160,161		$\begin{array}{r} 1,311,413 \\ 950,779 \end{array}$	467,186 $144,042$	
Sudbury	-	371,533			878,089	70,687	
Tillsonburg	6,198 $372,061$	356,944 88,072,630	172, 787 19, 178, 190	16,019 577,551	335, 927 90, 792, 038	171,689 17,647,384	
Toronto	331,999	3,409,388	321,457	1,022,560		383,923	
Windsor	15,831,967 23	19,885,040 718,703	4,606,685 105,035		$22,939,485 \\ 680,942$	5,640,397 83,521	
Totals, Ontario <sup>1</sup>	112,346,028	190,418,771		152,640,422	· · · · · · · · · · · · · · · · · · ·		
Manitoba.						<del></del>	
Brandon	13,163	267,850	52,384	31,283	572,962	41,464	
Emerson	3,204,876 1,651,863	$\begin{array}{c} 741,658 \\ 12,926,523 \end{array}$	65,380 3,188,909		684,371 $13,050,600$	$67,191 \\ 2,763,646$	
Winnipeg	<del></del>						
Totals, Manitoba <sup>1</sup>	4,876,761	13,949,286	3,308,371	7,975,649	14,000,000	#,014,UVU	
Saskatchewan. Moose Jaw	12, 113	554,862	91,205	10,503	<b>585,35</b> 2	74,377	
North Portal	1,428,887	138,490	21,654	2,379,869	104,944	17,380	
ReginaSaskatoon	5,616 _	$3,239,258 \ 876,790$			2,928,685 754,712		
Totals, Saskatchewan <sup>1</sup>	1,446,616	4,891,540			4,462,697		
Alberta.		<del></del>	-		<del></del> _		
Calgary	-	2,853,080			2,586,332		
EdmontonLethbridge	442,157	$2,022,851 \ 1,440,647$	$555,276 \\ 121,125$		2,106,625 $1,669,101$		
Totals, Alberta <sup>1</sup>	442,157	6,420,355			6,471,251	1,250,170	
·							
British Columbia. Nanaimo	2,574,136	47,777	9,256	4,828,240	111,062	15,553	
Nelson	28,813	626,755	42,859	120,775	396,482	47,318	
New Westminster Prince Rupert	$\begin{array}{c} 13,525,493 \\ 5,229,999 \end{array}$	821,022 450,450	84,312 $76,965$		1,104,873 473,484	176,200 93,949	
Vancouver	80,303,097	30,680,607	5,635,969	67,054,861	30,972,029	5,098,028	
Victoria	2,347,719	2,906,425	779,001	5, 124, 871	3,141,884	746,638	
Totals, British Columbia <sup>1</sup> .	104,346,748	35,849,617	6,679,149	102,624,944	36,536,583	6,224,435	
Yukon.							
Totals, Yuken	1,595,817	238,775	53,277	994,194	177,870	43,562	
Prepaid postal parcels, duty							
received through P.O.	_	27,415	8,546	_	22,336	5,667	
Department		10				203,661	
Department Customs duty stamps	-	-	234,369				

<sup>&</sup>lt;sup>1</sup>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, 1934.

Note.—A similar analysis for the fiscal year 1933 will be found at pp. 48-49 of the Annual Report on the Trade of Canada, 1933, published by the Dominion Bureau of Statistics.

	Du	itiable unde	er—	Fre	e under—		
Country.	General Tariff.	Pref- erential Tariff.	Treaty Tariff.	General Tariff.	Pref- erential Tariff.	Treaty Tariff.	Total Imports.
British Empire.	\$	\$	\$	\$	\$	\$	\$
United Kingdom		54,876,803	479,218	8,397,425	39,665,543		105, 100, 764
Irish Free State	171	12,006	<u> </u>	1,778 160,908			31,741 928,543
Mrica—British East	10,677 1,919	61,676 3,369,310	10,148	33,648	216,780	9,456	
British South British West	6,766	0,000,010	147,174	210,300	142,919	- 1	507,15
Australia	9,264		473,287	257,966	3,464,263	92,755	5,406,58
British East Indies—							F 044 B0
British India	84,400		897	213,045			5,941,86 1,409,95
CeylonStraits Settlements	2,024 15,870		38 3,163	1,593 68,138			1,001,87
British Guiana	5,848		5,100	817	161,385		1.389.18
British West Indies –			i	` !	•		
Barbados	1,250			1,093			3,126,85
Jamaica	9,069	708,208	1,418	14,747			2,640,28 1,986,71
Trinidad and Tobago	2,776 2,426	1,478,500	16,477	25,167 53,026	463,796 593,960		1,357.08
OtherFiji	2,920 195		_ 1	25,020			1,647,32
Hong Kong.	482,763	-	12,629	128,944	-	- <b> </b>	624,33
Newfoundland	14.970	4,297	661	600,863	9,279	-	630,070
New Zealand	18,995	11,579	150,636	929,752	1,449,970	14,226	2,575,15
Totals, British Empire	2,385,199	71,174,028	1,295,746	11,135,070	54,297,406	116,437	140, 403, 880
Foreign Countries.							
Argentina	345, 131		796,301	908,131	-		2,049,56
Belgium	1,124,211		1,210,361	861,919		3,677	3,200,16
China	1,579,105 616,309	_	_ [	751,454 2,953,398	_	_ [	2,330,55 3,569,70
Colombia Csechoslovakia	<b>309</b> , <b>0</b> 93	<u>-</u> '	1,054,172	2,955,396 40,207		_	1,403,47
Denmark	14,572		23,633	256,265		_	294,47
France	1,876,119	-	3.902.841	1,061,547	-	57,904	6,898,41
Germany	4,065,348	-	3,663,263	2,194,069		24	
[tá]y	526,595		1,303,722			270	2,579,95
Japan Netherlands	1,199,831 1,001,614	_	1,039,474 704,156		_	476 -	3,311,68 3,241,66
Norway	20,603	_	373,333	137,351	,		531,28
Peru	200,902	.  _	-	3,378,824		_	3,579,72
Spain	250,864	] - 1	755,758	122,133			1,128,75
Sweden	233,591		620,669	237,200		46,983	
SwitserlandUnited States	1,255,042 139,955,233		1,242,303	310,963 98,232,448		<u>-</u>	2,808,30 238,187,68
· · · · · · · · · · · · · · · · · · ·		<u> </u>			<b></b> _		
Totals, Foreign Coun- tries <sup>1</sup>	158, 428, 440	-	17, 192, 999	117, 664, 236	-	109,064	293, 394, 73
Totals, Imports Entered for Consumption	160,813,639	71,174,028	18,488,745	128,799,306	51,297,406	225,501	433,798,62

<sup>&</sup>lt;sup>1</sup>Totals include other minor contries not specified.

# 19.—Values of Imports into Canada of Merchandise Entered for Consumption, from the British Empire and from Foreign Countries, fiscal years ended Mar. 31, 1939-34.

}	\$	•		
	-	• •	• ]	\$
2,510	678, 115		3.091	31,741 8.021
32,243 4,025	2,082,125 3,329,528	1,436,338 4,323,169	724,978 4,907,064	928,543 3,641,261 936
	67,905 12,510 32,243 24,025	67, 905 678, 115 12, 510 8, 734 32, 243 2, 082, 125 24, 025 3, 329, 528	67,905 678,115 45,511 12,510 8,734 6,155 32,243 2,082,125 1,436,338 24,025 3,329,528 4,323,169	67,905 678,115 45,511 36,360 12,510 8,734 6,155 3,091 132,243 2,082,125 1,436,338 724,978 14,025 3,329,528 4,323,169 4,907,064

19.—Values of Imports into Canada of Merchandise Entered for Consumption, from the British Empire and from Foreign Countries, fiscal years ended Mar. 31, 1930-34—continued.

Country.	1930.	1931.	1932.	1933.	1934.					
British Empire—concluded.	\$	\$	\$	\$	\$					
Bermuda	93,460	297,004		182,740	163,066					
British East Indies—British India	9,032,740	8,426,716	5,099,736	4,094,201	5,941,863					
Ceylon Straits Settlements.	2,600,423 1,536,879	2,708,845 766,862	1,573,916 550,777	1,081,022 386,424	1,409,959 $1,001,878$					
Other	1,000,019	16.971	14,519	1.855	7.730					
British Guiana	3,982,493	4,288,157	4,541,922	2,299,814	1,389,18					
British Honduras	340,577	207,186	105,780	50,519	144,820					
British Sudan	3,414	25,356		5,511	5,65					
British West Indies—Barbados Jamaica	4,675,158	4,264,508		2,856,835 3,194,364	3,126,85 2,640,28					
Trinidad and	5,194,973	4,792,599	4,406,024	3,181,301	2,010,20					
Tobago	2,590,157	2,321,007	3,124,902	2,428,252	1,986,710					
Other	1,201,625	2,571,905	1,560,516	1,235,476	1,357,08					
Hong Kong	1,259,085	833,608		515,614	624,33					
Malta, Cyprus and Gozo	1,627	4,322 2,501,761	1,026 $1,483,881$	429 $545,527$	630,07					
Newfoundland Oceania—Australia	2,378,103 4,211,351		5,696,770		5,406,58					
Fiji	3,676,604	2,807,355			1.647.32					
New Zealand	16,282,719	6,671,252	1,080,230	969,704	2,575,15					
Palestine	24,717	23,617	20,753	108,476	126,74					
Totals, British Empire	252,674, <b>6</b> 02	204,898,426	147,811,993	120,384,324	140,403,88					
Foreign Countries.										
Abyssinia	35,683	30,396	28,007	7,973	11,87					
Argentina		6,739,697	2,608,363	894,982	2,049,56					
Austria	797,370	595,319		179,707	216,55					
Belgium	13,019,006	8,420,019		3,642,518						
Brazil	1,687,707				626,586 8,323					
Chile	$\begin{bmatrix} & 667,126 \\ & 2,977,022 \end{bmatrix}$									
Colombia	7,252,691	5,036,898			3,569,70					
Costa Rica	136,934	89,652		43,222	35,77					
Cuba	3,510,227	2,408,647		705,824	1,063,23					
Czechoslovakia	3,792,389		2,759,864		1,403,47 294,47					
DenmarkGreenland	178,660 168,376									
Ecuador	100,010		399	5,024	15,71					
Egypt	155,852									
Finland	91,273		56,578	53,976						
France	25, 158, 207	19,004,102								
French Africa					3,82					
St. Pierre and Miquelon	64,169			1	191,03					
Germany	21,505,428			9,088,905	9,922,70					
Greece	374,266	233,794								
Guatemala	37,598	30,673								
HaitiHonduras	70,783 352,805	4,280	45 290	محست ب						
Hungary		66,817			58,98					
Iraq (Mesopotamia)		45,525	98,340	156,024						
Italy	4,963,694	5,048,957	4,193,437	2,806,361	2,579,95					
Japan	12,537,253	9,342,967			$\begin{bmatrix} 3,311,68\\ 12,06 \end{bmatrix}$					
Latvia					404.94					
Mexico					مستنفا					
Netherlands		7,287,132			3,241,66					
Dutch East Indies	630,120	440,546	340,807	224,997	561,25					
Dutch West Indies	441,151	1,838,964								
Nicaragua	28,152		■							
Norway		820,902 21,229			001,20					
Paraguay	246,954		1:							
Peru	7,492,128				3,579,72					
		139,003	72,555	84,861						
Poland and Danzig			341,218	175,368						
Poland and DanzigPortugal				198 080	M.A. 44.7					
Portugal	139,290	156, 151	130,015							
Portugal	139,290 27,308	156, 151 95, 427	130,015 21,867	4,730	4,38					

<sup>&</sup>lt;sup>1</sup>Totals include other minor countries not specified.

19.—Values of Imports into Canada of Merchandise Entered for Consumption, from the British Empire and from Foreign Countries, fiscal years ended Mar. 31, 1939-34—concluded.

Country.	1930.	1931.	1932.	1933.	1934.
Forcign Countries—concluded.	\$	\$	\$	\$	\$
Santo Domingo Siam. Spain Canary Islands. Sweden Switserland. Syria. Turkey United States. Alaska Hawaii Philippines.	2,259,404 7,314,840 17,612 496,156 847,442,037 177,692 332,250 171,474	4,300 2,037,457 5,484,463 13,150 399,593 584,407,018 106,099 287,673	1,476,630 5,046 879,476 3,687,517 24,142 256,720 351,686,775 63,292 115,505	704, 193 2, 399, 635 4, 620 171, 010 232, 548, 055 37, 799 42, 186 155, 787	22,595 1,128,755 2,759 1,138,443 2,808,308 2,700 174,000 238,187,681 34,552 40,490
Puerto Rico. Uruguay Venezuela. Yugoslavia.  Totals, Foreign Countries <sup>1</sup>		152,424 3,024,584 68,911	131,344 329,026 12,080	7,104 861,835	19,908
Grand Totals, Imports	1,248,273,582	906,612,695	578,503,904	406,383,744	433,798,625
Imports, by Continents.			'	'	
Europe—United Kingdom. Other Europe. North America. South America. Asia. Oceania. Africa.	95,548,297 871,452,695 31,937,716 31,142,067 24,502,924	74,339,207 607,825,326 25,575,947 28,133,865 14,383,002	50,898,616 369,322,592 17,281,500 18,539,314 9,498,935	34,873,626 246,478,559 10,620,427 12,444,578 9,133,325	34,000,977 251,249,768 11,655,811 16,212,647 9,671,789

<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, 1930-34.

Country.	1930.	1931.	1932.	1933.	1934.
British Empire.	\$	\$	\$	\$	\$
United Kingdom Irish Free State. Aden Africa—British East British South Southern Rhodesia British West Bermuda British East Indies—British India Ceylon Straits Settlements. British Guiana British Honduras British Sudan British Sudan British West Indies—Barbados Jamaica Trinidad and Tobago Other	2,711,544 63,355 1,707,167 10,917,642 1,083,269 2,287,280 9,116,251 486,236 1,105,228 1,661,332 892,518 95,093 1,324,569 5,138,757 4,567,639 71,491	2,764,489 33,265 968,898 10,286,940 924,149 2,492,260 6,957,050 181,653 685,381 1,139,915 1,742,464 13,971 1,118,603 3,749,394 4,273,905 41,978	2,661,421 9,519 372,388 8,401,496 400,062 1,948,898 3,041,522 59,183 340,072 778,469 1,008,412 1,576 1,092,425	2,247,162 18,692	3,514,785 34,753 525,434 7,286,544 393,902 348,097 1,146,065 3,743,360 109,411 681,682 800,578 256,869 52,402 1,056,146
Hong Kong. Malta, Cyprus and Gozo. Newfoundland. Oceania—Australia. Fiji New Zealand. Palestine. Totals, British Empire!	2,000,124 318,853 12,178,392 16,322,771 431,211 19,166,488 98,934	1,961,854 537,741 10,658,637 6,788,708 212,682 12,688,475 83,980	1,434,659 297,312 6,601,852 5,387,982 123,376 3,724,225 29,043	1,062,243 101,540 5,644,225 7,312,574 101,397 3,608,500 35,220 222,118,927	1,253,866 188,871 6,130,698 12,138,869 176,741 4,480,219 99,621

<sup>&</sup>lt;sup>1</sup>Totals include other minor countries not specified.

29.—Values of Exports of Canadian Produce, from Canada to the British Empire and to Foreign Countries, fiscal years ended Mar. 31, 1930-34—concluded.

Country.	1930.	1931:	1932:	1933.	1934.
Foreign Countries. Argentina	\$ 19,206,746	\$ 10,007,794	\$ 4,344,735	\$ 500 505	\$ 000 000
Austria	435,770	234,878	101,143	$2,509,585 \ 6,623$	2,793,801 31,268
Belgium	21,692,858	14,962,044	14,036,437	14,490,939	12,538,143
Belgian Congo	322,837	93,313	47,957	20,691	37,979
Bolivia	132,315	42,964	91,704	65,557	245,225
Brazil	4,292,293	2,799,567 1,057,410	979,854	1,394,230	1,758,380
Chile	2,280,003 16,527,959	9, 122, 190	405,359 5,908,133	138,581 7,669,228	276,533 5,395,970
Colombia	1,643,048	1,191,940	533,891	389.296	421:184
Costa Rica.	97,617	61,232	45,078	46,442	71,219
Cuba	4,245,576	2,868,103	1,637,676	830,177	993,019
Czechoslovakia	478,847	252,041	173,098	111,891	71,910
Denmark Ecuador	4,108,704 111,674	3,604,492 59,199	3,875,680 29,846	2,694,212 $24,753$	2,160,467 60,300
Egypt	1,028,530	781,305	173,201	186,008	179,578
Finland	1,331,652	1,388,556	666,459	262,728	328,539
France	16,507,011	13,285,758	17,954,321	12,730,226	11,907,478
French Africa	612,653	561,185	343,758	91,199	61,223
French Guiana	95,284 51,301	47,791 $232,001$	43,338 753,642	46,369 899,806	60,620 81,940
French West Indies	537.990	374,382	249.904	129,409	82, 151
St. Pierre and Miquelon	5,859,251	11,004,479	8,642,119	7,593,203	4,346,925
Germany	25,343,661	12,942,236	10,405,256	8,057,105	10,588,450
Greece	$5,387,067 \ 172,877$	5,642,245 14 <del>0</del> ,599	2,412,035 153,543	341,521 $91,596$	138,313 122,975
GuatemalaHaiti	142,578		83,299	77,637	151.528
Honduras	143,701	133,917	111,058	108,906	115,228
Iraq (Mesopotamia)	79, 130	19,749	5,231	4,236	30,578
Įtaly	11,387,294	14,552,319	4,265,324	4,126,362	3,543,315
Japan Korea	30,475,581 18,509	18,958,965 9,961	$16,555,690 \ 10,237$	10,327,492 $2,248$	$13,802,760 \\ 112,407$
Mexico.	2,583,440	2,035,576	1,366,947	1.311,236	1.680.766
Moroeco	306,654	160,411	71,709	161,314	58,252
Netherlands	15,944,469	10,477,553	13,502,157	16,457,910	19,655,271
Dutch East Indies	$2,279,871 \ 102,204$	$953,778 \ 78,216$	$507,258 \\ 63,356$	292,991 $40,764$	412,180 45,224
Dutch Guiana	264,502	183,885	53,225	71,202	76.487
Nicaragua	61,999	35,758	22,363	18,810	20,003
Norway	3,674,985	3,305,334	3,324,772	3,695,335	3,912,408
Panama	877,780 148,928	706,035 88,465	336,323	113,047 5,393	233,430 14,225
PersiaPeru	1,795,003	1,579,294	628, 167	721,262	926,453
Poland and Danzig	85,234	60,118	35,089	31,340	71,343
Portugal	1,410,606	611,643	81,472	141,112	86,616 27,853
Azores and Madeira	153,946 1,210,116	163,333 1,109,735	44,743 1,063,283	26,330 842,446	9 <b>5</b> 2,519
Portuguese Africa	449,303	49,733	22,548	57,866	14,209
Russia	3,738,401	568, 100	55, 197	1,776,946	16,722
Salvador	91,432		22,619	12,673	26,061
Santo Domingo	$227,510 \ 126,808$		$262,273 \ 6,222$	180,965 4,075	178,017 4,326
SiamSpain	4,503,231	1,297,080		2,481,717	1,822,626
Canary Islands	99,048	69,760	23,264	14,017	45, 151
Sweden	4,678,037	2,447,205	2,385,789	2,636,400	
Switzerland	$\begin{bmatrix} 1,197,480 \\ 242,184 \end{bmatrix}$		$280,090 \\ 26,825$	212,267 25,785	$275,539 \ 33,254$
Syria Turkey	82,679		7,714	32,206	1,363
United States	515,049,763		235, 186, 674		
Alaska	515,626	468,978	364,147	173,388	114,469
Hawaii	37,576	$92,248 \ 236,478$	201,083 296,931	434,540 347,368	620,675 616,979
Philippines Puerto Rico	266,794 877,934		450, 184	268,045	353,809
Uruguay	1,094,771	736,658	424,927	71,721	140,273
Venezuela	1,286,943		549,827	351,777	401,306
Yugoslavia	28,658	12,916	4,185	2,016	910 011
Totals, Foreign Countries1	740,687,164	<del>-,,-,-</del>	357,387,915		301,318,011
Caralla Caralla Manasaka	1,120,258,302	799,742,667	576,344,302	473,799,955	579,343,145
Grand Totals, Canadian Exports	1		:		
Exports, by Continents.				104 961 MIN	227,601,411
Exports, by Continents.  Europe—United Kingdom	281,745,965		174,043,725	184,361,019	
Europe—United KingdomOther Europe	125,942,697	89,978,203	77, 223, 644	72,712,079	72,374,404
Europe—United KingdomOther EuropeNorth America	125,942,697 561,270,595	89,978,203 395,431,973	77, 223, 644 266, 823, 563	72,712,079	72,374,404 217,595,995 7,930,034
Europe—United Kingdom Other Europe North America. South America. Asia.	125,942,697 561,270,595 34,654,797 63,073,797	89,978,203 395,431,973 20,564,860 39,452,990	77,223,644 266,823,563 8,890,776 28,242,090	72,712,079 169,055,642 6,562,273 22,696,286	72,374,404 217,595,995 7,930,034 26,353,284
Exports, by Continents.  Europe—United Kingdom Other Europe North America South America	125,942,697 561,270,595 34,654,797 63,073,797 36,081,304	89,978,203 395,431,973 20,564,860 39,452,990 20,039,549	77,223,644 266,823,563 8,890,776 28,242,090 10,198,618	72,712,079 169,055,642 6,562,273 22,696,286 12,364,161	72,374,404 217,595,995 7,930,034 26,353,284 17,508,431

<sup>&</sup>lt;sup>2</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, 1933 and 1934.

British Empire.  United Kingdom	1933. 2,373 938 1,936 5,328 4,265 9,565 8,691 13,593 1,540 7,054 7,054 7,054 7,054 6,290 6,290 6,380 6,381 1,640 5,633	0.0 8.2 0.3 - 0.1 0.9 2.1 3.8 0.1 0.0 0.7 0.7 2.8 0.3 - 0.4 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	\$  94,220	0.0 - 0.1 0.4 - 0.3 0.2 - 2.1 0.0 1.0 0.1 0.6 1.8 12.1 • 22.4 0.4	32,376 17,980 453,225 70,385 107,264 27,501 244,621 33,765,290 851,875 1,223	p.c. 16·1 3·3 11·1 19·4 42·5 73·2 10·6 23·2 4·0 20·3 78·1 63·0 15·2 34·0 18·5 2·1	\$ 30,674,215 98,837 2,556,857 23,122 1,647,875 257,924 268,491 332,768 13,489 2,222 436,829 180,732 20,115 656,204 43,042 586,709 38,014,796	0·3 14·7 43·2 86·1 13·7
United Kingdom	938 1,906 5,328 4,265 9,565 8,604 1,915 3,593 4,593 7,054 7,054 7,054 7,054 6,290 8,380 6,141 4,640	0·3 - 0·0 8·2 0·3 - 0·1 0·9 2·1 3·8 0·1 0·9 0·7 0·7 2·8 - 1·0 54·9	94,220 13 5,426 3,299 17,050 3,513 2,969 4,372 6,505 5,500 15,699 2,257 120,952 280,369 459,270 256,251	0·1 -0·0 -0·1 0·4 -0·3 0·2 -0·1 0·6 1·8 12·1 ••2 22·4 0·4 3·0	29, 611, 608 73, 761 810, 171 21, 100 775, 189 173, 952 222, 176 256, 725 14, 567 32, 376 17, 980 453, 225 70, 385 107, 260 734, 544 27, 501 244, 621 33, 765, 290 851, 875 1, 223	16·1 3·3 11·13 19·4 42·5 73·2 10·6 23·2 4·0 20·3 78·1 63·0 15•2 15•2	30, 674, 215 98, 837 2, 556, 857 23, 122 1, 647, 875 257, 924 268, 491 332, 225 32, 768 13, 489 2, 222 436, 829 180, 732 20, 115 656, 204 43, 042 586, 709 38, 014, 796	13.5 2.8 21.0 22.6 49.2 77.2 8.9 29.9 1.7 0.3 14.7 43.2 86.1 13.7
Irish Free State. Australia. Bermuda. British South Africa British East Africa. British West Africa. British India. Ceylon. British Guiana. British Honduras. British Honduras. British West Indies. Hong Kong. Newfoundland. New Zealand. Palestine. Straits Settlements.  It  Totals, British Empire:  Argentina. Austria. Belgium. Brazil. Central American States: Chile. China. Colombia. Colombia. Cuba. Cuba. French Africa. French Africa. French West Indies. Germany. Greece. Italy. Japan. Mexico. Netherlands.	938 1,906 5,328 4,265 9,565 8,604 1,915 3,593 4,593 7,054 7,054 7,054 7,054 6,290 8,380 6,141 4,640	0.0 8.2 0.3 - 0.1 0.9 2.1 3.8 0.1 0.9 0.7 0.7 2.8 0.3 0.1 0.9 0.0 0.7 1.9 0.3 0.4 0.5 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	13 5, 426 3, 299 17, 050 3, 513 2, 969 4, 372 6, 505 500 15, 699 2, 257 120, 952 280, 369 459, 270 829 95, 270 256, 251	- 0·0 - 0·1 0·4 - 0·3 0·2 - 2·1 0·6 1·0 0·1 0·6 12·1 • 2 - 2·2 1·0 0·4 1·0 0·2 1·0 0·1 0·6 1·2 1·2 1·3 1·3 1·4 1·4 1·4 1·4 1·4 1·4 1·4 1·4	73,761 810,171 21,100 775,189 173,952 222,176 256,725 14,567 32,376 17,980 453,225 70,385 107,385 107,364 27,501 244,621	3.3 11.1 1.3 19.4 42.5 73.2 10.6 23.2 4.0 20.3 78.1 6.5 6.6 1.9 20.3 78.1 6.5 78.2 18.5	98,837 2,556,857 23,122; 1,647,875 257,924 268,491; 332,225 32,768 13,489 2,222 436,829 180,732 20,115 656,204 43,042 586,709 38,014,796	2.8 21.0 22.6 49.2 77.2 8.9.9 1.7 0.9 6.2 14.4 0.3 14.7 43.2 13.7
Irish Free State. Australia. Bermuda. British South Africa British East Africa. British West Africa. British India. Ceylon. British Guiana. British Honduras. British Honduras. British West Indies. Hong Kong. Newfoundland. New Zealand. Palestine. Straits Settlements.  It  Totals, British Empire:  Argentina. Austria. Belgium. Brazil. Central American States: Chile. China. Colombia. Colombia. Cuba. Cuba. French Africa. French Africa. French West Indies. Germany. Greece. Italy. Japan. Mexico. Netherlands.	938 1,906 5,328 4,265 9,565 8,604 1,915 3,593 4,593 7,054 7,054 7,054 7,054 6,290 8,380 6,141 4,640	0.0 8.2 0.3 - 0.1 0.9 2.1 3.8 0.1 0.0 0.7 0.7 2.8 0.3 - 0.4 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	5, 426 3, 299 17, 050 3, 513 2, 969 4, 372 6, 505 500 15, 699 2, 257 120, 952 280, 369 459, 270 829 95, 270 256, 251	0·1 0·4 - 0·3 0·2 - 2·1 0·6 1·8 12·1 <b>6·2</b> 22·4 0·4 3·0	810, 171 21, 100 775, 189 173, 952 222, 176 256, 725, 14, 567 32, 376 17, 980 453, 225 70, 385 107, 260 734, 544 27, 501 244, 621 33, 765, 230	11·1 1·3 19·4 42·5 73·2 10·5 6·5 6·6 1·9 20·3 78·1 63·0 15·2 34·0 18·5	2,556,857 23,122 1,647,875 257,924 268,491 332,225 32,768 13,489 2,222 436,829 180,732 20,115 656,204 43,042 586,709 38,014,796	21·0 22·6 49·2 77·2 89·9 1·7 0·9 6·2 14·4 0·3 14·7 43·2 13·7
Bermuda. British South Africa. British East Africa. British West Africa. British India. Ceylon. British Guiana. British Honduras British Honduras. British West Indies. Hong Kong. Newfoundland. New Zealand. Palestine. Straits Settlements.  Totals, British Empire:  Argentina. Austria. Belgium. Brazil. Central American States2. Chile. China. Colombia. Cuba. Cuba. Creechoelovakia. Denmark France. French Africa. French West Indies. Germany. Greece. 12 Japan. Mexico. Netherlands.	4,906 5,328 4,265 8,565 8,604 1,915 3,593 4,540 7,054 7,054 7,054 7,054 6,290 8,380 6,141 4,640	8·2 0·3 - 0·1 0·9 2·1 0·7 0·7 2·8 0·3 0·1 0·9 0·0 0·7 0·7 2·8 1·9 1·0 54·9	5, 426 3, 299 17, 050 3, 513 2, 969 4, 372 6, 505 500 15, 699 2, 257 120, 952 280, 369 459, 270 829 95, 270 256, 251	0·1 0·4 - 0·3 0·2 - 2·1 0·6 1·8 12·1 <b>6·2</b> 22·4 0·4 3·0	21, 100 775, 189 173, 952 222, 176 256, 725 14, 567 32, 376 17, 980 453, 225 70, 385 107, 260 734, 544 27, 501 244, 621 33, 765, 290	1.3 19.4 42.5 73.2 10.6 23.2 4.0 20.3 78.1 15.2	23, 122 1, 647, 875 257, 924 268, 491 332, 768 13, 489 2, 222 436, 829 180, 732 20, 115 656, 204 43, 442 586, 709 38, 014, 796	2.0 22.6 49.2 77.2 8.9 29.9 1.7 0.9 6.2 14.4 0.3 14.7 43.2 86.1 13.7
British East Africa British West Africa British India Ceylon British Guiana British Guiana British Honduras British West Indies Hong Kong Newfoundland New Zealand Palestine Straits Settlements It  Totals, British Empire  Argentina Belgium Brazil Belgium Brazil Central American States Colombia Cuba Cuba Cuba French Africa French Africa French West Indies Germany Greece Italy Japan Mexico Netherlands	4, 265 9, 565 8, 604 1, 915 3, 593 4, 540 7, 054 7, 054 7, 777 5, 655	0.1 0.9 2.1 3.8 0.1 0.9 0.0 0.7 0.7 2.8 0.3 1.0 54.9	3, 299 - 17, 050 3, 513 - 2, 969 4, 372 6, 505 500 15, 699 2, 257 120, 952 - 280, 369 459, 270 829 95, 270 256, 251	0.4  0.3 0.2  2.1 0.0 0.1 0.6 1.8 12.1  6.2	173,952 222,176 256,725 14,567 32,376 17,980 453,225 70,385 107,260 734,544 27,501 244,621 33,765,290	42.5 73.2 10.6 23.2 4.0 20.3 78.1 63.0 15.2 34.0 18.5	257, 924 268, 491 332, 225 32, 768 13, 489 2, 222 436, 829 180, 732 20, 115 656, 204 43, 042 586, 709 38, 014, 796	49·2 77·2 8·9 29·9 1·7 0·2 14·4 0·3 14·7 43·2 86·1 13·7
British West Africa British India Ceylon British Guiana British Honduras British West Indies Hong Kong Newfoundland New Zealand Palestine Straits Settlements If Totals, British Empire  Argentina Belgium Brasil Central American States Chile China Colombia Czechoslovakia Denmark France French Africa French West Indies Germany Greece Italy Japan Mexico Netherlands	9,565 8,604 1,915 3,593 4,540 7,054 7,054 0,777 5,655 6,290 8,380 6,141 4,640	0·1 0·9 2·1 3·8 0·1 0·9 0·0 0·7 2·8 0·3 0·3	17,050 3,513 2,969 4,372 6,505 5,500 15,699 2,257 120,952 280,369 459,270 829 95,270 256,251	0·3 0·2 	222, 176 256, 725 14, 567 32, 376 17, 980 453, 225 70, 385 107, 260 734, 544 27, 501 244, 621 33, 765, 230	73·2 10·6 23·2 4·0 2·7 6·5 6·5 1·9 20·3 78·1 63·0 15·2	268, 491 332, 225 32, 768 13, 489 2, 222 436, 829 180, 732 20, 115 656, 204 43, 042 586, 709 38, 014, 796	77·2 8·9 29·9 1·7 0·9 6·2 14·4 0·3 14·7 43·2 86·1 13·7
Ceylon British Guiana British Honduras British West Indies Hong Kong Newfoundland New Zealand Palestine Straits Settlements  Totals, British Empire  Argentina Belgium Brasil Central American States Chile China Colombia Colombia Czechoslovakia Denmark France French Africa French West Indies Germany Greece 12 Chetral Mexico Colombia Colombia Colombia Czechoslovakia Denmark France French West Indies Germany Cgreece 12 Laly Japan Mexico Netherlands	9,565 8,604 1,915 3,593 4,540 7,054 7,054 0,777 5,655 6,290 8,380 6,141 4,640	0.9 2.1 3.8 0.1 0.9 0.0 0.7 2.8 0.3 20.8 1.9 1.0 54.9	3,513 2,969 4,372 6,505 500 15,699 2,257 120,952 280,369 459,270 829 95,270 256,251	0·2 - 2·1 0·0 1·0 0·1 0·1 0·8 12·1 - 6·2 - 22·4 0·4 3·0	14,567 32,376 17,980 453,225 70,385 107,260 734,544 27,501 244,621 33,765,290 851,875 1,223	23·2 4·0 2·7 6·5 6·6 1·9 20·3 78·1 63·0 15·2	32,768 13,489 2,222 436,829 180,732 20,115 656,204 43,042 586,709 38,014,796	29·9 1·7 0·9 6·2 14·4 0·3 14·7 43·2 86·1 13·7
British Guiana British Honduras British West Indies Hong Kong Newfoundland New Zealand Palestine Straits Settlements  Totals, British Empire  Totals, British Empire  Argentina Austria Belgium Brazil Central American States  Chile China Colombia Colombia Colombia Czechoelovakia Denmark France French Africa French West Indies Germany Greece Italy Japan Mexico Netherlands	8,604 1,915 3,593 4,540 7,054 7,054 0,777 5,655 6,290 8,380 6,141 4,640	2·1 3·8 0·1 0·9 0·0 0·7 2·8 0·3 20·8 1·9 1·0 54·9	2,969 4,372 6,505 500 15,609 2,257 120,952 280,369 459,270 829 95,270 256,251	22·1 0·0 1·0 0·1 0·1 0·8 12·1 <b>6·2</b> 22·4 0·4 3·0	32,376 17,980 453,225 70,385 107,264 27,501 244,621 33,765,290 851,875 1,223	4.0 2.7 6.5 6.6 1.9 20.3 78.1 63.0 15.2	13,489 2,222 436,829 180,732 20,115 656,204 43,042 586,709 38,014,790	1.7 0.9 6.2 14.4 0.3 14.7 43.2 86.1 13.7
British West Indies	3,593 4,540 45 7,054 738 0,777 5,655 6,290 8,380 6,141 4,640	0·1 0·9 0·0 0·7 0·7 2·8 0·3 1·9 1·0 54·9	4,372 6,505 500 15,699 2,257 120,952 280,369 459,270 829 95,270 256,251	0.0 1.0 0.1 0.6 1.8 12.1 <b>6.2</b> 22.4 0.4 3.0	453,225; 70,385; 107,260; 734,544; 27,501; 244,621; 33,765,290  851,875; 1,223	6.5 6.6 1.9 20.3 78.1 63.0 15.2	436,829 180,732 20,115 656,204 43,042 586,709 38,014,796	6·2 14·4 0·3 14·7 43·2 86·1 13·7
Hong Kong. Newfoundland. New Zealand. Palestine. Straits Settlements.  Totals, British Empire 35:  Foreign Countries.  Argentina 18: Austria 18: Belgium 33: Central American States 11: Chile 11: China 33: Colombia 33: Cuba 19: Czechoslovakia 19: Czechoslovakia 19: France 3: French Africa French West Indies. Germany 22: Greece 12: Italy 19: Japan 10: Mexico 27: Netherlands 11:	4,540 45 7,054 738 0,777 5,655 6,290 3,380 6,141 4,640	0.9 0.0 0.7 0.7 2.8 0.3 0.3 20.8 1.9 1.0 54.9	6,505 500 15,699 2,257 120,952 280,369 459,270 829 95,270 256,251	1.0 0.1 0.6 1.8 12.1 6.2 22.4 0.4 3.0	70,385 107,260 734,544 27,501 244,621 33,765,290 851,875 1,223	6.6 1.9 20.3 78.1 63.0 15.2	180,732 20,115 656,204 43,042 586,709 38,014,796	14.4 0.3 14.7 43.2 86.1 13.7
New Zealand Palestine Straits Settlements Straits Settlements  Totals, British Empire  Foreign Countries  Argentina Austria Belgium 32 Central American States 11 Chile China Colombia Czechoslovakia Denmark France French Africa French West Indies Germany Greece 12 Italy Japan Mexico Netherlands 11  Totals  12  35  35  35  36  37  38  38  39  40  40  40  40  40  40  40  40  40  4	7,054 738 0,777 5,655 6,290 3,380 6,141 4,640	0.7 0.7 2.8 0.3 0.3 20.8 1.9 1.0 54.9	15,699 2,257 120,952 280,369 459,270 829 95,270 256,251	0.6 1.8 12.1 6.2 22.4 0.4 3.0	734,544 27,501 244,621 33,765,290 851,875 1,223	20·3 78·1 63·0 15·2 34·0 18·5	656, 204 43, 042 586, 709 38, 014, 796 957, 180 25, 753	14.7 43.2 86.1 13.7
Palestine Straits Settlements Straits Settlements Straits Settlements  Totals, British Empire  35  Foreign Countries  Argentina Austria Belgium Brazil Central American States 11 Chile China Colombia Colombia Czechoslovakia Denmark France French Africa French West Indies Germany Greece 12 Italy Japan Mexico Netherlands 11  Totals, British Empire 35  35  35  36  Countries 32  Central American States 11  22  22  23  24  25  26  27  Netherlands	738 0,777 5, <b>6</b> 55 6,290 3,380 6,141 4,640	0.7 2.8 0.3 0.3 20.8 1.9 1.0 54.9	2, 257 120, 952 280, 369 459, 270 829 95, 270 256, 251	1.8 12.1 6.2 22.4 0.4 3.0	27,501 244,621 33,765,230 851,875 1,223	78·1 63·0 15·2 34·0 18·5	43,042 586,709 38,014,790 957,180 25,753	43·2 86·1 13·7
Totals, British Empire1   35    Foreign Countries   18    Austria   32    Central American States2   1    China   33    Colombia   32    Cuba   19    Czechoslovakia   19    Ernech Africa   French Africa   5    French West Indies   22    Greece   22    Italy   19    Japan   10    Mexico   27    Netherlands   11	5, <b>6</b> 55 6,290 3,380 6,141 4,640	20·8 1·9 1·0 54·9	280,369  459,270 829 95,270 256,251	22·4 0·4 3·0	33,765,290 851,875 1,223	15·2 34·0 18·5	38,014,790 957,180 25,753	34·2 82·3
Foreign Countries.	6,290 3,380 6,141 4,640	20·8 1·9 1·0 54·9	459,270 829 95,270 256,251	22·4 0·4 3·0	851,875 1,223	34·0 18·5	957, 180 25, 753	34·2 82·3
Argentina       18         Austria       3         Belgium       3         Brazil       32         Central American States²       1         Chile       1         China       33         Colombia       32         Cuba       19         Czechosłovakia       19         Denmark       France         French Africa       French West Indies         Germany       22         Greece       2         Italy       19         Japan       10         Mexico       27         Netherlands       1	3,380 6,141 4,640	1·9 1·0 54·9	829 95,270 256,251	0·4 3·0	1,223	18.5	25,753	82.3
Austria       3         Belgium       3         Brazil       32         Central American States²       1         Chile       1         China       33         Colombia       32         Cuba       19         Czechoslovakia       19         France       3         French Africa       French West Indies         Germany       22         Greece       2         Italy       19         Japan       10         Mexico       27         Netherlands       1	3,380 6,141 4,640	1·9 1·0 54·9	829 95,270 256,251	0·4 3·0	1,223	18.5	25,753	82.3
Austria       3         Belgium       3         Brazil       32         Central American States²       1         Chile       1         China       33         Colombia       32         Cuba       19         Czechoslovakia       19         France       3         French Africa       French Africa         French West Indies       22         Germany       22         Greece       2         Italy       19         Japan       10         Mexico       27         Netherlands       1	3,380 6,141 4,640	1·9 1·0 54·9	829 95,270 256,251	0·4 3·0	1,223	18.5	25,753	82.3
Brazil   32   Central American States   1   Chile   1   China   33   Colombia   32   Cuba   19   Czechoslovakia   Denmark   France   3   French Africa   French West Indies   Germany   22   Greece   22   Italy   19   Japan   10   Mexico   27   Netherlands   1	4,640	54.9	256, 251		: 299.490I	2.1		0.5
Central American States2						56.4	60,031 1,193,369	67.8
China       33         Colombia       32         Cuba       19         Czechosłovakia       19         Czechosłovakia       19         France       3         French Africa       French West Indies         Germany       22         Greece       2         Italy       19         Japan       10         Mexico       27         Netherlands       1				51.6	233,321	83 - 8	338,963	95.3
Colombia       32         Cuba       19         Czechoslovakia       19         Denmark       3         France       3         French Africa       French West Indies         Germany       22         Greece       2         Italy       19         Japan       10         Mexico       27         Netherlands       1	6,279 <b>3,44</b> 4	75·9 20·8	4,912 448,663			13·7 3·6	103,534 398,319	37·4 7·4
Czechoslovakia       3         Denmark       3         France       3         French Africa       22         Germany       22         Greece       2         Italy       19         Japan       10         Mexico       27         Netherlands       1	6,785	9.7	286,615	8.0	243,557	62.6	245,776	58 - 4
Denmark       3         France       3         French Africa       22         French West Indies       22         Germany       22         Italy       19         Japan       10         Mexico       27         Netherlands       1	2,886 5,767		213,228 4,533	20·1 0·3	321,006 10,777	38·7 9·6	587,158 12,966	59·1 18·0
French Africa French West Indies.  Germany 22 Greece 2 Italy 19 Japan 10 Mexico 27 Netherlands 1	9.248	7.3	2,934	! 1·0l	l 249.312l	9.3	115, 103	5.3
French West Indies.       22         Germany.       22         Greece.       '2         Italy.       19         Japan.       10         Mexico.       27         Netherlands.       1	4,071	0.4	11,711 229	0·2 0·3	569,846 25,500	4·5 28·0	605,689 22,638	5·1 37·0
Greece       2         Italy       19         Japan       10         Mexico       27         Netherlands       1	 000		-	-	51,415	39.7	48,485	59 - 1
Italy       19         Japan       10         Mexico       27         Netherlands       1	7,882 0,144		429,808 15,698	31.8	4,459	4·7 1·3	743,582 3,568	7·0 2·6
Mexico 27 Netherlands 1	4,636	6.9	249,098	9.7	334,915	8.1	606,877	17-1
Netherlands 1	4,162 7, <b>29</b> 6		90,670 169,797	2·7 41·9		6·1 97·5	$\begin{array}{c} 927,470 \\ 1,614,560 \end{array}$	6·7 96·1
17-4-1 17-4 1-4: 1 0:	2,193	0.3	62,273		1,131,713	6·9 16·2	4,326,832 26,356	22.0
	8,632 3,229		47,653 13,785	8·5 2·6	47,505 91,177	2.5	190, 928	6·4 4·9
Peru	_ 0.207	10.0	_	- 1	167,092	23 · 2	230,855	24·9 29·6
Portugal	9,397 144		77,008 1,104		18,837	15·4 13·4	182,511 28,580	33·0
Portuguese Africa	- 95	0.0	4,079	3.9	488,325	58·0 54·3	439,415 16,722	46·1 100·0
Russia	_	-	-	I - I	965,155 160,274	88.5	153,895	86 - 5
Spain	9,337 6,714		20,655 <b>31</b> ,680		1,628,781 111,590	65·6 4·2	1,607,389 183,441	88·2 12·7
Switzerland 1	2,681	0.5	8,744	0.3	38,477	18-1	30,436	11.0
		3.6	18,744 3,346,348	4.7	331,975	94 · 4	354,414	88.4
Totals, Foreign Countries 2,705 Grand Totals 2,705	0,970				13,382,820		17,456,208	16.3

<sup>&</sup>lt;sup>1</sup> Totals include other countries not specified. 

<sup>2</sup> Costa Rica, Guatemala, Honduras, Nicaragua and Salvador.

#### Subsection 10.—Comparison of the Volume of Imports and Exports.\*

The statistics of the external trade of Canada have not, until lately, been analysed in detail to reveal the physical volume of external trade as well as the dollar value of that trade, and have therefore been 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 is what is attempted in Table 22.

The method adopted for ascertaining the fluctuations in volume has been to take a base year—1926—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 their 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 When, however, a comparison of the volume of trade in a particular year with that of another year ten or more years before is undertaken, the margin of error is very much greater. Certain new commodities have come into existence in the course of the decade, 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 of 1934 correspond with those of 1914. For these reasons comparisons with the pre-war fiscal year ended 1914 have been discontinued since 1929. This comparison for 1929 and certain previous years appeared on pp. 581-583 of the 1930 Year Book.

In Table 22 the values and volumes of imports and exports respectively for the years 1929 to 1934 are compared with 1926, 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 1926. In other words, the figures on the basis of 1926 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 1926, are then given. These are

<sup>\*</sup>Further information as to the methods adopted in making the following analyses will be found on p. 804 of the Annual Report on the Trade of Canada for the fiscal year ended Mar. 31, 1934, published by the Dominion Bureau of Statistics.

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 1926. 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 1926.

For an analysis in greater detail, dealing similarly with sub-groups and principal commodities imported and exported, the reader is referred to pp. 803-817 of the Annual Report on the Trade of Canada for 1934, published by the Dominion Bureau of Statistics.

The physical volume of imports has been fairly well maintained throughout the depression in those groups comprising goods which enter more or less directly into consumption, such as vegetable products and textiles, while the volumes of imported chemicals and non-metallic minerals (chiefly petroleum products and coal) were higher in 1934 than 1926. On the other hand, the volume of imports of lasting or capital goods, largely comprised within the iron, non-ferrous metal and wood products groups, was at a very low level in the two latest years shown.

In the second half of Table 22 the volume of exports in 1934 of farm products, comprising both the vegetable and animal groups, are shown to be only about two-thirds those of the base year 1926. Exports of wood and paper products (another important group in the Canadian economy) recovered in 1934 to nearly 90 p.c. of the volume of the base year. However, of the four groups of major importance to the prosperity of Canada, the best showing was made by non-ferrous metals with a volume of exports in 1934 amounting to 165 p.c. of those of 1926. Furthermore, if the product of the chief branch of Canadian mining enterprise—namely, gold mining—had been included in the non-ferrous metal exports, instead of being treated as bullion and excluded from the commodity groups altogether, the exports of non-ferrous metals would have shown a still greater volume.

22.—Comparison of the Values and Volumes of the External Trade of Canada, by Main Groups, fiscal years ended Mar. 31, 1926 and 1929-34.

IMPORTS FOR CONSUMPTION.

1930. Value Comparison and Group. 1926. 1929. 1931. 1932. 1933. 1934. 000 000 000 000 000 000000 Values as Declared. \$ 227,045 Agricultural and Vegetable Products.

Animals and Their Products...... 203,417 177,598 128,599 88,289 233, 127 90,829 128,599 24,563 83,879 32,030 98,298 34,802 102,147 30,731 43,455 49, 186 184, 762 40, 403 181, 197, 47, 693 71,662 206,439 59,219 45,996 130,717 46,073 69,854 185,241 60,955 15,439 61,215 20,506 19,842 79,372 Fibres and Textiles.... Wood and Paper
Iron and Ite Products
Non-Ferrous Metals 19,358 311,188 93,580 192,614 61,899 69,127 340,831 58,918 18,095 20,171 83,397 81,192 153,579 35,651 166,964 37,723 186,496 39,908 87.658 139,034 28,404 Non-Metallic Minerals Chemicals and Allied Products..... 25,455 25,584 Miscellaneous ..... 30,809 53.233 68.52274,007 62,486 43,455 26,119 927,829 1,265,679 1,248,274 906,613 578,504 406,384 433,799 On the Basis of 1926 Average Values. 203,417 49,186 184,762 Agricultural and Vegetable Products.

Animals and Their Products...... 294,039 242,388 289,027 266,869 186,257 195,001 34,161 74,175 30, 109 66,545 58,386 34,916 163,662 Fibres and Textiles..... 212,295 237,405 230,245 171,561 207,573 40,403 181,197 60,377 62, 184 51,883 35,341 24,233 24,971 355,649 83,774 195,930 100,276 45,765 165,211 84,649 26,342 143,840 308,957 193,926 61,080 72,024 193,863 40,035 80,302 Non-Ferrous Metals...... Non-Metallic Minerals..... 47,693 139,034 91,650 226,542 24,262 133,136 Chemicals and Allied Products.... 28,404 53,233 38,656 75,751 41,030 84,359 34,368 67,013 30,323 52,872 33,026 Miscellaneous..... 45,294 Totals..... 927, 229 1, 403, 114 1, 413, 181 1, 169, 583 896,084 749,815 751,701

## 22.—Comparison of the Values and Volumes of the External Trade of Canada, by Main Groups, fiscal years ended Mar. 31, 1926 and 1929-34—continued.

IMPORTS FOR CONSUMPTION-concluded.

·							
Value Comparison and Group.	1926.	1929.	1930.	1931.	1932.	1933.	1934.
Index Numbers of Declared Values.	•	·	(1926	6=100.)	•	•	
Agricultural and Vegetable Products.	100.0	114-6	111-6				44.1
Animals and Their Products	100.0	145.7	142.0		50.0		40.3
Fibres and Textiles	100 · 0 100 · 0	111·7 146·6	100⋅3 150⋅9	70.7 $114.0$	45·4 79·3		43·0 47·9
Iron and Its Products	100.0	188 - 1	171.7	106.3	54.2		
Non-Ferrous Metals	100.0	170.2	$196 \cdot 2$	129.8	73.0		42.2
Non-Metallic Minerals	100.0	120 · 1	134 · 1	110.5	73.5	63.0	60.0
Chemicals and Allied Products	100.0	132.8	140.5	125.5	108.2		
Miscellaneous	100.0	128.7	139.0	117-4	81.6	57-9	49.1
Total Index Numbers	100.0	136.5	134 · 6	97.7	62 · 4	43.8	46.8
Index Numbers of Average Values.							
Agricultural and Vegetable Products.	100.0	80.7	77.2	66.5	53 · 1	47.4	46-6
Animals and Their Products	100.0	107.7	$94 \cdot 2$	78.8	71.9	51.3	56.8
Fibres and Textiles	100.0	87.0	80.5	61.6	48.9		
Wood and Paper	100.0	98.1	98.0	88.8			
Iron and Its Products	100·0 100·0	95·8 96·9	$100 \cdot 7 \ 102 \cdot 1$	99.3 85.9	98·0 76·0		
Non-Metallic Minerals	100.0	85.2	82.3	79.2	61.8		
Chemicals and Allied Products	100.0	97.6	97.3	89.0	89.4		
Miscellaneous	100.0	90.5	87.7	77.8	64.8	58-3	57.7
Total Index Numbers	100.0	90 · 2	88-3	77.5	<b>64</b> ·6	54.2	57.7
Index Numbers of Physical Volume.				i	•		
Agricultural and Vegetable Products	100.0	142-1	144.5	131.2	119-2	91.6	95.9
Animals and Their Products	100.0	135.3	150.8	118.7	69.5		
Fibres and Textiles	100.0	128.5	124 · 6	114.9	92-9		
Wood and Paper	100.0	149.4	153 · 9	128.4	87.5		
Iron and Its Products	100·0 100·0	196·3 175·7	$170.5 \\ 192.2$	107 · 0 151 · 0	55·3 96·0		
Non-Metallic Minerals	100.0	140.9	162.9	139.4	118.8		
Chemicals and Allied Products	100.0	136.1	144.5	140.9	121.0	106.8	116.3
Miscellaneous	100.0	142.3	158-5	150-9	125.9		85-1
Total Index Numbers	100.0	151.3	152-4	126 · 1	96.6	80.9	81 · 1

#### EXPORTS OF CANADIAN PRODUCE.

			<del> </del>				<del>,</del>
Values as Declared.	000	000 \$	000 \$	000	000	000	000
Agricultural and Vegetable Products.	606.059	646,514	384,636	292.280	204.398	203,371	205,805
Animals and Their Products						54,333	
Fibres and Textiles			9,066		5,512		
Wood and Paper							
Iron and Its Products							
Non-Ferrous Metals			154,319				81,764
Non-Metallic Minerals		27,402					
Chemicals and Allied Products							
Miscellaneous						10,244	10,358
	l——	<del></del>	!		<del></del>	_ <del></del>	
Totals	1,315,356	1,363,710	1,120,258	799,743	576,344	473,800	579,343
On the Basis of 1926 Average Values.							
Agricultural and Vegetable Products.	606,059	781,889	452,780	487,385	440, 104		
Animals and Their Products	190,976						
Fibres and Textiles		10,505		10,608			
Wood and Paper	278,675	308,999	322,896		231,675		
Iron and Its Products		99,877	91,513		20, 105		
Non-Ferrous Metals	97,476	133,037		118,576	140,492		
Non-Metallic Minerals	24,713	26,638	33,515				
Chemicals and Allied Products			29,838	17,571			
Miscellaneous	16,428			24,197	23,220	21,059	18,833
Totals		1,548,578	1,255,496	1,697,832	1,007,261	975,283	1,054, <del>66</del> 1
	1——						

22.—Comparison of the Values and Volumes of the External Trade of Canada, by Main Groups, fiscal years ended Mar. 31, 1926 and 1929-34—concluded.

EXPORTS OF CANADIAN PRODUCE—concluded.

Value Comparison and Group.	1926.	1929.	1930.	1931.	1932.	1933.	1934.
Index Numbers of Declared Values.	•	•	(1	1926=100.)	•		
Agricultural and Vegetable Products.	100.0	106 · 7			33 · 7	33.6	
Animals and Their Products	100.0	83 · 1	69.7		36.0	28.5	39.4
Fibres and Textiles	100.0	108.3	101 - 4	72.8	61.7	52.9	87.6
Wood and Paper	100.0	103 · 6	103.9	82.8	63.1	43.4	51·4 35·6
Iron and Its Products	100.0	110.1	105.2	52.1	20·7 70·9	23·1 43·7	83.9
Non-Ferrous Metals	100.0	115·7 110·9	158·3 115·5	98·1 85·4	70·9 54·4	37.3	59·9
Non-Metallic Minerals	100.0	110·9 112·0	129.5	73.9	60.7	64.0	79·8
Chemicals and Allied Products	100 ⋅ 0 100 ⋅ 0	111·0 111·2	129.5	110.3	81.4	62.4	63.1
Miscellaneous	100-0						
Total Index Numbers	190.0	103.7	85.2	60-8	43.8	36 - 0	44.0
Index Numbers of Average Values.							
Amigultural and Varatable Bradusts	100.0	82.7	85.0	60.0	46.4	42.1	51.3
Agricultural and Vegetable Products.  Animals and Their Products	100.0	111.0	104.6	96.3	62.8	53.3	60.5
Fibres and Textiles	100.0	92.1	80.5	61.3	52.3	48.4	57.9
Wood and Paper	100.0	93.4	89.7	85.2	75.9	65.3	57.6
iron and Its Products	100.0	82.4	85.9	65.7	76.9	79.7	61.0
Non-Ferrous Metals	100.0	84.8	94.4	80·7	49.2	34.5	50.9
Non-Metallic Minerals	100.0	102.9	85.2	93.7	90.5	77.6	78-6
Chemicals and Allied Products	100.0	81.6	75.3	73 - 0	63 · 4	63 - 2	54.6
Miscellaneous	100-0	88-0	87-4	74.9	57.6	48.6	55.0
Total Index Numbers	160.0	88.1	89.2	72.8	57.2	48.6	54.9
Index Numbers of Physical Volume.							
Agricultural and Vegetable Products.	100-0	129-0	74.7	80-4	72.6	79.6	66-2
Animals and Their Products	100.0	74.9	66.6	45.5	57·4	53.3	65.0
Fibres and Textiles	100.0	117.5	126.0		117.9	109.3	151.3
Wood and Paper	100.0	110.9	115.9	97.1	83.1	66.4	89.1
Iron and Its Products	100.0	133.6	122.4	79.3	26.9	29.0	
Non-Ferrous Metals	100.0	136.5	167.8	121.6	144.1	126.9	164.7
Non-Metallic Minerals	100·0	107.8	135.6	91.1	60.2	48.1	76.2
Chemicals and Allied Products	100.0	137.3	171.9	73.0	95.7	101-2	146 · 1
Miscellaneous	100.0	126.4	139.7	147.3	141.3	128.2	114.6
Total Index Numbers	100.0	117-7	95.4	83.5	76.6	74.2	80.2

#### 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 tourists. The business accruing to the Dominion in this manner represents some return for expenditures on highways which have been very large in the period since the War (see pp. 733-736). 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 Gaspé in Quebec. A further asset for Canada arises from the fact that these scenic regions with their invigorating climate

<sup>\*</sup>Abridged from "The Tourist Trade in Canada, 1920-26", and reports for each year from 1927 to 1933 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.

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 on business has the same effect, 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.

The tourists who enter Canada may be divided into three classes: (a) those coming in via ocean ports; (b) those entering from the United States in automobiles; (c) those entering from the United States by rail or steamer. In 1933 these classes are estimated to have expended in Canada \$7,763,000, \$72,196,000 (equivalent to \$77,250,000 in Canadian funds at average rates of exchange for the period) and about \$29,460,000 (\$32,111,000 in Canadian funds) respectively, or a grand total of approximately \$109,419,000 (about \$117,124,000 in Canadian funds).

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. An estimate of the expenditure of tourists of this class in 1933, according to the provinces by which they entered, is as follows: Maritime Provinces, \$43,986,000; Quebec, \$17,773,000; Ontario, \$48,920,000; Manitoba, \$828,000; Saskatchewan, \$410,000; Alberta, \$349,000, and British Columbia \$4,984,000.

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 three classes as those entering Canada. The total expenditures of such Canadian tourists in other countries were \$50,860,000 in 1933—a decline of \$6,543,000 from the previous year.

Summary.—For the years 1924 to 1933 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.—Tourist Expenditures in Canada and of Canadians Abroad, 1924-33.

Year.	Estimated Expenditure of Tourists from Other Countries in Canada.	Estimated Expenditure of Canadian Tourists in Other Countries.	Estimated Excess of Expenditure of Tourists from Other Countries.
	\$	\$	\$
1924 1925 1926 1927 1928 1929 1930 1931 1932	193,174,000 201,167,000 238,477,000 275,230,000 309,379,000 279,238,000 250,776,000	84,973,000 86,160,000 98,747,000 108,750,000 107,522,000 121,645,000 100,389,000 76,452,000 57,403,000 50,860,000	88,029,000 107,014,000 102,420,000 129,727,000 167,708,000 187,734,000 178,849,000 174,324,000 155,045,000 66,264,000

<sup>1</sup> Converted into Canadian funds at average rates of exchange for the period.

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, reflecting the cumulative effects of the low level of economic activity in recent years, the general lowering of incomes and the intensification of "depression" psychology. Data at present available indicate a fairly substantial increase in tourist revenues in 1934.

#### Section 5.—Balance of International Payments 1920-32.\*

"Balance of Trade" figures are frequently misinterpreted owing to the persistence of the doctrine long ago exploded that a nation's trade is necessarily in a healthy state when exports exceed imports, necessitating an import of gold to make up the difference. Trade was then said to show a "favourable" balance. This theory only took account of the "visible" or commodity items of trade, whereas the true balance of a nation's trade can only be known when not only the commodity items are considered, but also the "invisible" items such as interest, freight, immigrant remittances, financial services, tourist traffic, etc. In short, all debit and credit transactions must be set down in order to find out the true balance. If all the visible and invisible items are thus tabulated the debit or credit difference will be a final invisible item—capital import or export—and this will bring the nation's trade account into a state of balance. Thus, the commodity trade balance of a country cannot be understood by itself but only as it is interpreted in the light of the invisible items of a country's international transactions. In the light of such data, it will be found that a so-called favourable or unfavourable balance will mean an entirely different thing at different times in a country's history. The balance of international payments, which takes account not only of commodity trade but of all transactions, reveals the meaning of the trade balance. It shows, for example, that in 1920, 1921 and 1922 our international accounts were balanced by large imports of capital, although our commodity trade balance was favourable in 1920 During these years Britain repaid us war funds as follows: 1920, \$104,000,000; 1921, \$128,000,000; 1922, \$84,000,000. From 1923-28, however, the international accounts show a credit balance after allowing for interest payments and maturities, thus denoting capital exports. In these years Canada became temporarily a capital-exporting country. In these latter years, therefore, the explanation of our favourable commodity trade balance was quite different from that for the period, 1894 to 1903, when it was explained by payments of interest and maturities.

From the foregoing it will be seen that an estimated balance of international payments is indispensable to the understanding of trade accounts. It has, however, a great many other important uses, among which the following may be mentioned:

(1) to give a comprehensive picture of our international debits and credits and how they are balanced; (2) to show the extent of our international borrowings and lend-

<sup>\*</sup>Abridged from the annual report "Canada's Balance of International Payments", by Herbert Marshall, B.A., F.S.S., Chief of the Internal Trade Branch of the Dominion Bureau of Statistics. This report includes explanatory data on the methods followed in computing these statistics.

ings; (3) to show the magnitude of individual invisible items, such as interest, freights, tourist traffic, etc., in our international transactions; (4) to explain exchange disturbances and the effect of international financial difficulties; and (5) to furnish data for guidance in the formulation of international fiscal, financial and commercial policy.

As already stated, in the years from 1923 to 1928 Canada became temporarily a capital-exporting country. This was the result of abundant funds accumulating in the Dominion owing to three causes. In the first place, there had come into the country during the War about \$1,250,000,000 through the purchase of our commodities at high prices; this was seeking an investment outlet. In the second place. the large investment of United States capital in the Dominion from 1914 to 1920 was now increasing the nation's output. In the third place, successive large harvests at relatively high world prices were a foundation of prosperity. factors combined, caused an unprecedented accumulation of savings, which was used by financial institutions and individuals not only to finance domestic capital needs, but also to avail themselves of opportunities for profitable investment abroad. The prolonged and extravagant "bull" market in the New York and other United States' stock exchanges culminating in the early summer of 1929, and the high interest rates prevailing in those markets, attracted enormous sums to the United States from other countries, including Canada. Thus from 1923 to 1928 we had on balance an export of capital to our credit, though at the same time other countries, particularly the United States, continued to invest large sums in the Dominion. In contrast to this there were unfavourable balances in 1929 and 1930, considering both visible and invisible items, of \$65,000,000 and \$159,000,000 respectively, while in 1931 the balance was favourable by about \$28,000,000. In the light of all available information, it appears that the balances in 1929 and 1930 represented a net movement of capital into Canada for investment, while those of 1931 and 1932 represented a net movement outwards. In the last-named year, however, the capital export appears to have been in the main not for investment but for the purpose of retiring maturing issues and for repurchases. A more detailed discussion of the balance of payments in these years will be found at pp. 600-601 of the 1933 Year Book.

In 1933 credit balances of \$146 million for commodities, \$92 million for gold, \$60 million for tourist trade, amounting in all to \$298 million, were more than sufficient to meet net debits of \$225 million for interest, \$15 million for freight, and \$9 million for exchange, totalling \$249 million. Minor invisible items showed a net debit of \$8 million. The total net credit, exclusive of capital, was approximately \$40 million which, plus a net credit of approximately \$62 million, representing capital inflow, makes a total of \$102 million for which no debit items appear. An error and omission estimate is therefore added to bring the two sides of the international accounts into balance.

In 1934 it will be noted that the debit for interest and dividend payments was \$230 million. Maturity payments were \$75 million. These two items together amount to \$305 million. Commodity, tourist and gold credit balances totalled \$323 million and these, less \$18 million, were required to meet the interest, dividends and maturities. The balance of \$18 million just about offset a freight deficit of \$21 million. Remaining debits amounting to \$10 million plus the  $$48\frac{3}{4}$  million debit for untraced items (errors and omissions) were balanced by sundry credits of  $$6\frac{1}{2}$  million plus capital credits on the sale and purchase of securities and direct investments.

Table 24 shows the preliminary estimates of the balance of international payments for 1933 and 1934. Figures for 1920-26 were given at pp. 601-602 of the 1929 Year Book, although these have since been somewhat revised in later estimates. Figures for 1927-28 will be found at p. 501 of the 1932 Year Book and those for 1929-32 at p. 601 of the 1933 Year Book.

#### 24.—Estimated Balance of International Payments, 1933 and 1934.

Note.—Figures for both years are preliminary.

		1933.			1934.	
Item.	Exports, Visible and Invisible.	Imports, Visible and Invisible.	Net Debit (-) or Credit (+).	Exporta, Visible and Invisible.	Imports, Visible and Invisible.	Net Debit (-) or Credit (+).
	000 \$	000	000 \$	000	000	000
Commodity Trade (corrected by deduction of non-commercial items, overvaluations, etc.)	<b>535,</b> 000	389,250	+146,000	645,000	500,000	+145,000
bullion	66,000	850	+ 65,100	95,000	800	+ 94,200
vert to Canadian currency	27,000 40:000 110,000	55,000	-15,000 $+60,000$	47,000 138,000		
Interest payments and receipts Immigrant remittances	50,000 5,000 6,500	275,000 6,000 9,500	$ \begin{array}{r} -225,000 \\ -1,000 \\ -3,000 \end{array} $	60,000 6,000 8,000	290,000 7,500 9,250	$ \begin{array}{r} -230,000 \\ -1,500 \\ -1,250 \end{array} $
Charitable and missionary contributions Insurance transactions	1,000 15,000 1,500	11,000 3,000	+ 4,000 - 1,500	2,000	12,000 1,500	+ 4,000 + 500
Motion picture earnings Capital of immigrants and emigrants Earnings of Canadian residents employed	4,000	-,	+ 750	4,000	·	+ 750
in U.S.A.  Exchange, London and New York, on interest and maturity payments and	700		+ 700			+ 500
miscellaneous items such as direct magazine subscriptions, artists' and entertainers' receipts, radio programs,	3,000	12,000	- 9,000	-	~	-
etc	61,500	- ;	$\begin{array}{c} -4,000 \\ +61,500 \end{array}$	-	4,500 20,000	
sions)	<u> </u>	102,000			48,750	<b>- 48,750</b>
	926,200	926,200		1,023,500	1,023,500	-
Capital Movement.						
Sale and purchase of securities	350,000 1,500	40,000		5,000	75,000 -	
Net inflow or outflow of capital	-	61,500	- !	20,000		
	351,500	351,500	+ 61,500	375,000	375,000	- 20,000

#### CHAPTER XVII.—INTERNAL TRADE.

This treatment of trade within the Dominion commences with a general statement on interprovincial trade. This is 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. In the latter part of the chapter 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; and weights and measures, electricity and gas inspection. The concluding section of the chapter deals with the statistics of wholesale and retail merchandising collected at the Census of Distribution in 1930 and subsequently.

#### 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 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 whalers and traders who visit the region.

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. Indeed, it was thought at the time of Confederation that the coal fields of Nova Scotia would furnish sufficient fuel for the needs of all the eastern part of the Dominion. Later, manufacturers of Ontario and Quebec found markets from one end of the Dominion to the other in exchange for the farm, mineral and other products required by large urban communities and produced principally in western and northern regions. Thus the principle of comparative advantage is seen operating in the increased trade between the economic regions of the Dominion, a trade which is principally

<sup>\*</sup> Revised by G. S. Wrong, B.Sc., Chief of the Transportation Branch, Dominion Bureau of Statistics.

carried on over the railways of the country, but also largely over its waterways. A comparatively new development is the inauguration of sea transport between Eastern Canada and British Columbia via the Panama Canal. (See pp. 754-755.)

A monthly railway traffic report is 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 (not the "on company service" freight), 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 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 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 and in 1930 a further decrease to 95,833,228 tons were reported and, with the continued industrial depression, there have been still greater decreases to 73,837,245 tons in 1931, to 60,468,093 tons in 1932 and to 57,099,111 tons in 1933, but latest figures indicate a rise to 67,681,499 tons in 1934.

Statements similar to that in Table 1 may be compiled for any of the 76 commodities for which statistics are collected, showing the interprovincial trade by rail in these commodities. For details see "Summary of Monthly Traffic Reports of the Railways of Canada, 1933", obtainable from the Dominion Bureau of Statistics.

1.—Railway Revenue Freight Traffic Movement in Canada and the Provinces, calendar years 1932 and 1933.

CONCERNIA PROPERTY TOUR									
Province.	Originating or Specified	in Canada l Province.	Received fr Connec		Totals, Freight Originating. 1				
riovince.	1932.	1933.	1932.	1933.	1932.	1933.			
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	3,308,791	1,289,648 5,908,230 10,028,089 3,037,628 5,642,056 7,175,141	424,864 2,419,466 13,019,600 118,392	357,951 2,438,334 12,434,555 116,731 269,369 93,638	9,233,443	1,647,599 8,346,564 22,462,644 3,154,359 5,911,425 7,268,779			
Totals	43,813,664	41,114,269	16,654,429	15,984,842	60,463,093	57,099,1111			
Province.		Terminating in Canada or Specified Province.		Delivered to Foreign Connections.		Freight ating. <sup>1</sup>			
Trovince.	1932.	1933.	1932.	1933.	1932.	1933.			
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	tons. 202,599 3,702,259 1,262,070 6,053,625 17,621,433 3,324,554 3,503,492 2,809,910 2,224,317	1,247,253 5,400,467 16,987,136 2,868,871 2,983,981 2,239,123	tons. 17,462 347,655 792,808 3,285,285 9,789,603 238,713 158,217 1,702 3,758,897	tons. 25,095 412,878 824,778 3,310,835 10,236,814 212,357 179,869 2,365 2,900,780	4,049,914 2,054,878 9,338,910 27,411,036 3,563,267	tons. 203,768 4,336,950 2,072,031 8,711,302 27,223,950 3,081,228 3,163,850 2,241,488 5,210,539			
Totals	49,704,259	38,139,335	18,390,342	18,105,771	59,094, <b>6</b> 01	56,245,106			

<sup>&</sup>lt;sup>1</sup>The freight originating and that terminating will not agree because that which originates within a certain year does not all terminate within the same year. On the other hand some which terminated in 1933, for instance, originated within the previous year.

#### Section 2.—Grain Trade Statistics.\*

The Canada Year Book, 1922-23, contained on pp. 581-583, an 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.

Movement of Canadian Wheat, Crop Year 1932-33.—For a description of the wheat crop movement in this year the reader is referred to the "Report on the Grain Trade of Canada for the crop year ended July 31, 1933," which may be obtained from the King's Printer, Ottawa, at a price of fifty cents. A chart illustrating this movement will be found on p. 644 following.

2.—Summary of the Distribution of Canadian Grain, crop year ended July 31, 1933.

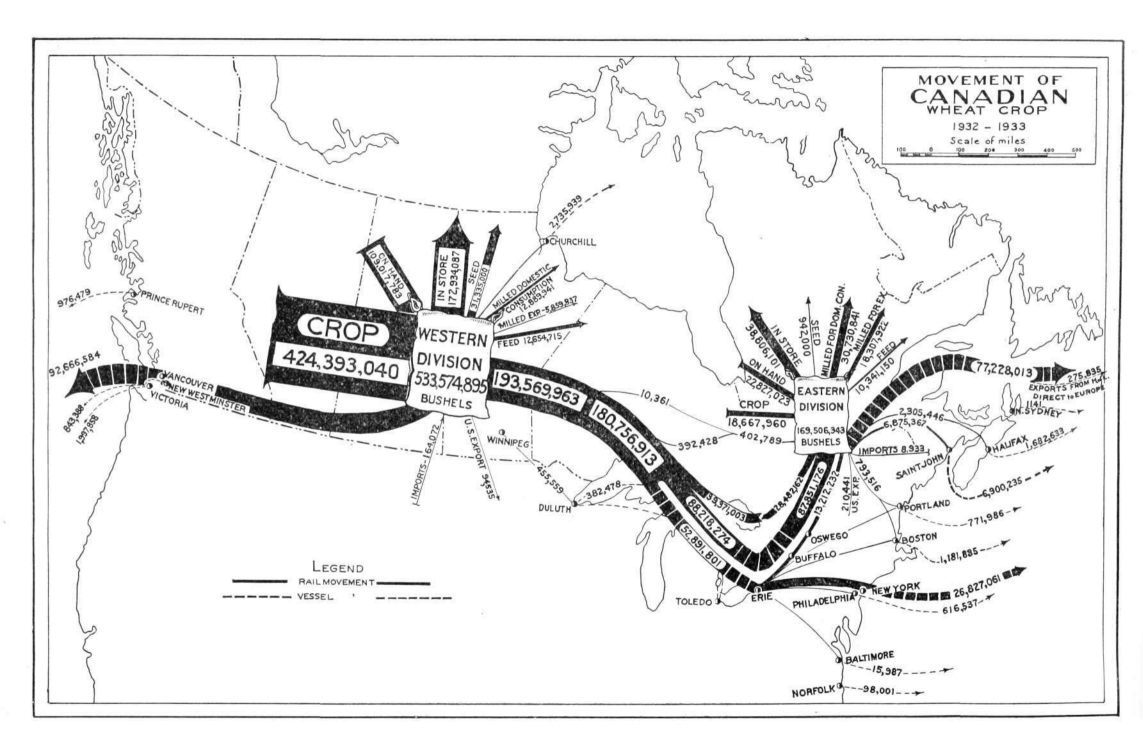
Item.	Wheat.	Oats.	Barley.	Flax.	Rye.
1. On hand, Aug. 1, 1932—	bush.	bush.	bush.	bush.	bush.
In farmers' hands	7,495,800 17,839,890	22,823,000 1,335,807	3,477,000 369,709	7,100 33,790	146,000 1,535,827
Western Division	6,009,490	733,000	966,123	47,266	30,385
sion	102,412	4,444	4,121	1,030	263
elevators	8,530,406	477,097	140,881	199	7,983
vatorsIn Churchill elevator	1,174,882 2,290,508	-	-	-	-
In country and private terminals, Western Division	27,499,002	731,029	384,330	126,113	502,278
In public and private terminals, Fort William and Port Arthur Afloat for unloading at Canadian	48,683,128	2,727,871	1,296,802	1,040,165	2,542,044
In flour mills	6,597,843 2,895,905 2,725,540		378,118 78,735 99,836	35,533 - 30,162	544,264 37,836 71,835
Totals On Hand	131,844,806		7,195,655		
2. Crop, 1932	443,061,000		80,773,000	2,719,000	8,470,000
3. Shipped In from— U.S.A. and other countries	173,005	2,032,065	<b>3,2</b> 69	<b>76</b> 6	20
4. Total annual stocks (sum of 1, 2 and 3)	575,078,811	423,442,384	87,971,924	4,041,124	13,888,735
5. Shipped Out to— U.S.A United Kingdom Other countries	304, 976 156, 461, 736 83, 369, 856	6,820,013	4,745,053 646,346		200,000 667,595 1,998,763
Totals Shipped Out	240, 136, 568	11,075,797	5,391,399	794,391	2,866,758
For domestic consumption	43,620,782 24,167,759	7,214,753 3,342,477	733,636 -	1,478,919 -	2,116
establishments			5,090,094		
7. Totals disposed of commercially (sum of 5 and 6)	307,925,109	21,633,027	11,215,129	2,273,310	2,868,474
8. Feed for live stock and poultry 9. Used for seed	22,995,865 32,277,000	33,822,250	7,316,000	121,800	874,650
Totals Shipped Out  6. Milled— For domestic consumption For export	83,369,856 240,136,568 43,620,782 24,167,759 - 307,925,109 22,995,865	4,176,421 11,075,797 7,214,753 3,342,477 - 21,633,027	646,346 5,391,399 733,636 5,090,094 11,215,129	794,391 1,478,919 - - 2,273,310	1,998, 2,866, 2, 2,868,

<sup>\*</sup> Revised by Dr. T. W. Grindley, Chief, Agricultural Branch, Dominion Bureau of Statistics.

2.—Summary of the Distribution of Canadian Grain, crop year ended July 31, 1933—concluded.

Item.	Wheat.	Oats.	Barley.	Flax.	Rye.
10. In Store, July 31, 1933 -	bush.	bush.	bush.	bush.	bush.
In farmers' hands In Eastern elevators	12,340,000 34,171,909	27,701,000 1,714,231	3,102, <b>00</b> 0 865,646	17,700 88,719	156,600 1,180,809
In flour mills and mill elevators, Western Division	6,008,904	1,161,631	1,355,957	69, 198	11,683
In interior terminals, Western Divi- sion	2,003,654	<b>4</b> 2,379	4,324	92	224
elevators	9,351,581	627, 593	501, 164	1,116	117,898
vators In Churchill elevator	2,947 2,430,283	-   -	<del>-</del> -	-	-
In country and private terminals, Western Division In public and private terminals,	71,846,187	5,194,155	2,203,384	157,745	902,451
Fort William and Port Arthur In Eastern Division—afloat	61,361,463 3,834,344	3,397,847 605,068	2,802,967 49,207	766,923	3,304,284
In flour mills, Eastern Division In transit	3,198,366 5,190,550	961,775	109,861 343,812	1,824 76,258	12,855 127,923
Totals In Store	211,740,188	42,044,758	11,338,322	1,179,575	5,814,727
<ol> <li>Totals accounted for (sum 7, 8, 9 and 10)</li> <li>Losses in cleaning</li></ol>	7,200,000 2,108,000	97,500,035 51,989 8,043,000	80,576	3,574,685 162,695 32,000	9,557,851 3,958 45,200
moved out of Canada through other channels	- 9,167,351	317,847,360	57, 290, 997	271,744	4,281,926
15. Totals (sum 11 to 14)	575,078,811 324,390,458 73·22	27,212,937	12,589,405	4,041,124 1,714,500 63.06	13,888,735 2,892,336 34·15
<ul> <li>18. Percentages of commercial grain inspected (Line 16 of 11)</li></ul>	56.42	27.91	42 · 15	47.96	30.26
(10 and 7-1-3)	387.647.486	31,796,401	15,354,527	2,130,761	3,264,466
(Line 19 of 2)	l 87⋅49i			78-37 1,682,000	38·54 2,284,000

Movement of Canadian Wheat, Crop Year 1933-34.—A résumé of the Canadian wheat movement naturally begins with a description of the crop of the Western Inspection Division. The wheat crop of 1933 marketed in the Western Division during the crop year from Aug. 1, 1933, to July 31, 1934, amounted to 264.3 million bushels. A carry-over of 172.9 million bushels from the previous crop year, together with some minor items, brought the stock of the Western Division to a total for the year of 437.0 million bushels. As for distribution, 260.8 million bushels were commercially disposed of, the chief items of which were 75.3 million bushels exported to the United Kingdom and 101.5 million bushels shipped to the Eastern Division. The direct exports to the United States were only 117 thousand bushels and to other countries 20 million bushels. The total shipments from the Western Division were thus 215.4 million bushels. The wheat used by the milling companies for the manufacture of flour amounted to about 17.1 million bushels, of which 12.7 million bushels were ground into flour for domestic consumption. all-rail movement eastward from the Western Division, including shipments to the Ogilvie Flour Mills Co. at Fort William for grindings, was 201 thousand bushels. Lake shipments from Fort William and Port Arthur were 145.9 million bushels, 87473-41}



100.7 million bushels going to Canadian ports and 45.2 million to United States' ports. The shipments to Canadian and U.S. ports represented, respectively, a decrease of 21.1 p.c. and a decrease of 14.4 p.c. from 1932-33. The principal Canadian lake ports were those of lake Huron and Georgian bay, with receipts of 25.7 million bushels, and Port Colborne with 19.8 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 40.8 million bushels. The export of wheat through Vancouver was 45.4 million bushels, as compared with 96.4 million in the previous crop year; 2.8 million bushels were exported through New Westminster, and 2.7 million from Churchill. The seed requirements were estimated at 29.2 million bushels, feed for livestock and poultry at 9.3 million bushels, and the stocks at the end of the crop year were 158.6 million bushels.

The Eastern Division received during the crop year not only the eastern crop, estimated at 17.5 million bushels, but also shipments from the West aggregating 101.5 million bushels. The quantity on hand at the beginning of the crop year was 38.8 million bushels, making, with a comparatively small importation from the United States, a total stock entering the Eastern Division of 158.1 million bushels. The distribution included 35.3 million bushels carried over in store into the following year, 66.6 million bushels exported from the St. Lawrence ports, and 7.7 million bushels shipped through the winter ports of Saint John and Halifax. In addition, 44.6 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 218,814 bushels, to the United Kingdom 114.8 million bushels, to other countries 55.1 million bushels; 127.6 million bushels were shown to be shipped via Canadian ports and 42.3 million bushels via United States' ports, after deducting 2.3 million bushels transhipped from Buffalo to Montreal and adding the same to the Canadian movement. Total exports of wheat from Canada during the crop year amounted to 170.2 million bushels.

Table 3 shows, for the licence years 1933 and 1934, the number of railway stations at which elevators are placed, 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 these had increased to 1,909 elevators and 105,462,700 bushels; and totals of 3,855 elevators and 231,213,620 bushels were reached in 1921. Further increases in the past few years have resulted in a total of 5,901 elevators with a capacity of 419,592,660 bushels in 1934.

Table 4 gives summary statistics of the inspections of grain for 1931-34, detailed statistics given in previous Year Books being omitted to save space. The latter may be found in the Reports on the Grain Trade of Canada.\* Tables 5 and 6 show the shipments of grain by vessel and rail for 1933 and 1934.

Tables 7 and 8 deal with the Canadian grain handled in recent years at Eastern elevators, while Tables 9 and 10 show the average cost of delivering a bushel of wheat from the Canadian wheat producer to British ports, by both the Atlantic and Pacific routes.

<sup>\*</sup> The latest report is for the crop year ended July 31, 1934, and may be obtained from the Dominion Statistician.

2A.—Summary of the Distribution of Canadian Grain, crop year ended July 31, 1934.

		•	_	<del> </del>	<del></del>	
Item.	Wheat.	Oats.	Barley.	Flax.	Rye.	Buck- wheat,
1 On Hand Ave 1 1009	bush.	bush.	bush.	bush.	bush.	bush.
1. On Hand, Aug. 1, 1933— In farmers' hands In Eastern elevators	12,340,000 34,171,909	27,701,000 1,714,231	3,102,000 865,646	17,700 88,719	156,600 1,180,809	1,688,000
In flour mills and mill eleva- tors, Western Division	6,008,904	1,161,631	1,355,957	69, 198	11,683	-
In interior terminals, West- ern Division	2,003,654	42,379	4,324	92	224	-
In Vancouver and New Westminster elevators In Victoria and Prince	9,351,581	627,593	501,164	1,116	117,898	-
Rupert elevators In Churchill elevator In country and private	2,947 $2,430,283$	10,329	-	-	-	- -
terminals	71,846,187	5,194,155	2,203,384	157,745	902,451	-
ArthurIn Eastern Division—afloat.	61,361,463 3,834,344	3,397,847 605,068		766,923	3,304,284	-   -
In flour mills	3,198,366 5,190,550	961,775	109,861	1,824 76,258		-
Totals On Hand		<del></del>				1,688,000
2. Crop, 1933		307,478,000	63,359,000	632,000	4,177,000	8,483,000
3. Shipped In from— U.S.A. and other countries.	413,165	20,632	<b>15</b> , 251	607,780	<b>-</b>	27
4. Total annual stocks (sum of 1, 2 and 3)	494,045,353	349,543,390	74,712,573	2,419,355	9,991,727	10, 171, 027
5. Shipped Out to— U.S.A United Kingdom Other countries	218,814 114,858,191 55,157,008	4,585,006	1,465,868	4,596	233,248	53,662
Totals Shipped Out	170, 234, 013	6,087,835	1,710,651	187,407	2,579,637	465,459
6. Milled— For domestic consumption For export	43,068,366 24,545,862			available	2,307	204,151 - -
7. Totals disposed of commer-		<u> </u>		<u> </u>		<del></del>
cially (sum of 5 and 6)	237,848,241	15,908,605	7,488,575		2,581,944	669,610
8. Feed for live stock and poultry			-	-	-	-
9. Used for seed	29,981,250	34,327,000	7,225,000	113,450	1,102,350	814,400
10. In Store, July 31, 1934— In farmers' hands In Eastern elevators In Eastern Division—afloat	8,733,000 31,589,203 2,643,057	2,768,193	2,013,099	-	37,000 813,329	
In flour mills and mill eleva- tors, Western Division	6,849,452	1,137,341	1,225,715	24,325	45,463	_
In interior terminals, West- ern Division	1,646,238	106,792	805	77	164	-
minster elevators In Victoria and Prince	7,564,976	355,405	107,324	152	67,427	-
Rupert elevators In Churchill elevator In country and private ter-	2,019,495 2,475,764		] [		=	-
minals, Western Division.  In public and private terminals, Fort William and	63,505,416	3,575,130				
Port Arthur In transit In flour mills, Eastern Divi-	59,388,654 5,081,489		231,424	8,813	42,851	_
sion	2,493,537	<del></del>	.	l		
Totals In Store	193,990,281	31,060,497	11,092,030	471,295	3,996,307	1,684,000

### 2A.—Summary of the Distribution of Canadian Grain, crop year ended July 31, 1934—concluded.

Item.	Wheat.	Oats.	Barley.	Flax.	Rye.	Buck- wheat.
	bush.	bush.	bush.	bush.	bush.	bush.
11. Totals accounted for (sum 7, 8, 9 and 10)	478, 859, 672	81,296,102	25,805,605	7,584.745	7,680,601	3,168,010
12. Losses in cleaning	4,500,000	50,000	80,000	160,000	3,000	_
<ol> <li>Grain, not merchantable</li> <li>Balances, merchantable grain</li> </ol>	2,965,400	7,719,000	743,000	2,700	34,000	338,200
fed on farms or otherwise consumed in and moved out of Canada through other channels	7,720,281	260,478,288	48,083,968	-	2,274,126	6,664,817
15. Totals (sum 11 to 14)	494,045,353	349,543,390	74,712,573	2,419,355	9,991,727	10,171,027
16. Amounts inspected	228, 122, 000	31,520,000	13,413,000	351,800	1,307,000	271,582
17. Percentages inspected	84.57	10.25	21.17			
18. Percentages of commercial grain inspected (Line 16 of 11)		38.77	51.98	<b>60</b> -16	17.02	_
19. Commercial grain from season's						
crop (10 and 7-1-3)	219,685,169	4,903,712	7,227,032	1,128,653	763,524	-
20. Percentages of crop commercial grain (line 19 of 2)	77 - 93	1.59	11.41	_	18-28	_
21. Values of crop\$						

### 3.—Numbers and Storage Capacities of Canadian Grain Elevators, licence years 1933 and 1934.

Note.—Detailed statistics of elevators for the years 1901 to 1918 are given in the 1921 Year Book, pp. 507-509, and the figures for 1919 to 1924 will be found in the 1924 Year Book, pp. 549-550. For 1925 and 1926 see p. 616 of the 1927-28 Year Book, for 1927 and 1928 see p. 609 of the 1929 Year Book, for 1929 and 1930, p. 624 of the 1931 Year Book and 1931, p. 508 of the 1932 Year Book, and 1932, p. 608 of the 1933 Year Book.

Division Florester and Bressian	) :	1933.	19	34.
Division, Elevator and Province.	Elevators.	Capacity.	Elevators.	Capacity.
Western Division.	No.	bush.	No.	bush.
Country Elevators-	<b>i</b>	ļ.		
Ontario		40,000	1	40,000
Manitoba. Saskatchewan.	723	23,015,850	724	22,908,350
Alberta	3,238 1,769	102,274,050 66,481,900	3,232 1,776	102,286,850 66,583,800
British Columbia	1,,,00	349,000	1,,,,	358,000
Totals, Country Elevators	5,741	192, 160, 800	5,744	192,177,000
Private Country Elevators—		-		
Manitoba	3	100,000	4 ]	115,000
Saskatchewan	2	53,000	5	243,000
Alberta	4	140,000	5	215,000
Totals, Private Country Elevators	9	293,000	14	573,000
Mill Elevators—				
Ontario	1	185,000	1 1	185,000
Manitoba	6	167,500	5	162,500
Saskatchewan	10	139,000	9	144,000
Alberta British Columbia.	3 10	63,000 442,000	3	63,000
		444,000		446,000
Totals, Mill Elevators	30	996,500	29	1,000,500
Private Terminal-				
Ontario	7	1,940,000	7	1,940,000
Manitoba		4,292,450	12	4,217,450
Saskatchewan. Alberta	16	4,585,500	6	4,585,500
British Columbia.	] 15	4,095,000   570,000	14	4,025,000
	<u>-</u>	370,000	<u>z</u>	570,000
Totals, Private Terminals	43	15,482,950	41	15,337,950
			<del></del>  -	<del></del>

### 3.—Numbers and Storage Capacities of Canadian Grain Elevators, licence years 1933 and 1934—concluded.

Division, Elevator and Province.	19	933.	19	34.
Division, Elevator and Province.	Elevators.	Capacity.	Elevators.	Capacity.
Western Division-concluded.	No.	bush.	No.	bush.
Public Terminal— Ontario.  Manitoba. Saskatchewan. Alberta. British Columbia.	2 2 3 2	9,000,000 	- 2 3 2	- 11,000,000 6,250,000 3,365,000
Totals, Public Terminals	9	28,150,000	7	20,615,000
Semi-Public Terminal— Ontario. Manitoba. British Columbia.	25 2 8	83,592,210 3,500,000 18,758,000	27 2 8	92,542,210 3,500,000 17,508,000
Totals, Semi-Public Terminals	35	105,850,210	37	113,550,210
Totals, Western Division	5,867	342,933,460	5,872	343,253,660
Eastern Division.		•		
Eastern Elevators— Nova Scotia New Brunswick Quebec Ontario	1 2 7 18	2,200,000 1,500,000 21,787,000 50,100,000	1 2 8 18	2,200,000 1,500,000 22,539,000 50,100,000
Totals, Eastern Division	28	75,587,000	29	76,339,000
Summary by Provinces— Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	1 2 7 54 747 3.258 1,794 32	2,200,000 1,500,000 21,787,000 144,857,210 31,075,800 118,051,550 77,029,900 22,019,000	1 2 8 54 747 3,254 1,801 34	2, 200, 000 1, 500, 000 22, 539, 000 144, 807, 210 30, 903, 300 118, 259, 350 77, 136, 800 22, 247, 000
Grand Totals for Canada	5,895	418,520,460	5,901	419,592,660

### 4.—Quantities of Canadian Grain Inspected during the crop years ended July 31, 1931-34.

		1930-31.		1931-32.			
Grain.	Western Division.	Eastern Division	Total.	Western Division.	Eastern Division.	Total.	
	bush.	bush.	bush.	bush.	bush.	bush.	
Spring wheat	288, 262, 434 432, 566	8,604,368 231,135	296,866,802 663,701		15,000 170,000	258,734,120 316,880	
Totals, Wheat	288,695,000	8,835,503	297,530,503	258,866,000	185,000	259,051,000	
Oats Barley Flax Rye Corn	32,235,000 23,532,000 4,131,500 7,750,000 - 4,000	527,159 79,800 1,828,771 235,700		13,264,000 1,913,000 3,000,000	565,958 75,450 - 2,932,607 6,600 238,496	13,339,450 1,913,000 5,932,607 6,600	
Buckwheat Peas Speltz Screenings Mixed grains	294,000	255,100	294,000	244,500	1,000	1,000 - 244,500	
Totals, Grain	356,641,500	11,506,933	<u> </u>		4,005,111		

# 4.—Quantities of Canadian Grain Inspected during the crop years ended July 31, 1931-34—concluded.

		1932-33.		1933-34.			
Grain.	Western Division.	Eastern Division.	Total.	Western Division.	Eastern Division.	Total.	
	bush.	bush.	bush.	bush.	bush.	bush.	
Spring wheat	323,436,540 195,650	366, <b>555</b> 391,713	323,803,095 587,363		4,000 75,000	228,018,700 182,280	
Totals, Wheat Oats	323,632,190 26,866,375 12,543,855	758,268 346,562 45,550	27,212,937	31,520,720	79,000 102,137 7,500	228,200,980 31,622,857 13,420,900	
Flax Rye	1,714,500 2,693,420	198,916	1,714,500 2,892,336		-	351,820 1,306,965	
Buckwheat Peas Speltz	-	375,940 1,000	378,940 1,000		268, 582 	270,582 	
Screenings	11,000 180,830	- -	11, <b>000</b> 180,830		6,097	38,000 $217,762$	
Totals, Grain	367,645,170	1,726,236	369,371,406	274,966,550	463,316	275,429,866	

#### 5.—Shipments of Grain by Vessels from Fort William and Port Arthur for the navigation seasons 1933 and 1934.

		1933.		1934.		
Grain.	To Canadian Ports.	To U.S. Ports.	Total Shipments.	To Canadian Ports.	To U.S. Ports.	Total Shipments.
Wheat bush. Oats bush. Barley bush. Flaxseed bush. Rye bush. Oat scalpings bush.	114,415,463 12,120,998 4,075,822 631,598 182,797	40,376,492 - 565,117 2,037,458	12,120,998 4,075,822 1,196,715	10,891,740 7,012,735 328,800	61,655,207 2,611,693 6,320,057 519,727	13,332,792 328,800
Totalsbush.	131,426,678	42,979,067	174,405,745	110,679,243	71,106,684	181,785,927
Screeningstons	16,641	25,586	42,227	8,725	38,901	47,626

### 6.—Shipments of Grain by Lake and All-Rail Routes from Fort William and Port Arthur for the crop years ended July 31, 1933 and 1934.

Grain.		1932-33.		1933-34.			
Grain.	Lake.	Rail.	Total.	Lake.	Rail.	Total.	
Wheat—	bush.	bush.	bush.	bush.	bush.	bush.	
No. 1 Hard No. 1 Northern	20,362,047 78,815,912	45,000	20,362,047 78,860,912	81,899,470	46 6,067	12,404,231 81,905,537	
No. 2 Northern No. 3 Northern No. 4	65,114,383 4,144,694 1,327,104	7,924 4,379 1,472	65,122,307 4,149,073 1,328,576	5,491,368	36 13, 135		
Other grades	10,725,272	91,582	10,816,854		18,792 191, <b>043</b>		
Totals, Wheat	180,489,412	150,357	180,639,769	146, 161, 413	229,119	146,390,532	
Oats	13,141,407 5,494,346 1,661,080	1,226,044 45,130 292	5,539,476 1,661,372	6,624,016 609,971	1,977,840 236,073 42,246	15,891,318 6,860,089 652,217	
Rye Mixed grains	1,918,946 32,638	800 9,164	1,919,746 41,802		5,808 17,288	2,077,669 29,440	
Totals, Other Grain	22,248,417	1,281,430	23,529,847	23,231,478	2,279,255	25,510,733	

### 7.—Canadian Grain Handled at Eastern Elevators, by crop years ended July 31, 1930-34.

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—	bush.	bush.	bush.	bush.	bush.	bush.
1929-1930	132,356,863	15,932,469	8,381,291	658,303	3,226,137	160,555,063
1930-1931	178, 120, 479	20,874,442	37,555,371		6,226,473	244,486,824
1931–1932		17,063,934	17, 109, 737		15,210,866	
1932-1933 1933-1934 <sup>1</sup>	233,419,639 165,647,625	17,367,890 18,026,654	7,797,343 7,496,255		3,921,887 931,042	263,622,982 $192,733,549$
Shipments—	1	1				
1929-1930	111,077,966		6,734,676	657, 101	1,654,237	133,496,979
1930-1931	163,730,581	19,086,592	36,485,055		4,378,874	
1931-1932			16,807,097		13,738,895	
1932–1933	200,254,656		6,929,791		2,836,333	
1933–1934 1,	164,031,323	16,908,414	6,356,921	724,692	1,203,467	189,724,817

<sup>&</sup>lt;sup>1</sup>Preliminary figures.

# 8.—Canadian Grain Handled at Eastern Elevators, by Classes of Ports, during the crop year ended July 31, 1933.

Ports.	Wheat.	Oats.	Barley.	Flaxseed.	Rye.	Total.
	bush.	bush.	bush.	bush.	bush.	bush.
Lake Huron and Georgian Bay Ports—						
On hand, Aug. 1, 1932 Receipts—Water Totals handled Shipments—Water	5,189,087 39,371,003 44,560,090	582,740 4,552,096 5,134,836	25,817 744,782 770,599	14,802 301,797 316,599	566, 194 566, 194	5,812,446 45,535,872 51,348,318
Rail Total shipments In store, July 31, 1933	28,482,162 28,482,162 16,077,931	4,127,634 4,127,634 1,007,201	647,767 647,767 122,833	227,880 227,880 88,719	418,731 418,731 147,463	33,904,174 33,904,174 17,444,147
Lower Lake Ports—						
On hand, Aug. 1, 1932 Receipts—Water Rail Totals handled	3,874,921 62,210,455 71,992 66,157,368	206,493 3,844,460 16,595 4,067,548	51,915 2,311,265 10,675 2,373,855	23,487 114,998 - 138,485	49,453 474,864 3,050 527,367	4,206,269 68,956,042 102,312 73,264,623
Shipments—Water Rail Total shipments	51,811,901 10,287,248 62,099,149	2,414,334 1,515,254 3,929,588	1,346,050 845,728 2,191,778	70,563 67,922 138,485	224,631 $251,175$ $475,806$	55,867,479 12,967,327 68,834,806
In store, July 31, 1933	4,058,212	137, 958	182,077	-	51,557	4,425,804
St. Lawrence Ports— On hand, Aug. 1, 1932	8,720,508	538,234	224,885	_	1,422,518	10, 906, 145
Receipts—Water	95, 181, 215 8, 962, 746 112, 864, 469	6,877,108 499,316 7,914,658	3,997,526 259,588 4,481,999	661,139  661,139	1,036,222 106,342 2,565,082	
Shipments—Water Rail	92,809,349 8,302,057	5,005,915 2,397,754	3,401,327 579,329	67,890 593,249	1,693,581 170,676	102,978,062 12,043,065 115,021,127
Total shipments In store, July 31, 1933	101,111,406 11,753,062	7,403,669 510,990	3,980,656 501,343		1,864,257 700,825	13,466,220
Seaboard Ports-						
On hand, Aug. 1, 1932 Receipts—Water Rail	- 656,899 9,180,813	30,177 143,665 77,006	18 59,743 111.129		- 262,447	30,195 860,307 9,631,395
Totals handled Shipments—Water Rail	9,837,712 8,530,782 31,157	250,848 77,006 124,359	170,890 98,632 10,958	_	262,447 77,539	10,521,897 8,783,959 166,474
Total shipments In store, July 31, 1933	8,561,939 1,275,772	201,365 49,482	109,590 61,300	-	77,539 184,908	8,950,433

# 9.—Approximate Average Handling and Freight (c.i.f.) Charges Between the Producer in Western Canada and British Ports, per Bushel of Wheat Exported via Montreal-Sorel-Quebec, calendar year 1934.

Item.	Per bush
	cts.
1. Handling at country elevator, (including insurance against loss by fire and storage for 15 days); official inward inspection, weighing and registration fees; and selling to exporter on Winnipeg market	3 ∙ 75
2. Railway freight rate from average western point shipping to Fort William-Port Arthur terminal elevators	13.50
3. Handling at terminal elevator, (including insurance against loss by fire or explosion and storage for 15 days); official outward inspection, weighing and registration fees; and loading into vessel	1.50
4. Lake freight, Fort William-Port Arthur to Montreal-Sorel-Quebec, (including costs of trimming cargo, brokerage, lake and out-turn insurance, and any charges incurred for transfer of cargoes from upper lake to canal-size vessels)	
5. Approximate average cost of freight and insurance (marine and out-turn), between Montreal-Sorel-Quebec and British ports, calendar year 1934, (including fobbing charges at Montreal-Sorel-Quebec)	
Total approximate cost between producer and c.i.f. British ports, per bushel of wheat	31.50

# 10.—Approximate Average Handling and Freight (c.i.f.) Charges Between the Producer in Western Canada and British Ports, per Bushel of Wheat Exported via Vancouver-New Westminster, calendar year 1934.

Item.	Per bush.
	cts.
1. Handling at country elevator (including insurance against loss by fire and storage for 15 days); official inward inspection, weighing and registration fees; and selling on Vancouver market	3.75
2. Railway freight rate from average western point shipping via Vancouver-New Westminster terminal elevators	13.50
3. Handling at terminal elevator, (including insurance against loss by fire or explosion and storage for 15 days); official outward inspection, weighing and registration fees; and loading into vessel	1.50
4. Approximate average cost of freight and insurance (marine and out-turn) between Vancouver and British ports, calendar year 1934, (including fobbing charges at Vancouver)	11.75
Total approximate cost between producer and c.i.f. British ports, per bushel of wheat	30.50

Flour-Milling in 1933.—The flour and grist mills industry in Canada in 1933 showed an increase of 38 mills over 1932, but their capacity was reduced by 15,253 barrels of flour a day from the 1932 figure. Their capital investment was \$59,054,505. The mills were distributed by provinces as shown in Table 11. Statistics of the employees, value of products, etc., for both flour and feed mills, for the latest year available will be found in Table 7 of the chapter on manufactures, p. 462 of this volume.

11.—Flour Mills of Canada	, with Their Equipment and	Capacities, 1932 and 1933.
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Province.	Flour and Grist Mills.	Chopping Mills.	Total Mills.	Rolls.	Stones.	Capacity of Flour Mills.
1932.	No.	No.	No.	pairs.	pairs.	brl. per day.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Totals	13 6 10 89 139 28 55 48 6	2 11 22 270 535 11 14 31 -	15 17 32 359 674 39 69 79 6	62 18 76 555 2,106 529 587 734 73	12 5 2 171 51 12 15 3 6	629 168 556 22,406 55,842 11,360 13,918 14,513 1,394
1933.  Prince Edward Island  Nova Scotia  New Brunswick  Quebec  Ontario  Manitoba  Saskatchewan  Alberta  British Columbia	10 3 107 107 139 32 57 49 6	2 12 23 269 551 10 16 32	12 15 33 376 690 42 73 81	55 13 72 563 2,055 550 592 666 48	12 - 496 46 10 15 3	457 98 501 12,877 52,651 11,550 13,950 12,684 765
Totals	413	915	1,328	4,614	287	105,533

<sup>&</sup>lt;sup>1</sup>Two chopping mills included with flour mills.

### Section 3.—Marketing of Live Stock and Animal Products.\*

The estimated value of farm live stock and poultry in Canada in 1933 was \$436,591,000, or  $103 \cdot 4$  p.c. of the value of field crops grown during the year. In 1932 the value of farm live stock and poultry was \$409,860,000 or  $98 \cdot 4$  p.c. of the value of field crops during that year. In gross value of product the slaughtering and meat-packing industry, which is dependent chiefly on animal husbandry for its materials, has during recent years been one of the most important single manufacturing industries in Canada.

The Canada Year Book, 1922-23, contained on pages 594-595 a brief historical description of the development and present position of the live-stock industry in the Dominion, with statistics of farm animals compiled from the decennial censuses, 1871 to 1921. A summary of this data, with the addition of figures for 1931, is given in Table 12.

<sup>\*</sup>Revised by Dr. T. W. Grindley, Chief, Agricultural Branch, Dominion Bureau of Statistics. For more detailed information on this subject see "Live Stock and Animal Products Statistics", published annually by the Dominion Bureau of Statistics, also "Live Stock Market and Meat Trade Review", published annually by the Live Stock Branch of the Dominion Department of Agriculture. See also the material in Chapter VIII under the heading "Farm Live Stock and Poultry".

12Animals in	Canada and	Animals	Killed of	r Sold	by	<b>Farmers</b>	in	Canada,
	by (	census y	ears, 1871	-1 <b>9</b> 31.	-			

•	Animals in Canada.				Animals Killed or Sold and Wool Sold.						
Year.	Cattle.1	Sheep.	Swine.	Cattle.1	Sheep.	Swine.	Wool.				
	No.	No.	No.	No.	No.	No.	lb.				
1871	2,484,655 3,382,396 3,997,023 5,576,435 6,526,083 8,519,484 7,990,947	3,155,509 3,048,678 2,563,781 2,510,239 2,174,300 3,203,966 3,608,540	1,366,083 1,207,689 1,733,850 2,353,828 3,634,778 3,404,730 4,716,761	507,725 657,681 957,737 1,086,353 1,752,792 1,616,626 2,046,428	1,557,430 1,496,465 1,464,172 1,329,141 949,039 <sup>3</sup> 1,027,969 <sup>3</sup> 1,295,158	1,216,097 1,302,503 1,791,104 2,497,636 2,771,755 <sup>1</sup> 1,779,257 <sup>2</sup> 3,770,524	11, 103, 480 11,300,736 10,031,970 10,657,570 6,933,955 11,338,268 12,795,634				

<sup>1</sup>Figures for 1871-91 do not include work oxen.

\*Ceasus taken as of June 1, while previous ceasuses were taken in April, so that the proportion of young

animals is greater than for years previous to 1911.

Animals slaughtered on farms were not included. The following figures are comparable with data given for the previous years (the 1911 amounts being partly estimated);—

	Cattle.	Sheep.	Swine.
1911	1.915.059	1,097,015	4.282,624
1921	2,097,390		2,972,331

In Table 13 statistics are given showing the numbers of animals on farms for the years 1921 to 1934, expressed as percentages of the average numbers for the quinquennium 1921-25.

Index Numbers of Animals on Farms in Canada, calendar years 1921-34.

(Average number for 1921-25=100.)

		Animals on Farms.							
Year.	Horses.	Milch Cows.	Other Cattle.	Sheep.	Swine.				
921	105-1	99.9	110-6	121.4	88.				
922		100 - 2	102-2	107-8	90.				
923	97.3	97.8	95.5	91.0	101 -				
924 <i> </i>	98.9	99.7	98-0	88.7	117				
925	98.0	102 · 5	93.7	91.0	102				
.926	93.7	102.7	80.9	103-8	100				
927	94.3	103.8	90 · 1	107-8	108				
928 <b></b>	] 93.1	101 · 1	85⋅3	112-9	103				
929	93.1	98-5	87.9	120 · 1	101				
930	90.8	98⋅5	89.8	122 · 1	92				
931	86.3	91.01	79 · 1	119-2	108				
932	85.31	96.9	83⋅6	120-4	107				
933	82.3	98.8	88.6	111.9	87				
93 <b>4</b>	80.9	103 · 3	87∙0	113.0	84				

Figures revised since the publication of the 1933 Year Book.

Live-Stock Marketings, 1933.—The numbers of cattle and calves and sheep and lambs sold at stockyards showed increases in 1933 as compared with 1932. Cattle sold numbered 604,337 in 1933 and 569,633 in 1932, calves 317,334 and 300,176 and sheep and lambs 471,566 and 465,034, respectively. The total number of hogs sold in 1933 was 1,047,941, as compared with 1,212,821 in 1932. Two new stock yards figured in the 1933 receipts, viz., Saskatoon Pool and Regina, and a few sales by live-stock brokers at North Battleford are also included in the totals for the year.

Table 14 shows the receipts for sale at the various stockyards and a partial disposition of the live stock sold in 1932 and 1933.

14.—Total Receipts of Live Stock and Disposition of Slaughter and Store Stock at Principal Markets in Canada, calendar years 1932 and 1933.

		193	2.			198	33.	
Market and Classification.	Cattle.	Calves.	Hogs.	Sheep and Lambs	Cattle.	Calves.	Hogs.	Sheep and Lambs.
Toronto	No.	No.	No.	No.	No.	No.	No.	No.
Toronto— Receipts (total)	269,421	98,955	223,355	199,615	274,727	98,511	233,481	196,626
Shipments— 1. Slaughter Stock to Packers 2. Slaughter Stock to Butchers	179,022 26,745	54,661 32,493				64,080 28,700	214,997 15,118	
3. Store Stock to Country Points	57,669	8,736	_	!	41,629	5,854	_	_
Montreal (Pt. St. Charles)— Receipts (total)	55,949	108,665	253,518	121,185	61,374	114,350	204,648	128,503
Shipments— 1. Slaughter Stock to Packers. 2. Slaughter Stock to Butchers	40,756 18,322	46,119 60,789						96,880 31,704
3. Store Stock to Country Points		235	_	_	_	_	_	_
Montreal (East End)— Receipts (total) Shipments—	!	30,537	25,354	12,777	10,230			1
<ol> <li>Slaughter Stock to Packers.</li> <li>Slaugher Stock to Butchers.</li> <li>Store Stock to Country</li> </ol>	12,446	2,428 28,109	4,652 20,612				2,357 16,813	
Points Winnipeg—		-	-	-	-	-	-	-
Receipts (total)	145,655	42,000	325,413	63,481	162,731	48,115	265,254	78,328
1. Slaughter Stock to Packers. 2. Slaughter Stock to Butchers 3. Store Stock to Country	4.192	32,856 1,608	246,057 2,013		108,209 12,731			
Points	22,031	2,194	-	-	17,849	2,001	-	-
Calgary— Receipts (total) Shipments—	ĺ				[]	1	1	1
1. Slaughter Stock to Packers. 2. Slaughter Stock to Butchers 3. Store Stock to Country	3,483	1	90,672 1,672	935	4,179	1	79,614 1,176	14,453 539
Points	8,141		-	-	10,805		_	
Receipts (total)	1	i					<b>)</b>	
1. Slaughter Stock to Packers. 2. Slaughter Stock to Butchers 3. Store Stock to Country	799	637			1,745	856	4,371	
Prince Albert—	8,626			_	6,095			
Receipts (total)	2,652		29,337	ļ				i
<ol> <li>Slaughter Stock to Packers.</li> <li>Slaughter Stock to Butchers</li> <li>Store Stock to Country</li> </ol>	152		27,628 282			33	166	
Points Moose Jaw—	845	118	-	-	514	48	-	-
Receipts (total) Shipments—	10,271	2,447	26,307	26,884	11,768	3,966	26,558	ļ.
1. Slaughter Stock to Packers. 2. Slaughter Stock to Butchers	99							8,807 43
3. Store Stock to Country Points	2,592	995	+	-	1,919	1,574	-	-
Saskatoon— Receipts (total)	10,716	3,857	110,166	5,429	10,623	4,406	79,276	5,979
Shipments— 1. Slaughter Stock to Packers. 2. Slaughter Stock to Butchers	1,834		100,969 2,676			2,805 1,215		
3. Store Stock to Country Points		119	_	-	1,518	151	-	-
Regina—2 Receipts (total)	_	_	_	_	4,738	1,974	13,656	3,520
Shipments— 1. Slaughter Stock to Packers. 2. Slaughter Stock to Butchers	-	-	- -	_	1,193 2,110	693 940		1,631 875
3. Store Stock to Country Points	1	-	-	-	294		Ì	-

<sup>&</sup>lt;sup>1</sup>Included with cattle. <sup>2</sup>Market opened in 1933.

The interprovincial and export movement of live stock in 1933 shows increases in all classes except hogs. Total shipments in 1933 with comparative figures for 1932 in parentheses were as follows: cattle 322,097 (261,915); calves 97,070 (91,165); swine 1,038,576 (1,121,760); and sheep 186,702 (153,259). For both years Alberta was the largest shipper in the aggregate and also the largest shipper of hogs and sheep. Saskatchewan led in cattle shipments and Ontario in shipments of calves.

The marketings of live stock through stockyards, by direct shipment to packers, or by export according to provinces of origin for the calendar year 1933 are given in Table 15. In Table 16 are given the statistics of the grading of animals from several provinces marketed through the stockyards in 1933.

15.—Live Stock from Several Provinces of Canada, Marketed through Stockyards, Packers, etc., calendar year 1933.

Live Stock.	Maritime Provinces.	Quebec.	Ontario.	Manitoba.	Saskat- chewan.	Alberta.	Total.
	No.	No.	No.	No.	No.	No.	No.
Cattle— Totals to stockyards Direct to packers Direct for export	71 1,194	24,614 7,598 2,638		8,266	111,824	37,713	588,116 101,366 53,307
•	i———					<u> </u>	
Totals, Cattle	1,265	34,850	362,479	86,365	123,558	134,272	742,789
Calves— Totals to stockyards Direct to packers Direct for export	540  45	10,630	149,963 36,352 273	6,552	30,092 1,237	13,703 21,492 1	311,229 76,263 346
Totals, Calves	585	100,086	186,588	34,054	31,329	35,196	387,838
Hogs— Totals to stock yards	15,296						
Totals, Hogs	15,872	65,768	1,356,940	244,377	490,299	1,032,169	3,205,425
Sheep— Totals to stockyards Direct to packers Direct for export		124,218 21,210 2		21,158			476, 929 200, 544 1, 093
Totals, Sheep	4,947	145,430	242,002	61,801	65,167	159,219	678,566
Store cattle purchased	155	1,150	60,566	6,998	5, 190	16,583	90,642

16.—Grading of the Live Stock from Several Provinces of Canada, Marketed at the Stockyards, calendar year 1933.

Live Stock and Grade.	Maritime Provinces.	Quebec.	Ontario.	Manitoba.	Saskat- chewan.	Alberta.	Total.
I. Cattle—	No.	No.	No.	No.	No.	No.	No.
Steers up to 1,050 lb.—				F .			
Good and choice	_	61	15,379	5,597	7, 806	8,514	37,35
Medium	4	666	29,819		13,884	8,488	61,36
Common	20	2,889	15.894		11,698		46,35
Steers over 1,050 lb.—	1			l ','	,	.,	,
Good and choice	-	485	25,202	3,507	8,053		45,75
Medium	10	1,131	30,203		10,981	8,231	56, 12
Common	25	658	3,975	1,603	3,423	4,590	14,27
Heifers-	_			1			
Good and choice	4 2 3	120	14,819			3,553	26,98
Medium	2	327	28,078		8,428	3,600	46,27
Common Fed Calves—	1	1,224	10,378	3,579	4,461	1,693	21,33
Good and choice	!	37	8,156	2,230	2,992	2,718	16, 13
Medium	-	23	14,993				23.72

16.—Grading of the Live Stock from Several Provinces of Canada, Marketed at the Stockyards, calendar year 1933—concluded.

Live Stock and Grade	Maritime Provinces.	Quebec.	Ontario.	Manitoba.	Saskat- chewan.	Alberta.	Total.
	No.	No.	No.	No.	No.	No.	No.
Cows—		!				Ì	
Good and choice	1	792	13,621	2,327	3,407	3,911	24,059
Medium	<u>1</u>	$2,441 \\ 3,366$	13,865 13,295	5,710 $2,829$	$egin{array}{ccc} 4,198 \ 1,728 \end{array}$	1,359 1,043	27,574 $22,262$
Common Canners and Cutters	-	4,900				941	23,781
Bulls— Good	_ [	173	3,378	514	662	352	5.079
CommonStocker and Feeder Steers—	-	3,241			734	646	13,490
Good	_	79	5,121	3,444	6,366	6,374	21.384
Common		782					35,261
Stock Cows and Heifers— Good	_	-	17	787	1.487	1,916	4,207
Common	-	1 107	19				4,151
Milkers and Springers Unclassified	- ; -	$\begin{array}{c} 1,197 \\ 22 \end{array}$					6,384 4,801
Totals	71	24,614	289,167	77,398	111,824	85,042	588,116
2. Calves—		_ <del>_</del>	<del></del>			i	· <del></del>
Veal—							
Good and choice Common and medium	8 36			8,332 17,792			63,011 $193,027$
Grass	496	1 711777					55,191
Totals	540	89,429	149,963	27,502	30,092	13,703	311,229
				ļ	1	1	
3. Hogs— Select bacon	22	3,536	85,923	18,446	34,108	26,425	168,460
Bacon	121	13,432	175,349	46,388	88,588	106,680	430,558
Butchers					72,045 $10,755$		$323,418 \\ 28,624$
Heavies Extra heavies	23						11,721
Lights and feeders	175	7,359	31,003	28,941	61,238	37,597	166,313
Sows No. 1	1 40						$17,800 \ 22,483$
Roughs		56	1				1,738
Stags	-	59	510	200	353	300	1,422
Totals	570	44,270	375,447	122,175	285,754	344,321	1,172,537
4. Lambs and Sheep—							
Lambs—	0.840	60.01	100 646	0 5 019	25,990	42,065	293,770
Good handyweights Good heavies	2,546 90						15,314
Common, all weights	1,738	35,222	27,375	11,210	11,270	8,220	95,035
BucksSheep—	312	12,011	4,321	1 98	151	976	17,869
Good heavies							6,251
Good handyweights		3,043	10,681	l 1,451		3,748	20,849 14,234
Common		4,895 68					
Totals	l		-		-	·	<del>_</del>

Slaughtering 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 17, 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. In 1931, 1932 and 1933, the large increase in the number of establishments is due to the inclusion of wholesale butchers operating small plants engaged in slaughtering only. The addition of these small establishments does not affect

materially the value of production of the industry. The numbers of live stock slaughtered at Canadian inspected establishments in 1932 and 1933 are shown in Table 18.

17.—Principal Statistics of the Slaughtering and Meat-Packing Industry of Canada, decennially 1871-1921, annually 1928-33.

Description.	1871.	1881.	1891.	1901.1	1911.1	1921.
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	1,449,677 852 209,483 3,163,576	2,173,077 1,690 503,053	5,395,162 2,416 1,020,164	4,214 $2,685,518$	9,711
Description.	1928.	1929.	1930.	1931.	1932.	1933.
Establishments No. Capital invested \$ Employees No. Salaries and wages \$ Cost of materials \$ Value of products \$	75 66, 198, 507 11, 244 14, 242, 362 142, 396, 342: 174, 096, 419	67,777,803 10,762 13,998,716	9,290 12,114,667 129,004,327	9,294 11,626,678 91,276 842	141 53,227,929 9,101 10,349,315 65,575,957 91,246,523	9,289 10,103,744

<sup>&</sup>lt;sup>1</sup> Figures for this year cover establishments employing five hands and over only.

18.—Live Stock Slaughtered at Canadian Inspected Establishments, by months, 1932 and 1933.

		19	32.		1933.			
Month.	Cattle.	Calves.	Sheep.	Hogs.	Cattle.	Calves.	Sheep.	Hogs.
	No.	No.	No.	No.	No.	No.	No.	No.
JanuaryFebruary	47,875	17,305	48,272	263,785	50,521	20,255	48,576	247,083
	39,379	22,679	34,712	239,921	42,412	22,247	36,030	220,419
March April May	44,505	43,253	37,105	232,875	50,959	38,379	41,658	250,468
	43,302	46,612	29,874	229,124	42,352	54,760	30,048	231,62
	44,156	51,240	23,204	254,836	55,032	60,547	30,115	278,900
June	41,818	43,171	50,198	247,722	46,538	44,678	55,559	234,614
July	41,228	32,252	64,009	191,577	49,242	38,893	71,758	191,464
AugustSeptemberOctober	47, 184	31,598	85,839	189,253	58,989	40,092	100,707	187,023
	52, 174	29,450	101,155	166,352	64,566	36,177	147,619	195,493
	50, 408	27,248	145,584	189,222	72,030	36,445	181.611	235,258
November	56,038	23,722	118,882	249,858	72,957	27,031	84,191	277,318
December	45,075	14,919	49,388	268,300	48,402	18,924	40,807	252,699
Totals	553,142	383,449	788,222	2,722,825	654,000	438,428	868,679	2,802,37

Consumption of Animal Products.—The consumption of meats in Canada in 1933 is estimated at 599,145,695 pounds of beef, 796,541,284 pounds of pork and 67,532,961 pounds of mutton and lamb. The per capita consumption of beef on this basis amounts to 56.09 pounds; pork, 74.58 pounds and mutton and lamb, 6.32 pounds, a total of 136.99 pounds of meats per capita per annum. The corresponding data for other animal products are as follows: butter, 320,821,718 pounds and 30.04 pounds; cheese, 35,255,660 pounds and 3.30 pounds; eggs, 229,146,612 dozen and 21.45 dozen, and poultry 114,144,900 pounds and 10.68 pounds. Details are given in Table 19.

19.—Total and Per Capita¹ Consumption of Meats and Live-Stock Products in Canada, calendar years 1929-33.

	ia, caleitua				
Item.	1929.	1930.	1931.	1932.	1933.
Beef— Slaughtered in CanadaNo. Estimated dressed weightlb. Imports of beef"	1,953,399 693,456,645 5,235,412	1,903,890 675,880,950 3,631,176	1,702,395 604,350,225 393,933	1,669,197 592,564,935 411,322	1,715,424 668,975,520 179,875
Exports of beef	698,692,057 31,230,800				609,155,395 10,009,700
Totals, consumption	667,461,257 66·57	671,425,526 65·77 <sup>2</sup>		588,509,857 56.02	599, 145, 695 56·09
Pork— Slaughtered in Canada	5,747,117 816,090,188 21,506,270	5,247,687 745,171,554 19,631,665	878,529,150		
Exports of pork	837,596,458 38,957,400			945,454,727 46,061,200	875,843,884 79,302,600
Totals, consumption	798,639,058 79-65			899,393,527 85-61	796,541,284 74·58
Mutton and Lamb— Slaughtered in CanadaNo. Estimated dressed weightlb. Imports of mutton and lamb"	1,625,508 65,020,320 4,401,258	66,469,360	72,084,600	72,828,640	1,691,072 67,642,880 296,581
Exports of mutton and lamb "	69,421,578 573,300			73,530,456 348,100	
Totals, consumption" Consumption per capita"	68,848,278 6·87	70,639,631 6·92	73,045,572 7.04		
Summary of Per Capita Consumption, All Meats— Beef	66·57 79·65 6·87	72 · 922		85 61	74.58
Totals, Consumption of All Meats per capita "	153 · 09	145 · 612	148 · 432	148-60	136 - 99
Butter— On hand, Jan. 1	13,785,942 170,810,230 88,000,000 35,928,249	97,529,0002	225,955,246 103,310,000 <sup>2</sup>	106,936,400	219,232,546 106,485,000 1,377,137
Exports	308,524,421 1,400,400				
On hand, Dec. 31 "	307, 124, 021 13, 689, 985				344,346,327 22,026,655
Totals, consumption" Consumption per capita"	293,434,036 29·26				
Cheese— On hand, Jan. 1	18,464,126 118,746,286 490,000 2,103,724	119,105,203 813,000 <sup>2</sup>	113,956,639 901,300	120,524,243 1,027,100	943,300
Exports	139,804,136 92,946,100				126,337,263 74,168,600
On hand, Dec. 31"	46,858,036 12,076,024				52,168,663 15,973,921
Totals, consumption	34,782,012 3·47	37,088,747 <sup>2</sup> 3 · 63 <sup>2</sup>	36,364,669 3·502		

<sup>&</sup>lt;sup>1</sup>For estimates of population upon which per capita figures are calculated, see p. 164. <sup>2</sup>Figures revised since the publication of the 1933 Year Book.

19.—Total and Per Capita<sup>1</sup> Consumption of Meats and Live-Stock Products in Canada, calendar years 1929-33—concluded.

Item.	1929.	1930.	1931.	1932.	1933.
Production—Farmdoz. Other	226,745,000 20,500,000 <sup>2</sup> 1,086,664		20,500,0002	229,461,000 20,500,000 117,942	
Exports	248,331,664° 1,147,829	254,580,560 <sup>2</sup> 188,905	257,779,166 <sup>2</sup> 634,140	250, 078, 942 272, 818	
Totals, consumption	247,183,835 <sup>2</sup> 24 · 65	254,391,655 <sup>2</sup> 24 · 92		249,806,124 23·78	
Poultry—On farmsNo Elsewhere	7,082,000	7,082,000	5,675,0002	64,080,200 5,675,000	5,675,000
Totals	67,014,963 19,246,899 113,105,085 4,431,849	19,376,000 113,607,350	19,827,050° 113,899,950°	69,755,200 19,641,035 114,310,155 1,898,699	19,769,950 115,495,865
Totals, consumption	108,673,236 10·84	112,300,270 11·00	112,859 047 <sup>2</sup> 10·86 <sup>2</sup>	112,411,456 10·69	

For estimates of population upon which per capita figures are calculated, see p. 164.

Figures revised since the publication of the 1933 Year Book.

Interprovincial and International Trade in Meats.—The shipments of meats and meat products out of each province to other provinces and for export are shown in Table 20. Manitoba was the largest shipper in the aggregate.

Information regarding this traffic may be found in greater detail at pp. 50-59 of the report on "Live Stock and Animal Products Statistics, 1933", obtainable on application to the Dominion Bureau of Statistics.

20.—Provincial Shipments of Meat Products, with Total Interprovincial and Export Shipments, calendar year 1932.

					• • • • • • • • • • • • • • • • • • • •			
Province.	Beef.	Veal.	Mutton and Lamb.	Pork, Fresh.	Pork, Cured.	Lard.	Lard Com- pound.	Total.1
	lь.	lb.	lb.	lb.	lb.	lb.	lb.	lb.
P. E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	201,739 7,271,832 12,587,367 31,011,490 4,416,708 6,430,954 258,609	1,048,736 328,146 510,599 56,917 1,349,249	3,804 	16,658 1,871 2,656,240 594,144 4,939,373 1,607,962 7,157,800	17,769 13,841 12,199,750 31,867,220 17,492,102 5,513,116 17,918,704	705,073 5,280,917 2,957,615 1,004,003 4,584,745	211,633 1,052,435 	67,34 36,364,34 61,553,35 95,168,96 17,518,51 48,546,24
Canada Totals, Interprovin-	62,178,699	3,310,154	3,813,758	<b>17,056,63</b> 8	85,216,359	14,537,161	2,153,134	260,570,39
	54,411,243	2, <b>433,284</b>	3,483,533	15,006,780	9,437,573	12,217,306	2,027,875	162,084,89
ments	7,767,456	876,870	330,225	2,049,858	75,778,786	2,319,855	125,259	98,485,50

<sup>&</sup>lt;sup>1</sup>Includes miscellaneous products not specified.

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, 1931-34, in Table 12 of the chapter on External Trade, at pp. 566-572, 87473-421

and imports in Table 13 at pp. 590-594. Exports and imports are also available by calendar years 1927-1933, and may be found at pp. 81, 83 and 84 of the report on "Live Stock and Animal Products Statistics, 1933". At pp. 75-95 of the report on "Trade of Canada (Imports for Consumption and Exports), Calendar Year 1933" figures are given of exports of "Animals and Animal Products" for 1932 and 1933 and imports of this class for the same calendar years will be found at pp. 198-220 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 towards 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 21 shows for 1933 and 1934 the number of cold storage warehouses in Canada, with the refrigerated space.

21.—Cold Storage Warehouses in Canada, by Provinces, 1933 and 1934.

Note.—The figures in this table are supplied through the courtesy of J. F. Singleton, Dairy and Cold Storage Commissioner, Dominion Department of Agriculture.

D	i	Subsidized Pu	ıblic Wareho	uses.		Total ehouses.
Province.	Num- ber.	Refriger- ated Space.	Cost.	Total Subsidy.	Num- ber.	Refriger- ated Space.
1933.		cu. ft.	\$	\$		cu. ft.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	2 7 2 7 26 1 4 2 7	212,358 2,161,197 781,161 317,474 3,570,036 27,500 437,596 351,059 2,491,644	66, 970 2, 644, 672 192, 577 315, 787 1, 399, 727 32, 000 268, 707 242, 000 1, 793, 974	20,091 793,402 57,773 94,736 419,918 9,600 80,612 72,600 538,192	7 23 24 90 201 50 49 30 79	276,662 2,821,906 1,083,216 11,500,186 17,073,991 5,512,374 2,020,417 4,263,418 8,507,640 44,900
Totals	<u>58</u>	10,350,025	6,956,414	2,086,924	554	53,104,710
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	2 10 2 8 28 1 4 2 9	212,358 2,387,147 781,161 367,474 3,892,706 27,500 437,596 351,059 2,856,549	66,970 2,738,807 192,577 333,787 1,820'452 32,000 268,707 242,000 1,923,974	20,091 821,642 57,773 100,136 546,136 9,600 80,612 72,600 577,192	7 26 24 91 203 50 49 30 81	276,662 3,047,856 1,083,216 11,550,186 17,396,661 5,512,374 2,020,417 4,263,418 8,872,545 44,900
Totals	66	11,313,550	7,619,274	2,285,782	562	54,068,235

<sup>&</sup>lt;sup>1</sup>To October 31st.

Cold Storage Stocks.—Statistics of the stocks of food 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 the cold storage data is included in the report on "Live Stock and Animal Products Statistics", published annually. In Table 22 are included statistics by months, for 1933 and 1934, of the stocks of food in cold storage and in process of cure for various important commodities.

# 22.—Stocks of Food on Hand in Cold Storage and in Process of Cure, by Months and Commodities, 1933 and 1934.

Note.—Figures in this table are of stocks on hand on the first of each month as published by the Agricultural Branch, Dominion Bureau of Statistics.

-						Beef.	<del></del>
Mont	h.	Eggs.	Butter.	Cheese.	Fresh.	Cured.	In Process of Cure.
1933		doz.	lb.	lb.	lb.	lb.	lb.
January. February March April May June July August. September October November		5,328,816 4,612,107 3,624,349 3,654,357 7,374,259 15,076,474 18,066,044 18,414,517 18,838,892 16,981,891 12,252,452 6,905,850	21,688,844 16,555,315 9,730,676 3,541,511 1,972,488 5,393,674 20,476,943 34,710,067 42,418,605 40,872,824 37,948,121 29,419,116	8,524,814 7,542,780 8,356,711 17,148,746 25,498,099,493 31,462,460 27,426,187	8,353,451 7,345,799 7,546,718 6,484,226 7,139,126 8,608,839 11,039,428 14,059,852	222,042 228,906 303,412 156,189 61,617 328,659 210,092 357,522 308,211 201,687 214,493 113,573	188,631 173,115 224,919
1934						!	
January February March April May June July August September October November December		3,587,926 1,998,593 1,372,198 1,309,675 4,555,812 12,348,834 16,189,718 17,480,402 18,824,818 18,824,818 18,380,746 13,713,981 8,710,727	22,026,655 14,787,944 7,462,885 3,818,672 2,523,038 7,111,511 24,997,051 42,800,268 51,420,871 53,899,534 49,999,061 42,028,830	15,973,921 13,942,470 12,351,874 10,808,620 9,853,572 9,822,163 17,459,568 24,851,799 32,154,332 34,166,037 24,677,911 17,886,343	14,477,743 13,449,341 11,413,039 9,426,120 8,553,557 7,632,165 7,815,481 8,371,608 9,168,752 13,158,752 19,361,669 23,912,802	228,712 257,304 204,343 262,161 191,591 174,295 170,139 187,622 225,586 239,510 315,833 202,032	189,761 116,867 98,484 121,384 108,522 134,597 137,965 222,945 298,722 193,573 91,254 159,617
			Pork.			Mutton	
Month.	Veal.	Fresh.	Cured.	In Process of Cure.	Lard.	and Lamb.	Poultry.
1933.	lb.	lb.	lb.	lb.	lb,	lb.	lb.
January February March April May June July September October November December	881,507 581,614 436,738 617,195 899,242 1,211,225 1,320,656 1,383,221 1,462,445 1,548,305 1,732,766 1,727,664	16,045,113 17,917,593 19,395,487 17,596,784 21,854,743 21,973,442 18,895,796 15,494,577 11,422,718 7,755,528 6,578,105 9,863,757	6,679,759 5,548,589 5,794,296 6,664,115 7,617,828 7,197,110 7,131,360 6,166,187 5,294,221 5,141,551 4,978,129 5,220,929	6,827,326 7,884,170 9,164,073 10,633,337 9,536,206 11,018,655 11,015,178 10,885,228 9,895,153 8,807,103 8,554,766 9,431,627	2,326,624 2,653,790 2,831,181 2,526,802 4,159,059 5,595,629 6,002,429 5,570,595 4,477,895 2,278,766 1,943,341 1,604,530	5, 293, 237 4,009, 264 2, 844, 510 2, 171, 906 1, 059, 967 796, 461 722, 934 824, 959 1, 038, 206 2, 366, 993 6, 544, 309 7, 540, 724	8,340,739 7,229,732 6,463,090 5,271,911 3,383,085 3,241,140 2,717,070 2,595,935 2,326,545 2,518,601 2,801,883 6,051,500
January	1,231,084 879,336 753,255 803,287 1,159,684 1,491,130 1,777,734 1,901,487 2,419,671 3,031,132 3,024,056	10,803,755 9,184,888 12,364,264 14,069,850 14,790,274 14,522,851 12,498,036 8,514,812 6,512,791 6,852,664 7,112,994 10,377,466	13, 95; 14, 96; 17, 90; 16, 87; 17, 24; 16, 56; 16, 50; 14, 40; 12, 91; 12, 90; 13, 734;	0,667 9,570 5,733 1,675 3,419 1,976 1,194 1,839 1,192	2,562,705 2,268,579 2,890,335 3,606,206 3,609,702 4,409,162 3,677,077 2,967,521 2,230,935 1,794,128 1,627,743 1,715,721	7,200,802 5,173,833 4,150,881 2,800,815 1,923,793 931,057 628,011 739,391 874,347 2,035,522 6,350,132 7,768,699	11, 185, 513 10, 791, 484 9, 615, 128 7, 529, 540 5, 951, 594 4, 136, 640 3, 701, 554 3, 317, 123 3, 040, 166 2, 885, 751 3, 175, 868 7, 405, 048

#### 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 last 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. The Copper Bounty Act expired on June 30, 1931 and the Hemp Bounty Act expired on Dec. 31, 1932. 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.

The amounts of the above bounties paid in recent fiscal years have been as follows:—

Copper Bounties Paid in—				
1924-25	1, 164, 14	$0 \text{ lb. at } 1\frac{1}{4}c$	\$	14.551.75
1925-26	1,482,26	7 lb. at 1c	Ψ.	14,822.67
1926-27				•
1020 21	0,020,00	0 lb. at 1c) 6 lb. at $\frac{3}{4}c$		$164,242 \cdot 30$
1927–28	6 093 47	8 lb. at 10		
1941-40	U. 520, II	8 lb. at ½c) 3 lb. at ½c)		$79,819 \cdot 16$
1928-29	0,010,08 70 077 01	7 lb. at ½c		68,864.40
	20,712,01	( 1D. at 50	٠	
1929-30	0,007,21	2 lb. at ½c	•	32,536.07
1930-31	17,709,49	7 lb. at 1c	٠	88,697.46
1931–32	29,045,83	2 lb. at ½c	٠_	148,229.12
Totals	101,604,18	32 lb.	\$	611,762.93
Hann Danitica Dailin				
Hemp Bounties Paid in—	10.040	115 -4 11-3		
1927–28	19,040	$\begin{array}{l} \text{lb. at 1}_{\frac{3}{2}c} \\ \text{lb. at 1}_{\frac{3}{2}c} \\ \end{array}$	.\$	$2.987 \cdot 70$
1000 00	90,908	1D. at 1±0		
1928–29	0,0/9	(lb. at $1\frac{3}{6}$ c) (lb. at $1\frac{1}{6}$ c)		$10,425 \cdot 70$
1000 00	820,821	ID. at 12c)		-
1929-30		lb. at 13c		7,493.77
1930-31		lb. at 1c		3,483.14
1931-32	250,280	$\{\mathbf{b}, \mathbf{at}_{\mathbf{g}}^{\mathbf{z}}\mathbf{c}\}$		2.318.90
	17, 193	$\begin{array}{l} \text{lb. at } \begin{array}{l} \frac{3}{4}c \\ \text{lb. at } \begin{array}{l} \frac{3}{4}c \\ \end{array}$	•	
1932-33	18,306	6 lb. at ‡c	٠	137.30
Totals	2,203,193	: 1 <b>h</b> .	\$	26,846.82
2 O WASTI THE TOTAL THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF THE TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY O			-	
Coal Bounties Paid in-				
1930–31	273 148	tons at $49\frac{1}{2}$ c	.\$	135.209.23
1931–32		tons at 49½c		62,546.18
1932–33		tons at $49\frac{1}{2}$ c		58,797.54
1933-34		tons at 49½c		105,851.25
1934-35 to August 31/34		tons at 49\(\frac{1}{2}\)c		41.673.54
1001-00 to August 01/01		· · · · · · · · · · · · · · · · · · ·	٠_	
Totals	816,317	tons	\$	404,077.74
			_	

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 (Canada Year Book 1915, p. 460); lead (1899-1918), \$1,979,216 for 1,187,169,878 lb.; zinc, \$400,000; linen yarns, \$17,523; manila fibre (1903-1913), \$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 aggregated \$23,007,701, which, with the

<sup>\*</sup>Revised by L. T. Lett, Chief Accountant, Department of Trade and Commerce.

\$611,763 paid on copper bars and rods and the \$26,847 for hemp and the \$404,078 for coal, make a total of \$24,050,389. 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 and earlier, are a purely 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 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 Acts.

The first Canadian patent was issued under the Lower Canada Act of 1824 to Noah Cushing of Quebec; 165 patents were granted under the Acts of Upper and Lower Canada, and, under the consolidating and later Acts of the provinces 3,160 patents were granted.

Letters patent are now issued subject to the provisions of Chapter 150, R.S.C., 1927 (as amended by c. 4, 1928, c. 34, 1930, and c. 21, 1932), and application for protection relating to the same should be addressed to the Commissioner of Patents, Ottawa, Canada.

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.

The growth of Canadian inventions is shown by the fact that an average of 1,422 patents was issued annually to Canadians during the decade 1920-29. The business of the Office has continued to expand gradually. 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, 1934, there were 9,267 applications, with fees amounting to \$362,146, as compared with 10,145 and \$393,067, respectively, in 1933. For the fiscal year ended Mar. 31, 1934, the number of patents granted was 9,124 as compared with 10,241 in 1933, a decrease of 1,119. Of the patents of 1934, 5,998 or 66 p.c. were issued to United States' inventors, 982 to Canadians and 804 to residents of Great Britain and Ireland, while Germany with 566, France with 175, Holland with 97 and Sweden with 91 came next in the number of inventors to whom patents were issued.

Revised by J. T. Mitchell, Acting Commissioner of Patents, Ottawa.

				171.00		1070-6	<del></del> -			<u> </u>		
Province.	1923.	1924.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Prince Edward Island	9		2	2	5	3	1	3	3	2	_	,
Nova Scotia	35	41	26	30		24	16	17	14	18	14	10
New Brunswick	21 430	14 312	$\begin{array}{c} 24 \\ 302 \end{array}$	24 272	$\begin{array}{c} 21 \\ 320 \end{array}$	12 298	$\begin{array}{c c} & 17 \\ & 293 \end{array}$	16	18	272	14	300
QuebecOntario	845	673i	559:	561	499	537	538	282 500	265 491	504	257 462	230 478
Manitoba	158	83	66	68		71	61	72	74	47	71	4
Saskatchewan	166		101	90		100	93	81	66	55	37	5
Alberta	155	123	95	95	82	88	98,		76		35	48
British Columbia	202	174	127	150	129	152	148	126	101	117	113	
Yukon and N.W.T	-	-	_					1	1	<u>-</u>	-	_
Totals	2.021	1.533	1.302	1.292	1.232	1.285	1.265	1.169	1.109	1.484	1.003	985

23.—Numbers of Canadian Patentees, by Province of Residence, for the fiscal years ended Mar. 31, 1923-34.

It will be seen from the table that the more populous provinces of Ontario and Quebec obtained the largest absolute number of patents, but a calculation of the number of patentees in relation to population shows that, for the fiscal year 1934, the greatest relative inventiveness was displayed in British Columbia, with one patent granted for every 6,971 persons, while Ontario had one for every 7,507 persons and Quebec one for every 12,805 persons.

As will be seen from Table 24 the increased activity in invention which was manifested during the fiscal year ended 1929 was still more marked in the fiscal year ended 1930; there has been a decline in each year since then. Apparently the industrial depression has extended its baneful influence over this field also. In the latest year applications for patents were distributed pretty well over the whole field of invention without showing outstanding trends along any particular lines.

24.—Statistics	of Patents	Applied 1	for,	Granted,	etc.,	fiscal	years	ended	Mar. 31	,
			- 1	l <b>9</b> 29-34.	, .					

Item.	1929.	1930.	1931.	1932.	1933.	1934.
Applications for patents No. Patents granted " Certificates for renewal fees. " Caveats granted " Assignments " Fees received, net \$	13,062	14,288	13,299	11,940	10,145	9,267
	9,335	10,401	11,262	11,124	10,241	9,124
	404	149	52	40	11	10
	334	363	352	383	470	466
	8,227	9,505	9,190	9,001	7,354	6,577
	434,498	478,327	472,636	444,110	393,067	362,146

Copyrights and Trade Marks.—Registration of copyright is governed by c. 32, R.S.C., 1927, and an application for protection relating to same 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 Section 4 the qualifications for a copyright and in Section 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 trade mark registration was also provided for, while it was also 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.

25.—Statistics of Copyrights, Trade Marks, etc., fiscal years ended Mar. 31, 1929-34.

Item.	1929.	1930.	1931.	1932.	1933.	1934.
Copyrights registered No.	3,043	4,072	3,008	2,812	2,684	2,537
Certificates of copyright "	2,781	3,849	3,008	2,812	2,684	2,537
Trade marks registered "	2.316	3,143	2,848	2,186	2,950	2,066
Industrial designs registered "	337	408	495	371	409	331
Timber marks registered "	12	12	24	6	4	6
Assignments registered "	2,055	2,282	1,703	1,661	1,416	1,143
Fees received, net\$	95,741	96,591	87,009	81,138	146,274	67, 196

Financial Statistics.—The following table gives the receipts, expenditures and surplus on account of patents, copyrights and trade marks for the fiscal years 1929-34.

28.—Receipts, Expenditures and Surplus on Account of Patents, Copyrights and Trade Marks, fiscal years ended Mar. 31, 1929-34.

Moon For	- 6 (	1001 4- 1000	4h - 1077	Year Book, p	004
NOTE.—PO	r ngures iron	l 1921 to 1928	see the 1933	rear Book, b	. 024.

Fiscal Year.	Receipts.	Civil Government.	Patent Record.	Contin- gencies.	Total,	Surplus.	
	\$	8	\$	\$		\$	
1929	<b>5</b> 30, 239	162,005	29,749	26,870	218,624	311,618	
1930	574,918	169,339	34,946	31,622	235,907	339,011	
1931	559,646	174,458	35,000	32,000	241,458	318,188	
1932	525,248	173,370	35,000	37,893	246,263	278,98	
1933	539,341	155,465	25,000	24,829	205,293	334,047	
1934	429,342	152,624	32,860	22,649	208, 133	221, 209	

### 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, to protect the public from short weight and measure and the trading community from unfair competition arising from such practices.

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 Section 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 exceptions to this were the continued use of the old French land measure, the arpent, in Quebec, and the use of the long ton (2,240 lb.) in the coal-mining industry, but not for the retail sale of coal. The troy ounce of 480 grains and its decimal submultiples 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).

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 18 districts, each in charge of a district inspector. The chief rules of administration are as follows:—

- (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.
- (b) Every new machine must be inspected and stamped by an inspector before being sold or taken into use.
  - (c) Imported machines are held by the customs until release is approved by the nearest inspector.
- (d) All inspections take place on the traders' premises, except where devices are brought to the inspection offices.
- (e) Fees are charged for inspection and stamping, the schedule being defined by Order in Council, and all moneys so collected are paid into the Consolidated Revenue Fund of Canada.

The following table is a summary of the articles and machines inspected in the fiscal years ended Mar. 31, 1933 and 1934. The total revenues collected by the Service in the fiscal years ended 1933 and 1934 amounted to \$394,222 and \$399,717, respectively, while the expenses, including salaries, totalled \$306,158 and \$236,667, respectively.

<sup>\*</sup>Revised by E. O. Way, Director of Weights and Measures, Department of Trade and Commerce.

27.—Inspections by the	he Weights and Measu Mar. 31, 1933 and 19	res Service, fiscal years ended 34
	1092	1034

		193	3.		1934.				
Article.	Sub- mitted.	Verified.	Re- jected.	Per- centage of Rejec- tions.	Sub- mitted.	Verified.	Re- jected.	Per- centage of Rejec- tions.	
Weights (Dominion)	89,708	85,460	4,248	4.73	91,802	87, <b>4</b> 38	4,364	4.75	
Weights (metric)	669	L	38	5.68	738	711	27	3.66	
Measures of capacity	64,447	64,076	371	0.57	<b>56,73</b> 8	56,486	252	0.44	
Measures of length.	7,440	7,374	66	0⋅88	7,532	7,505	27	0.36	
Milk-cans	42,129	42,052	77	0∙18	55,552	55,495	57	0.10	
Ice-cream containers	22,337			<u>-</u>	20,500	1 1	I	_	
Measuring devices.	50,790		7,516		1	1 · · · · 1	7,483	14.19	
Tank wagons	456		12		i		29	5-17	
Babcock glassware	24,692	24,558	134	0.54	· ·	1 6	255	0-69	
Weighing machines	179,653	160,639	19,014	10.5	178,490	159,470	19,020	10.67	
Weighing machines (metric)	473	458	15	3 · 17	530	511	19	3.58	
Domestic scales	_	-	_	-	33,384	32,245	1,139	3-41	
Totals	482,794	451,303	31,491	_	535,750	503,078	32,672		

### 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 402,662 electricity and gas meters tested in the fiscal year ended Mar. 31, 1934, as compared with 439,334 in the preceding year. The total revenue derived from electricity and gas inspection was \$271,203, as compared with an expenditure of \$200,593. The Branch also collected \$245,274 as export duty and licence fees under the provisions of the Electricity and Fluid Exportation Act; the cost of collecting this revenue was only \$302.

Other related statistics collected in the administration of the last-named Act will be found on p. 430, 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 20 years, from 505,597 to 1,720,997 (Table 28); a lesser increase in the gas meters in use from 267,454 in 1916 to 657,612 in 1934 (Table 29); and the number of cubic feet of gas sold in Canada from 1920 to 1934 classified as carburetted water gas, coal gas, coke oven gas, natural gas, acetylene gas and butane (Table 30).

<sup>\*</sup>Revised by J. L. Stiver, Director, Electricity and Gas Inspection Service, Department of Trade and Commerce.

#### 28.—Numbers of Electricity Meters in Use, fiscal years ended Mar. 31, 1915-34.

Fiscal Year.	Number.	Fiscal Year.	Number.
1915	505,597	1925	1,165,664
1916	517,629	1926	1,240,752
1917	594,737	1927	1,314,428
1918	661,403	1928	1,412,521
1919	717,776	1929	1,499,872
1920	743,468	1930	1,582,505
1921	860,379	1931	1,653,922
1922	945,599	1932	1,704,197
1923	1,046,831	1933	1,722,697
1924	1,094,639	1934	1,720,997

### 29.—Numbers of Gas Meters in Use, by Kinds of Gas Consumed, fiscal years ended Mar. 31, 1916-34.

Fiscal Year.	Manufac- tured Gas.	Natural Gas.	Acetylene   Gas.	Butane.	Total.
	No.	No.	No.	No.	No.
16	199,514	67,940	_	_	267,45
)17	. 314,915	55,697		-	370,61
18	325,244	88,795	-	- [	414,03
)19	.  336,388	91,056	-	- 1	427.44
)20	.  350,777	85,004	513	-	436,29
)21	. 361,479	98,494	577	-	460,55
922	366,840	101,785	430	-	469,08
123	.  379,459	102,007	438	-	481,90
)24	.  390,548	105,804	425	-	496,7
25	405,471	106,861	404	-	512,73
)26	443,067	85,752	425	- [	529, 24
)27	462,496	90,302	358	-	553,1
28	482,076	98,915	357	-	581,3
29	.[ 504,500 ]	107,504	116	-	612, 13
30	520,788	118,390	117.	-	639,2
31 <i></i>	.  530,909	125,550	67	205	656,7
32	.   540,277	128, 194	66	230	668,7
33	532,139	128, 282	80	285	660,7
34	522,484	134,710	49	369	657,6

# 30.—Numbers of Cubic Feet of each Kind of Gas Sold in Canada, fiscal years ended Mar. 31, 1920-34.

Fis- cal Year.	Carburetted Water Gas.	Coal Gas.	Coke Oven Gas.	Natural Gas.	Acetylene Gas.	Butane.	Total.
	cu. ft.	cu. ft.	cu. ft.	cu. ft.	cu. ft.	cu. ft.	cu. ft.
1920	4,487,511,639	6,787,370,045	_	17, 117, 100, 328	1,669,650	_	28,393.651,662
1921	5,331,442,415			-	_	- !	
1922	4,668,391,857	8,433,860,903		11,289,592,401	1,005,000		24,392,850,161
1923	6,632,961,609	7,637,113,997		12,238,836,883			26,510,207,884
1924	5,214,843,290			14,866,618,700			28, 128, 726, 149 23, 697, 494, 212
1925	5, 254, 802, 700	7,824,192,540		10,525,604,563			27,440,982,887
1926	4,835,613,326		1,449,794,500	13,004,469,776 17,863,365,700			33, 124, 650, 905
1927 1928	5,804,503,468	8,405,556,329		20,365,048,768			36,419,210,634
1929	$\begin{bmatrix} 6,883,634,603 \\ 4,550,828,600 \end{bmatrix}$						42,414,116,667
1930	4,456,996,628	5,802,653,503		31,880,844,600			50, 294, 814, 961
1931	4,214,554,234			28,534,604,069			46,800,407,146
1932	4, 267, 073, 950	6,385,621,906		27,244,803,100	789,730	6,600,180	45,140,352,262
1933	3.821,679,400	7,491,004,500		27,342,696,329	4,982,308	11,930,228	44,580,524,161
1934	3,349,893,180	7,652,343,932	5,331,047,359	26,423,632,428	4,737,238	13, 267, 900	42,774,922,037
	<u> </u>						

# Section 9.—Census of Merchandising and Service Establishments.\*

A comprehensive survey of business carried on by trading and service establishments was undertaken for the first time in connection with the Seventh Decennial Census in 1931. A partial census of trading establishments only 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 at that time. 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 manner in which goods manufactured in Canada are distributed. Preliminary figures for the census were issued in several series of mimeographed bulletins, while the final results are being published in a series of provincial reports.

An outgrowth of the Census of Merchandising and Service Establishments has been an annual survey of retail and wholesale trade based on the reports of all chain stores and of the larger independent stores having an annual turnover of \$30,000 or more in 1930 (\$20,000 or more in the case of food stores or country general stores). While the annual figures for merchandising are not based on such a comprehensive survey as that made in connection with the decennial census, and are thus estimates based on a sample of from two-thirds to 70 p.c. of the whole field, they provide the most reliable indicators available of recent trends in merchandise trade.

Retail Merchandise Trade, 1930-1933.—On the basis of the results of the annual Census of Merchandising and Service Establishments, to which reference has already been made, the retail merchandise trade in Canada during the year 1933 is estimated at \$1,776,884,000, compared with \$2,755,569,900 in 1930. (See Table 31.) While the decline in all lines of trade combined was thus 35.5 p.c., some kinds of business show much heavier losses than others. How much of the decrease is due to the decline in prices and how much to a reduction in the physical volume of trade, it is not possible to say. The food and general merchandise groups show the least loss in dollar sales, while the largest declines are shown for the retail establishments specializing in building materials and furniture and household goods.

Among the provinces, Saskatchewan has suffered the most severe decline in business, followed by Alberta and British Columbia. If the year-to-year changes in the volume of business are compared, it will be found that in the Prairie Provinces the greatest decline during the period took place in 1931, while for all other provinces the year 1932 shows the largest losses. In all provinces the decline in 1933 was less than in either 1931 or 1932.

<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 I, under "Internal Trade".

31.—Retail Merchandise Trade—Total Sales and Indexes of Sales by Groups and Provinces, 1930-33.

		Totals o	of Sales.	İ	Indexes of Retail Sales. (1930=100.)			
Group or Province.	1930.		(Estimated.)		1930.	1021	1000	1000
	1990.	1931.	1932.	1933.	1930.	1931.	1932.	1933.
	\$	\$	\$	\$				
Food group	615,476,100			431,165,000	100-0	86-8		
Country general stores. General merchandise	228,803,800	185,400,000	158,635,000	151, 233, 000	100-0	81.0	69.3	66∙∶
group	451,542,500	400,948,000	330,601,000	313,258,000	100.0	88.8	73.2	69.4
Automotive group	381,959,300	298,040,000	235, 252, 000	218,484,000				~~ .
Apparel groupBuilding materials	219,968,600	189,230,000	155,929,000	147,085,000	100.0	86-0	70.9	66-9
group	162, 237, 100	128,991,000	95,855,000	82,797,000	100.0	79.5	59-1	51.0
Furniture and house-	444							
hold group Restaurants, cafeterias	101,665,900	82,247,000	58,856,000	50,634,000	100.0	<b>80</b> ⋅9	57.9	49-
and eating places	75, 977, 100	62,040,000	47,673,000	41,666,000	100.0	81.7	62.7	54-8
Other retail stores	517,939,500			340,562,000		85.8		65.8
Canada, Totals	2,755,569,9 <b>00</b>	2,325,732,000	1,917,219,000	1,776,884,000	100.0	84.4	69 · 6	64 - 6
	i							
Prince Edward Island.	13,773,700	11,466,000	9,141,000	8,742,000		83.2	66.4	63.5
Nova Scotia New Brunswick	99,519,900 84,371,900	90,187,000 71,692,000	74,966,000  56,992,000	69,349,000 52,445,000		90·6 85·0		69 · 1
Quebec	651, 138, 500	562,395,000	464.963.000	421, 141, 000	100.0	86.4		
Öntario	1,099,990,200	951,288,000	786,859,000	737,000,000		86.5	$71.\overline{5}$	67.0
Manitoba	189,243,900	154,690,000	131,415,000	120,322,000		81.7	69.4	63.
Saskatchewan	189, 181, 100	137,792,000	112,929,000	104, 123, 000	100.0	72.8		55-0
Alberta	176,537,100	136,505,000	115,578,000	108, 277, 000		77.3	65 · 5	61.3
British Columbia	248,597,500	206,807,000	162, 179, 000	153,719,000	100.0	83 · 2	65 · 2	61.4
Yukon and Northwest	7 914 100	0.010.000	0 107 000	1 700 000	100.0	90.5	20.0	E4 4
Territories	3,216,100	2,910,000	2,197,000	1,766,000	100.0	80.9	68.3	54-9

# Subsection 1.—Wholesale and Other Bulk or Non-Retail Merchandising, 1930.

The wholesale field, as defined for the purposes of the census, embraces many types of establishments other than those generally classed as wholesale houses. Thus, under this heading of bulk merchandising, will be found not only the conventional types of wholesalers selling to retailers but also other establishments engaged in handling or arranging for the sale of commodities, or the transfer of rights, etc., on a non-retail basis, whether for domestic or foreign trade. In the tables presented below will be found the salient features of the operations of such classes as importers, exporters, commission merchants, brokers, etc., as well as the business of wholesale merchants. It should also be noted that the business of such establishments as bulk tank stations and manufacturers' sales branches is not included with that of the wholesale merchants, although a considerable part of the trade of these establishments is done with retailers.

There were 13,140 wholesale and other bulk or non-retail merchandising establishments in Canada in 1930. The total net sales for these establishments were \$3,325,210,300. This trade was concentrated, to a marked degree, in certain well-defined trading areas. Of the above total sales 30.49 p.c. were made by establishments in Ontario, 27.21 p.c. by those in Quebec, and 20.12 p.c. by those in Mani-

toba. In fact, approximately two-thirds of the entire trade was carried on by establishments located in the four cities of Montreal, Toronto, Winnipeg and Vancouver.

As already suggested, the bulk and non-retail merchandising field embraces many types of establishments, so that the amount of trade attributed to this field cannot be compared directly with the amount of retail business. A certain amount of business is transacted between bulk merchandising establishments, especially with respect to agents, brokers, and commission houses, and sales are made, by or through many wholesalers establishments, to manufacturers or other industrial consumers. In addition, some of these establishments are engaged in trading with Thus allowances must be made for the duplication in bulk and foreign countries. pon-retail merchandising, for the sales of raw materials, for direct sales to consumers and for export business. In order to give a rough indication of the amount of pre-retail business, bulk merchandising establishments have been divided into two classes, "wholesalers proper" and "other bulk or non-retail distributors". first class consists of those establishments which are carrying on the more conventional form of wholesale trading. The sales made by 5,108 wholesalers proper in 1930 were \$1,111,319,200, of which \$887,878,600 were made by wholesale merchants. Other types of bulk or non-retail distributors, consisting of 8,032 establishments, made sales or arranged orders to the value of \$2,213,891,100. noted from Table 32 that, while the province of Manitoba had 20.12 p.c. of the total sales of all bulk merchandising, the business of wholesalers proper in Manitoba was only 7.15 p.c. of the total for Canada. This marked difference is due to the influence of the grain trade, which is such an important factor in the commerce of that province. The trade in grain is carried on mainly by establishments classified under "other bulk distributors" and appears, therefore, only in the all-inclusive figures of Table 32.

32.—Bulk Merchandising (Wholesale and Other Non-Retail) in Canada, by Provinces, 1930.

			All Est	Wholesalers Proper.					
Province.	Estab- lish- ments.	Em- ployees.	Salaries and Wages.	Net Sales. (1930.)	Proportion of Total Net Sales.	Stocks on Hand, End of Year (at Cost).	Estab- lish- ments.	Net Sales. (1930.)	Proportion of Total Net Sales.
	No.	No.	\$	\$	p.c.	\$	No.	\$	p.c.
P.E.I. N.S. N.B. Que. Ont. Man Sask Alta. B.C.	61 420 388 2,932 3,938 1,307 1,659 1,306 1,129	2,522 2,825 26,171 31,155 9,362 5,441 5,756	3,503,800 3,989,300 41,958,100 51,094,700 15,490,609 8,393,300	72,839,900 904,795,500 1,013,767,400 669,076,030 137,112,030 189,569,900	2·15 2·19 27·21 30·49 20·12 4·12 5·70	7,298,900 8,194,200 82,285,800 94,487,200 28,561,500 24,209,300 23,560,400	217 165 1,479 2,004 349 178 248	39, 498,500 30, 156,900 355,618,100 387,550,300 79,393,100 52,114,100 64,091,200	
Canada.	13,140	90,561	146,346,600	3,325,210,300	100.00	297,221,100	5,108	1,111,319,200	100.00

# 33.—Bulk Merchandising (Wholesale and Other Non-Retail) in Canada, by Type of Distributor, 1930.

Note.—An (X) indicates that the figures are withheld to avoid disclosing individual operations, but these are included in the totals.

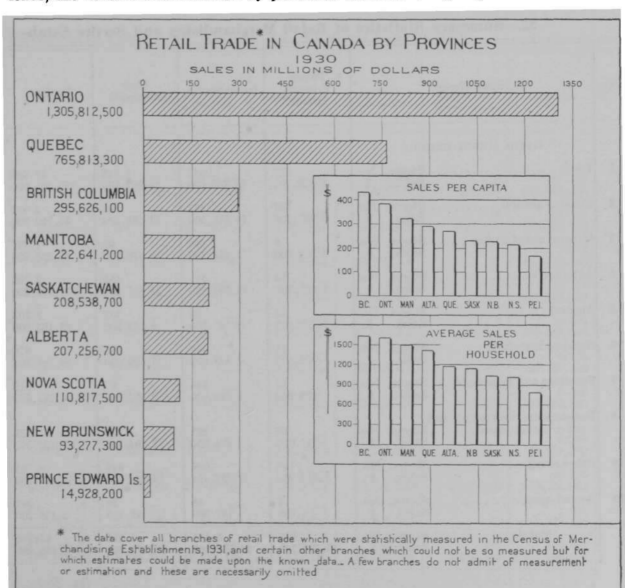
				· <u>-</u>		<del></del>
Type of Distributor.	Estab- lish- ments.	Em- ployees.	Salaries and Wages.	Net Sales.	Proportion of Total Net Sales.	Stocks on Hand, End of Year (at Cost).
	No.	No.	\$	\$	p.c.	\$
Wholesalers Proper.						i
Wholesale merchants	4,031	39,184			26.70	125,922,700
Exporters	110		1,157,100			3,295,200
Importers	809	1 ' ~	13,554,000 1,300			34,385,200 10,000
Drop shippers	42		203,100	6,454,700	0.19	5,600
Mail order wholesalers	4 23		11,800			16,500
Wagon distributors Supply and machinery distributors	85		$oxed{[} 29,700 \ 1,565,400 \end{[}$			26,700 4,142,800
Totals, Wholesalers Proper	5,108	48,851			<del></del>	
OTHER BULK OR NON-RETAIL DISTRIBUTORS.						
Bulk tank stations	3,602		12,743,500			
District sales offices	37 81					8,530,100
General sales offices	1,428	-,	5,605,100 26,800,000			14,435,400 54,503,300
Export merchants	29		1,345,900			4,789,700
Agents and Brokers— Auction companies	10	79	170,700	5,225,700	0.16	38,400
Brokers (except grain)	145					389,000
Brokers (cash grain)	23		27,000	62,860,500	1.89	-
Commission merchants Export Agents—	220	743	1,312,800	101,311,800	3.05	692,300
Export brokers	23	56	96,100	21,177,200	0.64	99,000
Export commission houses	11		87,300	6,032,300	0.18	9,200
Export manufacturers' agents Export selling agents		(X) (X)	(X) (X)	(X) (X)	$\begin{pmatrix} \mathbf{X} \\ \mathbf{X} \end{pmatrix}$	$\begin{pmatrix} \mathbf{X} \\ \mathbf{X} \end{pmatrix}$
Import Agents—	"		(25)	• •		(22)
Import commission merchants	53		472,800			299,100
Import manufacturers' agents Import selling agents	379 26		$2,321,800 \\ 442,200$			$3,195,700 \ 429,800$
Manufacturers' agents	825		3,690,900	127, 457, 900	3.83	2,606,900
Purchasing agents	9	( <u>X</u> )	(X) (X)	(X) (X)	(X)	$(\mathbf{X})$
Resident buyers	2 64		1,113,700		$(\mathbf{X})$ $1 \cdot 25$	(X) 357,900
Assemblers and Country Buyers—	"	""	·			
Assemblers of farm products	14		121,700	3,704,200	0.11	71,200 591,000
City buyers of farm products Country buyers of farm products	88 482		305,000 168,400		0·31 0·35	251,800
Co-operative marketing associations.	68	315	337,000	10,871,600		172,500
Co operative sales agencies	27		978,200		6.18	985,100 271,600
Elevators (independent) Elevators (line)	34 38		$102,200 \\ 2,199,000$		0·09 3·78	659,700
Milk stations	1 1	$  (\mathbf{X})  $	$(\mathbf{X})$	$(\mathbf{X})$	(X)	(X)
Packers and shippers	15 79	87	$\substack{141,700 \\ 4,725,800}$	2,582,400	0·08 4·87	113,600 10,754,600
Chain store warehouses	63		1,196,900	161,912,300 9,808,500	0.29	217,100
Ware houses (distributing)	137	459	710, 200	12,888,100	0.39	651,200
Others	11		41,200	803,500	0.02	11,800
Totals, Other Bulk or Non-Retail Distributors	8,032	41,713	71,419,200	2,213,891,100	66 - 58	129,416,400
Grand Totals	13,140	90,564	146,346,600	3,325,210,300	100.00	297,221,100

<sup>&</sup>lt;sup>1</sup> Less than one one-hundredth of one per cent.

### Subsection 2.—Retail Trade.

While by far the greater part of retail trade is handled by retailing establishments, a considerable amount of retail business is conducted through other channels. The total value of the known retail trade in 1930 is shown in Table 34. The retail trade not included in this table consists for the most part of unrecorded sales by farmers and other producers directly to householders. In order to provide an indication of the purchasing power in each province, the average sales per household have been calculated. It should be borne in mind that the merchandise trade includes mail order sales, which may be made to persons outside of the province in which the mail order house is situated. The average sales per household tend to be highest in the provinces with the highest proportions of urban population and lowest in those provinces with the largest relatively rural populations.

Summary of Merchandising and Services.—The line of demarcation between these two classes of retailing cannot be sharply drawn. In many service establishments, especially those of the repair group, the retail sale of commodities is also carried on. Conversely, a great many stores, chiefly engaged in retail merchandising, have service departments for making alterations and repairs, for hair-dressing and other personal service, for cleaning, decorating, fur storage, etc. Establishments where both these functions are carried on have been classified according to the function which provided the largest receipts. For the sake of convenience, the fields are summarized by provinces and business groups in Table 35.



#### 34.—Value of the Known Retail

No.	Trade.	Canada.1	Prince Edward Island.	Nova Scotia.	New Brunswick.
		\$	\$	\$	\$
1 2 3 4 5 6 7 8	Retail merchandise stores Retail service establishments Sales of meals in hotels Sales of beer and wine in hotels Miscellaneous receipts in hotels Retail sales by manufacturing bakeries Retail sales by manufacturing dairies Direct sales to consumers by other manufacturers (exclusive of retail branches, estimated) Retail sales by co-operative associations	23,942,500 8,298,600 51,604,900 28,919,300 65,500,000	13,773,700 658,100 161,400 7,600 133,800 49,100	99,519,900 6,353,100 1,289,800 169,000 826,700 404,200	84,371,900 4,393,100 881,600 118,600 744,000 433,800
10	(other than co-operative stores) Values of materials included in contracts for domestic plumbing, heating and		34,500	764,800	634,300
	electrical work (estimated)	12,000,000	10,000	490,000	100,000
11	Totals	3,228,234,100	14,928,200	110,817,500	93,277,300
12 13	Numbers of households <sup>2</sup>	2,269,777 1,422	18,783 795	109,053 1,016	80,561 1,158

#### 35.—Summary Statistics of Retail Merchandising and Service Estab-

_			<del></del>	<del></del>	
No.	Business Group.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.
	RETAIL MERCHANDISING.				
1	FoodStores, No Sales, \$	2,132,100	2,937 24,809,500	1,818 14,982,500	15,398 186,233,900
2	Country generalStores, No Sales, \$	168 3,253,200	862 14,513,500	706 12,236,200	2,992 <b>50,390,200</b>
3	General merchandiseStores, No Sales, \$	2,304,900	149 11,438,300	98 18,679,900	1,287 85,228,800
4	AutomotiveStores, No Sales, \$	. 76 1,960,700	511 16,254,400	451 11,697,800	2,298 71,739,500
5	Apparel Stores, No Sales, \$	52 1,298,600	460 9,141,500	307 6,373,300	3,103 61,105,900
6	Building materialsStores, No Sales, \$		162 4,513,000	115 3,359,000	878 29,757,300
7	Furniture and householdStores, No Sales, \$		146 3,380,600	87 2,592,300	812 30, 181, 500
8	Restaurants, cafeterias and other eating placesStores, No Sales.		221 1,474,500	174 1,204,300	925 17,205,300
•	Other retailStores, No Sales, \$		968 13,807,400	648 13,159,400	6,351 116,797,900
10	Second-handStores, No Sales, \$		48 187, 200	30 87,200	242 2,498,200
	TotalsStores, No Sales, \$		6,464 99,519,900	4,434 84,371,9 <b>0</b> 0	34,286 651,138,500
	I	1-	<del></del>		,

<sup>&</sup>lt;sup>1</sup> Includes Yukon and Northwest Territories.

<sup>2</sup> Census figure, 1931, but includes an estimated figure for households in Yukon and Northwest Territories.

Trade in Canada, by Provinces, 1930.

Quebec.	Ontario.	Manitoba.	Saskatchewan.	Alberta.	Britîsh Columbia.	1
\$	\$	\$	\$	\$	\$	
651, 138, 500	1,099,990,200	189,243,900	189, 181, 100	176,537,100	248,597,500	
63,596,400	109,397,900	16,437,800	10,342,600	13,434,500	24,705,300	
7,565,000	10,646,300	1,281,400	1,773,700	1,856,900	2,611,400	ı
9,400,200		3,716,800		5,913,400	4,808,200	
1,646,700	3,461,500	557,200	600,500	898,900	829,800	1
13,299,800	24,085,200	3,304,200	2.376,300	2,916,400	3,918,500	١
1,849,700	17,340,100	3,346,100	1,031,700	1,608,500	2,856,100	l
14,800,000	33,900,000	3,400,000	1,900,000	3,000,000	5,800,000	
917,000	991,300	353,800	632,800	91,000	399,300	
1,600,000	6,000,000	1,000,000	700,000	1,000,000	1,100,000	
765,813,300	1,305,812,500	222,641,200	208,538,700	207,256,700	295,626,100	1
538,245	814,129	149,541	200,430	174,764	181,218	
1,423	1,604	1,489	1,040	1,186	1,631	

#### lishments in Canada, by Provinces and Business Groups, 1930.

Ontario.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Yukon and Northwest Territories.	Canada.	No.
						}	
14,263 255,936,200	2,249 27,410,900	2,046 25,877,700	2, 153 29, 137, 600	3,476 48,692,000	9 263,700	44,665 615,476,100	1
2,662 48,066,000	852 15,542,700	1,641 37,710,000	1,200 28,756,900	814 17,653,500	18 681,600	11,915 228,803,800	2
979 180,383,600	87 64,344,000	71 20,102,400	93 23,198,500	202 45,862,100	<u>-</u>	2,974 451,542,500	3
5,481 167,410,500	758 20,605,500	1,382 27,048,700	1,115 31,120,100	1,122 34,122,100	<u>-</u>	13, 194 381, 959, 300	4
4,484 93,711,300	9,597,200	373 10,231,900	489 11,087,700	772 17,409,400	11,800	10,474 219,968,600	5
2,030 61,398,100	417 12, 173, 400	1,276 22,612,200	762 15,574,000	379 12,348,900	5 71,600	6,035 162,237,100	6
1,429 43,713,000	101 3,740,800	142 4,087,300	156 5,353,600	301 8,207,100	$\begin{matrix}1\\3,500\end{matrix}$	3,188 101,665,900	7
2,306 28,633,600	338 5,553,300	506 5,551,900	483 5,996,400	634 10,135,000	3 80,900	5,609 75,977,100	8
8,694 215,596,800	1,484 29,004,200	3,333 35,507,600	2,018 25,548,800	1,570 52,761,000	92 2,103,000	25,343	9
717 <b>5, 141, 10</b> 0	141 1,271,900	71 451,400	123 763,500	231 1,406,400	_	1,606 11,812,600	10
43,045	6.859	10,841 189,181,100	8,592 176,537,100	9,501 248,597,500	130 3,216,100	125,003 2,755,569,900	

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35.—Summary Statistics of Retail Merchandising and Service Estab-

No.	Business Group.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.
	Service Establishments.				
11	Amusement and recreationEstab., No. Receipts, \$	15 236,200	133 1,990,900	126 1,327,300	526 12,004,100
12	Business servicesEstab., No. Receipts, \$	7,000	11 204,100	8 38,800	116 9,043,100
13	Domestic servicesEstab., No. Receipts, \$	20 77,900	147 941,000	110 633,400	1,165 9,654,700
14	Educational services Estab., No. Receipts, \$	-	56, 100		32 318,400
15	Personal servicesEstab., No. Receipts, \$	65 77,600	343 711,100	358 594, 100	2,944 6,357,100
16	Photography Estab., No. Receipts, \$	5 11,700	33 159,500	26 158, 200	197 1, 185, 200
17	Undertaking and burialEstab., No. Receipts, \$	14 28,400	47 344,800	38 159,400	255 2,366,300
18	Repair and service shopsEstab., No. Receipts, \$	160 156,300	629 938,200	562 837, 900	4,294 8,628,800
19	Storage and transportation Estab., No. Receipts, \$	47 45,800	839,700	131 562,600	1,011 11,871,700
20	Miscellaneous services Estab., No. Receipts, \$	17,200	167,700	34 81,400	376 2,167,000
	TotalsEstab., No. Receipts, \$	335 658,100	1,504 6,353,1 <b>00</b>	1,393 4,393,100	10,916 63,596,400

Retail Merchandising by Provinces.—The total sales made by 125,003 retail merchandising establishments in Canada in 1930 were \$2,755,569,900. In addition to these sales, the manufacturing bakeries and dairies reported retail sales of \$80,524,179, included in total retail trade (see Table 34 and chart on p. 673) but omitted in the figures of Table 36. Ontario led in amount of business with 39.92 p.c. of the total sales, although only 33.07 p.c. of the population of the Dominion resided in this province in 1931. On a per capita basis, retail merchandise sales show wide differences between provinces. The average for Canada on the basis of the 1931 population was \$265.55, but the per capita sales in Prince Edward Island were \$156.45, and in British Columbia \$358.07. It should be noted, however, that in these figures no allowance is made for the mail order or other sales outside the province.

36.—Retail Merchandise Trade in Canada, by Provinces, 1930.

Nova Scotia         6,464         5·17         8,226         1,200         7,269,900         99,519,900         3·61         18,506,7           New Brunswick         4,434         3·55         6,854         782         6,408,200         84,371,900         3·06         14,806,7           Quebec         34,286         27·43         62,900         7,810         61,758,400         651,138,500         23·63         119,843,7           Ontario         43,045         34·44         94,184         16,929         106,538,900         1,099,990,200         39·92         177,112,5           Manitoba         6,859         5·49         17,806         1,956         19,597,800         189,243,900         6·87         28,253,7           Saskatchewan         10,841         8·67         13,097         2,528         14,916,300         189,181,100         6·86         43,153,4           Alberta         8,592         6·87         13,077         1,944         15,563,100         176,537,100         6·41         35,800,5           British Columbia         9,501         7·60         21,188         3,275         24,521,300         248,597,500         9·02         41,055,3	Province.	Stores.	Proportion of Total Stores.	Emplo Full- Time.	Part- Time.	Salaries and Wages.	Net Sales.	Proportion of Total Net Sales.	Stocks on Hand, End of Year (at Cost).
	Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	851 6,464 4,434 34,286 43,045 6,859 10,841 8,592	0.68 5.17 3.55 27.43 34.44 5.49 8.67 6.87	1,127 8,226 6,854 62,900 94,184 17,806 13,097 13,077	182 1,200 782 7,810 16,929 1,956 2,528 1,944	7,269,900 6,408,200 61,758,400 106,538,900 19,597,800 14,916,300 15,563,100	99,519,900 84,371,900 651,138,500 1,099,990,200 189,243,900 189,181,100 176,537,100	0.50 3.61 3.06 23.63 39.92 6.87 6.86 6.41	18,506,700 14,806,700 119,843,700 177,112,500 28,253,700 43,153,400 35,800,500 41,055,300

lishments in Canada, by Provinces and Business Groups, 1930—concluded.

			<del></del>				
No.	Canada.	Yukon and Northwest Territories.	British Columbia.	Alberta.	Saskat- chewan.	Manitoba.	Ontario.
11	3,300 53,231,500	10,00 <del>0</del>	313 5,621,400	330 3,279,600	469 2,918,300	220 4,002,900	1,166 21,840,800
	476 29,409,300	<u>-</u>	62 1,329,600	27 808,300	18 <b>254,400</b>	26 1, <b>08</b> 0,600	207 16,643,400
	4,884 36,711,400	4 15,600	544 4,414,200	323 1,861,200	318 1,318,700	300 2,754,900	1,953 15,039,800
	169 1,8 <b>5</b> 6,100	-	25 144,700	14 109,700	13 67,300	14 309,900	63 850,000
15	10,583 24,460,500	4 6,600	884 2,141,400	594 1,339,400	683 1,394,600	560 1,340,900	4,148 10,497,700
7 16	857 5,078,600	-	109 562,500	60 363, 100	56 268, 100	54 318,700	317 2,051,600
17	9,299,800	1 1,000	48 898,600	54 498,800	50 394,100	310,700 34 422,200	319 4,186,200
7 18	14, 167	5	839	952	1,335	881	4,510
3 19	30,675,300 5,346	6,700	2,515,800	1,899,900	1,743,900 506	1,761,800 293	12, 186, 000 2, 427
	50,953,400 1,581	97,200 -	5,926,300 197	2,809,200 147	1,631,600 210	3,961,700 111	23, 207, 600
<u> </u>	7,780,000	<u>-</u>	1,150,800	465,300	351,600	484,200	2,894,800
	42,223 249,455, <b>900</b>	19 137,1 <b>00</b>	3,458 24,7 <b>0</b> 5,300	2,881 13,434,500	3,658 10,342,600	2,493 16,437,800	15,566 109,397,500

In Table 37 retail stores have been grouped according to the value of net sales in 1930. Of the total number of stores classified in this way, 38.38 p.c. had sales of less than \$5,000 in 1930, while 18.21 p.c. had sales between \$5,000 and \$9,999. The combined sales of these two groups formed less than 10 p.c. of the total sales in that year. On the other hand, there were only 86 stores with a turnover of \$1,000,000 or more, but these establishments handled 14.25 p.c. of the total retail merchandise trade. These very large stores are found chiefly in the general merchandise and automotive groups.

Table 37.—Total RetailMerchandising Establishments Grouped According to Annual Net Sales, with Numbers and Proportions of Full-Time Employees, Stores and Sales in Each Class, and Average Number of Employees per Store, 1930.

			Full- Time	Average Em-		tages to	Totals.
Annual Net Sales.	Stores.	Net Sales.	Em- ployees.	ployees per Store.	Em- ployees	Stores.	Net Sales.
Less than \$5,000 \$5,000—\$9,999 \$10,000—\$19,999 \$20,000—\$29,999 \$30,000—\$49,999 \$50,000—\$199,999 \$200,000—\$199,999 \$300,000—\$499,999 \$300,000—\$499,999 \$500,000—\$999,999	No. 47,532 22,548 23,438 11,583 9,431 5,979 2,145 545 388 164 86	\$ 95,355,000 159,461,000 328,605,000 278,575,000 356,729,000 407,305,000 130,651,000 144,308,000 109,514,000 382,018,000	No. 8,205 14,806 29,684 23,481 29,322 33,118 23,251 9,928 10,296 7,669 43,298	No. 0·17 0·66 1·27 2·03 3·11 5·54 10·84 18·22 26·54 46·76 503·47	p.c. 23-52 6-35 12-74 10-07 12-58 14-21 9-98 4-26 4-42 3-29 18-58	p.c. 38.38 18.21 18.93 9.35 7.62 4.83 1.73 0.44 0.31 0.13 0.07	p.c. 3·56 5·95 12·26 10·39 13·30 15·19 10·77 4·87 5·38 4·08 14·25
Totals <sup>1</sup>	123,839	2,681,204,000	233,058	1.88	100-00	100.00	100 - 00

In some cases only the net sales for a group of stores were reported instead of the volume of business for each unit. The figures for such establishments have not been included in the above table.

More than 16 p.c. of the total sales in 1930 were made by stores in the general merchandise group. The most important kinds of stores in this group were the department stores and the variety stores. The sales of food stores, of which the most numerous and important are the grocery stores, formed 22·33 p.c. of the total, while those of the automotive group accounted for 13·86 p.c. While such proportions are indicative of the sales of commodities, they do not furnish an accurate guide to commodity sales. Few stores restrict their sales to one line of goods and some kinds of stores handle a wide variety of merchandise. Department and general stores, as is well known, deal in many commodities, but there are other stores which also carry many lines of goods. The figures that are given in Table 38 show the retail merchandise trade by groups and kinds of business.

38.—Retail Merchandise Trade in Canada, by Group and Kind of Business, 1930.

Group and Kind of Business.	Employees.		Salaries and	Net Sales.	Stocks on Hand, End		
Group and Kind of Business.	DÇOLÇB.	Full- Time.	Part- Time.	Wages.	110t Sales.	of Year (at Cost).	
	No.	No.	No.		\$		
Food.		·	1	-	-	-	
Bakeries—Caterers—							
Bakeries and bakery products <sup>1</sup>	1,213	2,217	221	1,836,300	11,027,600	335,600	
Candy and Confectionery Stores—	0	5	9	6,400	94,300	3,200	
Candy stores—nut stores	212	526	54	393,600	3,518,600	93,900	
Confectionery stores  Dairy Products Dealers—	8,769	4,460	985	3,219,600	50,657,500	4,985,800	
Dairy products stores	179	285	35	273,600	5,280,600	109,800	
Eggs and poultry stores	190	101	33	99,000	1,883,200	126,200	
Milk dealers <sup>2</sup>	3,114 213	4,424	145	4,668,500 194,400	30,010,100 2,570,600	312,800 114,800	
Delicatessen stores	1,515	$\frac{265}{1,181}$	42 <b>303</b>	893,500	16,293,400	842,100	
Grocery stores (without meat)	18,166	13,600	3,465	11,473,500	243,699,300	25,004,000	
Combination Stores—	9 195	7 000	1 200	0 164 100	119 050 400	£ 921 200	
Grocery stores with meats	3,125 2,037	7,606 3,855	1,628 503	8,164,100 3,477,200	112,859,400 48,844,700	6,831,300 2,786,200	
Meat Markets (including Sea Foods)—	1			1			
Meat markets	5,017	6,080	932 83	5,674,200	78,292,200	2,049,900 181,200	
Fish markets	362	432	83	408,700	4,734,000	101,200	
Coffee, tea, spices	132	326	29	395,300	2,527,900	448,800	
Food stores with non-food depart-	1	1.00	_	110 000	1 004 700	E79 900	
ments	148 25	163 13	7 6	113,600 18,500	1,884,700 123,500	572,200 22,900	
Market stalls	242	76	98	74,100	1,174,500	40,900	
Totals	44,665	45,615	8,578	41,384,100	615,476,100	44,861,600	
Country General Stores.					· · · · · · · · · · · · · · · · · · ·		
General stores-groceries with dry			!				
goods and apparel	10,658	10,475	1,872	9,090,300	210,866,900	70,544,500	
General stores—groceries with other	1,136	730	219	599,000	15,607,300	4,410,000	
merchandise	121	168	16	142,900	2,329,600	1,162,200	
CACHELAL BUULCA WILLIUM RIVUCLION					l e		
	<u> </u>		2,107	9,832,200	228,893,800	76,116,700	
Totals	11,915	11,373	2,107	9,832,200	228,893,890	76,116,700	
TotalsGENERAL MERCHANDISE.	11,915	11,373	<del></del> -				
Totals	11,915	11,373	2,107 3,657 550	9,832,200 47,657,600 2,583,000	228,8 <b>93</b> ,8 <b>96</b> 355,258,600 31,705,600	51.451,500	
Totals	11,915 148 1,899 336	11,373 42,163 3,008 1,095	3,657 550 79	47,657,600 2,583,000 1,156,400	355,258,600 31,705,600 16,877,200	51,451,500 14,127,400 4,210,700	
Totals	11,915 148 1,899 336 78	11,373 42,163 3,008	3,657 550	47,657,600 2,583,000	355,258,600 31,705,600		
Totals	11,915 148 1,899 336 78	11,373 42,163 3,008 1,095	3,657 550 79	47,657,600 2,583,000 1,156,400	355,258,600 31,705,600 16,877,200	51,451,500 14,127,400 4,210,700	

<sup>&</sup>lt;sup>1</sup>In addition, bakeries reporting to the Census of Industry had retail sales of \$51,604,889. <sup>2</sup>In addition, dairies reporting to the Census of Industry had retail sales of \$28,919,290.

38.—Retail Merchandise Trade in Canada, by Group and Kind of Business, 1939—continued.

	<u> </u>	<del></del>	<u> </u>	<del></del>	<del></del>	
Group and Kind of Business.	Stores.	I	oyees.	Salaries	Net Sales.	Stocks on Hand, End
Group and Kind of Business.	Stores.	Full- Time.	Part- Time.	and Wages.	Iver Sales.	of Year (at Cost).
AUTOMOTIVE.	No.	No.	No.	\$	\$	\$
Motor Vehicle Dealers— Automobile dealers	2,350	15,286	730	21,804,500	242,613,700	26,419,600
implements	294 92	530 157	100 24	660,500 172,200	8,965,700 2,028,500	1,714,700 219,100
Accessories, tires and batteries Tire shops	326 206	690 306	70 29	856,400 363,600	6,280,600 4,675,200	1,181,600 488,100
Filling Stations— Filling stations Filling stations with tires and acces-	1,934	1,873	212	2,067,500	22,820,400	816,600
sories Filling stations with other mer- chandise	2,295 1,274	3,054 373	525 145	3,363,600 264,900	36,970,400 6,658,500	1,765,900 403,200
Garages	4, 140 14	5,486 37	796 1	5,849,600 55,500	47,559,800 450,100	3,953,400 107,600
Bicycles, motorcycles and supplies Bicycle dealers Other Automotive Establishments—	36 178	90 95	8 32	108,600 96,400	991,800 1,044,400	215,300 277,000
Aircraft and accessories	4 29	13 35	4 2	21,200 40,800	137,400 458,200	70,700 70,100
repairs)	22	48	11	41,400	304,600	67,400
Totals	13,194	28,073	2,689	35,766,700	381,959,300	37,770,300
APPAREL.						
Men's and Boys' Clothing and Fur- nishings Stores—						
Men's and boys' clothing stores  Men's furnishings stores  Men's and boys' clothing and fur-	194 582	385 516	69 190	577,900 626,400	6,075,000 8,976,000	1,417,200 3,683,300
nishings stores	1,409 60	2,578 98	528 48	3,472,400 154,300	40,735,600 1,486,600	18,355,700 396,000
Family clothing stores	1,149	3,884	453	3,784,900	42, 144, 100	16,790,100
Women's ready-to-wear stores Hosiery, corsets, lingerie	1,350 353	4,281 443	618 114	4,245,000 453,300	43,416,900 5,317,900	9,026,300 1,495,700
Knit goods stores	39 10	45 15	3	34,000 15,500	478,800 149,200	163,600 54,400
Millinery stores	1,340	1, 104	276	842,000	6,748,300	1,015,100
clothing Dresemakers and ladies' tailors	1,724 191	2,436 382	<b>7</b> 16 67	2,921,800 345,900	14,837,300 1,278,000	2,811,900 222,200
Furriers—fur shops	339 93	1,408 82	170 19	1,728,700 71,000	11,694,500	3,708,100
Shoe Stores— Shoe stores (men's)	34	30	3	49,000	722,400 480.900	318,900 237,100
Shoe stores (women's)	32	107	12	161,700	1,534,800	479,400
children's)	1,575	2,359 20,153	732 4, <b>026</b>	3,108,400 22,592,200	33,892,300 219,968,600	13,690,200 73,865,200
Building Materials.				##, Jan, 100		10,000,200
Hardware Stores—		i			ļ	
Hardware stores Hardware and farm implements Lumber and Building Material	2,780 221	5,050 227	451 61	5,667,300 246,800	66,174,200 4,717,500	26,400,200 1,750,900
Dealers— Lumber and building materials Lumber and building materials, coal	733	2,467	258	3,094,400	30,968,300	8,307,100
and wood	1,092 48 135	2,662 54 634	481 20 165	3,855,300 71,800 898,700	35,232,400 592,200 9,004,000	9,561,800 62,900 882,100

38.—Retail Merchandise Trade in Canada, by Group and Kind of Business, 1939—continued.

			<del></del>					
Group and Kind of Business.	Stores.	Emplo		Salaries and	Net Sales.	Stocks on Hand, End		
Group and Kind of Business.	stores.	Full- Time.	Part- Time.	Wages.	net bates.	of Year (at Cost).		
Building Materials—concluded.	No.	No.	No.	\$	\$	\$		
Electrical shops (without radio)	236	383	49	493,500	3,252,000	1,042,900		
Heating and Plumbing Shops— Heating appliances and oil burners Heating and plumbing fixtures Paint and Glass Stores—	79 423	348 520	44 90	485,800 594,400	2,432,300 4,454,200	280,600 726,200		
Glass and mirror shops	31 257	133 509	14 47	193,400 647,800	688,100 4,721,900	131,700 1,506,600		
Totals	6, 635	12,987	1,680	16,249,200	162,237,100	59,653,000		
FURNITURE AND HOUSEHOLD.			<del></del>					
Furniture Stores— Furniture stores Furniture and undertaker (rural)	784 317	2,938 337	174 82	4,082,300 367,900	36,119,600 4,896,900	10,815,200 1,915,700		
Floor coverings, curtains, upholstery and interior decorations	88	219	25	281,800	2,189,000	1,134,000		
Household Appliance Stores— Household appliance stores	119	1,087	8	1,353,800	2,797,200	691,900		
Household appliance stores (gas or electric)		1,397	85	1,777,400	7,106,500	1,124,700		
Household appliance stores (owned		1		1,052,200	6,996,000	1,729,400		
by utility companies)	248 19	.783 87	174 5	94,200	898,500	94,500		
Other Home Furnishings and Appliances Stores—	89	140	24	167,900	1,219,300	1,090,700		
Antique shops		1			1.			
Brushes and brooms	18 9	29 5	13	28,900 4,700	149,100 44,900	30,900 7,900		
China, glassware, crockery, etc Interior decorations (specialty stores)	128	343	29	424,200 14,800	2,155,800 111,500	950,000 28,000		
Lamps and shades (specialty stores).  Pictures and picture framing		12 236	23	8,200 323,000	64,200 1,148,600	16,700 492,300		
Stoves and ranges	109	210	33	275,600	1,874,600	488,100		
Radio specialty stores	220	335	44	411,600	4,394,900	664,600		
Radio and electrical shops (including refrigeration)	341	796	129	929,100	9,132,900	1,499,200		
refrigeration)	377	1,967	109	2,928,400	20,336,400	3,664,400		
Totals	3,188	10,943	957	14,526,000	101,665,900	26,438,200		
RESTAURANTS, CAPETERIAS AND OTHER EATING PLACES.								
Restaurants, Cafeterias and Lunch Rooms—	լ							
Cafeterias only	62	1,078	81 178	1,009,000	4,084,200 13,726,800	104,700 605,500		
Cafes (including confectionery) Lunch rooms	956 492	3,021 2,390	116	2,243,800 2,043,700	9,992,500	211,700		
Other Eating Places—	1	9,830	466	7,140,000	36,288,500	665,200		
Cafes with groceries Lunch counters and restaurants (10	0	131	14	81,600	904,200	79,200		
seats and under)	<u> </u>	960	158	597,400	4,749,400	1		
standsSandwich shopsTea rooms and light lunches	. 147	204 616 608	114 120 145	109,200 502,800 397,800	970,100 2,886,900 2,374,500	44,200		
Totals		18,838	1,392	14,125,300	75,977,100	1,954,900		
OTHER RETAIL STORES.		\ <u> </u>				-		
Farm Implements— Farm implement dealers Farm implement agents Farmers' Supplies— Farmers' Supplies—	5,078	371 315	135 186	525,500 279,700	7,253,700 14,317,300	1,712,300 1,671,000		
Feed stores (flour, feed, grain, fertil izer)	802 209 169 1,170	1,215 330 331 172 126	167 68 90 524 27	1,386,100 356,300 339,600 316,700 114,700	27, 833, 800 6, 530, 300 6, 166, 900 3, 276, 700 1, 902, 300	608,900 527,600		

38.—Retail Merchandise Trade in Canada, by Group and Kind of Business, 1930—concluded.

OTHER RETAIL STORES—concluded   No.   No	\$ 419,800 8,83 929,600 86,0 254,600 4,1 608,400 76,8		End ear ost).
No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.	\$ 419,800 8,83 929,600 86,0 254,600 4,1 608,400 76,8	\$ (at Cox \$ \$,337,500 3,401 046,800 6,619	ost).
Dok stores	419,800 8,8 929,600 86,0 254,600 4,1 608,400 76,8	3,401 046,800 6,619	
Book stores	929,600 86,0 254,600 4,1 608,400 76,8	046,800 6,619	1 000
Coal and wood yards (including ice)   2,071   6,251   1,762   7,62   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,65   7,325   1,076   7,25   7,325   1,076   7,25   7,325   1,076   7,25   7,325   1,076   7,25   7,325   1,076   7,25   7,325   1,076   7,25   7,325   1,076   7,25   7,325   1,076   7,25   1,076   7,25   1,076   7,25   1,076   7,25   1,076   7,25   1,076   7,25   1,076   7,25   1,076   7,25   1,076   7,25   1,076   7,25   1,076   7,25   1,076   7,25   1,076   7,25   1,076   7,25   1,076   7,25   1,076   7,25   1,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076   7,076	254,600 4,14 608,400 76,8		1,000
Drug stores	608,400 76,8		9,900
Florists	577,700   9,2	348,900   23,366	
Art and gift shops	1	858 858	8, 100
Novelty and souvenir shops			3,900 6,800
Cameras and photographic stores	148,300   1,2	263,400 606	6,200
Jewellery stores (instalment credit)   Luggage and Leather Goods Stores     Luggage and Leather Goods Stores     Luggage and leather goods stores   14   12   2     Music stores (without radio)   84   106   5     News Dealers   News dealers (tobacco and confectionery)   275   487   54     News dealers (stationery and novelties)   295   382   155     Office, School and Store Supplies and Equipment Dealers   67   299   11     Office and school supplies   67   299   11   30     Office and store mechanical appliances   89   615   31   1,0     Office and store mechanical appliances   162   961   20   1,0     Typewriter dealers   77   830   5   1,3     Sporting goods stores   122   254   30   30     Scientific and medical instruments   42   211   5     Tobacco Stores and Stands   122   254   30   30     Scientific and medical instruments   42   211   5     Tobacco stores with news-stands   568   396   80     Tobacco stores with foods   634   378   64     Miscellaneous Classifications   Brewers' warehouses   111   494   45     Government liquor stores   651   2,479   143   4,6     Other wine and liquor stores   22   47   22     Patent medicines, remedies, perfumes, etc.   1,446   106   22     Miscellaneous kinds of business (n.o.s.)   1,151   2,162   1,000   2,8      Miscellaneous kinds of business (n.o.s.)   1,151   2,162   1,000   2,8      Miscellaneous kinds of business (n.o.s.)   1,151   2,162   1,000   2,8      Miscellaneous kinds of business (n.o.s.)   1,151   2,162   1,000   2,8	, I		6.300
Luggage and Leather Goods Stores		899,900   14,999 762,700   195	9.300 5,600
Leather and leather findings		290 500 654	6,900
Music stores (without radio)         84         106         5           News Dealers—         News dealers (tobacco and confectionery)         275         487         54           News dealers (stationery and novelties)         295         382         155           Office, School and Store Supplies and Equipment Dealers—         67         299         11           Office and school supplies         67         299         11           Office, store and school furniture, equipment and supplies         89         615         31         1,0           Office and store mechanical appliances         77         830         5         1,3           Opticians and optometrists         323         341         31         31           Sporting goods stores         122         254         30         30         31         30           Scientific and medical instruments         42         211         5         31         31         31         32         341         31         31         32         341         31         31         32         341         31         31         32         341         31         31         32         341         31         32         341         31         32         341			1,700
News dealers (tobacco and confectionery)	141,300   1,0	099,700 575	5,800
News dealers (stationery and novelties)	215 000 2 2	200 500	0 000
Office, School and Store Supplies and Equipment Dealers—Office and school supplies         67         299         11         30           Office, store and school furniture, equipment and supplies         89         615         31         1,0           Office and store mechanical appliances         77         830         5         1,0           Typewriter dealers         77         830         5         1,0           Opticians and optometrists         323         341         31         31           Sporting goods stores         122         254         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30			8,000
Office and school supplies         67         299         11         3           Office, store and school furniture, equipment and supplies         89         615         31         1,0           Office and store mechanical appliances         162         961         20         1,5           Typewriter dealers         77         830         5         1,5           Opticians and optometrists         323         341         31           Sporting goods stores         122         254         30           Scientific and medical instruments         42         211         5           Tobacco Stores and Stands—         747         617         142           Tobacco stores with news-stands         568         396         80           Tobacco stores with foods         634         378         64           Miscellaneous Classifications—         634         378         64           Government liquor stores         651         2,479         143         4,6           Other wine and liquor stores         22         47         22           Patent medicines, remedies, perfumes, etc         1,446         106         22           Taverns         421         1,792         186         1,500	336,300 3,0	900	0,300
equipment and supplies.  Office and store mechanical appliances.  Typewriter dealers. Opticians and optometrists. Sporting goods stores. Scientific and medical instruments. Tobacco Stores and Stands— Tobacco stores with news-stands. Tobacco stores with news-stands. Tobacco stores with news-stands. Tobacco stores with foods. Tobacco stores with foods.  Miscellaneous Classifications— Brewers' warehouses. Government liquor stores. Government liquor stores. Patent medicines, remedies, perfumes, etc. Taverns. Miscellaneous kinds of business (n.o.s.)  Miscellaneous kinds of business (n.o.s.)  Septiment and store and stores and store a	371,000 2,2	225,900 543	3,900
Typewriter dealers         77         830         5         1,3           Opticians and optometrists         323         341         31           Sporting goods stores         122         254         30           Scientific and medical instruments         42         211         5           Tobacco Stores and Stands—         747         617         142           Tobacco stores and Stands—         568         396         80           Tobacco stores with news-stands         568         396         80           Tobacco stores with foods         634         378         64           Miscellaneous Classifications—         8         634         378         64           Monuments and stones         111         494         45         45           Government liquor stores         651         2,479         143         4,6           Other wine and liquor stores         22         47         22           Patent medicines, remedies, perfumes, etc         1,446         106         22           Taverns         421         1,792         186         1,50           Miscellaneous kinds of business (n.o.s.)         1,151         2,162         1,000         2,8			9,700
Opticians and optometrists         323         341         31           Sporting goods stores         122         254         30           Scientific and medical instruments         42         211         5           Tobacco Stores and Stands—         747         617         142           Tobacco stores and Stands—         568         396         80           Tobacco stores with news-stands         568         396         80           Tobacco stores with foods         634         378         64           Miscellaneous Classifications—         634         378         64           Government liquor stores         651         2,479         143         4,6           Monuments and stones         177         303         46         30           Other wine and liquor stores         22         47         22           Patent medicines, remedies, perfumes, etc         1,446         106         22           Taverns         421         1,792         186         1,50           Miscellaneous kinds of business (n.o.s.)         1,151         2,162         1,000         2,8			9,300 6,800
Scientific and medical instruments.   42   211   5   7   7   7   7   7   7   7   7   7	475,200 3,1	180, 200 516	6,000
Tobacco Stores and Stands—         747         617         142           Tobacco stores with news-stands         568         396         80           Tobacco stores with news-stands         568         396         80           Tobacco stores with foods         471         674         19           Tobacco stores with foods         634         378         64           Miscellaneous Classifications—         8         111         494         45           Government liquor stores         651         2,479         143         4,6           Monuments and stones         177         303         46         30           Other wine and liquor stores         22         47         22           Patent medicines, remedies, perfumes, etc         1,446         106         22           Taverns         421         1,792         186         1.           Miscellaneous kinds of business (n.o.s.)         1,151         2,162         1,000         2.8			0,800 8,400
Tobacco stores with news-stands       568       396       80         Tobacco stores       471       674       19         Tobacco stores with foods       634       378       64         Miscellaneous Classifications—       111       494       45         Government liquor stores       651       2,479       143       4,6         Monuments and stones       177       303       46       30         Other wine and liquor stores       22       47       22         Patent medicines, remedies, perfumes, etc       1,446       106       22         Taverns       421       1,792       186       1,5         Miscellaneous kinds of business (n.o.s.)       1,151       2,162       1,000       2,8			
Tobacco stores       471       674       19         Tobacco stores with foods       634       378       64         Miscellaneous Classifications—       111       494       45         Brewers' warehouses       651       2,479       143       4,6         Monuments and stones       177       303       46       30         Other wine and liquor stores       22       47       22         Patent medicines, remedies, perfumes, etc       1,446       106       22         Taverns       421       1,792       186       1.5         Miscellaneous kinds of business (n.o.s.)       1,151       2,162       1,000       2,8			5,400 6,400
Miscellaneous Classifications—       111       494       45         Brewers' warehouses       651       2,479       143       4,6         Government liquor stores       651       2,479       143       4,6         Monuments and stones       177       303       46       30         Other wine and liquor stores       22       47       22         Patent medicines, remedies, perfumes, etc       1,446       106       22         Taverns       421       1,792       186       1,5         Miscellaneous kinds of business (n.o.s.)       1,151       2,162       1,000       2,8		583,500 1,394	4,900 2,900
Government liquor stores       651       2,479       143       4,6         Monuments and stones       177       303       46       3         Other wine and liquor stores       22       47       22         Patent medicines, remedies, perfumes, etc       1,446       106       22         Taverns       421       1,792       186       1.5         Miscellaneous kinds of business (n.o.s.)       1,151       2,162       1,000       2,8			
Monuments and stones       177       303       46       3         Other wine and liquor stores       22       47       22         Patent medicines, remedies, perfumes, etc       1,446       106       22         Taverns       421       1,792       186       1.5         Miscellaneous kinds of business (n.o.s.)       1,151       2,162       1,000       2,8	578,100   14.8 070,600   100,8		5,200 3,000
Patent medicines, remedies, perfumes, etc.       1,446       106       22         Taverns       421       1,792       186       1,3         Miscellaneous kinds of business (n.o.s.)       1,151       2,162       1,000       2,8	370,300   1,7	709,700   507	7,300
fumes, etc.       1,446       106       22         Taverns       421       1,792       186       1,3         Miscellaneous kinds of business (n.o.s.)       1,151       2,162       1,000       2,8	59,600 7	719,000 197	7,300
Miscellaneous kinds of business (n.o.s.) 1,151 2,162 1,000 2,8			9,600 7,100
Totals 25,343 37,675 7,376 45,3			6,600
19,000	779,600 506,1	26,900 91,033	3,000
SECOND-HAND STORES.			_
			3,500
Clothing and shoe stores		799,000 830	4,100 0,000
		276,900 1,925	5,900
Totals		3,583	3,590
Grand Totals	<del>-</del> -		7,500

Retail merchandising in Canada is analysed by type of operation in Table 39. This analysis is first applied to all retail stores and, following this, to some particular kinds of retail business which have been most subject to chain system organization. Single stores under independent ownership accounted for 70.44 p.c. of the total retail merchandise sales in 1930. Included in this percentage are the sales of single stores in voluntary chains or co-operative buying organizations, which amounted

to  $4\cdot32$  p.c. of the total. The sales of the units of provincial, sectional and national chains were  $16\cdot53$  p.c. of the total and those of local chains  $2\cdot55$  p.c. Two- and three-store multiples accounted for  $7\cdot98$  p.c. of the total sales. For certain of the larger cities, the business of department stores belonging to national organizations has been taken with that of independent stores.

39.—Types of Operation of Stores Engaged in Retail Merchandising in Canada, 1930.

<b>—</b> 40 · · ·		Full-	Time Er	nployees.		Propor- tion of
Type of Operation.	Stores.	Male.	Female.	Salaries and Wages.	Net Sales.	Net Sales.
All Stores.	No.	No.	No.	\$	\$	p.c.
Single store independents	101,117				1,822,087,100	66-12
Single stores (in voluntary chains) Two-store multiples	3,391	5,750   10,224			119,030,400 147,613,200	5⋅36
Two-store multiples (in voluntary chains). Three store multiples	186 1,231	341 4,458	87 1,969			
Three-store multiples (in voluntary chains)	49	103	28	127,000	1,924,500	0.07
Local chains (4 stores and over) Provincial chains	1,340 2,893	4,771 8,314				
Sectional chains	1,624	6,929 7,532	4,274	12,634,400	102,310,700	3.71
National chains	2,230 32	165	8	224,800	3,426,400	0.12
Manufacturer-controlled chains (sectional). Manufacturer-controlled chains (national)	40 375	163 4,179				0.06 1.17
Direct selling (house to house)	2,041	496	29	429,900	7, 102, 600	0.26
Industrial stores (owned by manufacturers) Leased concessions (hotels)	176 131	517 175		1 2 '	10,462,800 1,901,100	
Leased departments	18 1.148			67,600	671,600	
Line elevators (coal and feed)	35	140	144	324,500	3,007,500	0.11
Producer-retailers of milk	2,192	909	25	427,700	5,371,800 8,200	
Totals	125,003	166,001	72,682	247,370,500	2,755,569,900	100.00
Variety, 5-and-10, and To-a-Dollar Stores.	<u> </u>					[
Single store independents	146					
Single stores (in voluntary chains) Two-store multiples	9 23	) 2				
Three-store multiples	9				Ī	
Local chains (4 stores and over)	55	99				
Sectional chains			3,493	3,515,900	37,558,000	84 - 94
Totals	513	1,075	4,218	4,147,700	44,212,200	100.00
Women's Apparel and Accessories Stores.1		1				
Single store independents		1 170		2,765,000	32,544,500 5,429,900	65.93 11.00
Two-store multiples	63			410,100	3,382,600	6.85
Local chains (4 stores and over)	30					
Sectional chains	15	N 67			1 ' '	
National chainsOther types of operation	56 13	IJ	l .	1	l '	
Totals		883	3,901	4,520,500	49,362,800	100.00
SHOE STORES.	ļ <del></del>	<del></del>	-			
Single store independents	1,180					
Single stores (in voluntary chains) Two-store multiples	89	165	35	292,400	3,113,200	8.6
Three-store multiples Local chains (4 stores and over)	1 75					
Provincial chains	56	l)		1		l
Sectional chains	51	IJ		i		l
Other types of operation	·	l	/— <del>-</del>	<u> </u>		·}————
Totals	1,641	2,013	483	3,125,800	35,908,000	100.00

Exclusive of millinery stores.

39.—Types of Operation of Stores Engaged in Retail Merchandising in Canada, 1939
—concluded.

		/ CORCIGO				
Type of Operation.	Stores.	Full	Time Er	nployees.	Net Sales.	Propor- tion of
Type of Operation.	Stores.	Male.	Male. Female. a		ivet bates.	Net Sales.
GROCERY STORES (WITHOUT MEATS).	No.	No.	No.	\$	\$	p.c.
Single store independents	2,079 195 60 247 459 198	5,123 2,090 265 126 628 749 1,206	1,634 460 103 31 206 561 411	4,514,900 1,829,000 291,000 140,800 709,000 1,467,800 1,808,000	126,303,400 41,295,700 4,458,000 1,981,500 10,093,300 30,721,300 28,724,500	51-83 16-94 1-83 0-81 4-14 12-61
National chainsOther types of operation	496 11	6	1	7,600	121,600	0.05
Totals	18,166	10,193	3,407	10,768,100	243,699,300	100.00
Combination Stores (Groceries and Meats).						<del>-</del>
Single store independents. Single stores (in voluntary chains). Two-store multiples. Three-store multiples. Local chains (4 stores and over). Provincial chains. Sectional chains. National chains. Other types of operation.	145 44 66 93 326 208	4,514 1,579 393 133 307 362 } 2,616	710 280 69 41 80 145 230	4,353,900 1,677,400 438,400 171,300 400,300 500,100 3,590,700 3,100	73,581,100 26,647,200 5,366,600 2,355,900 4,123,900 6,579,900 43,003,900 45,600	45.50 16.48 3.32 1.46 2.55 4.07 26.59
Totals	5,162	9,906	1,555	11,135,200	161,704,100	100.00
RESTAURANTS, CAPETERIAS AND OTHER EATING PLACES.			<del></del> -	<del></del>		
Single store independents.  Two-store multiples.  Three-store multiples.  Local chains (4 stores and over).  Provincial chains.  Sectional chains.  National chains.  Leased concessions.  Other types of operation.	36 49 25 28 138 39	7,233 792 216 577 377 733 238 100	5,587 574 245 290 130 670 625 101	8,801,300 1,121,800 342,800 917,000 521,300 1,183,800 541,900 146,400 13,000	53,021,100 5,001,100 1,662,500 3,670,500 2,234,600 4,790,500 3,015,500 653,800 53,200	71.55 6.75 2.24 4.95 3.02 6.47 4.07 0.88 0.07
Totals	5,079	10,271	8,232	13,589,300	74,102,800	100.00
FILLING STATIONS.  Single store independents	129 67 64	2,548 323 167 139	154 7 10 2	2,389,600 353,900 199,200 140,100	44,039,200 3,637,500 2,294,100 1,762,800	66·28 5·47 3·45 2·65
Provincial chains	169	454 504 986	6 -	524,600 629,000 1,169,800	3,445,500 3,470,400 7,793,400 6,400	5·19 5·22 11·73 0·01
Totals	5,593	5,121	179	5,406,200	66,449,300	100.00
Daug Stores.						
Single store independents. Single stores (in voluntary chains) Two-store multiples. Three-store multiples. Local chains (4 stores and over). Provincial chains. Sectional chains	20 319 104 173 73	3,619 45 777 308 651	894 3 181 65 140	4,057,500 39,000 935,300 408,800 897,300	51,113,700 488,800 7,859,600 2,887,300 6,834,400	66·51 0·64 10·23 3·76 8·89
National chains	37	502	118	939,600	7,439,200	9.68
Totals	3,559	5,916	1,409	24,300 7,301,800	225,900	0.29
IV-alicei at attains	0,000	9,310	1,107	1,001,000	76,848,900	100.00

Exclusive of cafée with groceries and refreshment booths.

Retail Merchandise Trade of Canadian Cities.—The retail merchandise trade in Canadian cities of over 10,000 population is shown in Table 40. 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 satellite cities adjacent to larger centres, as in the case of St. Boniface, Man., Sandwich, Ont., and Verdun, Outremont, Westmount and Hull, Que.

40.—Retail Merchandise Trade in Cities of 10,000 Population and Over, 1930.

	Popula-	Estab-	Full-	Time En	nployees.		Stocks on
City.	tion, 1931.	lish- ments.	Male.	Female.	Salaries and Wages.	Net Sales.	Hand, End of Year (at Cost).
	No.	No.	No.	No.	\$	\$	\$
Montreal, Que	818,577	11,959	27,144	12,622	40,171,900		
Toronto, Ont	631,207	8,725	23,601	13,473	44,548,300		
Vancouver, B.C	246,593 218,785	$3,845 \\ 2,486$	7,911	4,288	13,516,200 15,379,600	122,830,900 131,480,200	
Hamilton, Ont	155.547	2,100 $2,117$	8,164 3,831	5,513 $2,082$	6,528,500		
Quebec, Que	130,594		3,824	1,437	4.696.900		
Ottawa, Ont	126,872	1,525	3,896	1,978	6,205,700	59,702,200	
Calgary, Alta	83,761	1,136	2,686	1,262	4,809,600		
Edmonton, Alta	79,197	1,054	2,235	1,176	4,011,200		
London, Ont	71,148	1,074	2,135	985	3,426,300		
Windsor, Ont Verdun, Que	63,108 60,745	903 588	1,938 938	615 297	3,300,600 1,163,300		
Halifax, N.S	59,275		1,682	1,125	2,709,300	29,843,200	
Regina, Sask	53,209		2,016	951	3,407,200		
Saint John, N.B	47,514	822	1,465		2,160,100	21,435,100	3,233,700
Saskatoon, Sask	43,291	546	1,536				4,277,200
Victoria, B.C	39,082	809	1,790	914			4,998,900
Three Rivers, Que	35,450 30,793	456 399	719	312	$960,100 \\ 1,211,300$		
Kitchener, Ont	30,193	399 451	725 809	343 375	1,230,300	13,770,300	
Hull, Que		443	645	133	663,800		
Sherbrooke, Que		428	737	258	977,400		
Outremont, Que	28,641	129	365	45	455,100	4,306,700	
Fort William, Ont	26,277	333	544	300	830,300		
St. Catharines, Ont	24,753	437	802	383	1,328,500	14,664,800	2,340,200
Westmount, Que	24,235 23,439	128 376	504 858	116 328	727,500 1,214,500	6,330,100 12,873,200	
Kingston, Ont Oshawa, Ont	23,439	278	584	159	802,900		
Sydney, N.S	23,089	340	445	258	637, 100		1,483,900
Sault Ste. Marie, Ont	23,082	357	436	231	682,400		
Peterborough, Ont	22,327	383	688	, 317	969,500	11,132,500	
Moose Jaw, Sask	21,299	308	611	248	993.100		
Guelph, Ont	21,075 20,706	309 232	497 200	241 156	792,200 277,300	9,194,400 4,268,100	1,388,200 680,000
Moneton, N.B	20, 780	302	920	699	1,621,700	20,751,400	
Port Arthur, Ont	19,818		458	237	764,800	9,006,900	
Niagara Falls, Ont	19,046	343	593	336	943,100		
Lachine, Que	18,630		360	115	427,200	5,184,900	
Sudbury, Ont	18,518	236 262	505 408	214 230	832,800 612,900	10,885,400 7,969,400	
Sarnia, Ont	18, 191 17, 742	262 270	408 447	230 246	687,000		
Stratford, Ont New Westminster, B.C	17,524	288	565	201	893,700	10,084,400	
Brandon, Man	17,082	229	495		722,700	7,322,600	
St. Boniface, Man	16,305	121	145	28	148, 100	2,061,600	194,700
North Bay, Ont	15,528	205	465	180	625,800	6,884,400	1,093,500
St. Thomas, Ont	15,430		480	235	667,900	7,549,500	1,333,200 868,100
Shawinigan Falls, Que	15,345	187 276	216	100 231	262,200 807,300	3,538,400 8,634,300	
Chatham, Ont East Windsor, Ont	$14,569 \\ 14,251$	140	543 149	251 27	225,700	3,233,700	
Timmins, Ont	14,200	159	332	109	511,100	6,270,700	1,274,600
Galt, Ont	14,006		322	137	446,800	5,406,000	965,500
Belleville, Ont	13,790	246	473	205	690,000	7,883,800	1,387,300
Lethbridge, Alta	13,489	211	466	215	813,800	8,482,300	1,446,100 953,900
St. Hyacinthe, Que:	13,448 12,839	204 249	285 3 <b>54</b>	81 170	304,300 497,200	4,103,700 5,716,100	1,148,200
Owen Sound, Ont	12,839	249 221	384	225	471,500		1,214,900
Chicoutimi, Que							
Cincondini, Anc	,0/11	1001				_,,	

49.—Retail Merchandise Trade in	Cities of 10,000	Population and	d Over, 1930
	-concluded.		

	De-la		Full	-Time Em	iployees.		Stocks on	
City.	Popula- tion, 1931.	Estab- lish- ments.	Male. Female.		Salaries and Wages.	Net Sales.	Hand, End of Year (at Cost).	
	No.	No.	No.	No.	\$	\$	\$	
Lévis, Que	11,724	151	222		220,900	2,614,200	573,200	
Valleyfield, Que	11,411	162	225		242,400	3,882,900		
Woodstock, Ont	11,395	194	359		510,000	5,731,400		
St-Jean, Que	11,256	190	244	72]	280,000	3,402,100		
Cornwall, Ont	11,126	208	323	112	435,700	4,870,800		
Joliette, Que	10,765	174	274	69	261,500	3,490,100	791,300	
Sandwich, Ont	10,715	87	83	27	112,900	1,765,700	191,000	
Welland, Ont	10,709	195	278	94	397,500	5,372,100	1,001,800	
Thetford Mines, Que	10,701	126	117.	66	152,600	1,939,700	492,700	
Granby, Que	10,587	144	134	41	146,500	2,168,800	581,500	
Sorel, Que	10,320	184	137	71	162,600	2,565,700	552,900	
Medicine Hat, Alta	10,300	152	256		392,200	4,532,500	872,900	
Walkerville, Ont	10, 105	109	171	66	275,000	3,094,100	406,600	

Retail Sales, by Commodities.—The calculation of the value of sales by commodities presents tremendous difficulties, as so few stores keep any records of their sales in various lines of merchandise. On the basis of the information returned for the Census of Merchandising and Service Establishments, Table 41 has been constructed to show the value of retail sales for broad commodity groups. It should be understood, however, that the figures are estimates only. The table includes retail sales by hotels, manufacturing bakeries and dairies, as well as the commodity sales of retail merchandising and service establishments. The sale of food and kindred products forms the largest single commodity group, as the value of goods sold is 29 p.c. of the total commodity sales.

41.—Estimated Retail Sales and Percentages of Total, by Commodities, 1930.

Commodity.	Estimated Sales.	Per cent of Total.	
	\$	p.c.	
Apparel, women's, misses' and children's (except shoes)	196,958,000	6.90	
Automobiles and accessories.  Beverages, alcoholic (including sale of beer and wine in hotels)	235,504,000		
Beverages, alcoholic (including sale of beer and wine in hotels)	164,436,000		
Building materials	75,207,000	2.63	
Building materials	142,959,000		
Drugs and drug sundries	51,180,000		
Ury goods and notions	74.977.000		
Farm and garden equipment and supplies (including feeds)	57,504,000		
Food and kindred products	828, 260, 000		
Fuel and ice	107.219.000		
Furniture and home furnishings and supplies (including antiques)	145,351,000	5.09	
Gasolene, oils and greases	111,475,000	3.91	
Hardware, paints, wallpaper, etc	82, 875, 000		
Household equipment (including electrical and gas appliances, heating and	02,0,0,000		
plumbing, and stoves)	43, 107, 000	1.51	
ewellery and optical goods	30, 175, 000	1.06	
Radios and musical instruments	45 997 000		
Shoes and other footwear	81.391.000		
<b>SPOTUNE 2000S (INCluding Dicycles, motorcycles and games)</b>	I 18 941 MM		
Stationery, books, magazines and newspapers	33,509,000		
I Ollet articles and preparations.	18,926,000		
All Other merchandise (including tobacco)	201,424,000		
Receipts from sale of meals	108,615,000		
Totals, All Commodities	2,855,290,600	100.00	

Employment and Wages.—The labour force engaged in retail merchandise trade numbered 400,628 persons in 1930. This includes proprietors actively engaged in retailing and full-time and part-time employees. The salaries and wages of full-time and part-time employees are shown separately in Table 42 and also the with-drawals of those proprietors who reported receiving a fixed salary. It will be noted that only a few of the total proprietors draw fixed salaries each month from their businesses; the majority do not limit themselves to fixed amounts.

42.—Employment and Wage Facts, Retail Merchandising Establishments in Canada, by Business Groups and Provinces, 1930.

	Pro-				Full-7	lime E	mployees.	Part-1	Гime E	mployees.
Business Group and Province.	Stores.	etors not on Pay- roll.	Rec	Proprietors Receiving a Stated Salary.		Fe- male.	Salaries and Wages.	Male.	Fe- male.	Salaries and Wages.
	No.	No.	No.	\$	No.	Ño.	\$	No.	No.	8
Food group	44,665 11,915		4,199 1,719							
Automotive group Apparel group	2,974 13,194 10,474	10,917	2.742	4,912,400	26,710			2,575	114	
Building materials	6,035	3,886	1.914	4,032,700	11,847	1,140	15,636,800	1,603	77	612,400
Furniture and house- hold group	3,188	2,028	921	2,167,500	9,034	1,909	14,153,400	829	128	372,600
eating places Other retail groups Second-hand group	5,609 25,343 1,606	19,450	4,072		31,099		13.754,700 43,317,300 1,077,200	6,617		2,462,300
Canada	125,003	104,852	20,317	37,706,000	166,001	72,682	247,370,500	23,526	13,250	10,485,100
Prince Edward Island Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon and North-	851 6,464 4,434 34,286 43,045 6,859 10,841 8,592 9,501	3,962 29,698 35,287 5,862 8,566 7,089	725 547 4,393 8,336 1,048 1,600 1,390	1,303,100 965,100 8,781,100 15,789,500 1,905,400 2,634,400 2,397,100	5,415 4,516 45,085 64,127 11,440 10,158 9,638	2,811 2,338 17,815 30,057 6,366 2,939 3,439	6,224,300 59,778,200 101,636,800 18,945,300 14,170,600 14,947,000 23,465,100	712 457 5,348 10,149 1,280 2,111 1,354 1,822	488 325 2,462 6,780 676 417 590	263,600 183,900 1,980,200 4,902,100 652,500 745,700 616,100
west Territories	130	48	5	17,000	215	9	322,500	168	2	38,600

Service Establishments.—The 42,223 service establishments from which reports were secured had receipts of \$249,455,900 in 1930. The professional services, such as medicine, dentistry or law, were not included in the census, nor were the building trades, such as carpentry, tinsmithing, etc. A special report has been prepared for hotels and the figures for these establishments are not included in the tables that follow. The provincial distribution of retail services in Canada during 1930 is shown in Table 43. Ontario again led in the amount of business with 43.86 p.c. of the total service receipts, while Quebes came second with 25.49 p.c.

Among service establishments, the amusements group was the most important, 21·34 p.c. of the total receipts being reported by establishments of this class. Of the receipts of \$53,231,500 for amusement establishments, \$38,479,500 was secured by motion picture houses. The next group in importance was that of storage and transportation, which includes carting and storage, taxi and motor transportation. The barber shops were the most important section of the personal service group and did more than twice as much business as hairdressing and beauty parlours. The repair and service group had the largest number of establishments. Blacksmith

shops were the most numerous, their receipts being only slightly less than the total for boot and shoe repair shops. Repair and service shops for motor vehicles formed an important section of this group.

43.—Retail	Services	in	Canada,	by	Provinces,	1930.
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Province.	Estab- lish-		Employees.		Salaries and	Receipts.	Proportion of Total	Stocks on Hand, End of Year
	ments.	lish- ments.	Full- Time.	Part- Time.	Wages.		Receipts.	(at Cost).
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan Alberta.	No. 335 1,504 1.393 10,916 15,566 2,493 3,658 2,881	3·56 3·30 25·85 36·87 5·91 8·66 6·82	1,426 1,058 15,663 22,467 3,976 1,936	203 144 1,862 4,233 772 492	\$ 107,000 1,254,400 883,000 16,920,900 25,359,900 4,453,400 2,079,900 3,212,000	4,393,100 63,596,400 109,397,900 16,437,800 10,342,600	2.55 1.76 25.49 43.86 6.59 4.15	166,600 149,600 1,290,100 2,566,400 338,800 389,500
British Columbia Yukon and Northwest Territories Canada	3,458		34		6,923,900 37,500 <b>61,231,900</b>			535,800 1,100 5,762,000

Employment and Wages.—The principal statistics for the labour force in service establishments are given in Table 44. There were 64,241 persons engaged in the 42,223 service establishments. This total includes proprietors as well as full-time and part-time employees.

44.—Employment and Wage Facts, Retail Service Establishments in Canada, 1930.

Business Group	Egtab-	Pro- pri- etors		prietors	Full-7	lime Er	nployees.	Part-Time Employees.		
and Province.	lish- ments.	not on Pay- roll.		Receiving a Stated Salary.		Fe- male.	Salaries and Wages.	Male.	Fe- male.	Salaries and Wages.
Ammanuat and an	No.	No.	No.	\$	No.	No.	\$	No.	No.	\$
Amusement and re- creation group Business services	3,300	2,981	308	545,600	7,058	1,765	9,414,700	2,846	398	890.900
group Domestic services	476	297	148	589,900	1,782	557	4,036,800	234	30	81,300
group Educational services	4,884	5,048	710	1,378,700	7,493	7,481	13,322,800	446	226	245,200
group	169	108	21	45,900	185	270	569,200	58	17	15,800
groupPhotographyUndertaking and	10,583 857	10,557 772	412 122	554, <b>20</b> 0 258,800		2,041 392		819 126	226 100	301,100 64,400
burial	860	795	152	441,800	853	80	1,192,100	252	10	67,500
shopsStorage and trans-	14,167	14,026	596	916,700	4,494	151	4,710,900	914	26	297,900
portation group Miscellaneous services	5,346 1,581	5,261 1,545	594 169	1,226,700 365,000	12,917 1,872		15,370,100 2,396,100	1,937 248	15 56	927,600 122,500
Canada	42,223	41,390	3,232	6,323,300	41,875	13,382	58,217,700	7,880	1,104	3,014,200
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and North-	335 1,504 1,393 10,916 15,566 2,493 3,658 2,881 3,458	347 1,494 1,371 10,529 15,214 2,447 3,755 2,880 3,335		3,400 129,600 65,900 1,666,600 2,790,100 413,700 245,800 321,300 680,900	94 1,025 743 12,241 17,170 2,979 1,474 2,081 4,036	52 401 315 3,422 5,297 997 462 718 1,716	1,195,800 848,700 16,107,800 24,070,700 4,235,100 1,923,200 3,062,400	12 175 113 1,688 3,717 697 417 414 647	28 31 174 516 75 75 62 143	2,900 58,600 34,300 813,100 1,289,200 218,300 156,700 149,600 291,500
west Territories	19	18	2	6,000	32	2	37,500	-	-	-

Detailed Statistics of Business Services.—The salient features of the business of service establishments are given in Table 45, which also shows the type of operation, i.e., the extent to which these establishments operate independently or are organized in chain systems. Of the total of 42,223 establishments, there were 40,964 under independent operation, while the receipts of single independent establishments formed 74.79 p.c. of the total of all receipts for services. Except in the case of theatres, which are separately analysed in the table, chain systems were not an important factor in the service field.

45.—Retail Services in Canada, by Group and Kind of Business and Type of Operation, 1930.

KIND OF BUSINESS.

Group and Kind of	Estab-	Emple	оуеев.	Salaries	_	Stocks on Hand, End
Business.	lish- ments.	Full- Time.	Part- Time.	and Wages.	Receipts.	of Year (at Cost).
AMUSEMENT AND RECREATION.	No.	No.	No.	\$	\$	\$
Bowling and Pool Halls— Billiards and pool halls Bowling alleys	1,329 208	581 1,139	141 372	528,300 917,900	4,350,500 3,033,300	216,600 43,200
Theatres— Motion picture houses  Motion pictures and vaudeville  Opera houses and legitimate theatres	894 16 6	4,991 318 124	825 9 55	6,504,100 442,600 251,600	36,262,500 2,217,000 483,900	3,700 - -
Other Amusement Places— Auditorium operating Amusement parks Concessions Ocean piers, penny arcades, etc Other Recreation Places—	36 34	78 246 94 14	122 352 43 3	175,900 330,600 116,700 9,800	674,900 1,338,000 434,900 77,500	26,200 400 1,200
Dancing academies and dance halls, roof gardens	146 14 5 10	337 226 38 45 40	181 778 6 18 35	252,400 284,300 32,300 41,300 24,000	923,600 1,149,500 78,900 83,400 162,400	4,400 200 - 200 3,500
Camp grounds, conducting Golf courses, operating of Skating rinks, ice Skating rinks, roller Riding schools. Lending libraries.	233 108 42 7 11	203 166 76 16 12 20	146 76 75 1 2	99,200 114,700 76,200 6,800 13,000 16,500	797,600 457,200 348,900 28,300 56,000 139,300	21,200 3,200 1,600 - 12,300
Totals	3,300	8,823	3,244	10,305,600	53,231,500	337,900
Business Services.						
Advertising Services— Addressing, multigraphing, typing Advertising agencies Outdoor display and bill-board adver-	40 100	84 1,004	25 8	101,000 2,104,200	280,900 21,940,900	21,500 1,800
tising Handbills, showcards, novelty adver-	119	786 254	127 87	1,276,700 304,300	4,930,000 1,140,700	38,100 70,000
tising	166 6	16	4	24,800	56,300	7,800
Collection and credit agencies Auction houses	29 13	173 11	3 10	268,200 13,000	729,300 248,900	1,800 23,000
Totals	476	2,339	264	4,118,100	29,409,300	161,000
Domestic Services.			į			
Cleaning and Dyeing— Cleaning, pressing and repairing. Cleaners and dyers. Cleaning carpets. General cleaning. Laundries.	16	1,179 3,325 83 36 9,583	221 75 7 6 195	1,039,600 3,350,700 95,900 50,300 8,188,400	5,204,900 7,766,100 244,900 83,100 20,645,500	71,000 41,500 300 49,300

# 45.—Retail Services in Canada, by Group and Kind of Business and Type of Operation, 1930—continued.

KIND OF BUSINESS.

		Emple	X7008			Stocks on
Group and Kind of Business.	Estab- lish- ments.	Full-	Part-	Salaries and Wages.	Receipts.	Hand, End of Year
		Time.	Time.			(at Cost).
Domestic Services—concluded.	No.	No.	No.	\$	\$	\$
Other Domestic Services	40	379		395,100	1,474,200	61,000
Coat and towel supply Fumigation and vermin extermination	10	318	4 11	10,500	55,900	1,600
Fur cleaning, repairing and storage	115	139	41	121,400	591,700	118,200
Hat blocking and cleaning	19 29	14 186	1 95	11,600 267,300	60,800 455,300	i 1,600 i 100
Window cleaners		41	16	37,200	129,000	20, 200
Totals	4,884	14,974	672	13,568,000	36,711,400	364,800
EDUCATIONAL SERVICES.						
Trade Schools—	Ι.					,
Dressmaking schools		13	17	300 16,600	6,000 59,500	1,000
Hairdressing schools	43	150	5	150,000	435,600	6,900
Other Schools—	l					1
Business colleges	71 40	254 35	52 1	384,000 30,000	1,188,400	3,100 500
	<del></del>			<del></del>		]
Totals	169	455	75	585,000	1,856,100	11,500
Personal Services.		4 400	450	4 001 000		000 000
Barber shops	7,734 2,385	4,166 1,966	678 198	4,261,300 1,833,300	16,996,300 6,109,300	290,900   159,500
Shoe shine (including hat cleaning)	401	428	157	279,000	1,079,800	26,400
Turkish and other baths	63	73	12	62,500	275,100	200
Totals	10,583	6,633	1,045	6,438,100	24,460,500	477,084
Photograph v.						
Photographers	738	770	148	826,500	4,009,700	371,300
Printing, developing and enlarging photographs	110	165	73	192,800	743,100	30,200
Photostatting	9	86	5	115,100	325,800	11,100
Totals	857	1,021	226	1,134,400	5,078,600	412,600
Undertaking and Burial.	·					
Funeral directors	792	887	247	1,213,800	8,703,500	841,500
Totals	<del></del>	46	15 262	45,800	592,700	230,500
		933	246	1,259,600	9,299,800	1,072,000
Repair and Service Shops.	ļ	1				<u> </u>
Automobile Repair and Service Shops— Service garages	1,118	1,084	172	1,306,500	5,547,000	197, 200
Ignition, batteries and electrical	101	94	15	115,400	636,300	68,200
Paint shops	118	143	43	157,300	559,600	15,500
Tire shops	73	60	6	52,900	349,300	23,700
Washing, polishing, etc	79 45	129 84	24 8	168,400 78,400	671,600 265,000	65,200 2,300
Storage garage or parking space	95	209	44	296,200	1,176,400	8,700
Top and body shops	205	503	89	680,700	2,003,000	124,800
Bicycle and motorcycle repairs	75	21	3	14,400	136,300	20,900
Blacksmith and Carriage Repairs— Blacksmith shops	5,521	809	212	749,600	7,319,200	553,700
Carriage renaire	208	80	12	71,000	402,000	41,300
Boot and shoe repairs. Other Repair and Service Shope—	4,765	889	190	757,300	7,799,900	412,900
Harness repairs	l 267	14	8	11,300	322,000	76,900
Locksmiths	180	50	8	53,000	441,800	34,000
Radio and electrical repairs and service	79	76	24	79,800	292,200	49,900
Upholstery and furniture repairs		219	61	236,200	1,159,400	103,400
Wotch and issuelland near in-	718	149	18	143,900	1,467,200	421,400
Watch and jewellery repairs. Miscellaneous repairs.	35	30	3 '	34.700	121.600	20,500
Watch and jewellery repairs	35	30 4,645	3 940	34,700 5,968,800	39,675,300	20,500

# 45.—Retail Services in Canada, by Group and Kind of Business and Type of Operation, 1936—concluded.

KIND OF BUSINESS.

	Es-	Empl	oyees.	Salaries	ļ	Stocks on
Group and Kind of Business.	tablish- ments.	Full- Time.	Part- Time.	and Wages.	Receipts.	Hand, End of Year (at Cost).
STORAGE AND TRANSPORTATION.	No.	No.	No.	\$	\$	\$
Cartage and Storage— General transfer (including baggage and light delivery)	270	700	<b>24</b> 8	1,012,400	2,243,900	2,700
Trucking and cartage (local)	41 111	3,763 210 1,754 180	792 14 258 40	4,403,400 180,200 2,294,100 279,800	13,327,900 358,100 5,561,300 683,000	63,300 3,700 72,200
Storage—ice and cold	1,211 1,211	263 2,694	47 162	419,700 2,690,300	1,502,900 8,290,300	3,400 49,700
Bus lines (local)	152 745	231 1,058 1,786	7 42 241	298,600 1,567,600 2,075,700	1,040,300 5,987,500 7,612,800	4,100 7,000
Milk and cream and other farm prod- ucts trucking	585	213 496	52 49	214,200 861,700	1,570,800 2,774,600	1,700 3,500
Totals	5,346	13,348	1,952	16,297,700	50,953,400	211,300
MISCELLANEOUS SERVICES.						
Totals	1,581	2,086	304	2,518,600	7,780,000	470,400
Grand Totals <sup>1</sup>	42,223	55,257	8,984	61,231,900	249,455,900	5,762,000

### TYPE OF OPERATION.

	Es-	Full	Time En	aployees.		Propor-
Type of Operation.	tablish- ments.	Male.	Female.	Salaries and Wages.	Receipts.	tion of Receipts.
	No.	No.	No.	\$	\$	p.c.
ALL ESTABLISHMENTS.			[			
Single independents. Two-unit multiples. Three-unit multiples. Local chains (4 establishments and over) Provincial chains. Sectional chains. National chains. Leased concessions. Leased departments. Other types of operation.  Totals.	393 143 129 124 39 145 252 10 24	33,770 2,220 1,023 931 1,322 1,134 1,087 283 22 83 41,875	10,091 1,114 259 556 518 73 565 130 49 27	43,867,800 4,239,300 1,645,900 1,657,500 1,941,500 1,314,600 2,906,500 428,300 81,800 134,500 58,217,700	186,575,200 19,926,700 6,145,600 6,253,100 6,429,500 3,220,100 19,271,200 1,131,600 176,800 326,100 249,455,900	74·79 7·99 2·46 2·51 2·58 1·29 7·73 0·45 0·07 0·13
THEATRES.						
Single independents	659 62 30 54 50 11	1,964 366 219 528 414 664	562 118 105 164 143 245	2,920,500 711,400 538,700 777,300 553,700 1,455,200	16,739,200 3,853,500 2,536,700 4,061,600 3,222,900 8,683,400	42.81 9.86 6.49 10.39 8.24 22.21
Totals	918	4,155	1,337	6,956,800	39,097,300	100.00

<sup>&</sup>lt;sup>1</sup> Included in group totals may be figures for classifications which cannot be shown separately without disclosing individual operations.

# 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 10,835,000 (estimated population as at June 1, 1934) in the main thinly distributed along the southern borders of its vast area. Different parts of the country are shut off from each other by areas which are almost wildernesses, such as the region lying between New Brunswick and Quebec and the areas north of lakes Huron and Superior, the last dividing the industrial region of Ontario and Quebec from the agricultural areas of the prairies. To such a country with such a population, producing, like 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 therefore required for the adequate economic development of Canada, more particularly for linking up with the economic 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, is nevertheless expensive, particularly in post-war years, and for bulky and weighty commodities. Hence new enterprises have either been 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.

Problems of transportation are, therefore, of vital importance in the economic life of Canada, occupying a large part of the time and thought of our Parliaments and public men. Scarcely less important, from the social and economic points of view, is the development of methods of communication in a country so vast and so thinly peopled. The Post Office has been a great though little recognized factor in promoting solidarity among the people of different parts of the Dominion, while telegraphs and telephones have gone far to annihilate distance; the rural telephone, in particular, has been of great social and economic benefit in country districts. The use of the automobile has also been of great benefit in promoting social intercourse and in facilitating the transaction of business among the dwellers of both urban and rural districts. The press, again, assisted by cheap telegraph and cable rates, and reaching, through the mails, all parts of the country, has been of use in developing national sentiment. To sum up, it may be said that the progress of modern inventions, not least among which is the radio, has greatly improved living conditions in both rural and urban communities throughout the Dominion.

Part I of this chapter includes a statement of the tendencies toward monopoly which have made it necessary to establish a measure of government control over those transportation and communication agencies which are not governmentally-owned and operated; to this is added an account of the origin and functions of the

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Board of Railway Commissioners. The subsequent parts deal in order with steam railways, electric railways, express companies, roads, motor vehicles, air navigation, canals, shipping, telegraphs, telephones, radio and the Post Office.

# PART I.—GOVERNMENT CONTROL OVER AGENCIES OF TRANSPORTATION AND COMMUNICATION.

Private enterprises engaged in the transportation and communication 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 communication 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 Railway Company.

However, since such control brings with it an element of monopoly and possible overcharge which is 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, so far as railways within the jurisdiction of the Dominion Government are concerned, has been placed in the hands of the Board of Railway Commissioners, whose authority has been extended to cover various other means of transportation and communication. A brief summary of the history and functions of this body follows on pp. 693-694.

Besides the Board of Railway 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 is the Railway and Municipal Board of Ontario, established in 1906, which controls the construction, operation and maintenance of railways, and the approving of their rates and their rules and regulations affecting the public. Similarly, in Quebec, a Commission of Public Utilities was established in 1909 and was given superintendence over all Quebec corporations, other than municipalities, "that own, operate, manage or control any system, works, plant or equipment for the conveyance of telegraph or telephone messages or for the conveyance of travellers or goods over a railway, street railway or tramway, or for the production, transmission, delivery or furnishing of heat, light or power, either directly or indirectly to or for the public". Nova Scotia there is a Board of Commissioners of Public Utilities and in Manitoba a Public Utilities Commission with similar functions, while in the three westernmost provinces these same duties are performed by provincial Departments of Railways.

Due to changing conditions and increasing complexities in the transportation field, the Dominion Government appointed in 1931 a Royal Commission to inquire into the whole problem of transportation in Canada, particularly in relation to railways and shipping and communication facilities, having regard to present conditions and the probable future development of the country. (See pp. 648–50 of the 1933 Year Book.)

### The Board of Railway 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 may be divided into two sections of three members but, since any two constitute a quorum, two Commissioners usually hear all but the more important cases, and, agreeing, give the decision of the Board.

The powers of the Commission, in brief, are in 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 Special and competitive rates, being less than maximum rates, may be applied by railways without the Board's approval, 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 prevents 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.

<sup>\*</sup>Revised by A. D. Cartwright, Secretary, Board of Railway Commissioners for Canada.

The procedure of the Board is informal, as suits the nature of its work, for experience has shown that hearings in strict legal form give the parties to the argument uncompromising attitudes. If possible, matters are settled by recommendations to the railway company or the shipper; thus, during 1933, 96.8 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, so that the grievances of those who could not afford to appear in person or pay counsel went unredressed. The itineraries of the Railway 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 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, 1933, the Board gave formal hearing to 10,092 cases. Its decision was appealed in 110 cases, 67 of these being to the Supreme Court of Canada and 43 to the Governor General in Council. Of the appeals 12 of those carried to the Supreme Court were allowed and 3 of those to the Governor General in Council.

# PART II.—STEAM RAILWAYS.\* Section 1.—Historical Sketch.

Construction was begun on the first Canadian railway in 1835. This was a line only 16 miles long between St. Johns and Laprairie, Quebec, intended to expedite the journey between Montreal and New York. It was opened for traffic in 1836, being operated at first with horses, for which steam locomotives were substituted a year later. 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 also 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 an Act was passed providing for the construction of a main line of railway between the two Canadas. The

<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.

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, from Portland, Maine, to the Canadian boundary, was leased for 999 years 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. A line from Detroit to Port Huron was leased in 1859, the Champlain roads in 1863, the Buffalo and Lake Huron in 1867, while the Chicago and Grand Trunk was completed from Port Huron to Chicago in 1880. In 1881 the Georgian Bay and Lake Erie system (171 miles) was incorporated, and in the following year the Great Western (904 miles) and the Midland systems (473 miles) were also incorporated into the Grand Trunk. In 1888 the Northern Railway, which had been opened from Toronto to Barrie in 1853, and the Hamilton and Northwestern Railway were taken over by the In 1891 the completion of the St. Clair Tunnel gave direct communication with the railways of the United States. In the 1870's the gauge had been changed from the original 5' 6" to the standard gauge of 4' 8\frac{1}{2}".

Construction of the Intercolonial.—An intercolonial railway between the Maritime Provinces and Canada had been proposed as early as the 1830's. 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-229 miles in New Brunswick, including lines from Saint John to Shediac and from St. Andrews to Richmond; 145 miles in Nova Scotia, including lines from Halifax to Truro and Windsor, and from Truro to Pictou. 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. In 1879 the Rivière du Loup branch of the Grand Trunk was acquired, and in 1898 the Drummond Counties Railway from Chaudière Junction to Ste. Rosalie Junction was leased and running rights obtained from the latter point over the Grand Trunk tracks into Montreal, the Intercolonial thus becoming a competitor for the business of the commercial metropolis of Canada.

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 nearly along the present route. In 1851 a Parliamentary Committee reported against undertaking the enterprise at that time. 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. Like the Grand Trunk, the Canadian Pacific Railway began to acquire 7, 1885.

branch lines as feeders, among them being the North Shore, Quebec, Montreal, Ottawa and Occidental in 1881; the Winnipeg to Manitou line in 1882; the Ontario and Quebec, the Credit Valley and the Toronto, Grey and Bruce in 1883; the St. Lawrence and Ottawa, and the Manitoba Southwestern in 1884; the North Shore, Nova Scotia in 1885; the Atlantic and Northwest in 1886; the West Ontario Pacific in 1887; the Sudbury and Sault Ste. Marie in 1888; the New Brunswick Railway and the Columbia and Kootenay in 1890; and the Montreal and Ottawa, and Montreal and Lake Maskinongé in 1892.

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. 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 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.c. 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 Pay, 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, while cost-of operation increased, owing to the scarcity of labour and material in Canada. 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 1933 are described in Section 3, pp. 714-725.

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 increasing capital expenditures and fixed charges, the financial condition of Canadian railways demanded readjustment. The dividend rate of the Canadian Pacific Railway was reduced from 10 p.c. to 5 p.c. for the second and fourth quarters of 1931 and early in 1931 it was evident that the Canadian National system would not earn the interest due on the public holdings of its bonds and debentures, not to speak of over \$32,000,000 interest on Government loans. study the situation and, if possible, to remedy it, the Government appointed a Royal Commission under the chairmanship of the Rt. Hon. L. P. (now Sir Lyman) Duff, Judge of the Supreme Court of Canada, which held hearings throughout the country and 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 implementing the report of the Commission.

Under this Act the former Board of Directors of the Canadian National Railways is replaced by a board of three trustees, the chairmanship of which is a full-time position. The members are appointed for terms of five years and shall not be removed from office unless for assigned cause and on Address of the Senate and House of Commons. Decisions of the majority, which must include the chairman, will prevail. The trustees must submit each year estimates of requirements to Parliament through the Finance Minister and income deficits shall not be funded. The trustees shall also present annual reports to Parliament through the Minister of Railways and Canals. Continuous audit shall be made by independent auditors appointed annually by Parliament.

Under Part II of the Act the Canadian National and Canadian Pacific Railways are required to co-operate as recommended by the report of the Commission and, in addition, the railways are to divide the employment of such co-operative

activities between the employees of the two railways, the division to be made by negotiations with the employees.

The co-operative measures may include:-

- (a) New companies controlled by stock ownership, equitably apportioned between the companies;
- (b) Leases, entrusting agreements, or licences, or agreements for pooling and division of earnings arising from the joint operation of any part or parts of freight or passenger traffic, or express, telegraph, or other operating activities or services;
- (c) Joint trackage, running rights, joint ownership, or joint operating agreements, depending upon the nature of the property or services included in any co-operative plan;
- (d) Joint or individual highway services, or highway and railway services combined, in any form.

In the formation of any new company, the employees in any services taken over by the new company shall be given preference.

Under Part III provision is made for the erection of a tribunal with jurisdiction as recommended by the Commission, except that clause (e) "abandonment of lines, services and facilities" is struck out. The powers of the tribunal may be invoked by either company and decisions of the presiding officer and one member shall be final and binding on both railways, even if one railway fails to appoint a representative. The orders of the tribunal shall be binding and enforced in the same manner as orders of the Board of Railway Commissioners and shall not be subject to appeal except as to jurisdiction and only to the Supreme Court of Canada. Where an order of the tribunal conflicts with an order of the Board of Railway Commissioners the former shall prevail. Where a dispute is of substantial concern to the public, or affects any province, the presiding officer shall give due notice and the interested parties may be heard at the sitting.

The Act does not authorize the amalgamation or unified management of the two railways.

### Section 2.—Statistics of Steam Railways.

The steam railways of the world may be said to have commenced their operation with the opening of the Stockton and Darlington railway in England on Sept. 26, 1825. Between then and 1933 the mileage of the steam railways of the world had increased to a total of approximately 783,000 miles. Nearly a third of this total was in the United States, which had a total of 247,595 miles in 1932. Soviet Russia came second with 55,926 miles, British India third with 42,961 miles and Canada fourth with 42,338 miles. France had 26,113 miles, Germany 36,405 miles, Great Britain 20,251 miles, Australia 27,798 miles, Argentina 25,451 miles, Brazil 19,853 miles and Mexico 14,506 miles. On a per capita basis Australia had the greatest mileage with only 238 inhabitants per mile of line, and Canada was second with 254 persons per mile of line, (exclusive of 341 miles of line, chiefly main lines of Canadian railways, crossing over United States territory).

The mileage of steam railways in operation in Canada is given by years for each year from 1850 to 1933 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.

### 1.—Record of Steam Rallway Mileage as at June 30, 1835-1919, and Dec. 31, 1919-33.

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 Oper- tion,
	No.		No.		No.		No.		No.		No.
1835 1836-46. 1847-49. 1850 1851	54 66 159 205 506	1862 1863 1864 1865 1866 1867	2,189 2,189 2,240 2,278 2,278 2,278 2,270	1877. 1878. 1879. 1880. 1881. 1882. 1883.	6,226 6,858 7,194 7,331 8,697 9,577	1892 1893 1894 1895 1896 1897	15,005 15,627 15,977 16,270 16,550 16,870	1907 1908 1909 1910 1911	24, 104 24, 731 25, 400 26, 840 29, 304	1922 1923 1924 1925 1926	39, 192 39, 360 39, 656 40, 061 40, 352 40, 352 40, 572
1854 1855 1856	877	1869 1870 1871	2,617	1884 1885 1886	10,773	1899 1900 1901	17,657	1914 1915 1916	34,882	1928 1929 1930	41,024 41,382 42,049
1857 1858 1859 1860	1,863 1,994	1872 1873 1874 1875 1876	3,832 4,331 4,804	1887 1888 1889 1890 1891	12,163 12,628 13,151	1902 1903 1904 1905	18,988 19,431 20,487	1917 1918 1919 1919 1920	38,252	1931 1932 1933	42,2821 42,411 42,338

<sup>&</sup>lt;sup>1</sup>Revised since the publication of the 1933 Year Book.

The operated mileage in the different provinces is given for recent years in Table 2. Construction was most active in Saskatchewan and Alberta during the period covered, as will be seen from the increased mileage recorded in these provinces.

### 2.—Operated Steam Railway Mi leage, by Provinces, Dec. 31, 1925-33.

Province and Type of Track.	1925.	1926.	1927.	1928.	1929.1	<b>193</b> 0.¹	1931.1	1932.	1933.
Single Track—	miles.	miles.	miles.	miles.	miles.	miles.	miles.	miles.	miles.
Prince Edward Island	276	276	276	276	276	286	286	286	286
Nova Scotia	1,427	1,426	1,424	1,421	1,420	1,418	1,418	1,410	1,410
New Brunswick	1,935	1,935	1,935	1,935	1,934	1,934	1,934	1,934	1,934
Quebec	4,797	4,767	4,859	4,910	4,891	4,891	4,926	4.879	4,863
Ontario	10,908	10,870	10,834	10,866	10,872	10,938	10,905	10,908	10,880
Manitoba	4,540	4,296	4,293	4,293	4,294	4,420	4,419	4,420	4,433
Saskatchewan	7,056	7,268	7,358	7,551	7,761	8,166	8,268	8,438	8,438
Alberta	4,965	5,048	5,139	5,307	5,516	<b>5</b> ,581	5,630	5,652	5,654
British Columbia	4,117	4,072	4,060	4,071	4,024	4,021	4,097	4,085	4,041
Yukon	58	58	58	58	58	58	58	58	58
In United States	273	336	336	336	336	336	341	341	341
Totals, Single Track	40,352	40,352	40,572	41,024	41,382	42, 049	42,282	42,411	42,338
Second track	2,614	2,620	2,647	2,639	2,659	2,690	2,690	2,684	2,533
Industrial track	1,555	1,591	1,611	1,662	1,607	1,623	1,606	1,578	1,534
Yard track and sidings	9,579	9,716	9,887	10, 130	10, 183	10,242	10,292	10,350	10,293
Grand Totals, All Tracks	54,100	54,279	54,717	55,455	55,831	56,604	56,870	57,023	56,698

Revised since the publication of the 1933 Year Book.

Capital Liability.—The capital liability of the steam railways of Canada is shown in Table 3 for the years 1901 to 1933. 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. Statistics of individual lines are given in Tables 4 and 4A.

### 3.—Capital Liability of Steam Railways, as at June 30, 1901-19, and Dec. 31, 1919-33.

Note.—Corresponding figures for each year from 1876 to 1900 inclusive were given on p. 649 of the 1927-28 Year Book.

Year.	Stocks.	Funded Debt.	Total.	Year.	Stocks.	Funded Debt.	Total.
	\$	\$	\$		\$	\$	\$
1901 1902 1903 1904 1905	424,414,314 460,401,863 483,770,312 492,752,530 526,353,951	391, 696, 523 404, 806, 847 424, 100, 762 449, 114, 035, 465, 543, 967	865,208,710 907,871,074	1919 <sup>3</sup> 1919 <sup>4</sup> 1920	1,093,885,495 1,100,301,195 1,104,409,122 1,323,705,962 1,372,545,165	914,823,515 931,756,484 846,324,166	1,999,880,494 2,015,124,710 2,036,165,606 2,170,030,128 2,164,687,636
1906 1907 1908 1909 1910	561,655,395 588,568,591 607,891,349 647,534,647 687,557,387	504, 226, 234 583, 369, 217 631, 869, 664 660, 946, 769 722, 740, 300	1,171,937,808 1,239,761,013 1,308,481,416	1923 1924 1925	1,415,623,322 1,385,080,426 1,401,263,285 1,378,706,860 1,361,758,426	1,879,593,612 <sup>1</sup> 2,012,602,328 <sup>1</sup> 2,092,374,049 <sup>1</sup>	2,159,277,131 3,264,674,038 <sup>1</sup> 3,413,865,613 <sup>1</sup> 3,471,080,909 <sup>1</sup> 3,506,758,047 <sup>1</sup>
1911 1912 1913 1914 1915 1916 1917	749,207,687 770,459,351 918,573,740 1,026,418,123 1,024,085,983 1,024,264,325 1,089,114,875	779, 481, 514 818, 478, 175 613, 256, 952 782, 402, 638 851, 724, 905 868, 861, 449 896, 005, 116	1,588,937,526 1,531,830,692 1,808,820,761 1,875,810,888	1928 <sup>2</sup> 1929 <sup>2</sup> 1930 <sup>2</sup> 1931 <sup>2</sup>	1,330,215,248 1,357,017,703 1,405,622,070 1,431,324,003 1,438,050,759 1,437,489,430 1,438,834,552	2,306,554,996 <sup>1</sup> 2,497,054,907 <sup>1</sup> 2,595,145,308 <sup>1</sup> 2,793,971,329 <sup>1</sup> 2,934,182,332 <sup>1</sup>	3,582,471,615 <sup>1</sup> 3,663,572,699 <sup>1</sup> 3,902,676,977 <sup>1</sup> 4,026,469,311 <sup>1</sup> 4,232,022,088 <sup>1</sup> 4,371,671,762 <sup>1</sup> 4,390,525,020 <sup>1</sup>

Includes all Government loans to railways and investment in road and equipment of Dominion and provincial railways.

2Does not include Canadian railway capital owned by Canadian railways.

3June 30. 4Dec. 31.

### 4.—Mileage, Capital Liability, Earnings and Operating Expenses of Individual Steam Railways for the calendar year 1932.

Railway.	Single Track Mileage.	Capital Liability.	Gross Earnings from Operation.	Operating Expenses.
	miles.	\$	\$	\$
Algoma Central Terminals, Ltd Algoma Central and Hudson Bay Alma and Jonquière Brandon, Sask. and Hudson Bay British Yukon Canada and Gulf Terminal Canada Southern Canadian National Canadian Pacific Central Vermont Railway, Inc Crow's Nest Southern Cumberland Railway and Coal Co Detroit River Tunnel Co Eastern British Columbia Essex Terminal Greater Winnipeg Water District International Bridge and Terminal Co Maine Central Maritime Coal, Railway and Power Co	323·75 10·60 84·72 90·32 38·104 21,944·95¹ 17,044·70 25·33¹ 53·32 31·29 3·26 13·04 21·44 92·00 1·06 5·10	2,602,000 4,978,879 1,740,000 44,365,000 3,039,986,9542 1,177,470,3182 4,295,000 1,350,242 21,000,000 420,000 1,120,000 1,820,792 300,000 101,707	977, 761 61, 451 33, 808 129, 121 59, 014 10, 627, 771 139, 948, 317 123, 509, 370 157, 796 13, 651 139, 706 - 102, 505 146, 044 110, 188	95,717 70,271 6,410,204 134,300,983 99,671,078 172,567 39,736 101,682  100,717 110,266 103,999  11,348

For footnotes see end of table, p. 701.

# Mileage, Capital Liability, Earnings and Operating Expenses of Individual Steam Railways for the calendar year 1932—concluded.

Raîlway.	Single Track Mileage.	Capital Liability.	Gross Earnings from Operation.	Operating Expenses.
	miles.	\$	\$	\$
Massawippi Valley Midland Railway of Manitoba Morrissey, Fernie and Michel Napierville Junction Nelson and Fort Sheppard Nipissing Central <sup>3</sup> Northern Alberta Ottawa and New York Pacific Great Eastern Père Marquette (including L.E.D.R.) Quebec Railway, Light and Power Co Roberval and Saguenay St. Lawrence and Adirondack Sydney and Louisburg Temiscouata Temiskaming and Northern Ontario <sup>3</sup> Thousand Islands Toronto, Hamilton and Buffalo Toronto Terminals Van Buren Bridge Co	5·37 43·04 60·87 59·74 927·62 58·77 347·80 337·10 25·55 44·34 60·69 70·39 113·00 531·69 4·51 111·03	1,263,000 1,200,000 2,846,800 2,846,800 2,100,000 72,790,893 11,122,026 6,265,670 3,330,000 2,153,599 4,923,192 3,856,336 43,207,935 60,000 10,695,000 24,024,700 500,000	37, 980 333, 618 46, 287 276, 675 1, 681, 483 134, 550 374, 563 3, 135, 541 273, 044 230, 759 525, 850 871, 403 159, 502 3, 653, 514 25, 701 1, 394, 043	303, 267 64, 682 270, 851 80, 243 208, 181 1,330, 503 188, 915 442, 632 1,874, 979 330, 152 136, 515 528, 732 670, 007 167, 669 2,925,339 28, 614 1,202,351
Vancouver, Victoria and Eastern. Wabash (in Canada)	<del></del>	23,500,000 	286,576 3,630,330 293,390,415	360,876 3,126,246 256,668,375
Canadian National (Can. and U.S.)	23,770.79		161,103,594	155, 208, 161

<sup>&</sup>lt;sup>1</sup>Canadian lines only. <sup>2</sup>Including capital of leased lines. <sup>2</sup>Constructed and operated by Ontario Government Railway Commission. <sup>4</sup>Included with Canadian Pacific Ry. <sup>5</sup>Includes \$198,639,052 Canadian railway capital owned by Canadian railways.

4A.—Mileage, Capital Liability, Earnings and Operating Expenses of Individual Steam Railways for the calendar year 1933.

Railway.	Single Track Mileage.	Capital Liability.	Gross Earnings from Operation.	Operating Expenses.
	miles.	\$	\$	\$
Algoma Central Terminals, Ltd. Algoma Central and Hudson Bay Alma and Jonquière. Brandon, Sask. and Hudson Bay British Yukon. Canada and Gulf Terminal. Canada Southern. Canadian National. Canadian Pacific. Central Vermont Railway, Inc. Crow's Nest Southern. Cumberland Railway and Coal Co. Detroit River Tunnel Co. Eastern British Columbia. Essex Terminal. Greater Winnipeg Water District. International Bridge and Terminal Co. Maine Central. Maritime Coal, Railway and Power Co.	323.75 10.60 84.72 90.32 38.10 38.15 21,940.52 17,017.70 25.33 53.32 31.29 3.26 13.04 21.44 92.00 1.06 5.10	629,800 2,602,000 4,978,879 1,740,000 44,365,000 3,031,497,9672 1,207,608,3182 - 4,295,000 1,352,508 21,000,000 420,000 978,000 1,820,739 300,000 101,677	27, 649 36, 775 123, 790 54, 056 11, 117, 318 126, 701, 228 113, 998, 658 102, 562 6, 785 128, 918 - 76, 532 130, 858 131, 725 - 7, 574	32, 129 80, 680 89, 774 59, 603 6, 483, 328 122, 572, 230 89, 251, 849 142, 150 28, 619 92, 173 89, 689 94, 499 97, 152 9, 976

For footnotes see end of table, p. 702.

4A.—Mileage, Capital Liability, Earnings and Operating Expenses of Individual Steam Railways for the calendar year 1933—concluded.

Railway.	Single Track Mileage.	Capital Liability.	Gross Earnings from Operation.	Operating Expenses.
	miles.	\$	\$	\$
Massawippi Valley	I	800,000	_	_
Midland Railway of Manitoba	75.74	4,800,000	171,038	314,373
Morrissey, Fernie and Michel	5.37	1,263,000	14, 182	21,456
Napierville Junction	41.74	1,200,000		242.387
Nelson and Fort Sheppard	60.87	2,846,800	65,524	71,082
Nipissing Central <sup>3</sup>	59.74	-	240, 150	194,813
Northern Alberta	927 · 62	29,595,000	1,504,352	1,201,306
Ottawa and New York	58.77	2,100,000	119,011	176,915
Pacific Great Eastern	347.80	75,901,606	557,981	480,999
Père Marquette (including L.E.D.R.)	336 - 69	8,122,026	3,236,356	1,956,780
Quebec Railway, Light and Power Co	25.37	6,265,670	238,969	285,390
Roberval and Saguenay	29 · 04	3,330,000	226,817	119,825
St. Lawrence and Adirondack	60.69	2,153,599		460,737
Sydney and Louisburg	70.39	4,925,032	1,022,520	780,848
Temiscouata	113.00	3,856,336		146,913
Temiskaming and Northern Ontario	531.69	43,207,935	3,226,373	2,521.89
Thousand Islands	4.51	60,000		25,66
Toronto, Hamilton and Buffalo	111 · 03 3 · 10	10,695,000	1,230,219	969, 18
Toronto Terminals	0·36	24,224,800 500,000	_ [	_
Van Buren Bridge Co		23,500,000	248,742	225,099
Wabash (in Canada)	245 - 40	20,000,000	3.574.780	2,780,03
Winnipeg River	13.40	413,402		12,651
Totals (including trackage rights duplications)	43,421.90	4,592,514,1725	270,278,276	233, 133, 10
Canadian National (Canada and U.S)	23,750.03	<del>-</del>	148,519,742	142,812,559

<sup>1</sup>Canadian lines only. <sup>2</sup>Including capital of leased lines. <sup>3</sup>Constructed and operated by Ontario Government Railway Commission. <sup>4</sup>Included with Canadian Pacific Ry. <sup>5</sup>Includes \$201,989,152 Canadian railway capital owned by Canadian railways.

Capital Investment.—The capital investment in road and equipment of Canadian steam railways is shown in Table 5 for the calendar years 1928-33. The table gives the investment in new lines and in additions and betterments during the year, together with the cumulative total of such investments as at the end of During 1933, \$208,671 was invested in new lines and \$107,684 in additions and betterments, while up to Dec. 31, 1933, a total of \$3,365,464,255 had been invested in road and equipment of Canadian steam railways. When comparison is made with the figures of Table 3, it is seen that the capital liability of the steam railways was considerably greater than the actual investment in physical property by the railways at the same date. This discrepancy is largely accounted for by the fact that the total of capital liabilities as shown in Table 3 includes loans and advances from the Government to cover deficits of the Canadian National Railways and unpaid accrued interest on such loans which, up to Dec. 31, 1933, amounted to \$424,338,109 as shown in Table 21. A further factor in the discrepancy is that some of the outstanding railway stocks represent little actual investment in physical property.

5.—Capital Invested in Road and Equipment of Canadian Steam Railways, calendar years 1928-33.

Investment.	1928.	1929.	1930.	1931.	1932.	1933.
	\$	\$	\$	\$	\$	\$
New Lines—	l		l		l	
Road	30,003,540	37,210,328	24,397,606	20,761,545	3,175,095	195,729
Equipment	351,447	31,125	31,167	632		12,322
General	488,806	869,773	536,602	1,588,103	371,262	620
Totals	30,843,793	38,111,226	24,965,375	22,350,280	3,546,357	208, 671
Additions and						
Betterments—			, ,,,,,			
Road	33,682,796	44,445,646	40,885,501	21,704,352	3,728,615	3,927,865
Equipment	11,432,446	59,240,026	32,839,021	19,113,108	Cr. 4,090,763	Cr. 3,930,692
General	2,659,759	3,210,802	3,380,533	1,916,857	117,254	17,921
Undistributed	Cr. 75,020	30,211	Cr. 48,662	69,754	Cr. 24,836	92,590
Totals	47,699,981	106,926,685	77,056,393	42,804,071	Cr. 269,730	107,684
Undistributed	Cr.12,454,178	Cr. 8,878,4962	Cr. 15,223,021*	Cr. 8,597,5474	977,301 5	Cr.103,494,6386
Totals, Invest- ments, as at Dec. 31		2 221 222 250	- 40% CD1 COC	D 464 BGG 646	3,468,642,538	

Includes a credit of \$13,477,505 on account of Canadian National property transferred to Harbour Commissions of Halifax and Saint John.

Includes difference between purchase price of Atlantic, Quebec and Western; Kent Northern; Quebec Montreal and Southern; and Quebec Oriental Railways and investment reported in 1928—a credit of \$7,198,024; difference between valuation of Northern Alberta Railways and investment of Alberta and Great Waterways; Central Canada; Edmonton, Dunvegan and British Columbia; and Pembina Valley Railways as at June 30, 1929—a credit of \$5,639,429; a credit of \$1,869,859 for the Hereford Railway which ceased operation; and additions and betterments to separately operated properties and other undistributed

items amounting to a debit of \$5,828,816.
\*Credit of \$18,180,692 for Canadian Northern and Grand Trunk Pacific rails lifted during the War for

use in France and other lines dismantled after consolidation of the Canadian National system.

Includes a credit of \$6,928,410 due to balance sheet transfers, and a credit of \$1,359,261 for additions and betterments to separately operated properties of Canadian National Railways and miscellaneous credits amounting to \$309,876.

\*Includes \$2,900,000 due to balance sheet transfers, a credit of \$179,805 for additions and betterments to separately operated properties of the Canadian National Railways and a credit of \$1,742,894 due to adjust-

ments in investment in leased lines of the Canadian Pacific Railway.

Includes a credit of \$1,792,204 due to balance sheet transfers of the Canadian National Railways; a credit of \$139,806 due to balance sheet transfers and a credit of \$40,295 for additions and betterments to its separately operated properties, also a debit of \$14,883,870 covering investments of its leased lines not shown in previous years; a credit of \$84,376,267 due to adjustments of expenditures of the Canadian Pacific Railway to Dec. 31, 1932, largely investments in hotels and office buildings previously carried as railway investment, and a debit of \$2,000 due to correction of expenditures for its leased and acquired lines; a credit of \$32,445,146 due to adjustments in investments of the Pacific Great Eastern Railway and a debit of \$413,210 for the Winnings River Railway not prayiously shown of \$413,210 for the Winnipeg River Railway not previously shown.

Summary of Traffic Statistics.—A summary of freight and passenger traffic statistics and of the ratio of operating expenses to gross earnings, continuing a series which has been compiled since 1875, will be found for recent years in Table 6. This table, however, has the defect that its figures of passengers and freight carried are not comparable throughout but have been reduced as a result of the consolidation of railways. Better tests of the real volume of passenger and freight traffic are supplied in Table 9 of this chapter under the headings "Passengers carried one mile" and "Freight carried one mile". These records, commencing in 1915, show that the maximum volume of passenger traffic was reached in the calendar year 1919 and the maximum volume of freight traffic in 1928. Both freight and passenger traffic, especially the latter, have in recent years been affected by the increase in the use of motor vehicles. This traffic decrease has been much aggravated since 1929 by the general decline in commercial activity.

The statistics of gross earnings and operating expenses illustrate the difficulties confronting our railways in recent years. Before the War it was generally held that, on account of the enormous initial investment required in roadbed and equipment, a railway's operating expenses should not exceed about two-thirds or 70 p.c. of its

gross earnings, the remainder being required to meet interest on capital invested, whether represented by stocks or bonds, as well as to provide for necessary improvements. The ratio of operating expenses to gross earnings is called the operating ratio, and in 1913 the Canadian operating ratio was 70.90 p.c. The new conditions of the war period, especially the higher cost of labour and of fuel, increased the operating ratio, in spite of advances in freight and passenger rates, until in 1920 it reached 97.18 p.c. By 1928 the operating ratio had declined to 78.53 p.c. but it rose to 89.53 in 1931 and decreased to 87.48 in 1932 and to 86.26 p.c. in 1933. Although operating revenues for 1933 were lower than in 1932 on account of the decreases in both freight and passenger traffic, the net operating revenues increased by \$423,128.

In Table 7 will be found an analysis of the distribution of the operating expenses of steam railways for the latest four years. The earnings and operating expenses per mile of line and per train-mile are analysed in Table 8.

# 6.—Summary of Steam Railway Statistics of Freight and Passenger Traffic, and Ratio of Expenses to Earnings, years ended June 30, 1911-19, and calendar years 1919-33.

Note.—These statistics were published for the years 1875-1910 on p. 434 of the 1916-17 Year Book, and for 1901-25 on p. 591 of the 1926 Year Book.

				<del></del>			<u> </u>
Year.	Miles in Opera- tion,	Total Train- Miles.	Passengers Carried. <sup>1</sup>	Freight Carried. <sup>1</sup>	Gross Earnings.	Operating Expenses.	Ratio of Expenses to Receipts.
1911 (June 30)	No. 25,400 26,727 29,304 30,795 35,582	100,930,271 113,437,208 107,895,272	41,124,181 46,185,968 46,702,280	89,444,331 106,992,710 101,393,989	\$ 188,733,494 219,403,753 256,702,703 243,083,539 199,843,072	150,726,540 182,011,690	68·70 70·90 73·63
1916 ( " ) 1917 ( " ) 1918 ( " ) 1919 ( " ) 1919 (Dec. 31)	37,434 38,604 38,484 38,501 38,663	115,797,100	48,106,530 44,948,638 43,754,194	100,659,088 121,916,272 127,543,687 116,699,572 111,487,780	261,888,654 310,771,479 330,220,150 382,976,901 408,598,361	180,542,259 222,890,637 273,955,436 341,866,509 376,789,093	71 · 72 82 · 96 89 · 27
1920 ( " ) 1921 ( " ) 1922 ( " ) 1923 ( " ) 1924 ( " )	38,976 39,363 39,360 39,656 40,061	104,652,167	44,383,620 44,834,337	127,429,154 103,131,132 108,530,518 118,289,604 106,429,355	492,101,104 458,008,891 440,687,128 478,338,047 445,923,877	478,248,154 422,581,205 393,927,406 413,862,818 328,483,908	92 · 25 89 · 39 86 · 52
1925 ( " ) 1926 ( " ) 1927 ( " ) 1928 ( " ) 1929 ( " )	40,352 40,352 40,572 41,024 41,382 <sup>2</sup>	109,289,865 113,538,876 116,895,751 125,034,253 117,645,670	41,458,084 42,686,166 41,840,550 40,592,792 39,070,843	109,850,925 122,476,822 125,967,439 141,230,026 137,855,151	455,297,288 493,599,754 499,064,207 563,732,260 534,106,045	372,149,656 389,503,452 407,646,280 442,701,270 433,077,113	78 · 91 81 · 68 78 · 53
1930 ( " ) 1931 ( " ) 1932 ( " ) 1933 ( " )	42,049 <sup>2</sup> 42,282 <sup>2</sup> 42,411 42,338	93,443,731 81,291,028	34,698,767 26,396,812 21,099,582 19,172,193		454,231,650 358,549,382 293,390,415 270,278,276	380,723,411 321,025,588 256,668,375 233,133,108	89·53 87·48

<sup>&</sup>lt;sup>1</sup>Duplications included. See also Table 9. <sup>2</sup>Revised since publication of the 1933 Year Book.

### 7.—Distribution of Operating Expenses of Steam Railways, calendar years 1930-33

Item of Expenditure.	1930.		1931.		1932.		1933.	
	\$	p.c.	\$	p,c.	\$	p.c.	\$	p.c.
Way and structures Equipment. Traffic expenses Transportation General and misc expenses	78,035,587 82,123,281 18,942,728 183,813,325 17,808,490	21.57 4.97 48.28	65,132,979 17,559,744 156,468,783	5.47	49,583,336 13,233,968 129,148,955		47,962,504 11,814,750 112;329,273	5·07 48·18
Totals	380,723,411	100 - 00	321,025,588	100 - 100	256,668,375	100 - 00	233,133,108	100 - 00

8.—Earnings and Operating Expenses of Steam Railways per Mile of Line and per Train Mile, for the years ended June 30, 1915-19, and the calendar years 1919-33.

	]	Per Mile of Li	ine.	Per Tra	in Mile.
Year.	Gross Earnings.	Operating Expenses.	Net Earnings.	Gross Earnings.	Operating Expenses.
	\$	\$	\$	\$	\$
1915 (June 30)	5,616	4, 152	1,464	2-144	1.585
1916 ( " )	6,943	4,823	2,120	2-358	1.623
1917 ( " )	8,051	5,774	2,277	2.683	1.925
1918 ( " )	8,581	7,119	1,462	3.006	2.494
1919 ( " )	9,947	8,879	1,068	3-683	3 · 292
1919 (Dec.31)	10,568	9,745	823	3.817	3.520
1920 ( " )	12,626	12,270	356	4 · 192	4.074
1921 ( " )	11,636	10,735	901	4.376	4.038
1922 ( " )	11,196	10,008	1,188	4.095	3.660
1923 ( " )	12,098	10,434	1,664	4 · 199	3 · 630
1924 ( " )	11,233	9,548	1,685	4.053	3.473
1925 ( '" )	11,383	9,222	2,161	4 · 166	3 · 402
1926 ( " )	12,278	9,653	2,625	4 · 347	3.431
1927 ( " )	12,350	10,047	2,303	4 · 269	3 · 487
1928 ( " )	13,840	10,791	3,049	4 · 509	3.541
1929 ( " )	13,068	10,596	2,472	4.540	3.681
1930 ( " )	10,897	9,133	1,764	4.221	3.538
1931 ( " )	8,502	7,612	890	3 · 837	3 · 435
1932 ( " )	6,922	6,055	867	3.609	3 · 157
1933 ( " )	6,365	5,490	875	3.655	3 · 153

A summary analysis of passenger and freight traffic statistics for recent years is given in Table 9, showing among other things a decline in average receipts per passenger per mile from 3.04 cents in 1921 to 2.29 cents in 1933, and a decline in the average number of passengers per train from 70 in 1919 and 64 in 1920 to 39 in Similarly, freight traffic statistics show a reduction in freight receipts per ton per mile from 1.200 cents in 1921 to 0.955 cents in 1933. The average haul for freight has been revised to show the average for all railways instead of for each railway, thereby eliminating the effects of consolidations of railways and of interchanging freight between Canadian railways. The passenger traffic has shown the effects of the competition of motor vehicles, both public and private, which in 1915, numbered only 89,944, while in 1933 they numbered 1,082,957. revenue per passenger increased in 1918 and 1919 with increases in rates, but the increases between 1924 and 1930 have been largely due 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.

# 9.—Summary Analysis of Statistics of Passenger and Freight Services and Receipts, for the years ended June 30, 1915-19, and the calendar years 1919-33.

# PASSENGERS.

Yеаг.	Passengers Carried.1	Passengers Carried one Mile.	Passengers Carried one Mile per Mile of Line.	Average Receipts per Passenger Mile.
	No.	No.	No.	cents.
1915 (June 30)	46,322,035	2,483,708,745	69,802	2.02
1916 ( " )	43,503,459	2,727,122,648	72,611	1.95
1917 ( " )	48, 106, 530	3,150,127,428	79,829	1.95
1918 ( " )	44,948,638	3,161,082,402	82,140	2.12
1919 ( " )	43, 754, 194	3,074,664,369	79,859	2.56
1919 (Dec.31)	47,940,456	3,658,492,716	94,625	2.63
1920 ( " )	51,318,422	3,522,494,856	90,376	2.92
1921 ( " )	46,793,251	2,960,583,955	75,219	3-04
1922 ( " )	44,383,620	2,814,113,531	71,497	2.82
1923 ( " )	44,834,337	3,076,341,444	77,805	2.76
1924 ( " )	42,921,809	2,872,333,579	72,355	2.79
1925 ( " )	41,458,084	2,910,760,047	72,771	2-69
1926 ( " )	42,686,166	2,998,952,309	74,595	2.71
1927 ( " )	41,840,550	3,051,784,039	75,522	2.69
1928 ( " )	40,592,792	3,140,860,693	77,110	2.67
1929 ( " )	39,070,893	2,897,214,817	70,883	2.77
1930 ( " )	34,698,767	2,422,874,877	58, 123	2.76
1931 ( " )	26,396,812	1,748,210,593	41,452	2.72
1932 ( " )	21,099,582	1,435,959,501	33,877	2.54
1933 ( " )	19, 172, 193	1,393,041,245	32,804	2.29

1.50	39	73	1.66	1933 ( " )
1-57	37	68	1.73	1932 ( " )
1.68	39	66	1.79	1931 ( " )
2.02	48	70	1.92	1930 ( " )
2.33	56	74	2.06	1929 ( " )
2.38	61	77	2.06	1928 ( " )
2.38	61	73	1.96	1927 ( " )
2.41	61	70	1.90	1926 ( " )
2.33	60	70	1.89	1925 ( " )
2.34	59	67	1.87	1924 ( " )
2.51	64	69	1.90	1923 ( " )
2.10	55	63	1.79	1922 ( " )
2.30	57	63	1.92	1921 ( " )
2.36	64	68	2.00	1920 ( " )
2.26	70	76	2.01	1919 (Dec.31)
2.01	63	70	1.80	1919 ( " )
1.71	64	70	1.49	1918 ( " )
1.16	59	59	1.14	1917 ( " )
1.04	58	55	1.08	1916 ( " )
1.02	50	54	1.08	1915 (June 30)
••	No.	miles.	••	
Passenger Train Revenue per Passenger Train Mile.	Average Number of Passengers per Train.	Average Passenger Journey.	Average Receipts per Passenger.	Year.

Duplications eliminated.

9.—Summary Analysis of Statistics of Passenger and Freight Services and Receipts, for the years ended June 39, 1915-19, and the calendar years 1919-33—concluded.

	7 T/	21	
		+ F	

Year.	Freight Carried.1	Freight Carried one Mile	Ca one M	eight rried file per of Line.	Freight Receipts per Ton per Mile.
1915 (June 30). 1916 ( " ) 1917 ( " ) 1918 ( " ) 1919 ( " ) 1919 (Dec. 31). 1920 ( " ) 1921 ( " ) 1922 ( " ) 1923 ( " ) 1924 ( " ) 1925 ( " ) 1926 ( " ) 1927 ( " ) 1928 ( " ) 1930 ( " ) 1931 ( " ) 1932 ( " ) 1933 ( " )	tons. 71,498,170 89,237,156 98,464,694 102,425,410 95,202,121 91,349,595 100,050,046 83,730,829 87,309,036 102,258,933 91,599,639 94,624,939 105,221,906 106,011,355 118,652,969 115,187,028 96,194,017 74,129,694 60,807,482 57,364,025	tons. 17,661,309, 28,195,364, 31,186,707, 31,029,072, 27,724,397, 26,950,598, 31,894,411, 26,621,630, 30,367,885, 34,067,658, 30,513,819, 31,965,204, 34,153,466, 34,901,652, 41,610,660, 35,025,895, 29,604,545, 25,707,373, 23,136,666, 21,092,594,	723   264   851   279   202   322   479   554   883   527   106   683   033   515   776   1   433   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   12	496,355 753,202 807,948 806,285 720,096 697,064 818,309 676,311 771,542 861,622 768,649 799,150 849,525 863,710 ,021,572 856,945 710,197 609,555 545,843 496,705	0.751 0.653 0.690 0.736 0.962 1.003 1.071 1.200 1.039 0.987 1.019 1.012 1.043 1.029 0.994 1.099 1.090 1.013 0.955
Year.	Receipts per Ton Hauled.	Average Length of Freight Haul.	Average Train Load in Net Tons.	Average Load per Loaded Car Mile.	Revenue per Freight Train Mile.
1915 (June 30). 1916 ( " ) 1917 ( " ) 1918 ( " ) 1919 ( " ) 1919 ( Dec. 31). 1920 ( " ) 1921 ( " ) 1922 ( " ) 1923 ( " ) 1924 ( " ) 1925 ( " ) 1926 ( " ) 1928 ( " ) 1929 ( " ) 1930 ( " ) 1931 ( " ) 1932 ( " ) 1933 ( " )	\$ 1.52 1.68 1.77 1.79 2.29 2.43 2.68 3.10 2.91 2.84 2.92 2.95 2.91 2.85 2.93 2.79 2.80 3.20 3.17	miles. 247 316 317 303 291 295 319 318 348 333 337 338 325 329 351 304 308 347 380 368	tons.  344 411 436 457 442 434 457 441 512 494 519 519 514 557 523 509 514 517 521	tons. 18-43 20-91 22-24 23-10 23-46 22-21 23-05 22-12 23-03 26-44 25-45 25-11 25-07 25-30 25-96 24-52 24-34 24-68 23-57 24-92	\$ 2.28 2.69 3.01 3.36 4.26 4.36 4.89 5.37 5.00 5.05 5.41 5.29 5.54 5.74 5.55 6.29 4.84 4.98
<sup>1</sup> Duplications eliminated.	·		<u> </u>	<u> </u>	<u>.                                    </u>

<sup>&</sup>lt;sup>1</sup>Duplications eliminated.

Railway Wages and Salaries.—The data in Table 10 show the number of employees and the salaries and wages, as reported by the railways, for 1912-33 inclusive and columns of adjusted data have been added. These adjusted data, as explained in footnote 2, are for comparative purposes only and were necessitated by several revisions in the method of reporting employees and wages.

The Canadian National Railways brought into their railway accounts in 1923 the express and hotel employees and, in 1928, the commercial telegraph employees. The Canadian Pacific excluded the wages chargeable to capital account and also deducted a pro rata number of employees prior to 1926, and in 1915 and 1916 omitted to include outside operations employees. Because these railways were not able to correct the data for the early years, the Bureau compiled these adjusted data on 87473—454

a basis as nearly comparable as possible. Employees and wages for 1926 and subsequent years are on the same basis and include the total employees and salaries and wages charged to both capital accounts and operating expenses.

The number of railway employees and the amount of their remuneration are naturally affected by the volume of traffic, which tends to rise in periods of active business conditions and fall in times of depression. The volume of traffic is also very directly affected by the size of the grain crops in the West. Thus it may be observed in Table 10 that the very favourable industrial and agricultural conditions of 1928 resulted in a considerable increase in the number of employees.

The monthly average number of employees dropped from 132,678 in 1932 to 121,923 in 1933. This was the smallest staff working on Canadian railways since 1908, when the mileage was only 54 p.c. of the 1933 mileage. These are monthly averages, so that the average annual wages and time worked are not affected by seasonal lay-offs and fluctuations. Thus four men working three months would have the same effect on the average as one employee working twelve months.

-Numbers of Steam Railway Employees, Totals and Averages of Salaries and Wages, and Ratios of the Latter to Gross Earnings and Operating Expenses, for years ended June 30, 1912-19, and for calendar years, 1919-33.

No.   No.   No.   \$   \$   \$   p.c.   p.c.   p.c.   p.c.   p.ginal.	Year.	Empl	oyees. Salaries and Wa		nd Wages.	Wages. Average of Salaries and Wages.			Ratio to Gross Earnings. <sup>1</sup>		Ratio to Operating Expenses. <sup>1</sup>	
1912 (June 30) 155,901	iear.	Original.	Adjusted <sup>2</sup>	Original.	Adjusted <sup>2</sup>							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<del></del> -	No.	No.	\$	\$	\$	\$	p.c.	p.c.	p.c.	p.c.	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	912 (June 30)	155.901	155, 901	94, 237, 623	94, 237, 623	604	604	42.95	42.95	62-52	62-5	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	110 / 46 1											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1142 G ( )			111,762,972								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	915 ( " )	124, 142	138,061	90, 215, 727	95,323,030	726	690	45.15	47.70	61.09	64 -	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ATA ( )							39.82	41.53	57.95	60∙	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	917 ( " )	146, 175	146, 175	129,626,187	129,626,187	887	887	41.71	41.71	<b>58</b> ·16	58.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9±0 ( /											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	918 ( )											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											61	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	140 ( )											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	141 ( )											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	144 ( )											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	140 ( )										61.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	144 ( J )										62	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	200 ( )										63.	
28 ( " )   187,710   179,361   287,775,316   276,244,740   1,533   1,540   46.95   46.95   59.79   29 ( " )   187,846   178,568   290,732,500   277,351,400   1,548   1,553   48.85   48.85   60.24   30 ( " )   174,485   165,134   268,347,374   255,090,024   1,538   1,545   55.38   55.38   66.07   31 ( " )   154,569   146,243   229,499,505   217,889,868   1,485   1,490   58.51   58.51   65.35	140 ( J										57.	
129 ( " )   187, 846   178, 568   290, 732, 500   277, 351, 400   1,548   1,553   48.85   48.85   60.24   130 ( " )   174,485   165, 134   268,347,374   255,090,024   1,538   1,545   55.38   55.38   66.07   154,569   146,243   229,499,505   217,889,868   1,485   1,490   58.51   58.51   65.35	144 ( / · · · · )											
30 ( " )   174,485   165,134   268,347,374   255,090,024   1,538   1,545   55.38   55.38   66.07   31 ( " )   154,569   146,243   229,499,505   217,889,868   1,485   1,490   58.51   58.51   65.35	/20 ( J]										59.	
31 ( " )   174,465   146,243   229,499,505   217,889,868   1,485   1,490   58.51   58.51   65.35	28 ( J										60.	
91 ( ) 104,009  140,249  228,3488,009  211,008,000  1,400  1,400  00.01  00.01  00.01	901 )										66.	
129 1 - 97 - 1 - 129 87WL - 198 7WKL TWL TTV NWWL T7V N7V UVWL T VRNL T VRUL KK.AAL KK.AAL KA.AYL	ιοι ( ) <b> </b>											
	94 ( <i>)</i>	132,678	126,786	181, 113, 588	173,573,938	1,365	1,369	56.44		64.52		

<sup>&</sup>lt;sup>1</sup> The ratio percentages are for pay roll chargeable to operating expenses only for 1926 and subsequent

Rolling Stock.—Statistics of the rolling stock of the steam railways of Canada are given for the last seven years in Table 11. The figures may be supplemented by the statement that between 1920 and 1933 the average capacity of box cars increased from 34.779 tons to 39.398 tons, of flat cars from 33.459 to 39.536 tons, and of all freight cars from 35.141 tons to 40.016 tons. The average tractive power of the locomotive in use in 1920 was 31,112 lb. and in 1933, 37,242 lb.

years.

<sup>2</sup> Data for early years could not be corrected, so the other data were adjusted to be as nearly comparable as possible, but these data should be used only for purposes of comparison. (See text above.)

<sup>3</sup> Revised to include commercial telegraph employees of Canadian National Railways.

11.—Ro	ling Stock	of Steam	Railways.	calendar	years 1927-33.
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Rolling Stock.	1927.	1928.	1929.	1930.	1931.	1932.	1933.
	No.	No.	No.	No.	No.	No.	No.
Locomotives,							
Passenger	1,488	1,469	1,466	1,438	1,392	1,353	1,333
Freight	3,384	3,376	3,233	3,192	3, 165	3,123	3,073
Switching	756	789	796	784	780	751	742
Electric	32	35	36	37	40	39	39
Totals	5,660	5,669	5,531	5,451	5,377	5,266	5,187
Passenger Cars.							
First class	1,968	1.978	1,999	1,980	1,975	1,933	1,924
Second class	406	400	386	372	364	355	355
Combination	545	546	512	492	490	469	463
Immigrant	668	738	730	703	644	643	634
Dining	207	204	218	218	264	264	261
Parlour	262	288	313	331	310	306	303
Sleeping	956	1.1111	1, 172 1	1.2241	1,2351	1, 1981	1, 1751
Baggage, express and postal	1.687	1,667	1,653	1,699	1,695	1,660	1.635
Motor cars	65	69	68	73	104	105	97
Other	158	183	199	254	530	526	507
Totals	6,922	7,184	7,250	7,346	7,611	7,459	7,354
FREIGHT CARS.							
Box	151,232	148,717	151.565	151.500	152,841	150,979	146, 207
Flat	21,018	20.335	19,601	17,728	17, 266	16,370	15,837
Stock	11,656	11.312	10,408	9,479	9, 281	9,048	8,522
Coal	23,551	23,278	22,676	22, 251	23,091	22,722	22,472
Tank	462	466	495	516	512	480	476
Refrigerator	6.802	6.950	7.579	8, 151	8,464	8.341	8, 160
Other	6,062	5,970	5,432	5,402	3,310	3,056	2,988
Totals	220,783	217,028	217,756	215,027	214,765	210,996	204,662

<sup>&</sup>lt;sup>1</sup> Includes pullman cars.

Commodities Hauled.—In Table 12, the duplications from two or more railways handling the same freight have been eliminated. The peak year was 1928 when agricultural products were particularly heavy. The 1933 statistics show a decrease of 3,443,457 tons, or 6 p.c. from the 1932 total and of 52 p.c. from 1928.

### 12.—Commodities Hauled as Freight on Steam Railways during the calendar years 1929-33.

Note.—In this table duplications are eliminated, i.e., the same freight handled by two or more railways is counted only once. In this respect these figures differ from those in the corresponding table in the 1926 and previous Year Books, and also from those of Table 6 in this chapter.

Group and Product.	1929.	1930.	1931.	1932.	1933.
	tons.	tons.	tons.	tons.	tons.
GRICULTURAL PRODUCTS—			i		
Wheat	10.816.763	9.889.323	9,523,180	11,203,710	8,900,296
Corn	846, 488	663.070	437,004	387,813	456.074
Oats	1.347.478	993,749	1,165,758	1.032,709	889,008
Barley	1,048,602	721,897	613,237	423,384	385,460
Rye	288,606	239,879	148,748	113.607	75,900
Flax	77,928	109,444	71,934	59.348	42, 159
Uther grain	115,865	95,842	90,974	73,300	59,368
Flour	2,220,102	1,822,770	1,724,298	1,607,160	1,554,312
Other milled products	2,004,804	1,725,598	1,590,965	1,487,706	1,327,833
Hay and straw	535, 239	579,286	415,349	323,347	250,96
Cotton	169,831	133, 167	102,568	92, 271	109,925
Apples (fresh)	285,088	349,816	263,644	268, 085	321,001
Other fruit (fresh)	527,642	470,303	448, 683	372, 228	310,424
Potatoes	751,215	753,080	594,342	428,098	412,784
Other fresh vegetables	345,656	323,726	274, 190	247, 143	232,277
Other agricultural products	758,836	792,984	721,641	781,112	831,101
Totals, Agricultural Products.	22,140,143	19,663,934	18, 186, 515	18,901,021	16,158,883

12.—Commodities Hauled as Freight on Steam Railways during the calendar years 1929-33—concluded.

1929-33—concluded.									
Group and Product.	1929.	1930.	1931.	1932.	1933.				
Aumana Danamana	tons.	tons.	tons.	tons.	tons.				
Animal Products— Horses	124,172	91,729	68,323	45,081	41,341				
Cattle and calves	658,791	466,936	457,808	378,472	408,857				
Sheep	76,320 296,473	72,698 $233,993$	67,746 240,651	58,705 252,791	56,725 249,457				
Dressed meats (fresh)	460,807	499,408	487, 295	424,568	457,986				
Dressed meats (cured or salted)	267,629	176, 205	131,325	133,863	167,105				
Other packing-house products Poultry	284,392 109,121	$210,210 \ 89,522$	$216,071 \\ 100,160$	218,702 106,486	213,420 118,960				
Eggs	146,968	155,442	157,909	131,415	130,423				
Butter and cheese	$249,206 \\ 59,094$		$229,526 \ 54,396$	224,573	226,526				
Wool Hides and leather	154,433	134,014		37,267 94,811	50,086 121,425				
Other animal products	111,292	96,377		73,725	76,693				
Totals, Animal Products	2,998,698	2,520,116	2,427,931	2,180,459	2,319,0261				
MINERAL PRODUCTS-				_					
Anthracite coal	5,169,348 14,370,779	4,574,824 12,153,738	3,167,754 9,962,001	2,544,545 8,189,583	2,302,021 7,926,628				
Lignite coal	3,145,782	2,833,973		2,607,094	2,348,738				
Çoke	1,719,081	1,447,005		1,043,237	1,125,900				
Iron oreOther ores and concentrates	688,384 $4,702,860$	$\begin{array}{c} 421,546 \\ 3,659,231 \end{array}$	45,229 1,297,619	8,367 643,911	7,668 941,277				
Base bullion and matte	162,781	189,437	125,674	346,331	461,950				
Clay, gravel, sand, stone (crushed) Slate, dimension or block stone	$[9,072,573] \ 401,540]$	7,692,562 $350,159$	$\begin{bmatrix} 5,256,641 \\ 261,304 \end{bmatrix}$	$\begin{bmatrix} 2,185,103 \\ 175,951 \end{bmatrix}$	1,178,304 79,657				
Crude petroleum	939,509		546, 267	373,832	394,021				
Asphaltum	480,541	281,450	258,640	115,357	89,308				
SaltOther mineral products	350,544 1,069,232	264,337 $947,511$	$     \begin{array}{r}       264,372 \\       1,092,404     \end{array} $	$\begin{array}{c} 259,378 \\ 1,010,505 \end{array}$	257,413 1,269,154				
Totals, Mineral Products	42,272,954		25,623,443	19,503,194	18,382,039				
-				<del></del>					
Forest Products— Logs, posts, poles, cordwood	4,162,238	3,254,653	2,099,229	1,978,383	2,134,111				
Ties	199,227	118,326	85,367	45,353	32,830				
PulpwoodLumber, timber, box shooks, heading	3,951,674 6,404,264			1,300,749 $2,119,762$	1,395,709 2,395,982				
Other forest products	586,421	557,232		276,303	295,645				
Totals, Forest Products	15,303,824	12,379,317	7,921,487	5,720,550	6,264,9572				
MANUFACTURES AND MISCELLANEOUS-		·							
Refined petroleum and its products	3,088,483	2,811,336	2,384,377	2,083,071	1,813,468				
SugarIron—pig and bloom	535,477 492,659	411,917 317,734	$\begin{bmatrix} 282,276 \\ 203,995 \end{bmatrix}$	275,074 84,127	280,986 96,470				
Rails and fastenings	l 253, <b>8</b> 901			46,512	19,788				
Bar and sheet iron—structural iron and iron pipe	2,416,028	1,549,071	1,001,321	482,688	420,167				
Castings, machinery and boilers	713,526	531,145	307,645	155,848	145,400				
CementBrick and artificial stone	1,711,985 1,051,484			507,006 155,899	350,577 118,758				
Lime and plaster	489,503			191,912	182,285				
Sewer pipe and drain tile	125,915	88,016	79,553	35,413	19,666				
Agricultural implements and vehicles other than autos	485,721	318,019	139,658	57,483	64,071				
Automobiles and auto-trucks	2,599,309	1,666,866	1,117,514	774,383	935, 248				
Household goods	$\begin{bmatrix} 62,921 \\ 128,661 \end{bmatrix}$			$45,690 \\ 41,742$	52,427 42,173				
Liquor and beverages	343,017	277,901	192,102	137,339	141,829				
Fertilizers, all kinds	568,069			409,010	425,050 1,983,141				
Paper, printed matter, books Wood-pulp	1,338,847			2,003,214 580,720	750,886				
Fish (fresh, cured, etc.)	110,393	96,448	76,833	66,906	70,314				
Canned meats	9,027	8,403	5,672	8	•				
other than meat)	452,118			341,378	363,606				
Other manufactures and miscellaneous. Merchandise	8,058,484				3,950,099 2,012,691				
Totals, Manufactures and Misc					14,239,1204				
Grand Totals					<del>-                                    </del>				
OTALL IVAIS	1 110,101,060	80,181,V1/	1 x	- 00,004,20A1					

<sup>&</sup>lt;sup>1</sup> Includes 22 tons not distributed. <sup>2</sup> Includes 10,680 tons not distributed. <sup>3</sup> Included with dressed meats in 1932 and 1933. <sup>4</sup> Includes 20 tons not distributed.

Government Aid to Private 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, Provincial and even municipal governments to extend some form of assistance. In our earlier history, when our governments had plenty of Crown land and little cash, the subsidies granted to railways frequently took the form of land grants, which had the advantage of giving the railway a direct interest in opening up the country, though they sometimes led to the railways holding large tracts of land idle for speculative purposes when intermixed Crown lands had been homesteaded, thus retarding the settlement of agricultural land. Table 13 shows 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, with the names of the companies in the case of the Dominion Govern-The total area granted up to Dec. 31, 1933, amounted to 47,405,719.53 ment. acres.

As the country grew wealthier, 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. From 1851 up to Dec. 31, 1933, as shown analytically in Table 14, the total value of such aid granted to steam railways in Canada, exclusive of the capital of Government railways, amounted to \$224,320,757. Of this sum, \$177,834,528 was granted by the Dominion Government, \$33,385,615 by the Provincial Governments, and \$13,100,614 by municipalities. Table 15 records the details of the most recent type of assistance given to private railways, viz., by the guaranteeing of their bonds or of the interest thereupon. These guarantees enabled the railways receiving them to borrow money at rates of interest considerably lower than would otherwise have had to be paid. The total amount outstanding on Dec. 31, 1933, was \$900,046,923.

13.—Areas of Land Granted to Steam Railways by the Dominion and Provincial Governments up to Dec. 31, 1933.

Item.	Bonus Grants.	Grants for Right of Way, Station Grounds and Townsite Purposes.	Total.
Granted by— Dominion Nova Scotia. New Brunswick Quebec. Ontario Saskatchewan Alberta British Columbia	1,788,392.00 2,085,710.00 3,241,207.01	5,829·70 480·16	160,000·00 1,788,392·00 2,085,710·00¹ 3,241,207·01 5,829·70 480·16
Totals	47,292,373.89	113,345.64	47, 405, 719 . 53

### 13.—Areas of Land Granted to Steam Railways by the Dominion and Provincial Governments up to Dec. 31, 1933—concluded.

Item.	Bonus Grants. <sup>3</sup>	Grants for Right of Way, Station Grounds and Townsite Purposes.4	Total.
GRANTED TO-	acres.	acres.	acres.
Canadian National Lines—			
Canadian National	-	3,502.65	3,502.65
Canadian North Western.	-	$1,450 \cdot 12$	1,450.12
Canadian Northern (main line and branches)	$3,422,528\cdot00$	13,206.27	3,435,734.27
Canadian Northern Alberta	-	1,582.14	$1,582 \cdot 14$
Canadian Northern Pacific	_	73·16 5,323·35	73·16 5,323·35
Canadian Northern Saskatchewan	_	30.36	30.36
Grand Trunk Pacific (main line)	<u> </u>	12,996.88	12,996.88
Grand Trunk Pacific branches	_	1,942.57	1,942.57
Manitoba Northern	_	2,155.89	2.155.89
Manitoba and South Eastern	680,320.00		680,320.00
National Transcontinental	_	12.12	12.12
Qu'Appelle, Long Lake and Saskatchewan Railroad			
and Steamboat Co	1,625,344.00	1,900.03	1,627,244.03
Canadian Pacific Lines—			
Alberta Central	-	87 · 10	87.10
Alberta Railway and Irrigation Co	1,101,712.00	1,997.64	1,103,709.64
Calgary and Edmonton	1,820,685.08	2,567.97	1,823,253.05
Canadian Pacific (main line)	18,206,985.80	33,610.66	18,240,596.46
Canadian Pacific branches	1,609,024.00	15,426.86	1,624,450.86
Columbia and Western	220 000 00	1 · 60 5 · 80	1.60
Great North West Central	320,000.00	1.67	320,005.80 1.67
Kettle Valley	_	2,256.26	2,256.26
Kootenay Central	_	286.79	286.79
Lacombe and North Western	_	230.19	230 - 19
Manitoba North Western	1,501,376.00	1,346.84	1,502,722.84
Manitoba South Western Colonization	1,396,800.00	296.56	1,397,096.56
Nakusp and Slocan		18-38	18-38
Nicola, Kamloops and Similkameen	_	202 - 88	202-88
Saskatchewan and Western	98,880.00	17.42	98,897.42
Shuswap and Okanagan	-	241.95	241.95
Crow's Nest Southern	-	1.55	1.55
Greater Winnipeg Water District	-	2,351.94	2,351.94
Manitoba Rly. Co. (Nor. Pac. and Man. Rly.)	_	6.38	6.38
Northern Alberta Railways—		0.841.00	9 841.00
Alberta and Great Waterways	_	$2,541 \cdot 99 \\ 708 \cdot 27$	$2,541\cdot 99$ $708\cdot 27$
Central Canada Edmonton, Dunvegan and British Columbia—	_	100.21	100.21
Main Line	_	2,896.06	2,896.06
Grande Prairie branches	_	327.57	327.57
Northern Alberta	_	278.79	278.79
Pacific Great Eastern	_	1,324.37	1,324-37
Vancouver Power Co	<b>-</b>	10.02	10.02
Vancouver, Victoria and Eastern Railway and Na-		!	
vigation Co	-	71.90	71.90
Winnipeg River	-	54.69	54.69
Matala	94 809 474 00	140 945 94	21 000 000 70
Totals	31,783,654.88	•	
1 M. Carloda - The Alle Control of the Control of t			- 1 J - 4 00E 070

<sup>&</sup>lt;sup>1</sup> Not including convertible land grants made by the Government of Quebec. <sup>2</sup> Includes 4,065,076 acres re-purchased from B. C. Southern, and Columbia and Western Railways. <sup>3</sup>Grants by Dominion Government only. <sup>4</sup> Made by Dominion Government and by provinces of Saskatchewan, Alberta and British Columbia.

### 14.—Analysis of the Total Financial Aid Given to Steam Railways up to Dec. 31, 1933.

By the Dominion Government	ent.	By Provincial Governments	
Cash subsidies	\$ 119,741,817	Cash subsidies	\$ 33,385,615
Loans	15, 142, 633	By Municipalities.	<del></del>
Paid to Quebec Government  Cost of lines handed over to C.P.R	5, 160, 053 37, 790, 025	Cash subsidies	13, 100, 614
Total Aid by Dominion	177,834,528	Grand Total	224, 320, 757

### 15.—Railway Bonds Guaranteed by Dominion and Provincial Governments, as at Dec. 31, 1933.

Government.	Outstanding Dec. 31, 1933.
New Brunswick. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	3,000,000 17,904,062
Total Guaranteed by Provincial Governments	
Grand Total	\$00,046,92

<sup>1</sup> Does not include \$216,207,142 perpetual debenture stock and guaranteed stock of the Grand Trunk Railway, on which interest and dividends are guaranteed by the Dominion Government, nor Government-guaranteed bonds held by the Government itself but it does include \$60,000,000 advanced to the Canadian Pacific Railway by the banks and guaranteed by the Dominion Government. This latter sum is not included in the guarantees shown in Tables 25 and 26, Chapter XXI of this volume, nor is a further sum of \$750,000, paid off between Dec. 31, 1933 and Mar. 31, 1934.

Railway Accidents.—The number of passengers, employees and others killed and injured in steam railway accidents is given in summary form from 1920 to 1933 in Table 16, and in detailed analysis for 1931 to 1933 in Table 17.

During 1933, (Table 17) 8 passengers were killed in train accidents and 306 injured. Fewer passengers were killed in 1932 and 1931, but this is the smallest number injured since 1919. A new low record for the past 25 years was established in the number of employees killed in train accidents with a total of 41. In 1932, 57 were killed; in 1931, 42; in 1930, 81; and a maximum of 298 in 1913. There was an increase in employees injured from 957 in 1932 to 985; both these years, however, were well below the previous 20 years. Postal clerks, etc., trespassers and nontrespassers brought the total up to 260 persons killed and 1,851 injured in train Highway crossing accidents accounted for 78 persons killed and 247 Of the fatalities, 11 were pedestrians, 61 were motorists and 6 were occu-Fifteen of the total were killed at protected crossings and pants of other vehicles. 63 at unprotected crossings and 46 persons were injured at protected highway crossings and 201 at unprotected crossings. Persons killed and injured in railway accidents other than train accidents numbered 20 and 3,522 respectively, the majority of the injured being trackmen and shopmen.

### 16.—Numbers of Passengers, Employees and Others Killed and Injured on Steam Railways, calendar years 1920-33.

Note.—For the years ended June 30, 1888 to 1919, see Canada Year Book, 1910, p. 378, and 1922-23, p. 635.

Year.	Passengers.		Employees.		Others.		Total.	
	Killed.	Injured.	Killed.	Injured	Killed.	Injured.	Killed.	Injured.
1920	29	481	167	7,719	197	480	393	8,680
1921	5	259	156	6,583	193	394	354	7,236
1922	111	369	122	8,361	208	517	341	9,247
1923	15	437	167	9,382	165	539	347	10,358
1924	19	432	127	8,862	216	514	362	9,808
1925	5	401	105	8,256	199	642	309	9,299
1926	20	446	127	10,622	312	638	459	11,706
1927	14	569	131	11,057	256	695	401	12,321
<b>1928</b>	15	389	140	12,626	352	790	507	13,805
1929	20	551	118	12,483	293	809	431	13.843
1930	15	548	103	9.678	345	837	463	11,063
1931	3	399	55	5.966	202	830	260	7, 195
1932	7	342	77	4.631	242	598	326	5,571
1933	1 8	319	53	4,409	219	645	280	5,373

### 17.—Numbers of Persons Killed and Injured on Steam Railways in the calendar years 1931-33.

(A) In Accidents resulting from Movement of Trains, Locomotives or Cars.

Item.	19	31.	193	32.	1933.		
ræm.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	
Description of Persons— Passengers Employees Trespassers. Non-trespassers. Postal clerks, expressmen, etc	42 113 88	369 1,131 483 208 52	7 57 170 69	339 957 288 226 45	8 41 147 62 2	306 985 278 243 39	
Totals	246	2,243	304	1,855	260	1,851	
Description of Accident (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.	2 3 1 5 3 15 1 15	78 45 130 35 6 88 292 78 9 739	1 12 6 - - 6 5 16 - 18	38 37 26 1 2 54 276 56 3 803	1 6 5 - - 5 7 19 1 5	37 22 55 1 7 82 280 42 2 763	

(B) In Accidents other than those resulting from Movement of Trains, Locomotives or Cars.

Description of Bonson	1931.		19	32.	1933.	
Description of Persons.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Stationmen Shopmen Trainmen and trackmen Other employees Passengers Others	3 -	473 1,482 2,341 539 30 87	2 1 16 1 -	432 1,258 1,692 292 3 39	2 2 7 1 - 8	420 1,215 1,642 147 13 85
Totals	14	4,952	22	3,716	20	3,522

# Section 3.—Origin and Growth 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 from Moncton, N.B., to Winnipeg, to be leased to the Grand Trunk Pacific Railway Co. for a period of 50 years. However, as a result of the conditions arising from 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, including: the New Brunswick and Prince Edward Island Railway which forms the mainland connection of the Prince Edward Island car ferry, the International Railway, the Moncton and Buctouche Railway, the Salisbury and Albert Railway, the St. Martin's Railway, the Elgin and Havelock Railway, the

York and Carleton Railway, the Quebec and Saguenay Railway, the Caraquet and Gulf Shore Railway, the Lotbinière and Mégantic Railway and the Cape Breton Railway. The Saint John and Quebec, and Inverness Railways, which had been operated under lease, were purchased in 1929, together with the Kent Northern, the Atlantic, Quebec and Western, the Quebec Oriental and the Quebec, Montreal and Southern. The Hudson Bay Railway, which had 332.5 miles of steel rail at the end of 1920, was declared to be comprised in the Canadian Government Railways, and until 1926 was operated to a limited extent by the board of directors of the Canadian National Railways. In that year, as a result of the decision to complete the road, it was returned to the Department of Railways and Canals until completed. The eastern terminus was transferred from Nelson to Churchill, and the line rehabilitated and extended through to Churchill. Construction of wharves and a grain elevator was completed in time to allow two cargoes of wheat to be shipped to Europe in September, 1931. To Mar. 31, 1934, the total cost of this railway was \$32,090,577 and of terminal work at Churchill \$12,900,635, exclusive of the expenditures of \$6,240,201 on the terminal at Nelson, some of which was salvaged.\*

Table 18, from the Annual Report of the Department of Railways and Canals, shows Dominion Government investments in the Canadian Government Railways and other lines to Mar. 31, 1934.

18.—Government Investments in Railways to Mar. 31, 1934.

(From the Annual Report of the Department of Railways and Canals.)

Account.	Expenditure, Fiscal Year 1934.	Total Expenditure.
	\$	\$
Canadian Government Railways—		
A. Roads entrusted to Canadian National Railways-		
Intercolonial Railway System—	İ	
Canada Eastern Railway	.  -	819,000
Cape Breton Railway	.} -	3,860,679
Drummond County Railway	.  -	1,464,000
Eastern Extension Railway	.} -	1,324,043
Montreal and European Railway Oxford and New Glasgow Railway Intercolonial Railway	.  -	333,943
Oxford and New Glasgow Railway	.  <u>-</u>	1,949,063
Intercolonial Railway	Cr. 469,384	122, 635, 897
Totals, Intercolonial Railway System	Cr. 469,384	132,386,625
New Brunswick and Prince Edward Island Railway	_	925, 267
Prince Edward Island Railway	Cr. 450.274	16,542,210
Prince Edward Island Railway International Railway of New Brunswick	-	2,963,022
National Transcontinental Railway	i –	169,259,000
Moncton and Buctouche Kailway	I -	293,067
Salisbury and Albert Railway	i	437,648
St. Martin's Railway	_	302,046
Elem and Havelock Kailway	l –	135.029
York and Carleton Railway	_	59,749
Quedec and Saguenay Kailway	I -	7,772,911
Caraquet and Gulf Shore Railway	l –	711,767
Lotbinière and Mégantic Railway	_	360,008
Cape Breton Railway Extension	l –	107,647
Canadian Government Railways (rolling stock)	18 000	35,900,095
Canadian Government Railways (miscellaneous)	_	345
Quebec Bridge	l <u>-</u>	21,706,664
Miscellaneous suspense	_	148
Totals, Roads Entrusted to C.N.R.	Cr. 901.658	389,863,248

<sup>\*</sup>These figures of total cost include deficits from operations during construction.

18.—Government Investments in Railways to Mar. 31, 1934—concluded.

(From the Annual Report of the Department of Railways and Canals.)

Account.	Fis.	enditure, cal Year 1934.	Total Expenditure.
CANADIAN GOVERNMENT RAILWAYS—concluded.		\$	\$
B. Roads not entrusted to Canadian National Railways— Hudson Bay Railway Hudson Bay Railway—Nelson Terminal		390,387	32,090,577 6,240,201
Hudson Bay Railway—Churchill Terminal		165,018	12,900,635
Totals, Roads not Entrusted to C.N.R		555,405	51,231,413
Totals, Canadian Government Railways	Cr.	346,253	441,094,661
Other Railways and Miscellaneous—			
Annapolis and Digby Railway		-	660,683
Central Canada Railway		-	175,000
North Railway	1	_	250,000
Governor General's cars	lc-	18.000	71,539
Yukon Works, Stikine -Teslin Railway (part of item under Scheduk	JCr.	10,000	_
"H" of Public Accounts)	1		283.324
Canadian Pacific Railway		_	62,791,435
Grand Trunk Railway—Debenture Account		_	15, 142, 634
Grand Trunk Railway—Interest Account	.		10,457,458
Grand Trunk Railway—Special Account	.	_	7,302
Grand Trunk Railway—Preference Stock	1	_	121,740
Canadian Northern Railway—Purchase of Capital Stock	1	-	10,000,000
Loans to Railways—	1		055 400 004
Canadian Northern Railway		_	255,408,804 118,582,182
Grand Trunk RailwayGrand Trunk Pacific Railway	Ī	_	116,006,599
Canadian National Railways	•	2,628,101	115,909,309
Loans to Railways—Purchase of equipment	]	-	56,926,000
Totals, Other Railways and Miscellaneous		2,610,101	762,794,009
Grand Totals, Capital Expenditure	7	2,263,848	1,203,888,670

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 considerations 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. 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). This was followed, on Feb. 5, 1923, by an Order in Council establishing the head office of the Canadian National Railways at Montreal, Que.

Operation of the Canadian National Railways.—The Canadian National system's steam mileage at Dec. 31, 1933, including lines in the United States but exclusive of the Northern Alberta Railways and Toronto Terminals Railway (which

<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.

are controlled jointly by the Canadian National and the Canadian Pacific Railways), was  $23,750\cdot03$ . Including the Thousand Islands Railway,  $4\cdot51$ , and the Muskegon Railway and Navigation Co.,  $5\cdot25$ , controlled but separately operated, the total steam mileage was  $23,759\cdot79$ . Including  $121\cdot11$  miles of electric lines, the grand total was  $23,880\cdot90$ .

The Maritime Freight Rates Act (17 Geo. V, c. 44), effective July 1, 1927, ordered that the accounts of the Canadian National lines east of Lévis and Diamond Junction, Quebec, be kept separate from those of 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 Government contributions to the deficits of the Eastern Lines are shown in Table 22. 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 total paid to privately-owned railways under the Act was \$421,655, \$828,893, \$811,149, \$861,195, \$669,673, \$508,233 and \$611,130, respectively, for 1927-33.

For operation the Canadian National Railways system is divided into five divisions: the Atlantic division, including all lines east of Rivière du Loup and Monk, Quebec, 3,339 miles; the Central division, west from these stations to Port Arthur and Armstrong and south to Portland, Maine, 7,529 miles; the Western division, all lines west of Port Arthur and Armstrong including the line to Duluth, 11,419 miles; the Grand Trunk Western, all lines in Michigan, Indiana and Illinois, 1,008 miles; and the Central Vermont from Iberville, Quebec, to New London, Connecticut, 455 miles.

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 19 shows some of the more important train traffic statistics of Canadian National Railways operation for the years 1932 and 1933.

19.—Canadian National Railways (Canadian and U.S. Lines) Train Traffic Statistics, for the calendar years 1932 and 1933.2

Item.	1932.1	1933.1
Train Mileage—		
Passenger trains	17,397,020	16.052.377
Freight trains	21.357,120	19,094,866
Mixed trains	3,895,143	4,060,829
Special trains	15, 238	20,796
Unit cars	1,681,366	1,603,385
Totals, Train Miles <sup>3</sup>	44,345,887	40,832,253
Passenger— Coaches, parlour, sleeping and dining cars Baggage, mail, express, etc	89,603,187 49,408,912	83,455,743 45,732,115
Totals, Passenger Train Car Miles3	139,012,099	129,187,858
Freight—		
Loaded freight-car miles	558,647,346	525,249,472
Empty freight-car miles	296,919,208	268, 166, 292
Caboose miles	22,915,128	21,068,157
Totals, Freight Train Car Miles	878, 481, 682	814,483,921

See end of table, next page, for footnotes.

 Canadian National Railways (Canadian and U.S. Lines) Train Traffic Statistics, for the calendar years 1932 and 19332—concluded.

Item.	1932.1	1933 .1
Passenger Traffic—		
Passengers carried (earning revenue)	10,364,194	
Passengers carried (earning revenue) one mile	[686, 127, 762]	664,977,11
Passenger train miles per mile of road	803	74
Average passenger journey—miles	$66 \cdot 20$	
Average amount received per passenger\$	1.6653	
Average amount received per passenger mile	0.02515	
Average number of passengers per train mile	34.50	
Average number of passengers per car mile	8⋅14	
Revenue from passengers per passenger car mile\$	0 · 20475	0.1902
Total passenger train earnings per train mile	l 1.59	
Total passenger revenue per mile of road\$	1,331.40	1,174.1
Freight Traffic—		·
Tons of revenue freight carried	34,376,605	31,368,05
Tons of revenue freight carried one mile	12,817,508,963	11,550,194,04
Tons of non-revenue freight carried one mile.  Total tons (all classes) freight carried one mile.  Tons of revenue freight carried one mile per mile of road	1,179,198,114	1,283,211,92
Total tons (all classes) freight carried one mile	13,996,707,077	12,833,405,96
Tons of revenue freight carried one mile per mile of road	537,138	484,39
Total tons (all classes) freight carried one mile per mile of road	1 586.742	538,44
Average number of tons revenue freight per train mile	522.45	
Average number of tons (all classes) freight per train mile	570.70	
Average number of tons (all classes) freight per loaded car mile	24.97	
Average haul revenue freight—miles	372.86	
Freight revenue per loaded car mile	0.21614	0.2138
Freight revenue per train mile	4.94	
Freight revenue per mile of road	5,077.90	
Freight revenue per ton	3.51155	3 ⋅ 580€
Freight revenue per ton mile	0.00942	0.009

<sup>1</sup> Excludes electric lines.

<sup>3</sup> Work service excluded.

Operating Finances of the Canadian National Railways.—In Table 20 "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 the Central Vermont from Feb. 1, 1930. 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. The Maritime Freight Rates Act necessitated the segregation of the Eastern Lines, which were kept separate from July 1, 1927, but as a result of the "Duff Report" are again included with those of the Canadian Lines.

Gross revenues, operating expenses and net revenues shown in Table 20 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.

Up to 1928 there was a marked improvement over the results of the first year after consolidation (1923), when the deficit, including profit and loss adjustments, was \$54,634,322, but the light traffic in 1932 so reduced gross revenues that, with increased interest charges, the deficit increased to \$101,335,074. slightly in 1933 to \$97,651,957.

The figures of Table 20 are taken from the accounts of the railways as at Dec. Adjustments have been made which result in minor changes in the items of interest and deficits for former years.

<sup>&</sup>lt;sup>2</sup> For detailed statistics of the operation and finances of the Canadian National Railways during 1933 see the annual report of the Department of Railways and Canals for the fiscal year ended Mar. 31, 1934, and Steam Railway Statistics, 1933, published by the Dominion Bureau of Statistics, also the annual report of the Canadian National Railways.

20.—Gross Revenues, Operating Expenses, Net Revenues, Interest on Funded Debt and Deficits of the Canadian National Railways, calendar years 1923-33.

	Railwa	y Operating Rev	enues.3	Railw	ay Operating Exp	enses.²	Net	Operating Revenue	9B. <sup>2</sup>
Year.	Canadian Lines.	United States Lines.	Total.	Canadian Lines.	United States Lines.	Total.	. Canadian Lines.	United States Lines.	Total.
1923	\$ 218, 613, 309 205, 232, 981 212, 659, 602 230, 342, 249 233, 735, 751 260, 418, 924 248, 222, 476 213, 446, 581 171, 675, 446 139, 948, 317 126, 701, 228	\$ 38,348,281 34,363,689 36,752,282 40,639,974 41,143,367 44,172,344 42,274,504 36,922,417 28,829,716 21,155,277 21,818,514	\$ 256,961,590 239,596,670 249,411,884 270,982,223 274,879,118 304,591,268 290,496,980 250,368,998 200,505,162 161,103,594 148,519,742	\$ 206,069,866 192,738,522 187,956,847 194,029,900 202,776,373 217,780,174 217,223,887 196,502,058 171,673,133 134,300,983 122,572,230	\$ 29,768,180 28,883,527 28,333,587 29,531,362 30,528,894 31,951,522 31,408,388 31,785,965 27,639,862 20,907,178 20,240,329	\$ 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	\$ 12,543,443 12,494,459 24,702,755 36,312,349 30,959,378 42,638,750 30,998,589 16,944,523 2,313 5,647,334 4,128,998	\$ 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	\$ 21,123,544 17,974,621 33,121,450 47,420,961 41,573,851 54,859,572 41,864,705 22,080,975 1,192,167 5,895,433 5,707,183

Year.	Net Corporate Income before	Inter	est on Funded I	Debt.		es to Profit and Account.3	Profit and Loss	including Property	ve Deficits, ofit and Loss nces. <sup>8</sup>
1 ear.	deducting Interest.		On Dominion Government Loans.	Total.	Including Government Loan Interest.	Excluding Government Loan Interest.	Debita.	Including Government Loan Interest.	Excluding Government Loan Interest.
	41,586,242 36,325,419 44,449,780 32,095,275 15,730,227	\$ 35,041,380 38,361,704 40,438,235 39,197,2334 40,526,097 41,810,880 45,503,980 45,503,980 55,587,145 56,965,279 56,465,427	\$ 30,157,944 31,271,043 31,450,382 32,090,454 32,505,234 32,507,337 32,690,545 32,693,876 32,643,624 35,525,540 36,034,141	\$ 65,199,324 69,632,747 71,888,617 71,287,687 73,031,331 74,318,217 78,194,525 84,009,997 88,230,769 92,490,819 92,499,568	46,099,250 68,279,770 93,513,419 96,532,459	\$ 21,539,731 23,589,376 9,994,383 Cr. 2,389,009 4,200,678 Cr. 2,638,900 13,408,705 35,585,894 60,869,795 61,006,919 60,017,713	206,505 Cr. 6,502,004 820,988 3,446,391 511,067 5,453,922 5,762,261 4,802,615	109, 108, 870 150, 760, 140 173, 959, 581 211, 486, 481 244, 801, 309 291, 411, 626 365, 145, 318 464, 420, 998 565, 756, 072	\$ 24,476,379 47,679,883 57,880,771 48,989,758 54,011,424 54,818,915 68,738,687 109,778,503 176,410,559 242,220,093 303,837,909

<sup>&</sup>lt;sup>1</sup> Includes Central Vermont Railway from Feb. 1, 1930. <sup>2</sup> Revenues and expenses 1923-27, adjusted to include commercial telegraph lines to be comparable with 1928-33. <sup>3</sup> The deficit shown is as per the accounts and includes Government interest accounting adjustments of \$12,199,307 and appropriation for insurance fund of \$9,634,306, the actual cash deficit for the period being \$282,004,297, as shown in Table 22. <sup>4</sup> Interest at 4 p.c. on \$34,927,098 G.T.P. debenture stock reduced under agreement to 2 p.c.

The Debt and Interest Charges of the Canadian National Railways .-Table 21 analyses the increase in the debt and interest charges of the system, including both Canadian and United States lines. The table shows to whom the liabilities which have accumulated up to the end of 1933 and the new funds available each To define clearly what is included under debt due to the Doyear are payable. minion Government in Table 21, the appropriations for the Canadian Government Railways have been separated from the loans and advances to the remainder of the The Canadian Government Railways include the Intercolonial, National Transcontinental, Prince Edward Island and several other smaller railways in the Eastern Provinces, together with the Quebec Bridge. The Hudson Bay Railway was included in the Canadian Government Railways until 1926, when it was transferred back to the Department of Railways and Canals for completion, and appropriations on its account were deducted. These Canadian Government Railways appropriations do not include the operating deficits of the Canadian Government Railways for 1919 and subsequent years nor the deficits of other portions of the Eastern Lines since July 1, 1927, but include investments for construction, purchase and working capital of the Canadian Government Railways. As the book value of these properties is included on the assets side of the balance sheet, the cost of these roads to the Dominion is included in the liabilities of the system as an offset. The construction or purchase of these roads was financed by the Dominion from the Consolidated Revenue Fund, and consequently no interest on such expenditures is allowed for in the railway accounts.

In a rather different class are the loans and advances made by the Government to the Canadian National Railways or constituent companies on notes, bonds and receiver certificates with accrued simple interest ranging from  $3\frac{1}{2}$  to 6 p.c. In computing the public debt of Canada the Finance Department considers these railway loans and advances as "non-active assets" similar to investments in canals, public works, etc., and as such does not subtract them from the gross debt in computing the net debt; also, no interest is charged by the Finance Department on the railway advances. The railways, however, debit their accounts with the accrued interest on these Government advances, all of which remains unpaid.

The debt due to the public includes debenture stock maturing and perpetual, and bonds and mortgages of the constituent railways, but does not include the capital stock of the Grand Trunk Railway held by the Government, nor the cost of acquiring the same. Likewise it does not include the capital stock of the Canadian Northern system. The stock of the Grand Trunk Pacific is all held by the Canadian National system and is therefore not included either.

Table 22 analyses the capital received by the Canadian National Railways. In addition to the funds available under long-term debt, as shown in Table 21, the railways have frequently had short-term loans. Table 22A shows how the capital thus made available has been expended.

PRINCIPAL	OUTSTANDING	AT END	OF EACH	YEAR
T IUINOII AD	CUIDIANDING	7 TO 11 TO 11 TO 1	OL DUOIT	TENT

ಷ <del>=====</del>	1	Due to Dominio	n Government.		1	Due to	Public.		
<b>6</b>	Appropriations	Tannand	Unpaid Accrued		Guarant	eed by-	Not		C3 T3
Year.	for Canadian Government Railways. <sup>2</sup>	Loans and Advances. <sup>2</sup>	Interest on Government Loans.	Total.	Dominion Government.	Provincial Government.	Guaranteed.	Total.	Grand Total.
At acquisition <sup>8</sup> 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933	451,712,485 453,935,303 437,412,033 436,416,387 417,279,953 417,150,141 403,443,935 405,209,240 405,170,073	\$ 115,607,457 506,945,969 567,870,480 560,397,958 572,685,535 594,300,387 595,538,3498 614,912,221 601,446,0829 604,406,239 604,406,239 695,723,207 661,832,89510	\$ 6,947,168 69,328,803 98,669,270 130,157,992 161,861,503 193,951,356 226,142,006 258,024,308 290,088,439 322,155,902 354,173,113 388,930,381 424,338,109	\$ 526,826,655 1,018,337,343 1,114,183,276 1,142,268,435 1,188,482,341 1,225,663,756 1,258,096,742 1,290,216,482 1,308,684,662 1,330,006,076 1,363,788,592 1,489,823,661 1,490,549,686	\$ 331,309,904 447,872,904 470,372,904 558,872,904 581,372,904 579,872,891 657,181,330 681,000,655 807,048,434 854,431,995 970,562,289 965,831,382 962,992,576	\$ 93,423,985 93,574,380 93,574,380 93,574,380 93,574,380 93,574,380 93,574,380 93,574,380 93,574,380 91,926,527 72,184,488 72,184,488 72,184,488 72,184,488	\$ 385, 198, 150 263, 055, 860 259, 151, 772 261, 465, 799 256, 382, 019 252, 032, 973 230, 626, 027 203, 313, 998 223, 584, 532 241, 949, 380 233, 710, 430 226, 501, 297 220, 125, 091	\$809,932,039 804,503,144 823,099,056 913,913,083 931,329,303 925,480,2447 981,381,737 977,889,033 1,122,559,493 1,168,565,863 1,276,457,207 1,264,517,167 1,255,302,155	\$ 1,336,758,694 1,822,840,488 1,937,282,332 2,056,181,518 2,119,811,644 2,151,144,000 2,239,478,479 2,268,105,515 2,431,244,155 2,498,571,939 2,640,245,799 2,754,340,828 2,745,851,841 <sup>11</sup>

#### NEW FUNDS MADE AVAILABLE DURING YEAR.

	_							
1923 1,573,970	60,924,511	19	62,498,481	22,500,000	-	Cr. 3,904,088	18,595,912	81,094,393
1924 452,176	Cr. 7,472,5226	18	Cr. 7,020,346	88,500,000	-	2,314,027	90,814,027	83,793,681
1925	12,287,577	18	12,202,032	22,500,000	-	Cr. 5,083,780	17,416,220	29,618,252
1926 7,227	21,614,832	18	21,622,059	Cr. 1,500,013	_	Cr. 4,349,046	Cr. 5,849,059	15.773.001
1927 63,718	1,237,982	18	1,301,700	77,308,439	-	Cr. 21,406,946	55,901,493	57, 203, 192
1928	19,373,872	18	19,539,115	23,819,325	-	Cr. 27,312,029	Cr. 3,492,704	16,046,411
1929 113,000	Cr. 13,466,1399	18	Cr. 13,353,139	126,047,779	Cr. 1,647,853	20,270,534	144,670,460	131,317,321
1930 1,674,204	2,960,157	13	4,634,361	47,383,561	Cr. 19,742,039	18,364,848	46,006,370	50,640,731
1931	· · · -	18	1,765,305	116, 130, 294	-	Cr. 8,238,950	107,891,344	109.656.649
1932	91,316,968	18	91,277,802	Cr. 4,730,907	_	Cr. 7,209,133	Cr. 11,940,040	79,337,762
1933	Cr. 33,890,312	13	Cr. 33,890,312	Cr. 2,838,806	-	Cr. 6,376,206	Cr. 9,215,012	Cr. 43, 105, 324
37.4.7	154 000 000		140 255 050	****	Cl. 04 000 000	C1. 40.000 500	450 500 044	244 074 244
Net Increases 5,690,1321	154,886,926	j 13	160,577,058	515,119,672	Cr. 21,389,892	JCr. 42,930,769	450,799,011	611,376,069

<sup>1</sup>See Table 22 for short-term loans. <sup>2</sup>Deficits of Eastern Lines from July 1, 1927, and deficits of remainder of system from Jan. 1, 1932, are paid by the Dominion Government and are not included herein. (See Table 22.) <sup>3</sup>Includes \$216,207,142 perpetual debenture stock guaranteed as to interest only, formerly Grand Trunk guaranteed bonds. <sup>4</sup>Including Hudson Bay Railway \$14,531,706. <sup>5</sup>Amounts outstanding as at dates constituent lines were taken over by Canadian National, viz.: Canadian Northern, Sept. 30, 1917; Grand Trunk Pacific, Mar. 9, 1919; Grand Trunk, May 21, 1920; Canadian Government, Mar. 31, 1919 (actual date of transfer Nov. 20, 1918). <sup>4</sup>Repayment of temporary loan of \$14,259,436. <sup>4</sup>Central Vermont Railway bonds of \$9,902,866 were included in annual report but excluded here. <sup>4</sup>Includes Government loans prior to July 1, 1927, to lines other than Canadian Government Railways, now comprising the Eastern Lines—capital \$2,565,605; deficit \$8,835,176; total \$11,400,781—on which no interest has been accrued since July 1, 1927. <sup>9</sup>Temporary loan of \$4,884,639 repaid and temporary loan of \$8,561,500 for redemption of Central Vermont Railway bonds repaid and included in guaranteed bond issue of \$50,000,000, June 15, 1930. <sup>10</sup>\$42,118,413 advanced in 1932 to meet 1932 cash deficit of \$53,422,662 deducted in 1933. <sup>11</sup>Does not include \$40,189,127 cash deficits of Eastern Lines for 1927-33, \$105,686,481 cash deficits of Canadian National Railways 1932-33, a total of \$145,875,608. <sup>12</sup>The appropriations for Canadian Government Railways include a credit of \$43,374,021 for properties transferred to other Government Departments, etc., not representing new funds available, viz.—Hudson Bay Railway, 1926, \$15,245,889—Halifax Harbour Commission, 1928, \$12,990,806—Saint John Harbour Commission, 1928, \$645,183—1921-22 deficits, credited in 1930, \$12,499,126—Quebec Bridge adjustment, \$933,564, and other adjustments, \$300,538. <sup>13</sup>Unpaid accrued interest on Government loans does not represent new funds available.

#### 22.—Capital Received by Canadian National Railways, calendar years 1923-33.

		Long-Term Debt	·		Dominion G Contrib for Cash	outions	Increase or Decrease in Working	Funded Debt Discount	
Year.	Net Increase in Par Value.	Issue Expense and Discount.	Net Capital Received.	Short-Term Loans.	Eastern Lines.	Canadian National.	Capital and other Balance Sheet Accounts.	Amortized through Income Account. <sup>5</sup>	Total.
	\$	\$	\$	\$	\$	\$	\$	\$	\$
Cash on Hand Jan. 1, 192	····								20,790,857
1923	81,094,393	484,944	80,609,449	10,008,500	-	-	Dr. 157,390	132,487	90,593,046
1924	83,793,681	3,372,802	80,420,695	Dr. 10,000,000	-	-	Dr. 6,643,571	352,182	64,129,490
1925	29,618,252	856,847	28,761,405	-	-	-	7,127,782	631,227	36,520,414
1926	15,773,001	-	15,773,001	Dr. 6,600	-	_	3,931,750	574,099	20,272,250
1927	57,203,192	2,613,502	54,589,690	Dr. 1,400	2,211,139	-	Dr. 3,217,242	553,183	54,135,370
1928	16,046,411	1,561,043	13,971,660	43,507,250	4,358,314	-	<b>Dr.</b> 8,609,371	566,639	54,308,200
1929	131,317,321	4,175,147	127,544,282	1,321,850	4,933,854	-	Dr. 28,584,5823	1,087,079	105,900,375
1930	50,640,731	2,515,269	48,237,246	10,823,942	6,645,644	-	47,501,0704	658,695	113,754,813
1931	109,656,649	4,260,295	105,396,354	Dr. 20,645,291	8,712,762	_	5,504,689	894,482	99,862,996
1932	79,337,762	-	79,337,762	Dr. 35,008,251	6,635,845	_	12,675,949	913,404	64,554,709
1933	Dr. 43,105,324	-	Dr. 43,105,324	-	6,007,7922	93,394,5602	4,142,284	914,811	61,354,123
Totals	611,376,0691	19,839,849	591,536,220	-	39,595,350	93,394,560 2	33,671,368	7,278,288	786,176,643

Interest on Government loans not included.
Canadian National, \$12,291,921; total, \$12,975,698.
Cash Deficits", charged each year during the life of each issue to income account by the railway but not paid by the Dominion Government until issues mature.

2Includes 1932 deficits paid in 1933 but not the following portions of 1933 deficits paid in 1934: Eastern Lines, \$683,777;
Canadian National, \$12,291,921; total, \$12,975,698.

3Increase in special deposits \$25,415,179.

4Decrease in special deposits \$41,175,428.

5Non-cash items, included in of each issue to income account by the railway but not paid by the Dominion Government until issues mature.

22A.—Capital Expended by Canadian National Railways, calendar years 1923-33.

	ł		Invéstments.		
Year.	Cash Deficits.	Railway Fixed Property, Equipment, Hotels, and Separately Operated Properties.	Affiliated Companies.	Sinking and Insurance. Funds.	Total Expenditures.
	\$	\$	\$	\$	\$
923	22,844,217	54,964,673	4,144,599	8,639,557	90,593,046
924	21,395,656	41,814,467	2,473,155	Cr. 1,553,788	64, 129, 490
925	8,813,830	18,949,525	6,271,577	2,485,483	36,520,415
	Cr. 10,710,443	24,462,538	1,658,228	4,861,926	20,272,249
927	5,869,218	46,096,935	1,827,421	341,796	54,135,370
	Cr. 7,275,990	44,034,154	13,026,572	4,523,464	54,308,200
929	21,974,110		Cr. 6,162,879	1,589,236	105,900,375
930	32,962,841	66,560,354	12,066,022	2,165,596	113,754,813
931	63,088,100 62,364,176	34,287,067 799,158	1,371,140 950,736	1,116,689 440,639	99,862,996 64,554,709
932 933	60, 678, 582	952,996	2,833,998	2.080.046	66,545,622
990	00,010,004	992,880	2,000,770	2,000,010	00,040,022
Tetals	282,001,297	421, 421, 775 2	40,460,5694	26, 690, 644	770,577,285
_	• • • • • • • • • • • • • • • • • • • •		Cash on Ha	and Dec. 31, 1933	15,599,358
					786, 176, 643

Includes 1932 deficits paid in 1933 but not the following portions of 1933 deficits paid in 1934: Eastern Lines \$688,777; Canadian National \$12,291,921; total \$12,975,698. <sup>2</sup>Excludes accounting adjustments and appropriations for insurance fund—(see note 3, Table 20). <sup>3</sup>Excludes transfer of \$31,583,630 investment in Central Vermont Lines transferred from "Investments in Affiliated Companies" to "Investment in Road and Equipment" in 1930 accounts, also transfer of \$30,571,817 for Canadian Government Railways property transferred per note 12 of Table 21, \$17,827,041 for retirement of abandoned lines, principally duplicate lines of Grand Trunk Pacific and Canadian Northern, west of Edmonton, held in suspense until 1930, \$3,021,486 for Toronto Suburban Railway for which a receiver was appointed in 1931, and other miscellaneous additions and deductions. <sup>4</sup>See note 6 for transfer to "Investment in Road and Equipment".

The figures given in Tables 22 and 22A differ from the figures given in the annual reports of the railways by reason of certain accounting adjustments (not representing new funds or expenditures) entered into the accounts during the period but excluded therefrom. It should be noted, therefore, that the total cash deficit of \$282,004,297 for the period 1923-33 does not include \$12,199,307 of accounting adjustments and \$9,634,306 appropriated for investment in the Insurance Fund. If these items are included, the total deficit for the eleven-year period is \$303,837,909 as shown in Table 20.

Table 23 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, 1934, with the debt to the Dominion Government shown in the railway's balance sheet, Dec. 31, 1933. The last section of the table shows the adjustments to the statement in Public Accounts which make up the difference.

Table 24 shows the assets of the Canadian National Railways at Dec. 31, 1922, and at Dec. 31, 1933, with the increase or decrease for the eleven-year period.

23.—Adjustments Accounting for Difference in Railway Obligations as shown by Public Accounts, Mar. 31, 1934, and by Canadian National Railways Balance Sheet, Dec. 31, 1933.

PROME PATRICIA ACCOUNTS AND ALL COM		
FROM PUBLIC ACCOUNTS, MAR. 31, 1934.		
Canadian Government Railways— Schedule "E"—Miscellaneous Current Accounts— Canadian Government Railways	.\$	15,748,921.6
Schedule "G"—Public Works (Railways)— Canadian Government Railways	•	389,863,247.6
Total, Canadian Government Railways	.\$	405,612,169.2
Canadian National Railways— Schedule "L"—Railway Accounts— Loans non-active. Less: Canadian Northern stock purchased.	.\$	655,527,455.8 10,000,000.0
•		645,527,455.8
Schedule "E"—Temporary Loans		17,305,439.4
Total, Canadian National Railways	\$	662,832,895.2
FROM CANADIAN NATIONAL RAILWAYS BALANCE SHEET, Di		
FROM CANADIAN NATIONAL RAILWAYS BALANCE SHEET, D.  Dominion of Canada Account—  a. Canadian Government Railways appropriations account	— EC.	31, 1933. 404,378,682.2 661,832,895.2
FROM CANADIAN NATIONAL RAILWAYS BALANCE SHEET, D.  Dominion of Canada Account—  a. Canadian Government Railways appropriations account	EC.	31, 1933. 404,378,682.2 661,832,895.2 424,338,109.0
FROM CANADIAN NATIONAL RAILWAYS BALANCE SHEET, Di  Dominion of Canada Account—  a. Canadian Government Railways appropriations account.  b. Loans from Dominion.  c. Interest on loans accrued but unpaid.	EC.	31, 1933. 404,378,682.2 661,832,895.2 424,338,109.0 ,490,549,686.5
FROM CANADIAN NATIONAL RAILWAYS BALANCE SHEET, Di  Dominion of Canada Account—  a. Canadian Government Railways appropriations account.  b. Loans from Dominion.  c. Interest on loans accrued but unpaid.  Total, per Canadian National Railways Balance Sheet.	EC.	31, 1933. 404,378,682.2 661,832,895.2 424,338,109.0 ,490,549,686.5
FROM CANADIAN NATIONAL RAILWAYS BALANCE SHEET, D.  Dominion of Canada Account— a. Canadian Government Railways appropriations account. b. Loans from Dominion. c. Interest on loans accrued but unpaid.  Total, per Canadian National Railways Balance Sheet.  Difference.  ADJUSTMENTS ACCOUNTING FOR DIFFERENCE.	EC.	31, 1933. 404,378,682.2 661,832,895.2 424,338,109.0 ,490,549,686.5
FROM CANADIAN NATIONAL RAILWAYS BALANCE SHEET, Di  Dominion of Canada Account—  a. Canadian Government Railways appropriations account. b. Loans from Dominion. c. Interest on loans accrued but unpaid.  Total, per Canadian National Railways Balance Sheet.  Difference.  ADJUSTMENTS ACCOUNTING FOR DIFFERENCE.  Canadian Government Railways—	EC.	31, 1933. 404,378,682.2 661,832,895.2 424,338,109.0 ,490,549,686.5 422,104,622.0 60.0 573,177.0 457,526.7 202,843.2

### 24.—Assets of the Canadian National Railways System, Dec. 31, 1922 and 1933.

Account.	Dec. 31, 1922.	Dec. 31, 1933.	Increase (+) or Decrease (-).	
Taranta da maranta	\$	\$	\$	
Investment in road and equipment	1,765,323,644	2, 134, 556, 443		
Improvements on leased railway property	1,492,123 4,629,855	3,684,472 21,686,193		
Sinking funds	6, 171, 808	5,014,082		
Miscellaneous physical property	34,767,914	60,831,402	+ 26,063,488	
Investments in affiliated companiesOther investments	24,253,323 5,789,464	31,879,426 2,705,562		
Totals, Investments	1,842,428,131	2,260,357,580	+ 417,929,449	

<sup>&</sup>lt;sup>1</sup> See footnote 12 to Table 21.

24.—Assets of the Canadian National Railways System, Dec. 31, 1922 and 1933 —concluded.

Account.	Dec. 31, 1922.	Dec. 31, 1933.	Increase (+) or Decrease (-).	
Current Assets— Cash Special deposits Loans and bills receivable Traffic and car service balances receivable. Net balances receivable from agents and conductors Miscellaneous accounts receivable. Dominion Government—Balance due on deficit contributions. Materials and supplies. Interest and dividends receivable. Rents receivable. Other current assets.	16,857,420 - 41,408,999 377,003 112,269 106,775	210,000 889,676 3,254,760 4,724,760 13,257,698 28,542,598 582,456 55,086	+ 339,658 + 198,400 - 1,638,946 - 2,131,913 - 12,132,660 + 13,257,698 - 12,866,401 + 205,453 - 57,183	
Totals, Current Assets	87,580,218	67,630,615	- 19,949,603	
DEFERRED ASSETS— Working fund advances	166,847 352,488 11,805,962 12,325,297	7,322,577	+ 11,318,942 - 4,483,385	
Unadjusted Debits—  Rents and insurance premiums paid in advance Discount on capital stock Discount on funded debt Other unadjusted debits  Totals, Unadjusted Debits	322,059 634,960 1,919,635 12,820,903 15,697,557	189,620 14,481,197 3,918,918	- 445,340 + 12,561,562 - 8,901,985	
Grand Totals	1,958,931,203		<del></del>	

### PART III.—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, generally operated by the hydroelectric energy which is so important a feature of Canadian economic life.

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 system. An electric system 7 miles in length was opened at St. Catharines in 1887, using the double overhead trolley. The second electric railway in Canada commenced operations in Vancouver, in June, 1890. This was followed by the completion of the Ottawa Electric Railway in 1891, and the electrification of the Montreal and Toronto systems in 1892. The

<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.

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. In 1921, on the expiry of the 30-year franchise of the Toronto Street Railway Co., the railway in this second largest city of Canada was taken over by the city and is now being operated by a transportation commission.

Many difficulties are met in operating the cars during the winter season, owing to 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 1933 the number had increased to 531.

In addition to street railways in the cities there are several systems serving suburban areas and also doing an interurban business, but this latter class of service is fast being supplanted by motor bus service.

Development of Electric Railway Traffic.—Figures for the year 1893 show that 30 companies, with a paid-up capital of about \$9,000,000, operated 256 miles of railway. By 1897, 35 companies made returns showing 583 miles of track, 1,156 cars, 26,431,017 miles run, 83,811,306 passengers carried and capital of \$18,727,355. In 1904, 44 companies showed 766 miles of track, 2,373 passenger cars, 42,066,124 car miles run, 181,689,998 passengers and capital of \$50,399,188. The statistics for 1933 show that during that year 41 companies with a capital of \$200,098,870, had 1,864 miles computed as single track, 3,773 passenger cars, 531 buses, 298 freight cars and 45 electric locomotives, 119,162,796 car miles run, and 585,385,094 fare passengers. The number of employees in the service of electric railways on Dec. 31, 1933, was 14,883, as compared with 15,961 in 1932. Total salaries and wages for the year 1933 were \$18,692,236, as against \$21,534,419 in 1932.

Statistics of Electric Railways.—Summary statistics of the operation of electric railways in Canada from 1911 to 1933 inclusive are given by years in Table 25. It may be noted in this table that the carriage of freight reached its maximum in 1928, with 3,888,672 tons, while the number of fare passengers carried in 1929 reached a new record of 833,496,866, decreasing in 1933 to 585,385,094. In Table 26 statistics of mileage and equipment are given for the latest four calendar years, and statistics of the capital liability of electric railways are furnished for the years 1908-33 in Table 27. Detailed figures of the mileage operated, the capital liability, the earnings, operating expenses, passengers carried, employees and salaries and wages, are given for 1932 and 1933 in Tables 28 and 28A, while Table 29 shows by years from 1919 to 1933 the number of passengers, employees and others killed and injured on electric railways in Canada.

# 25.—Summary of Statistics of Electric Railway Operation, years ended June 30, 1911-19, and calendar years 1919-33.

Nors.-For figures for 1901-10, see p. 676 of the 1933 Year Book.

Year.*	Single Track Mileage in Operation.	Total Car Mileage.	Passengers.	Freight.	Gross Earnings.	Operating Expenses.	Ratio of Expenses to Receipts.	Em- ployees.
	miles.	miles.	No.	tons.	\$	\$	p.c.	No.
1911	1,308·17 1,356·63 1,560·82 1,590·29 1,673·54 1,616·36 1,696·52 1,686·78 1,698·76 1,687·37 1,736·31 1,736·31 1,736·31 1,736·31 1,736·31 1,684·18 1,652·15 1,653·22 1,636·76	111,576,949 116,711,189 119,374,416 119,803,072 119,684,151 122,935,065 131,583,717 133,689,589	488, 865, 682 597, 863, 801 614, 709, 819 562, 302, 373 580, 094, 167 629, 441, 997 487, 365, 4564 686, 124, 263 749, 334, 380 804, 711, 333 719, 305, 4413 738, 908, 949 737, 282, 038 726, 497, 729 725, 491, 101 748, 710, 398, 949 808, 023, 615 833, 496, 866	1,435,525 1,957,930 1,845,923 1,433,602 1,936,674 2,333,530 2,497,530 2,497,530 2,374,612 2,282,292 2,374,612 2,282,292 2,441,212 3,141,992 2,543,669 2,701,823 3,489,183 3,489,183 3,888,672 3,888,672 3,653,411	20, 356, 952; 23, 499, 250 28, 216, 111 26, 691, 007 26, 922, 900 27, 416, 285 30, 237, 664 24, 299, 890; 35, 696, 532 40, 698, 586 47, 047, 284 49, 660, 485 50, 191, 387 49, 439, 559 49, 626, 231 51, 723, 199 53, 506, 401 55, 632, 761 58, 268, 980 54, 719, 259	17, 765, 372 19, 107, 818 18, 131, 842 18, 099, 906 20, 098, 634 17, 535, 957; 26, 839, 071; 31, 385, 702 37, 242, 483 35, 945, 316 35, 986, 872 36, 171, 923 36, 125, 213 35, 426, 487 36, 453, 709 37, 616, 568 38, 782, 719 40, 085, 140	60·71 62·96 64·36 67·35 66·02 66·47 72·16 77·12 79·16 80·71 72·47 72·07 71·39 70·30 69·71 68·79	17,341 17,015 18,099 17,779 16,933 16,961 18,090 18,697 18,801
1931 1932 1933	1,386·06 1,313·33	133,883,489 125,885,301 119,162,796	720,468,361 642,831,002	1,977,441 1,509,561	49,088,310 43,339,381 39,383,965	35,367,068 31,516,943	72·05 72·72	17, 13; 15, 96

### 26.-Mileage and Equipment of Electric Railways in the calendar years 1930-33.

	<del></del> -								
Item.	1930.	1931.	1932.	1933.	Equipment.	1930.	1931.	1932.	1933.
	miles.	miles.	miles.	miles.		No.	No.	No.	No.
Length of first main track	1,508·99 571·37 2,080·36		560.02	_559.57	Open	3,625 90 16 369	3,579 76 13 376	38 13	3,416 32 12 313
Length of sidings and turnouts	286-80	278 · 63	274 - 93	274 · 81	Totals, Passenger Cars	4,100	4,011	3,901	3,773
Totals, Computed as Single Track	2,367·16	<b>2,23</b> 7· <b>3</b> 8	2,148· <b>2</b> 8	2,139-04	Baggage, express and mail cars. Freight cars. Buses. Snow ploughs Sweepers. Miscellaneous. Locomotives.	30 516 520 73 161 323 53	25 491 547 65 165 330 52	24 295 521 65 160 321 47	21 298 531 66 159 326 45
					Totals, Units of Equipment	5,776	5,719	5,334	5,219

<sup>1</sup> Not including Montreal Tramways and several other units.
2 Year ended June 30, 1911-19. Calendar years 1919-33.
3 The Toronto Transportation Commission, which operated for the last four months of 1921 only and did not report, would increase this number by about 80,000,000 or possibly bring it up to the 1920 record.

# 27.—Capital Liability of Electric Railways, years ended June 30, 1908-19, and calendar years 1919-33.

Note.—The totals here given do not include \$493,346 aid paid by Governments and municipalities.

Year.¹	Stocks.	Funded Debt.	Total.	Year.	Stocks.	Funded Debt.	Total.
	\$	\$	\$		\$	\$	\$
1908 1909 1910 1911 1912	50,295,266 51,946,433 58,653,826 62,251,203 70,829,118 62,079,767	37,114,619 39,658,556 43,391,153 49,281,144 52,012,828 79,155,864	91,604,989 102,044,979 111,532,347 122,841,946		91,169,885 76,949,185 76,674,185 76,482,085 58,567,242 57,779,518	111,309,789 122,395,685 137,285,575 163,201,978	213,767,66
1914 1915 1916 1917	66,311,098 66,696,675 67,738,275 70,606,520 73,864,820	81,284,244 83,647,327 87,157,309 90,628,219 93,388,273	147,595,342 150,344,002 154,895,584 161,234,739 167,253,093	1927	58,873,778 50,653,071 54,453,321 53,048,929 45,155,649	163,678,939 170,649,165 167,969,494 171,040,610 170,662,447	222,552,71 221,302,23 222,422,81 224,089,53 215,818,09
919 919 920	93,042,368 91,757,418 91,321,955	78,852,188 81,283,922 79,504,449	173,041,340	1933	40,101,930 39,851,230	163,210,624	203,312,5 200,098,8

<sup>&</sup>lt;sup>1</sup> Years ended June 30, 1908-19 and calendar years 1919-33.

# 28.—Mileage, Capital, Earnings, Operating Expenses, Passengers, Employees, and Salaries and Wages of Electric Railways in Canada, calendar year 1932.

Salaries and wages of Electric marriags in Canada, Calcidar Jean 1992.											
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.	\$				
Brandon Municipal <sup>1</sup> , Brantford Municipal <sup>1</sup> , <sup>8</sup> British Columbia Calgary Municipal <sup>1</sup> Canadian Pacific Cape Breton Tramways.	- 20·29 302·46 77·02 75·36 21·30	23,601,385 2,812,886 4,368,500	4,755,541 702,657 375,933	78,159 3,886,449 534,244 404,752	114,623 1,439,462 66,392,459 12,028,866 839,035 1,008,479	59 1,923 240	5,429 52,382 2,982,308 365,978 253,578 41,996				
Cornwall Street Ry., Light and Power Co Edmonton Radial <sup>1</sup> Fort William Street <sup>1</sup> Hamilton Street Hull Electric Hydro-Electric Railways:	5·00 52·50 25·49 34·30 28·76	2,423,941 1,229,000 3,205,000	728,571 139,773 1,093,517	489,796 132,665 884,133	1,219,725 12,168,125 2,294,181 16,055,651 2,892,214	256 61 423	44,816 354,202 85,586 483,419 118,788				
Guelph District <sup>1</sup> , <sup>3</sup> International Transit Co	6·41 6·14				922,082 766,581		45,822 26,063				
Kitchener Public Utilities Street Ry. Dept. <sup>1</sup> Lethbridge Municipal <sup>1</sup> Lévis Tramways Co London and Port Stan-	9·41 11·00 11·50	456, 171	38,515	38,813	2,256,650 679,118 1,872,156	16	52,035 25,103 70,020				
ley (Lessors) London and Port Stan-	1 -	1,775,194	-	-	-	-	-				
ley (Lessees)	26·70 29·39 288·76	1,446,569 1,112,480 55,882,500	511,655	434,626	388,387 9,060,769 210,807,129	193	134,307 243,975 6,250,390				
Montreal and Southern Counties <sup>2</sup> Moose Jaw <sup>3</sup> Nelson Municipal <sup>1</sup>	54·67 - 3·38	\	27,648	29,496		- !	194,421 21,019 13,435				
New Brunswick Power Co Niagara Falls Park	23.00	2,823,369	319,486	277,560	5,346,758	124	143,923				
and River Division of the Inter. Ry. 10	-	-	43,964	63,440	230,429	-	33,219				
Niagara, St. Catharines and Toronto <sup>2</sup> Nipissing Central <sup>6</sup> North Yonge Railways <sup>1</sup> , <sup>5</sup>	59·58 10·52	4,437,109	32,639	45,259	364,246	18	319,856 23,936				
Nova Scotia Light and Power Co		7,176,255		<u> </u>	·		317,061				

For footnotes see end of table, p. 729.

28.—Mileage, Capital, Earnings, Operating Expenses, Passengers, Employees, and Salaries and Wages of Electric Railways in Canada, calendar year 1932—concluded.

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.	\$
Oshawa <sup>2</sup> Ottawa Port Arthur Civic <sup>1</sup> Quebec County <sup>12</sup>	8·95 52·43 19·53 4·68	4,083,599 550,584	1,466,662 139,539	943,843 120,124	23,472,347 2,227,744	91 482 49	84,714 623,427 77,055
Quebec Railway, Light and Power Co.4	33·51 28·62	· •	938, 116	883,758	16,254,323		514,460 165,634
Amherstburg <sup>1,2</sup> Saskatoon Municipal <sup>1</sup> Shawinigan Falls Terminal	59·80 23·10 3·39	1,376,419	277,329	225,525	4,542,767		279,715 137,744 30,800
Suburban Rapid Transit Co	19.86	600,000	137,775	97,606	2,318,742	~	-
Suburban	7-65	899,700	96,595	99,901		1	23,205 56,348
Commission <sup>1</sup>	14.06	32,697,440 1,062,418			165,275,187 4,857,398	3,967 -	5,303,532 -
Shore Rapid <sup>1</sup> , *, <sup>11</sup> Winnipeg Winnipeg, Selkirk and	107.41	35,246,256		2,355,356	41,615,890	1,134	53,045 1,445,051
Lake Winnipeg  Totals	42·05 1,873·35	· · ·		<del></del>	857,213 642,831,002		36,622 21,534,419

<sup>&</sup>lt;sup>1</sup> Municipally owned. <sup>2</sup> Stock owned by Canadian National Rys. <sup>3</sup> Operated by the Hydro-Electric Power Commission of Ontario. <sup>4</sup> Citadel division operations only. Total capital and operations of the Montmorency division are included in steam railways. <sup>5</sup> Operated by Toronto Transportation Commission. <sup>6</sup> Provincially owned. <sup>7</sup> Ceased operation April 30, 1932. <sup>8</sup> Bus service substituted from Oct. 1, 1932 to Jan. 8, 1933. <sup>9</sup> Ceased operation Oct. 8, 1932. <sup>10</sup> Ceased operation Sept. 11, 1932. <sup>11</sup> Ceased operation Sept. 15, 1932. <sup>12</sup> Operated by Quebec Railway, Light and Power Co.

28A.—Mileage, Capital, Earnings, Operating Expenses, Passengers, Employees, and Salaries and Wages of Electric Railways in Canada, calendar year 1933.

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.	\$
Brantford Municipal <sup>1</sup> . British Columbia. Calgary Municipal <sup>1</sup> . Canadian Pacific. Cape Breton Tramways.	77·02 75·36 21·30	23,332,525 2,812,886 4,368,500	4,474,689 627,551 348,791	3,427,355 440,029 356,948	62,412,808 10,781,399 805,646	1,850 206 172	
Cornwall Street Ry., Light and Power Co. Edmonton Radial <sup>1</sup> . Fort William Street <sup>1</sup> . Hamilton Street. Hull Electric.	5·00 52·50 25·49 34·30 28·76	1,025,893 864,000 3,205,000	677,459 118,029 782,320	488,929 132,072 711,348	11,321,146 2,057,575 11,900,637	258 61 347	46.007 344,975 77,449 405,038 100,398
Hydro-Electric Railways: Guelph District, International Transit Co Kitchener Public Utilities Street Ry. Dept	6∙41 6∙14	150,000	32,946	34,959	647,422	19	23,394
Lethbridge Municipal. Lévis Tramways Co London and Port Stanley. (Lessors).	11.00 11.50	455, 167	32,496 109,764	35,144	563,004	16	22,948
London and Port Stanley (Lessees)		1,663,536		311,711	349,789	91	116,746

For footnotes see end of table, p. 730.

28A.—Mileage, Capital, Earnings, Operating Expenses, Passengers, Employees, and Salaries and Wages of Electric Railways in Canada, calendar year 1933—concluded.

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.	\$
London Street	29·39 289·31	1,097,480 55,763,200	469, <b>154</b> 12, 243, 913	7,848,907	<b>8,282,45</b> 4 <b>196,141,1</b> 03		221,637 5,376,903
Counties <sup>2</sup>	54 · 67 3 · 38 23 · 00	46,000	14,405	23, 138	2,149,551 332,614 4,640,361	14	180,016 14,182 129,267
Niagara, St. Catharines and Toronto <sup>2</sup>	59·58 10·52 10·34	4,437,441	25,312	31,305	278,355	13	295, 163 16, 501
Nova Scotia Light and Power Co. Oshawa <sup>2</sup> . Ottawa. Port Arthur Civic <sup>1</sup> .	24 · 91 8 · 95 52 · 43 19 · 53	40,000 3,965,499 504,634	140,631 1,281,037 127,790	101,671 872,255 111,069	496,742 20,533,876 2,120,632	77 459 55	270,130 77,790 569,118 74,790
Quebec County <sup>7</sup>	4·97 31·42 28·62	_	830,020	777,691	14,472,041	413	420,755 137,636
Amherstburg <sup>1</sup> , <sup>3</sup>	19.86	1,376,419 444,160	216,968 47,615	173,985 59,560	3,509,391 -	85 18	280,250 108,780 29,500
Sudbury, Copper Cliff Sub- urban	7·90 -	-	79,169	76,088	1,032,291	-	47,887
Commission <sup>1</sup>	14·06 107·41	31,318,760 996,534 35,246,256	206,682	173,244	4,217,478	_	4,632,593 - 1,220,674
Winnipeg, Selkirk and Lake Winnipeg	42.05		<del></del>	129,248 27,917,265	ļ	_ <del></del>	31,099 18,692,236

<sup>&</sup>lt;sup>1</sup> Municipally owned. <sup>2</sup> Stock owned by Canadian National Rys. <sup>3</sup> Operated by the Hydro-Electric Power Commission of Ontario. <sup>4</sup> Citadel division operations only. Total capital and operations of the Montmorency division are included in steam railways. <sup>5</sup> Operated by Toronto Transportation Commission. <sup>6</sup> Provincially owned. <sup>7</sup> Operated by Quebec Railway, Light and Power Co. <sup>8</sup> Ceased operation Sept. 12, 1933.

# 29.—Numbers of Passengers, Employees and Others Killed and Injured on Electric Railways, calendar years 1919-33, with Totals from 1894 to June 30, 1919.

Note.—Details for years ended June 30, 1900-19 are given on p. 611 of the 1926 Year Book.

O-1 - 1 W	Passengers.		Empl	oyees.	Others.		Totals.	
Calendar Year.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured
Totals, 1894 to June 30, 1919	259	23,802	162	5,009	833	10,608	1,254	39,419
1919	4	1,717	29	951	58	1,505	91	4,173
1920	ļ ģ	1,968	7	658	75	1,434	91	4,060
1921	5	1,110	8	609	35	666	48	2,38
1922	6	2,260	10	873	31	700	47	3,83
1923	6	2,465	11	1,652	45	790	62	4,90
1924	2	2,279	6	1,262	54	824	62.	4,36
1925	9	2,272	5	1,736	37	744	51	[4,75]
1926	] 3	2,420	7	1,642	66	879	76	4,94
1927	_	2,090	7	1,508	71	1,260	78	4,85
1928	1	2,735	12	1,114	86	1,139	99	4,98
1929	5	2,808	5	1,200	93	1,372	103	5,38
1930	8	2,790	6	1,003	50	1,269	64	5,06
1931	1	2,245	3	758	61	1,144	65	4,14
1932	3	2,098	2	565	74	879	79	3,54
1933	l -	1,385	1	333	32	1,184	33	2,903

### PART IV.—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.

Before 1915, an express company in Canada was not liable for delay or damage caused by anything quite beyond its control, thus maintaining itself as an entity separate from the railway company. Thenceforth an express company became liable for delay or injury of goods if either was caused by the railway company in whose cars the goods were being carried.

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 Railway Commissioners.

Express Company Operations.—During 1933, the latest year for which the statistics of the Transportation Branch of the Dominion Bureau of Statistics are available, there were three Canadian and one American express organizations operating 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 steamship lines of the parent company. The express business of the Canadian National system is handled by a department of the railway. When the Central Canada, the Edmonton, Dunvegan and British Columbia and the Alberta and Great Waterways railways were amalgamated to form the Northern Alberta Railways Company, the express business was handled by a department of the new company from Nov. 1, 1929. 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 forwarding of parcels, the transfer of baggage and the issue of money orders, travellers cheques, letters of credit and other forms of financial The total capital liabilities of the three Canadian companies and departments stood at \$6,244,173 on Dec. 31, 1933.

Statistics of the receipts and expenses of express companies in Canada are given in summary form for all companies for the years 1919 to 1933 in Table 30, and for each company for the years 1932 and 1933 in Table 31. In these 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". Table 31 also shows the mileage operated by each company in 1932 and 1933. Of the total of 62,405 miles, 42,471 were over steam railways, 279 over electric railways, 14,227 on ocean steamship services (mainly by the Canadian Pacific lines), 5,176 miles on inland or coastal steamboat routes and 252 miles over other carriers.

<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.

# 30.—Summary Statistics of Revenues and Expenses of Express Companies, calendar years 1919-33.

Note.—Similar figures for the years ended June 30, 1911-19, were published at p. 673 of the 1927-28 Year Book.

Calendar Year.	Gross Earnings.	Operating Expenses.	Express Privileges.	Net Operating Revenue.
	\$	\$	\$	\$
1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931	30,512,504 32,504,894 28,697,332 27,625,700 26,196,017 25,876,342 26,554,378 26,532,182 27,674,270 27,758,385 24,352,181 20,115,285	13,227,652 16,120,880 15,601,187 13,596,518 13,217,780 12,723,651 12,336,485 12,442,257 12,442,257 13,032,376 13,480,028 12,759,439 11,292,957 9,479,802 8,497,892	12,936,615 16,009,460 16,549,915 14,581,789 14,342,410 13,557,168 13,312,960 13,466,863 13,459,187 13,598,575 12,380,060 10,909,184 7,307,9801 6,605,2251	-1,231,048 -1,617,836 353,792 519,025 65,511 -84,802 226,897 645,258 708,453 1,182,707 679,782 -787,318 -2,086,856 83,023 122,898

<sup>&</sup>lt;sup>1</sup>Decrease due largely to revision of basis of payment by Canadian Pacific Express Co.

# 31.—Revenues, Expenses and Operating Mileage of Express Companies, by Companies, calendar years 1932 and 1933.

					<del></del>
Company.	Gross Earnings.	Operating Expenses.	Express Privileges.	Net Operating Revenue.	Mileage Operated.
1932.	\$	\$	\$	\$	No.
Canadian National Railways Canadian Pacific Express Northern Alberta Railways Railway Express Agency Totals	85,821	4,927,280 4,271,249 31,910 249,363 9,479,802	3,965,679 2,980,424 <sup>1</sup> 44,818 317,059 <b>7,307,980</b>	-42,725 103,471 9,093 13,185	24,320 32,897 927 4,902 <b>63,046</b>
1933.  Canadian National Railways	7,906,192	4,367,926	3.532,251	6,015	24,332
Canadian Pacific Express	6,822,297 84,055	3,886,299 30,419 213,248	2,841,8351 46,020 185,119	94,163 7,616 15,104	32,905 928 4,240
Totals	15,226,015	8,497,892	6,605,225	122,898	62,405

<sup>&</sup>lt;sup>1</sup> See footnote to Table 30.

# 32.—Business Transacted by Express Companies in Financial Paper, calendar years 1929-33.

Description.	1929.	1930.	1931.	1932.	1933.
	\$	\$	\$	\$	\$
Money orders, domestic  Money orders, foreign  Travellers' cheques, domestic  Travellers' cheques, foreign  "C.O.D." cheques  Telegraphic transfers  Other forms	1,494,848 5,474,960 1,789,439 8,206,098	52,941,500 1,190,244 5,928,660 1,115,289 7,194,178 557,869 1,707,910	42,706,134 658,677 4,857,697 686,375 5,324,188 486,738 916,814	35,999,361 479,738 2,538,537 974,465 4,448,486 324,118 746,319	34,696,463 511,561 2,549,571 832,488 4,186,525 271,682 531,322
Totals	82,675,461	70,635,650	55,636,623	45,511,024	43,579,612

### PART V.-ROADS AND HIGHWAYS.\*

Historical.—The early roads were auxiliary to water routes as avenues of transportation. They were used during the summer season, when portages were necessary to avoid obstacles to river and lake travel, and during the winters, when ice prevented navigation. Even the extensive system of waterways of Eastern Canada was an inadequate means of communication between points of settlement in a rapidly growing colony, and the need for overland routes manifested itself in the introduction of the system of common roads which prevailed under the old régime. Not only did the crude early roads serve the needs of the settlers, but also those of the British, French and American armies during the numerous campaigns. Soldiers were frequently employed, in times of peace, on road construction in different parts of Upper and Lower Canada.

The first important highway in Canada extended along the north shore of the St. Lawrence from Quebec to Montreal, being gradually completed with the growth of the French settlements. In Upper Canada, one of the earliest roads (Yonge St.) was that from Toronto to lake Simcoe, completed in 1794 under the direction of Governor Simcoe, the work being done by the Queen's Rangers. road not only gave access to the area north of Toronto, but also provided a more convenient route than that of the Ottawa river from the trading posts on the Upper Lakes to the centres of population along the St. Lawrence. Montreal was joined to Kingston by road in 1816, and in the following year to Toronto. Thereafter, other highways to inland settlements, from points served by water routes, began to increase in number, as it became apparent that they were essential to the commercial life of the country for transporting supplies to the settlers and bringing their products to the central markets of the colony. The system of posts, which had been established about the beginning of the nineteenth century, necessitated passable routes between the various points, and by 1827 a through road was available between Halifax and Amherstburg, comprising for the most part the old Kempt road, the York road, Dundas street and the Baldoon road. From this trunk line of communication branch roads extended north and south to the more important centres of population in the two Canadas. The cost of construction of these roads was high, and travel by stage coach was tedious and costly. As late as 1850 some points in central Ontario were still inaccessible to any vehicle. Later years, however, have brought with them improved methods of construction and a resulting reduction in expenses, together with an improvement in the wearing qualities of the more important highways.

Recent Highway Development.—The growth of motor traffic during and since the War has greatly stimulated the movement for increased and improved road construction. Good roads associations assisted by the automobile clubs are to be found in most of the provinces for the education of the public in the need for improved highways. With the rapid increase in the percentage of motor car owners to the population (see pp. 737-738) the demand for improved roads became insistent after 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.

<sup>\*</sup>Revised by G. S. Wrong, B.Sc., Chief of the Transportation and Public Utilities Branch of the Dominion Bureau of Statistics, which publishes an annual report entitled "Highways and Motor Vehicles in Canada".

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 resulted in the improvement of secondary rural roads.

A table of road mileage in Canada follows. These roads do not include those within the boundaries of urban municipalities and average about one mile of road for each 10 rural inhabitants or for each 26 persons, both rural and urban. 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. A Trans-Canada highway is now under construction, running from the Atlantic to the Pacific oceans entirely in Canadian territory.

Province.	Unim- proved.	Im- proved Earth.	Gravel.	Water- bound Macadam.	Bitu- minous Macadam.	Bitu- minous Concrete.	Cement Concrete.	Total.
· · · · · · · · · · · · · · · · · · ·	miles.	miles.	miles.	miles.	miles.	miles.	miles.	miles.
P.E. Island	1,865 6,433 1,800 - 28,502 56,884 40,383 2,769	1,601 3,634 4,660 18,943 18,232 1,301 96,691 20,110 10,597	175 4,616 5,350 13,960 45,596 4,526 2,156 2,261 8,053	30 1,354 1,153 - - 42	29 13 180 1,357 - 80 599	5 	2 	3,651 14,742 11,825 35,098 68,540 34,375 155,731 62,834 22,328
Totals	138,636	175,769	86,693	2,579	2,258	873	2,160	409,1243

33.—Classification of Canadian Highways, by Provinces, Dec. 31, 1933.

The great improvement indicated above in the extent and character of Canadian highways has entailed the expenditure of large sums by governing bodies, chiefly provincial or municipal authorities, as roads are under their jurisdiction. Unfortunately, there are no comprehensive or comparable statistics available regarding these expenditures prior to 1928. Expenditures by the Dominion Government have taken the form of subsidies to the provinces for specific highways and have been made under the Canada Highways Act, 1919, largely in the few years immediately after the War, and under relief legislation during the present depression to aid in providing useful employment. These subsidies paid in the years 1931-33 are shown in Table 34.

The Canada Highways Act.—Partly in response to the general demand for improved highways and partly to increase civilian employment at the end of the War, the Dominion Parliament, by c. 54 of the Statutes of 1919, authorized the expenditure of \$20,000,000 for the purpose of constructing and improving the highways of Canada during the five years succeeding the passage of the Act. In its apportionment, grants of \$80,000 were made to each province during each of the five years, the remainder being allotted in proportion to their respective populations. By c. 4 of 1923 and c. 4 of 1925 the operation of the Act was extended to April 1, 1928. A table on p. 669 of the Canada Year Book, 1929, shows the working of the Act and the allocation of expenditure as between the Dominion and the various provinces down to Mar. 31, 1928, by which time the grant had been expended. Road projects subsidized under the Act amounted to 8,753 miles with an estimated subsidizable cost of \$49,581,192.

 $<sup>^1</sup>$  Manitoba and Saskatchewan figures are as at April 30, 1934.  $^2$  B.C. figures are as at Mar. 31, 1933.  $^3$  Includes 156 miles of other classes.

Road Expenditures by Provinces and Municipalities.—Table 34 presents the available statistics of expenditures on highways in the latest five years. However, the limitations of the statistics in this table should be clearly realized. expenditures cover only national and provincial highways, secondary highways and other important roads to which the Provincial Governments contribute, together with the bridges or ferries necessary to such highways. The figures do not include expenditures on roads or streets within urban municipalities, nor expenditures by rural municipalities on local roads to which no contribution is made by the Provincial Governments. Expenditures for both construction and maintenance of municipal roads receiving subsidies are often made over and above the amounts upon which subsidies are granted and these extra expenditures are not included. Although the record of expenditures on roads by municipalities is incomplete, the principal highways, which are the expensive roads to construct and maintain, are under provincial jurisdiction, so that only a small percentage of the total expenditures is omitted. In the Maritime Provinces all road expenditures are made by the Provincial Governments.

34.—Capital and Maintenance Expenditures on Provincial Highways or Provincially Subsidized Highways in Canada, calendar years 1929-33.

CAPITAL EXPENDITURES.											
Province.	1929.	1930.	1931.	1932.	1933.						
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Canada	1,248,037 5,521,430 6,471,432 22,351,703 2,970,998 5,926,630 4,391,600	\$ 190,000 2,808,554 7,328,285 10,092,281 26,025,136 3,080,739 9,437,007 5,574,952 5,461,279 69,996,233	\$ 310,000 4,197,512 3,595,651 11,872,767 23,708,855 2,779,216 6,702,186 4,378,861 8,705,186 66,250,229	\$ 278, 111 1,742,887 2,668,576 14,551,902 23,062,693 112,348 340,527 1,270,096 6,004,369 50,031,509	\$ 68, 254 2, 865, 306 761, 056 8, 587, 085 10, 270, 065 102, 707 225, 860 235, 541 738, 705 23, 854, 579						
Dominion subsidies	_	56,022,066 13,976,167	4,262,545 51,373,740 10,613,944	15,615,601 30,409,115 4,006,793	3,604,960 18,435,612 1,814,007						

#### MAINTENANCE EXPENDITURES.

153,000 1,782,138 1,035,168 4,360,861 9,584,523 588,301 541,335 651,556 2,412,804	5,108,690 9,741,537	340,800 1,895,458 747,121 4,855,460 8,123,150 906,013 1,048,664 2,086,754 2,283,733	175, 473 1,719,748 904,646 5,432,742 8,672,678 572,519 528,428 945,249 2,509,854	270,055 1.894,967 742,394 3,388,343 5,729,138 397,317 1,361,721 780,533 2,085,557
21,109,686	23,192,817	22,287,153	21,461,337	16,650,47
- -	19.088,384 4,014,433	18,746,163 3,521,900	167,024 17,728,788 3,565,525	93,745 13,117,735 3,438,995
	1,782,138 1,035,168 4,360,861 9,584,523 588,301 541,335 651,556 2,412,804 21,109,686	1,782,138 1,035,168 4,360,861 9,584,523 588,301 541,335 651,556 2,412,804 21,199,686 2,993,864 5,108,690 9,741,537 734,328 745,398 1,080,746 2,497,430 23,192,817	1,782,138   2,055,824   1,895,458   747,121   4,360,861   5,108,690   4,855,460   9,584,523   9,741,537   8,123,150   588,301   541,335   745,398   1,048,664   651,556   2,412,804   2,497,430   2,283,733   21,109,686   23,102,817   22,287,153   19,088,384   18,746,163	1,782,138     2,055,824     1,895,458     1,719,748       1,035,168     993,864     747,121     904,646       4,360,861     5,108,690     4,855,460     5,432,742       9,584,523     9,741,537     8,123,150     8,672,678       588,301     734,328     906,013     572,519       541,335     745,398     1,048,664     528,428       651,556     1,080,746     2,086,754     945,249       2,412,804     2,497,430     2,283,733     2,509,854       21,199,686     23,192,817     22,287,153     21,461,337       -     19,088,384     18,746,163     17,728,788

Provincial Funded Debt Incurred for Highways.—Table 35 shows the funded debts of the provinces outstanding at Dec. 31, 1932 and 1933, incurred for highway development. These amounts should not be confused with estimates of the total investment in highways. The cost of constructing a new road is considerably greater than that of putting a permanent surface on an old road; the latter has been the purpose of much of the provincial expenditure.

The maintenance expenditures by the Provincial Highway Departments during 1933 amounted to \$13,117,735, while the annual charges for highway debt were \$23,768,656, a total provincial charge of \$36,886,391. The provinces collected \$48,209,587 in licences, gasolene taxes, tolls, etc., in connection with highway traffic. While these left an apparent surplus of \$11,323,196, no provision was made for the cost of administering highway and motor vehicle departments, for traffic patrols, nor for adequate retiring charges on capital expenditures.

# 35.—Provincial Government Funded Highway Debt and Annual Charges thereon, Dec. 31, 1932 and 1933.

Note.—New Brunswick and Ontario as at Oct. 31, Manitoba and Saskatchewan as at April 30, 1933 and 1934. Other provinces as at Dec. 31.

Province.	Amo	ount.	Annual Interest and Sinking Fund.		
rrovince,	1932.	1933.	1932.	1933.	
	\$	\$	\$	\$	
Prince Edward Island	1,126,120	1,393,000	84,937	89,000	
Nova Scotia	31, 372, 123	33,725,821	1,356,585	1,801,735	
New Brunswick	38,980,597	39,480,098	1,949,000	1,974,000	
Quebec	48,627,000	57,877,001	1,910,685	3,627,652	
Ontario	178,963,498	185,410,372	8,948,175	9,270,519	
Manitoba	18,009,982	18,009,982	909,476	933,537	
Saskatchewan	29, 226, 693	28,951,736	1,315,077	1,555,777	
Alberta	30,245,232	32,829,997	1,890,326	1,878,673	
British Columbia	40,397,127	40,440,652	2,486,930	2,637,763	
Totals	416,948,372	438, 118, 659	20,851,191	23,768,656	

#### PART VI.—MOTOR VEHICLES.

The earliest motor vehicles were propelled by steam, the history of the gasolene motor car commencing with the successful construction of a gasolene engine by Daimler in 1884. Until 1900 France remained the headquarters of the industry, possessing in that year more than half of the 10,000 cars in operation in Europe, while in the United States the number of cars was only about 700. Shortly afterwards, the development of the Ford car resulted in a keen competition to bring motor cars within the reach of the average man, profits being secured from large production rather than high prices. Detroit became the centre of the automobile industry of the United States and the Canadian side of the Detroit river became the headquarters of the Canadian industry. As a consequence, the population of the border towns Windsor, Walkerville and Sandwich greatly increased between 1911 and 1921, while the town of Ford (now East Windsor), which had no existence in 1911, had 5,870 inhabitants in 1921 and 14,251 in 1931, when the aggregate for the "Border Cities" was 98,179. Problems of regional location have resulted, during more recent years, in a gradual shifting of the centre of the industry, and the Toronto and Oshawa districts now rival in importance the older established centre on the Detroit river.

Like many other inventions, the motor car commenced as a toy, then became a luxury of the rich, while now it ranks as a necessity of life to a large proportion of the population. In the past few years, the motor truck and the motor bus have assumed considerable economic importance, and are separately classified in Table 37.

Up to the present the motor vehicle has affected the passenger traffic of the steam and electric railways more than the freight. Thirteen inter-urban and ten urban electric railways have ceased operation since 1926, and passenger traffic on the smaller electric railways and on the steam railways has declined during the last decade instead of increasing with increased population. This diversion of passenger traffic has been effected largely by the private automobile, although the motor bus is rapidly becoming more important and is now operating between all large centres. The motor truck is also carrying an increasing amount of freight, although no statistics showing the tonnage handled are as yet available.

The automobile manufacturing industry in Canada has made very rapid growth since its beginning about the year 1905, two of its chief tendencies during the period having been a consolidation of smaller firms into large units and the adoption of large-scale methods of production, similar in many ways to those of the United States' industry. A brief statement of its history, with statistics of production, etc., is to be found on pp. 432-436 of the Canada Year Book, 1924, while more recent statistics of production will be found in the Manufactures chapter of this volume. (Chapter XIV.)

### Section 1.—Statistics of Motor Vehicle Operation.\*

Registration.—The increase in the use of motor vehicles in Canada has been very rapid. In 1904 the number of motor vehicles registered in Ontario was only 535. In 1907, 2,130 motor vehicles were registered in six provinces and in 1908, 3,033 in eight provinces, the motor car being at that time prohibited in Prince Edward Island. From these small beginnings Table 36 shows an increase to 1,232,486 motor vehicles by 1930. For the last three years decreases have been recorded. In Table 37 the numbers of motor vehicles registered in 1932 and 1933 are given by provinces, classified as passenger cars, commercial cars or trucks, motor buses and motor cycles.

The average population per vehicle registered was 9.9 in 1933. Canada ranked fourth in this respect, the United States being first with 5.3. On the basis of the total registration of 1,114,503, only three countries had larger numbers in 1932, viz., United States, 23,827,290; France, 1,890,174; and Great Britain and Northern Ireland, 1,725,025.

<sup>\*</sup>Revised by G. S. Wrong, B.Sc., Chief of the Transportation and Public Utilities Branch of the Dominion Bureau of Statistics. The subject is treated in greater detail in "Highways and Motor Vehicles in Canada", published annually by this Branch.

# 38.—Numbers of Motor Vehicles Registered in Canada, by Provinces, calendar years 1907-33.

Note.—The numbers of motor vehicles in Yukon are included in the totals for Canada, 1914-33.

Year.	P.E. Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Al- berta.	British Colum- bia.	Canada.
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1907	-	62		254	1.530		54	55		2,130
1908	-	65	104	296	1,754	412		65		3,033
1909	-	69	167			662		275	504	4,763
1910	-	148	299		4,230	1,524		423		
1911	-	228	483		11,339	2,436	1,304	1,631	2,220	21,519
1912	-	456	700	3,535	16,266	4,099	2,286	2,505	4,289	34, 136
1913	26	511	824	5,452	23,700	5,475	4,659	3,773	6,138	50,558
1914	31	1,324	1,328	7,413		7,359		4,728		69,598
1915	34	1,841	1,900			9,225		5,832		
1916	50		2,965			12,765		9,516		
1917	303		5, 251	21,213		17,507	32,505	20,624		197,799
1918	639		6,434		114,376	24,012		29,300		275.746
1919	967	10,210	8,306			30,118		34,000		341,316
1920	1,419	12,450	11,196		177,561	36,455		38,015		407,064
1921	1,751	14,205			206,521	40,215		40,235		465,378
1922	2,167	16, 159	13,746	61,995	240,933	42,200	61,367	40,642		513,821
1923	2,483	18,354	16,829	72,448		42,428		44,841	41,053	586,850
1924	2,583	20,764	19,975			44,322	70,754	51,148		
1925	2,955	22,853	19,022	97,657	344,112	51,241	79,078	54,357		728,005
1926	3,460	25,879	21,541	108,332	388,728	57,857	97,267	65,590		
1927	4,388	30,059	24,544	128,459	436,120	63,905	106,599	73,830		
19281	5,404	35,113	27,970	148,090		70,641	119,972	88,398		
19291	6,116		31,736			77,259	128,426	98,720		1,188,929
19301	7,376	43,029	34,699 33,627	178,548 177,485	562,658 562,220	78,850 75,210	127, 193 107, 981	101,119 94,727		1,232,486 1,200,907
1931 <sup>1</sup>	7,744	43,758 41,153	28,044	165,730		75,210	91,275	94, 727 86, 878		
1933	6,982 $6,940$					68,740		86,110		
1000,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,810	10, 110	20,012	100,014	020,0001	00,740	02,702	90, 110	1 00,004	1,002,801

<sup>&</sup>lt;sup>1</sup>Revised figures.

In Table 37 the registration of motor vehicles in 1932 and 1933 is given according to the general type or purpose of the cars in use in each of the provinces.

37.-Types of Motor Vehicles Registered in Canada, by Provinces, calendar years 1932 and 1933.

Province.	Passenger Cars. <sup>1</sup>	Commercial Cars or Trucks. <sup>2</sup>	Motor Buses.	Motor Cycles.	Total.3
1932.	No.	No.	No.	No.	No.
Prince Edward Island	6, 181	768	4	29	6,982
Nova Scotia	33,798	6,958	62	335	41.153
New Brunswick	24,030	3,819	60	135	28,044
Quebec	135,594	27,411	500	2,225	165,730
Ontario	462,923	63,888	698	4.088	531,597
Manitoba	61,420	9,540	80	530	71,570
Saskatchewan	75,68 <b>5</b>	15,292	26	272	91,275
Alberta	72,079	14,293	97	409	86,878
British Columbia	73,516	15,933	209	1,384	91,042
Yukon	129	88	3	12	232
Totals	945,355	157,999	1,739	9,419	1,114,503
1933.					
Prince Edward Island	6, 155	757	3	25	6,940
Nova Scotia	33, 133	6,952	44	314	40,443
New Brunswick	22,890	3,748	58	146	26,842
Quebec	130,658	26,595	494	2,265	160,012
Ontario	453,314	61,549	1,120	4,370	520,353
Manitoba	58,340	9,790	<u>-</u> [	610	68,740
Saskatchewan	69,503	14,847	37	347	84,734
Alberta	71,400	14,174	69	467	86,110
British Columbia	71,439	15,441	228	1,446	88,554
Yukon	121	95	3	10	229
Totals	<b>916</b> , 953	153,948	2,056	10,000	1,082,957

<sup>&</sup>lt;sup>1</sup>Includes taxicabs.

<sup>\*</sup>Includes tractors, road machines, flushers, and municipal fire engines, etc., in Ontario and Quebec. Revised to exclude dealers' cars and include road tractors.

Government Revenue.—The taxation of motor vehicles, garages, chauffeurs, etc., is becoming a lucrative source of Provincial Government income. In every province the operation of automobiles and motor cycles is dependent on carrying licences duly issued by the various authorities, while similar licences permit the maintenance of garages and the driving of cars or trucks by hired chauffeurs. Perhaps the most recent form of levy on the use of motor vehicles is the gasolene tax, which has been assessed in all provinces since May 1, 1928. The following table shows the provincial revenue for the years 1932 and 1933, indicating, at the same time, the more important sources from which it is derived.

38.—Provincial Revenues from the Taxation of the Distribution and Operation of Motor Vehicles, for the years 1932 and 1933.

Province.	Passenger Cars.	Trucks.	Motor Cycles.	Dealers' Li- cences.	Operators and Chauf- feurs.	Mileage Tax on Motor Buses and Trucks.	Gasolene Tax.	Total, including Miscel- laneous Revenue.
	\$	\$	\$	\$	\$	\$	\$	\$
1932.	]							
P. E. Island	104,368		164				134,398	
Nova Scotia	748,050		2,131					
New Brunswick Quebec	573,122	151,107 1,337,907	7, C25	4,651 19,488	75,325	2,303	782,261	
Ontario <sup>1</sup>	2,672,312 4,387,609		7,025 11,727	31,711	866,286 691,348		13,510,755	10,471,373
Manitoba	712.370		2, 160	- 01,711	100,730			
Saskatchewan	1,144,831	267,613	1,480	13,385	59,423	711	1,328,951	2,847,038
Alberta	1,290,828	413,705	1,907	19,575	15,808	13,044	1,551,227	3,334,854
British Columbia.	1,405,735		6,708	12,524	136,760	-	2,053,511	
Yukon <sup>2</sup>	1,389	738	48					<b>2,4</b> 32
Totals	13,040,614	4,789,014	23,350	109,199	2,033,175	2 <b>6</b> 4, 595	27,083,316	48,209,587
1933.								
P. E. Island	76,076	13,418	144	570	3,717	_	166,831	262,113
Nova Scotia	710,245	211,741	5,413	6,639	82,264	1,008		1,989,511
New Brunswick	506,023	145,739	- 1	3,006	70,069	1,290	865,790	1,624,187
Quebec	2,537,743	1,329,750	8,607	2,990	902,820	22,947	[4,952,764]	10,044,671
Ontario <sup>t</sup>	4,364,899 637.447	1,914,684 130,184	12,251 $2,394$	24,954	682,408	195,078	12,852,577	
Saskatchewan	1,077,423	263.029	2,394 1,902	6,300 10,395	88,355 60,399	3,011	1,643,600 1,289,989	2,526,836 2,770,055
Alberta	1,142,557	283,467	2.104	14,570	15.528	128,344		
British Columbia.	1,388,763	373,476	7 009	10,895	137,607	11,065	2,023,403	
Yukon²	1,180	710	30	-	· -	-	-	2,425
Totals	12, 442, 356	4,666,198	<b>39</b> ,854	80,319	2,043,167	362,743	26,467,765	47,044,157

<sup>&</sup>lt;sup>1</sup>Revenue figures for Ontario are for fiscal year ended Oct. 31. <sup>2</sup>No gasolene tax.

Apparent Consumption of Automobiles in Canada.—The apparent consumption of motor cars in Canada in any year may be computed by deducting the number of cars exported from the sum of the production and imports. In 1933 production totalled 65,852 cars and imports amounted to 1,781, making an available supply of 67,633 cars, but as exports aggregated 20,900 units, the apparent consumption was 46,733 cars.

Table 39 shows the statistics worked up on this basis for the years 1917 to 1933. 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.

======	- Inpluter	Compania	ption of in					
Year.	Production.	Imports.	Total Supply.	Exports.	Re-Exports.	Total Exports.	Apparent Con- sumption.	
	No.	No.	No.	No.	No.	No.	No.	
1917	93,810	16,656	110,466	9,492	567	10,059	100,407	
1918	82,408	10,812	93,220	10,361	322	10,683	82,537	
1919	87,835	11,750	99,585	22,949	305	23,254	76,331	
1920	94,144	9,145	103,289	23,012	542	23,554	79,735	
1921	66,246	7,270	73.516	10,726	254	10,980	62,536	
1922	101,007	11,591	112,598	37,958	268	38,226	74,372	
1923	147,202	11,822	159,024	69,920	438	70,358	88,666	
1924	132,580	9,301	141,881	56,655	326	56,981	84,900	
1925	161,970	14,632	176,602	74, 151	341	74,492	102,110	
1926	204,727	28,544	233,271	74,324	370	74,694	158,577	
1927	179,054	36,630	215,684	57,414	438	57,852	157,832	
1928	242,054	47,408	289,462	79,388	467	79,855	209,607	
1929	262,625	44,724	307,349	101,711	671	102,382	204,967	
1930	153,372	23,233	176,605	44,553	818	45,371	131,234	
1931	82,559	8,738	91,297	13,813	726	14,539	76,759	
1932	60,789	1,449	62,238	12,534	488	13,022	49,216	
1933	65,852	1,781	67,633	20,403	497	20,900	46,733	

#### 39.—Apparent Consumption of Automobiles in Canada, 1917-33.

### Section 2.—Motor Vehicle Acts and Regulations.\*

In all provinces a motor vehicle must be registered and each person who operates a car must be licensed as a chauffeur, an operator, or a beginner. is a brief synopsis of the regulations in force in each province.

Prince Edward Island.—Under the Highway Traffic Act, 1930, and Regulations, all cars must be registered in the office of the Provincial Secretary. addition to a registration fee of \$2.50 for cars not previously registered in the province and a marker fee of \$1, an annual tax of 50 cents per 100 pounds weight is payable on Mar. 1, but is not required of non-residents if the Province or State of origin grants exemptions to Prince Edward Island privately-owned passenger motor vehicles. Every car must have a lock or other device to prevent if from being operated when left unattended. The speed limits are: in cities, towns and villages 15 miles an hour; on approaches to steep descents, bridges, or highway crossings 10 miles an hour; on roads outside cities or incorporated towns on which the driver has not a clear view for at least one hundred yards free from turns and intersections 15 miles an hour; and in other places a speed reasonable and proper.

Nova Scotia.—The Motor Vehicle Act requires cars to be registered by the Motor Vehicle Branch, Department of Highways, which issues permits renewable annually on Jan. 1, but usually extended to Mar. 31. Cars belonging to persons residing outside of Nova Scotia need not be registered, if registered where the owners reside and operated for private use. This privilege is given for not more than three months in each year. If owners come into the province to reside permanently or to carry on business, they must register. Every person who operates a motor vehicle must be licensed as a chauffeur, an operator, or a beginner. Motor vehicles must be equipped as provided in the Uniform Vehicle Code. There is no set speed The rate of speed must be reasonable and proper, and 20 miles per hour is prima facie reasonable and proper in a residential district, at intersections, passing schools, etc., and 40 miles per hour is prima facie reasonable and proper in open Commercial motor vehicles having a gross weight in excess of 4,000 lb., are limited to a maximum speed of 25 miles per hour.

<sup>\*</sup>The information in this Section has been revised by the officials in charge of the administration of Motor Vehicle Acts and Regulations in the different provinces.

New Brunswick.—Under the Motor Vehicle Act, 1934, the registering and licensing authority is the Motor Vehicle Branch, Department of Public Works. An operator of a motor vehicle must carry a driver's licence. Cars must be registered each year and, besides the registration fee, an annual fee is payable on Jan. 1. A non-resident tourist may not, without registering in New Brunswick, operate a car registered in another Province or a State during more than 90 days in any year or such shorter time as is reciprocally granted in the Province or State in which the tourist's vehicle is registered. The speed of a motor vehicle must not be greater than is reasonable or proper having due regard to the traffic and use of the highway or such as to endanger life or property. Commercial vehicles must not exceed 30 miles per hour. Penalties may be suspension of driver's licence and fine or imprisonment.

Ouebec.—The law regarding motor vehicles is contained in the Quebec Revised Statutes, 1925, c. 35. Cars must be registered in the Office of the Provincial Treasurer and re-registered annually on Mar. 1. Certain government and municipal cars and farm tractors are given free registration, while exemptions are made in the case of pleasure cars registered in other provinces and certain commercial vehicles, but only in cases specified in Article 10 of the Act. Cars must have mufflers and, when left unattended, must be locked in such a way as to prevent operation. The speed limits are: in cities, towns and villages, 20 miles an hour; on highways where the land is closely built up, 20 miles an hour; and in open country, 30 miles an hour. Motor vehicles must be stopped before proceeding over a railway crossing. Motors must stop for street cars which are standing to take on or discharge passengers, and must reduce the speed to 16 miles an hour when meeting another vehicle. These rates have reference to pleasure cars only. In the case of a commercial vehicle having non-pneumatic tires, a speed of 8 miles an hour when loaded and 10 miles an hour when unloaded is allowed. When equipped with pneumatic tires the corresponding rates are 12 and 15 miles an hour. Motor buses are allowed a speed of 30 miles an hour in open country.

Ontario.—In this province the Highway Traffic Act, under the administration of the Motor Vehicles Branch of the Department of Highways, regulates the operation of motor vehicles on the highways. Motor vehicle permits and drivers' licences are issued for the calendar year. Vehicles owned by residents of other provinces who do not reside or carry on business in Ontario for more than three consecutive months in each year may be operated in Ontario without Ontario registration plates. Passenger cars registered in the United States may be operated in Ontario without Ontario plates for thirty days in any one year. The speed limit in cities, towns and villages is 20 miles an hour; in open country, 35 miles an hour. At intersections, level railway crossings and where the view of the driver is obscured, the speed allowed is 10 miles within and 15 miles outside of cities, towns and villages. Vehicles must not pass street cars which are stationary for the purpose of taking on or discharging passengers. At intersections the motor vehicle on the right has the right of way and before entering or crossing a through highway a vehicle must be brought to a full stop. A motor vehicle must be equipped with non-glare headlights, muffler, windshield wiper and mirror. Under Part XIII of the Act a person convicted of certain serious offences in connection with the operation of motor vehicles or a person against whom an unsatisfied judgment is outstanding is required to file proof of his financial responsibility. All accidents resulting in personal injury, or property damage apparently exceeding \$50, must be reported to the nearest provincial or municipal police officer.

Manitoba.—Under the Highway Traffic Act, 1930, cars must be registered in the office of the Municipal Commissioner, and registration is renewable annually on Jan. 1. On April 1, 5 of the annual fee and on Aug. 1, 1 of the annual fee is All drivers must be licensed. No person, not a resident of the province. may operate without a licence for a period exceeding 30 days from the date of entry. unless the Province or State in which he resides gives reciprocity in this respect. Penalties for driving a car while intoxicated include imprisonment, suspension of driver's licence and impounding of the car. No person may operate a motor vehicle upon any highway or street at a greater speed than is reasonable and proper, having regard to the condition of the highway and the traffic. The onus of proof is on the No ray of light from any headlight may be thrown in a horizontal direction at a greater height from the ground than 42 inches in front of the motor vehicle when travelling on the highways. The use of searchlights and glare headlights is absolutely forbidden on highways. Number plates must be carried on the front and rear of the vehicles so as to be plainly visible. In the event of an accident the driver involved must render every help possible, and give his name and address to the police officer or, if no officer is at hand, report to the nearest police station or officer. Failure to comply may involve a fine of \$50 or 30 days imprisonment.

Saskatchewan.—The licensing authority under the Vehicles Act is the Minister of Highways. Licences expire annually on Dec. 31, and for private vehicles are computed on the wheel base, the minimum fee being \$10, the maximum \$32.50. The licence fee in respect of cars registered on and after Aug. 1 is one-half the annual fee. All motor vehicles except motor cycles must expose two number plates. The registration fee for a motor cycle is \$6. The fee for motor trucks is computed on the gross weight. The owner of every truck to be operated for gain before securing a licence must obtain a permit from the Public Utility Board. Besides two licence plates, he receives two weight plates, embossed with the gross weight for which the licence fee has been paid.

The fee for a chauffeur's licence is \$5. The fee for livery privileges is \$10 more than the fee paid for private licence for the vehicle to be registered. Permits to operate for gain must be obtained from the Public Utility Board. Every driver of a motor vehicle not in possession of a chauffeur's licence must secure an operator's licence.

A non-resident may use his motor vehicle for not more than three months in any year, but a non-resident operating a truck for gain must comply with the Public Utility Board requirements. Cities, towns and villages have authority to regulate speed limits within their boundaries. A loaded truck shall not be driven at more than 25 miles per hour, nor an unloaded truck at more than 35 miles per hour, while no motor vehicle may be driven at more than 35 miles per hour when passing any motor or other vehicle going in the opposite direction. Otherwise, speed is governed by the amount of traffic, the nature, condition and use of the highways. No motor vehicle and its load may have a greater width than 96 inches, while no vehicle may have a length of more than 33 feet, and no combination of vehicles coupled together may have a length of more than 85 feet. The maximum height of a vehicle including its load is 14 feet and the maximum weight of any vehicle and its load must not exceed 20,000 lb. Motor vehicles must stop for street cars which are taking on or discharging passengers. Should a driver on leaving a stopping place in a city or town desire to turn, he may do so only at an intersection of the public highway.

Alberta.—The law relating to motor vehicles is contained in the Vehicles and Highway Traffic Act, 1924. The speed limits are: 20 miles an hour in cities, towns and villages; 10 miles an hour at street crossings and bridges; and 30 miles an hour outside cities, towns and villages. A motor car may not pass a street car which has stopped for passengers to get on or off. A resident of any other province of Canada, entering Alberta for pleasure touring for a period not greater than six months, is required to have complied with the motor-vehicle laws of his own province, and on entering Alberta to register with the Provincial Police. of the United States entering Alberta for touring purposes may carry with them their customs certificates in lieu of registration. The Provincial Secretary may revoke or suspend the licence of any chauffeur convicted under the provisions of the Liquor Act of selling or having for sale intoxicating liquor. Provision is made for the impounding of cars where the owners or drivers are convicted of driving cars while intoxicated or convicted under other sections of the Act relating to speeding and juvenile driving. There is provision against the carrying of loaded weapons in an automobile—a preventive measure against accidents during hunting trips.

British Columbia.—Under the Motor Vehicle Act and amending Acts, all motor vehicles are to be registered with the Commissioner of Provincial Police. Trailers must also be licensed. Motor vehicles registered outside of the province may be used for touring purposes for any period not greater than that allowed by owner's place of residence to touring motor-vehicles registered in British Columbia and in no case longer than six months providing that their owners obtain non-resident touring permits or carry the customs permits in the case of residents of the United States. All persons driving motor vehicles must carry current driver's licences.

Motor vehicles are to be driven in a careful and prudent manner at all times. The onus is on the driver for driving to the common danger if driving at a greater speed than 20 miles per hour in any city, town or village, or 30 miles per hour outside cities, towns or villages, or greater than the maximum rate of speed stated on signs erected on certain portions of the highway. A motor vehicle may not pass a standing street car at more than 5 miles per hour, if such street car is not taking on or discharging passengers, and must stop at least 10 feet from the passenger exit if such street car is taking on or discharging passengers (in cities where safety zones are provided, motor vehicles are allowed to pass between safety zone and curb at a rate as set by by-law). A motor vehicle must not exceed a speed of 15 miles per hour when passing schoolhouses between the hours of 8 a.m. and 5 p.m. of any day on which school is regularly held, or public playgrounds for children between dawn and dusk. Accidents in which death or personal injury has occurred, or in which loss or injury to property apparently exceeding \$25 is sustained, must be reported to the police.

No person shall ride as a passenger on a motor cycle in front of the person driving or operating the motor cycle. Provision is made for the surrender of drivers' licences upon conviction for an infraction of the Act or Regulations or of Section 285 of the Criminal Code; upon arrest or indictment for manslaughter a driver's licence is suspended. Drivers' and owners' licences of all persons convicted for certain serious offences in connection with the operation of motor vehicles, as well as all persons against whom an unsatisfied judgment for bodily injury or property damage in excess of \$100 is outstanding, are suspended until such time as proof of financial responsibility is furnished by them.

Yukon.—The Motor Vehicle Ordinance, No. 14, 1914, with amendments, requires all cars to be registered in the office of the Territorial Secretary, who issues certificates renewable annually on April 1. A non-resident may operate an unregistered motor for not more than 90 days. In cities, towns and villages the speed limit is 15 miles an hour, and 10 miles an hour at street intersections.

### PART VII.—AIR NAVIGATION.\*

During 1933 civil aviation was well maintained. Aircraft are a ready means of obtaining accurate information of conditions in remote and unsettled parts, and provide easy access thereto. Their use in developing and conserving natural resources has increased every year. Air-mail and air-transport lines are in operation in many parts of the Dominion.

Civil aviation in Canada is divided into two classes: (1) civil operations, carried out for other Government Departments under the Royal Canadian Air Force; (2) commercial aviation, under the regulation of the Controller of Civil Aviation. Both are under the Department of National Defence.

Civil Government Air Operations.—This branch carried out flying on forest fire patrols, fire suppression, oblique and vertical photography for surveys, transportation, etc., for different Government Departments in various parts of the country.

Provincial Operations.—The Ontario Provincial Air Service owns and operates 19 aircraft on forest fire protection, transportation, air photography and sketching in northern Ontario. Operations covered an area of about 800 miles from east to west, and 400 miles from north to south. A total of 8,731 hours was flown during 1933, as compared with 9,968 hours in 1932. The Manitoba Government Air Service operated 5 aircraft on forest protection in the province for the Forestry Branch; a total of 770 hours was flown on this work. The Saskatchewan Government Air Service operated 4 aircraft on forest protection in the province for the Department of Natural Resources; a total of 93 hours was flown on this work. British Columbia and Quebec contracted with commercial aircraft operators for flying required.

Commercial Aviation.—During 1933 there were 90 commercial aircraft operators in Canada. Their activities included forest fire patrols, timber cruising, air photography, transportation of passengers, express and mail, instruction, advertising, short passenger flights, etc., in various parts of the country.

Air-Mail Services.—Regular air-mail services were established in December, 1927. During 1933 commercial firms operated the following air-mail routes under Post Office Department contracts: Winter Services.—Leamington-Pelee Island; Quebec-Seven Islands-Anticosti; Moncton-Magdalen Islands; Moncton-Charlottetown. Summer Services.—Rimouski-Montreal; Vancouver-Victoria. Yearly Services.—Montreal-Albany; Sioux Lookout-Red Lake area; Amos-Siscoe-Pascallis; McMurray-Aklavik; Winnipeg-Pembina; Peace River-North Vermilion; Lac du Bonnet-Bissett; Prince Albert-lac La Ronge; Big River-Isle à la Crosse. Mail to the extent of 539,358 lb. was carried under contract, without loss or damage, during 1933. (See p. 745.)

<sup>\*</sup>Revised under the direction of J. A. Wilson, Esq., Controller of Civil Aviation, by A. E. Heatley, Department of National Defence.

Encouragement of Aviation.—To encourage a more widespread interest and knowledge of aviation, the Department of National Defence, since 1928, has assisted by issuing two light aeroplanes and making grants to each of the twenty-three flying clubs in the following localities: Halifax, Cape Breton, Saint John, Montreal, McGill University, Brant and Norfolk, Fort William, Hamilton, Kingston, London, Ottawa, St. Catharines, Toronto, Border Cities, Kitchener, Brandon, Winnipeg, Moose Jaw, Regina, Saskatoon, Calgary, Edmonton, Vancouver. The total membership at present is 2,075. A total of 9,972 hours was flown. 120 members obtained private pilots' licences, and 26 members obtained commercial pilots' licences during 1933. Many aerodromes have been established through this movement.

A large air terminal has been built at St. Hubert, 7 miles south of Montreal. A mooring tower for airships and an aerodrome have been constructed there, and immigration, customs and postal facilities are available. A terminal aerodrome has also been constructed at Rimouski for the despatch and reception of trans-Atlantic mails by air.

Manufacture of Aircraft.—An aircraft industry, to construct in Canada the aircraft and equipment required for aviation, is essential to the sound development of flying. Canadian Vickers, the pioneer firm in Canada, have produced several original types specially suited to operation in Canada. Several aircraft constructors from England and the United States have formed branches in Canada for the assembly and service of their products. The De Havilland Aircraft of Canada, Ltd., established a plant in Toronto; the Curtiss-Reid Aircraft Co. established a factory at Cartierville, Que.; the Fairchild Aircraft Ltd., at Longueuil, Que.; the Bœing Aircraft of Canada, Ltd., at Vancouver; and the Ottawa Car Manufacturing Co., one at Ottawa for A. V. Roe aircraft. Aero engine factories are established for construction or assembly and service of their products as follows: Armstrong-Siddeley Motors, Ltd., at Ottawa; Aero Engines of Canada, Ltd., at Montreal, for "Wright" and "Bristol" engines; Canadian Pratt and Whitney Aircraft Co., Ltd., at Longueuil, Que.

40.—Statistical Summary of Civil Aviation in Canada, 1929-34.

Nors.—Figures for 1921-23 may be found at p	616 of the 1924 edition of the	e Year Book and for 1924-27
at p. 679 of the 1929 edition.		

Item.	1929.	1930.	1931.	1932.	1933.	1934.
General Analysis.	No.	No.	No.	No.	No.	No.
Firms manufacturing aircraft	6 81	7 100	7 100	7 73	7 87	6 125
Firms using aircraft as auxiliary service.	4	4	4	4	3	3
Aircraft flights made	144,143					128,031
Aircraft hours flown	79,786					
Approximate aeroplane mileage	4,083,321					
Approximate float seaplane mileage		2,024,219	1,553,721	1,503,157		
Approximate boat seaplane mileage	426,064					3,067,162
Approximate amphibian mileage Total aircraft mileage			30,950 7,046,276			
Average flight duration (minutes)	33.	36		33		6,497,637 36
Pilots carried	144,143					
Passengers and crew carried						
Total personnel carried						
Pilots carried one mile (pilot-miles)			7,046,276	4,569,131		
Passengers and crew carried 1 mile (pas-						-
_ senger-miles)	6,114,997	5,408,676	4,073,552	2,869,799	3,816,862	6,266,475
Total personnel carried 1 mile (personnel-		40.050.00			·	
miles)	12,399,076	12.956,096	11,119,828	7,438,930	8,355,177	12,764,112
Total freight or express carried (lb.)		1,759,259	2,372,467	3,129,974	4,205,901	14,441,179
Total mail carried (lb.)	430,636	474, 1991	470,461	413,687	539,358	625,C40

				, 10/10 - 01	Concide	
Item.	1929.	1930.	1931.	1932.	1933.	1934.
Licensed Civil Air Harbours.	No.	No.	No.	No.	No.	No.
Total air harbours (all types)	77	77	83	83	90	101
Licensed Civil Aircraft.1		•				
Aeroplanes (single-engined)	400	499	466	416	331	-
Aeroplanes (triple-engined)	2	2	1	1		-
Float seaplanes (single-engined) Boat seaplanes (single-engined)	400 37	499 21	466 23	416 26	331 12	_
Amphibians (single-engined)	6	5 527	5 495	2 445	345	368
Licensed Civil Air Personnel.						
Pilots only (flying machines)	349	408				
Pilot-air engineers	212	131 241	138 208	208	281	313
Total licensed personnel	657 150	780 164	866 140		1,159 60	99 <b>7</b> 61
				[	I	l

40.—Statistical Summary of Civil Aviation in Canada, 1929-34—concluded.

#### PART VIII.—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, but only after the conquest of Canada by the British were improvements of the main water routes made, and 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 the canals were constructed primarily for military purposes they soon became essential to the commercial life of the country.

### Section 1.—Canal Systems.

There are in Canada seven canal systems under the control of the Dominion Government in connection with navigable lakes and rivers. They 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); (6) from the Atlantic ocean to Bras d'Or lakes, Cape Breton; and (7) from Winnipeg to lake Winnipeg. By means of these canals a total waterway of 1,846 miles has been opened to navigation, the actual mileage of canals being 509.40.

<sup>&</sup>lt;sup>1</sup>These figures show duplication, since practically all aeroplanes are convertible to float seaplanes.

<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 on "Canal Statistics".

A detailed description of the individual canals was given on pp. 626-629 of the 1926 Year Book. Summary statistics of their length and lock dimensions are given in Table 41.

41.—Canals of Canada, Length and Lock Dimensions, 1935.

			Locks.				
Name.	Location.	Length.	No.	Minim	ın Dime	nsions.	
			NO.	Length.	Width.	Depth.	
		Miles.		ſt.	ft.	ſŧ.	
St. Lawrence—		лицез.		16.	16.	16,	
	Montreal to Lachine	8.74	5	270	45	141	
	Cascades Point to Coteau Landing.	14.67	5	280	45	151	
	Cornwall to Dickinson's Landing	11.00	6	270	43.67		
Farran's	Farran's Point rapids	1.28	i	800	50	161	
	Rapide Plat to Morrisburg	3.89	2	270	45	141	
Galops	Iroquois to Cardinal	7-36	3	270	45	141	
Welland Ship	Port Weller, lake Ontario, to Port						
	Colborne, lake Erie	27-60	8	859	80	30 <sup>2</sup>	
Sault Ste. Marie	St. Mary's rapids, 47 miles west of			1			
	lake Huron	1-38	1	900	60	18-25	
Richelieu River—			_				
St. Ours Lock	St. Ours, Que	0.12	1	339	45	121	
Chambly	Chambly to St. Johns, Que	11.76	9	[ 120·5]	<b>23</b> · 25	6.5	
Ottawa and Rideau							
Rivers—	T 11 AG1 T 1011			1			
Ste. Anne Lock	Junction of St. Lawrence and Ottawa		_			_	
<b>6</b> "	rivers	0.12	1	200	45	9	
	Carillon rapids, Ottawa river	0.94	2	200	45	9	
Grenville	Long Sault rapids, Ottawa river	5.94	5	200	45	9.5	
Rideau	Ottawa to Kingston	126-25	47	134	33	5	
Miscellaneous—	Rideau lake to Perth (Tay branch).	7-25	2	134	33	5	
	Trenton to Peterborough lock,				1		
1 rent	Trenton to Peterborough lock, Peterborough	88 - 74	18	175	99	0.00	
	Peterborough lock to Swift rapids	135.71	24	134	33 33	8·33	
	Swift rapids to Port Severn	16.00		rine railv		4	
	Port Severn lock	10.00	(ma		25 25	6	
	Sturgeon lake to Lindsay (Scugog		•	100	ا دع	V	
	branch)	8-35	1	142	33	6	
	Lindsay to Port Perry (Scugog		-	172	9-9	v	
	branch)	26.65	_	_	_	4.5	
Murray	Isthmus of Murray—bay of Quinte	5.15	_	_	_	113	
St. Peters	St. Peters bay to Bras d'Or lakes,	""				11.	
	Cape Breton, N.S	0.50	1	300	48	18	
St. Andrews	Red river, 15 miles north of Winnipeg	1	î	215	45	17	

<sup>&</sup>lt;sup>1</sup>Navigable depths are occasionally less at times of extremely low water. <sup>2</sup>Minimum depth between locks 25 feet. <sup>3</sup>With lake Ontario at elevation 244 feet above sea-level.

Government Expenditures on Canals.—Tables 42 and 43 deal with the expenditures of the Dominion Government on the construction and maintenance The principal source of revenue is rentals for water for power purposes. All canals, it may be added, have since 1904 been free of tolls to vessels applying for the privilege of locking facilities. The total capital cost of Canadian canals since their construction was begun is set at \$249,932,926. The heavy capital expenditures in recent years are due to the construction of the Welland Ship Canal, on which \$131,065,440 had been spent up to Mar. 31, 1934. The lock gates were first opened on April 21, 1930, and upper lake vessels with certain restrictions were allowed through. In 1932 the largest of the lake vessels (633 feet long) used the canal and draughts up to 22 feet were accommodated.

#### 42.—Expenditures and Revenues of Canals for Period Before Confederation, 1868-1910, and fiscal years ended Mar. 31, 1911-34.

Note.—For the individual years 1868 to 1910, see Canada Year Book, 1916-17, p. 462.

		Expend	liture Charge	able—			
Fiscal Year.			1	to Revenue.1		_Total	Total Revenue.
	to Capital.	to Income. <sup>1</sup>	Staff and Repairs, Canals in general.	Staff.	Repairs.	Expendi- ture.	
Before Confed-	\$	\$	\$	\$	\$	\$	\$
eration	21, 152, 933	98,378	-	-	-	21,251,311	-
1868-1910	76,388,584	6,465,248	1,594,241	11,695,311	9,488,903	105,632,287	14,156,391
1911	2,349,474	440,270		511,306	471.530	3,875,978	221,138
1912	2,560,939	442,012	109,651	585,900	555,710	4,254,212	263,717
1913	2,259,257	331,987	121,371	605,248	535,136	3,852,999	307,568
1914	2,829,661	389,285	147,729	642,845	574,039	4,583,559	380,188
1915	5,490,796	444,730		675,771	562,599	7,314,132	427,763
1916	6,142,149	397,665	139.952	697,532	529,565	7,906,863	446,722
1917	4,304,589	399,414	137, 907	700,022	486,168	6,028,100	461,423
1918 1919	1,781,957	111,553	149,859	743,857	540,331	3,327,557	414,868
1920	2,211,935	164,046	156,558	733,091	698,878	3,964,508	387,655
1921	4,579,565 5,449,962	798,113 1,193,143	157,886 192,875	745,986 815,979	713,335 920,993	6,994,885	441,926
1922	4,482,639	836,810		983,042	1,105,054	$8,572,952 \ 7,616,746$	365,941
1923	4,402,039	564.242	204,536	924,217	859.839	7,548,018	804,516 742,404
1924	6.747.395	479,900	204,550	980.094	942.056	9,354,098	897.412
1925	10,619,903	458,791		959,516	853,076	13.078.865	907,650
1926	12,024,461	501,449	182,376	1,046,568	873,682	14.628.536	920, 900
1927	13,845,684	451.880		1,129,040	858,473	16,438,853	961,694
1928	13,762,905	418.719		1,212,721	1,150,241	16,720,404	1,355,677
1929	13,237,6842	300.292	163,804	1,219,135	1.027.685	15,948,6002	1,230,333
1930	10,816,7632	348,517	200,721	1,157,353	1,105,386	13,628,7402	1,043,647
1931	12,945,7712	786,941	180, 106	1,495,796	1,237,141	16,645,7552	1.026.670
1932	3,855,6372	344,389		1,496,594	1,064,022	$6,911,233^2$	976,845
1933	3,122,026	282,883	103,233	1.454,722	958,956	5,921,8203	831,0203
1934	1,975,073	287, 535		1,333,786	875,935	4,563,6073	877,6303
Totals	249,932,926	17,738,192	5,359,335	31,545,432	28,988,733	336,564,618	30,851,699

<sup>&</sup>lt;sup>1</sup>The income account is of expenditure on buildings and permanent improvements; the revenue account is of expenditure on maintenance only.

<sup>2</sup>Revised to include amounts spent on the Prescott elevator by the Department of Public Works.

<sup>3</sup>Revenues and expenses of elevator at Churchill, Manitoba, included in 1933 and subsequent years.

# 43.—Capital Expenditures for Construction and Enlargement of Canals to Mar. 31, 1934.

Canal.	Expenditure, Fiscal Year 1934.	Total Expendi- ture.	Canal.	Expendi- ture, Fiscal Year 1934.	Total Expendi- ture.
Carillon and Grenville <sup>1</sup> . Ste. Anne Lock and Canal. Chambly St. Ours Lock. Lachine. Lake St. Louis. Beauharnois. Soulanges. Lake St. Francis. Cornwall. Williamsburg Farran's Point. Galops. Rapide Plat. St. Lawrence River— North Channel. River Reaches. Galops Channel.	-	\$ 4,191,757 1,320,216 780,996 735,964 13,988,600 298,176 1,636,029 7,899,945 75,907 7,245,804 1,334,552 877,091 6,143,468 2,159,881 1,995,143 483,830 1,039,896	St. Lawrence Ship Canal. St. Peters. Rideau. Tay. Murray. Trent Welland. Welland Ship Canal. Sault Ste. Marie. Culbute Lock and Dam. Canals, general. Prescott Elevator.  Totals.	Cr. 42 Cr. 205 1,976,593	\$ 133,897 648,547 4,214,213 489,599 1,248,947 19,953,584 29,902,952 131,065,809 382,391 34,967 4,715,325 249,932,926

<sup>&</sup>lt;sup>1</sup>The records relating to cost of construction by the Imperial Government were destroyed by fire in 1852 and the statistics prior to that year are not included in this table.

### Section 2.—Canal Traffic.

Tables 44 to 49 deal with the traffic passing through Canadian canals in recent years up to and including 1934. In this latest year the total traffic amounted to 18,069,252 tons, which was a decrease of 711,237 tons from the total for 1933. the summer of 1931, the new Welland Ship Canal was advanced sufficiently to allow vessels drawing up to 18 feet of water to pass through and, at the opening of navigation in 1932, the allowable draught was increased to 20 feet for the large upper-lake Later in the season vessels drawing 20½ feet and with cargoes up to 15,900 tons used the canal. Iron ore, which had previously been shipped by rail from Point Edward to Hamilton, has since been shipped through from Lake Superior to Hamilton by water, and increased quantities of coal and other commodities have been shipped through the canal.

For details of traffic handled through each canal, see the annual report on Canal Statistics published by the Bureau of Statistics.

#### 44.—Total Traffic through Canadian Canals, by Nationality of Vessels and Origin of Freight, navigation seasons 1911-34.1

Nors.—For Canadian canal traffic from 1886 to 1899, see 1902 Year Book, p. 398, and for the figures for 1900-10 see the 1933 Year Book, p. 697.

			T7_:4.			Fr	eight Carrie	d.	
Navi- gation Seas-	Canadi	Canadian Vessels.		United States Vessels.		Originating in Canada.		Originating in United States.	
on.	No.	Registered Tonnage.	No.	Registered Tonnage	Tons.	P.C. of Total.	Tons.	P.C. of Total.	Tons.
1911	25,585	9,172,192	10,370	18, 231, 622	7,792,907	20.5	30,237,446	79-5	38,030,353
1912	27,371	10,237,335	11,785	24, 636, 190	9,376,529	19.7	38,210,716	80-3	47,587,248
1913	28,654	12,078,041	10,739	24, 238, 788	11,130,875	21.3	40,923,038	78.7	52,053,913
19142	26, 125	12,050,856	7,742	15,636,414	9,382,206	25.3	27,641,031	74.7	37,023,237
1915	21,575	9,398,207	6,415	7,385,101	6,789,423	44.7	8,409,380	55-3	15, 198, 803
1916	23,002	9,839,029	6,800	10,660,839	7,486,962	31.7	16,096,529	68.3	23,583,49
1917	21,588	9,831,694	6,594	10,259,772	5,964,369	26.8	16,274,566	73.2	22,238,93
1918	18,909	7,800,972	6,791	9,616,200	3,369,477	17-8	15,514,142	82-2	18,883,619
1919*	20,682	8,735,973	4,092	5,259,173	4,865,831	48.7	5, 129, 435	51.3	9,995,266
1920	23.038	8,521,643	3,826	3,838,890	4,094,044	46.9	4,641,339	53 ⋅ 1	8,735,383
1921	25,720	10,079,388	2,969	2,330,178	4,562,028	48.5	4,844,993	51.5	9,407,02
1922	26,217	11,059,261	3,735	3,165,054	6,273,227	62-1	3,752,828	37-9	10,026,058
1923	27,112	13,013,970	3,399	3,325,809	7,637,485	68-2	3,561,949	31-8	11,199,43
1924	27,467	13,988,909	3,233	2,821,177	8,857,177	68.8	4,011,920	31.2	12,869,097
1925	28,361	14,964,785	3,587	3,824,924	9,570,311	67-7	4,560,356	32-3	14, 130, 667
1926	27,965	14,542,485	3,543	3,141,866	9,656,190	71.7	3,821,473	28.3	13,477,663
1927	36, 162	17, 472, 601	4,013	3,364,461	11,863,931	67.8	5,624,380	32.2	17,488,311
1928	30,575	17,435,176	3,973	3,270,591	13,882,592	74 - 2	4,837,849	25.8	18,720,441
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	<b>10,955</b> ,113	74.0	3,848,221	26.0	14,803,334
1931	25,830	<b>15,8</b> 69,553	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	<b>13,242,77</b> 3	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

Figures include duplication where cargoes use two or more canals.
 Third lock of United States' Sault Ste. Marie canal opened Oct. 21, 1914.
 Fourth lock of United States' Sault Ste. Marie canal opened Sept. 18, 1919.

45.—Distribution of Total Freight Traffic on Canals, by Months, navigation seasons 1927-34.1

Month.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.
January	541	535	_	-	_	-	_	~
April	673,811	111,161	711,312	294,038	<b>85</b> 9, 121	912,999	1,062,813	309,131
May	2,426,701	2,452,368	2, 155, 653	2,023,657	2,676,774	2,235,860	2,337,091	2,479,454
June	2,497,073	2,583,737	2,165,033	1,966,064	2,243,120	2,346,107	2,663,683	2,466,473
July	1,975,204	2,621,168	1,875,862	2,155,723	1,987,980	2,273,578	2,336,342	2,608,746
August	2,468,196	2,843,453	1,899,269	2,319,748	2,080,946	2,439,664	2,543,949	2,435,695
September	2,596,336	2,502,805	1,775,010	2,226,704	2,066,567	2,687,235	2,895,770	2,366,661
October	2,646,216	2,792,983	1,759,939	2,170,635	2,064,330	2,578,860	2,679,512	2,680,794
November	2,022,010	2,540,168	1,258,485	1,493,992	2,012,871	2,232,162	2,122,913	2,474,436
December	182,223	272,063	99,084	152,773	197,365	254,185	138,416	247,862
Totals <sup>1</sup>	17,488,311	18,720,441	13,699,647	14,803,334	16,189,074	17,960,650	18,780,489	18,069,252

<sup>&</sup>lt;sup>1</sup> Figures include duplications where cargoes use two or more canals.

46.—Tonnage of Canal Traffic, by Canals and Classes of Products, navigation seasons
1933 and 1934.1

Year and Canal.	Agricultural Products.	Animal Products.	Manu- factures.	Forest Products.	Mineral Products.	Total.
1933.	tons.	tons.	tons.	tons.	tons.	tons.
Sault Ste. Marie. Welland. St. Lawrence. Chambly. St. Peters. Murray. Ottawa. Rideau. Trent. St. Andrews. Totals1	1,657,432 3,682,806 3,188,536 1,818 4,991 - 140 114 150 26 8,536,013	864 3,331 10,712 79 1,253 422 303 11 903	334,349 2,081,565 1,967,466 8,684 5,467 1,286 95,195 19,087 638 1,429 4,515,166	54,991 339,516 549,551 3,134 4,738 - 12,906 852 5,152 11,568	222,321 3,086,912 1,234,799 13,197 15,343 2,024 145,101 1,512 390 7,425	2,269,957 9,194,130 6,951,064 26,912 31,792 3,310 253,764 21,868 6,341 21,351
Sault Ste. Marie. Welland. St. Lawrence. Chambly. St. Peters. Murray. Ottawa. Rideau. Trent. St. Andrews. Totals <sup>1</sup> .	6,840 1,680 123 111 194 7	627 2,426 8,062 61 1,476 331 233 32 1,285	386,384 2,029,257 2,010,733 12,061 5,130 92,950 18,944 997 4,380	74,779 501,122 752,150 1,951 20,192 13,601 1,619 3,113 780 1,369,307	126,271 3,979,069 1,558,790 16,278 19,002 7,075 166,116 939 288 830	1,727,152 9,280,452 6,660,052 33,326 52,640 8,757 273,121 21,846 4,624 7,282

<sup>&</sup>lt;sup>1</sup> Figures include duplications where cargoes use two or more canals.

47.—Principal Commodities Carried through Canadian Canals, navigation seasons 1931-34.1

Commodity.	1931.	1 <b>93</b> 2,	1933.	1934.	Increase in 1934.	Decrease in 1934.
	tons.	tons.	tons.	tons.	tons.	tons.
Barley	1,098,192	617, 255	156,054	420,838	264,784	_
Buckwheat	36	1	28	96	68	-
Com	166,930	445,151	320,267	295,459	-	24,808
Oate	585,658	428, 181	187,557	271,253	83,696	_
Rye	87, 106	537,968	136,282	320,685	184,403	-
Flarseed	64,211	60,544	83,048	77,849	- '	5,199
Beans	5	32,281	20	36	16	-
Wheat	4,842,445	6,622,237	6,648,831	4,011,651	- 1	2,637,180
Flour	826,373	176,457	881,457	704, 138	<b>-</b> .	177,319
Нау	3,794	2,313	2,942	5, 192	2,250	_
Other milled products	73,016	84,749	108,745	132,612	23,867	_
Fruits and vegetables	7,055	5,248	5,713	2,938	-	2,775
Potatoes	2,486	8,892	5,069	7,169	2,100	_
Live stock	390	250	77	51	-	26
Poultry, game and fish	1,637	1,900	4,570	3,729	-	841
Dressed meats	35	297	1,008	415	-	593
Other packing-house products	3,351	2,052	2,245	2,445	200	_
Hides and leather	10,417	10,130	9,978	7,893	- ;	2,085
All other animal products	,	'			'	
Agricultural implements	1,743	3,776	8,441	11,154	2,713	-
Cement, bricks and lime	17,246	33,294	97,742	65,603	-	32, 139
Household goods and furni-	503	234	190	355	165	_
Iron, pig and bloom	37,100	13,594	38,268	16,407	103	21,861
Iron and steel, all other	174,144	146,929	144,951	208,860	63,909	21,001
Gasolene	226,807	545,803	642,403	852,580	210,177	_
Petroleum and other oils	900,716	784,303	776,081	863,519	87,438	_
Sugar	403,351	438,612	390,189	332,234	-	57,955
Salt	35, 196	49,739	86,691	68,358		18,333
Wines, liquors and beer	29,123	16,591	22,274	16,950	_ '	5,324
Merchandise not enumerated		1,415,033	1,958,559	1,178,573	_	156, 433*
Paper	200,472	<b>284</b> ,026	349,377	322,692	_	26,685
Wood pulp	2	2	2	570,074	_	-
Automobiles	2	2	2	<b>5</b> 3,479	- 1	_
Pulpwood	644,599	731,085	905,260	1,288,338	383,078	_
Sawn lumber	66,404	57, 128	44,295	45,380	1,085	-
Squared timber	7,285	2,578	7,093	12,289	5,196	-
Shingles	2,117	1,162	1,145	1,225	80	-
Other woods	28,014	11,934	24,615	22,075	-	2,540
Hard coal	165,609	275,262	341,868	413,309	71,441	-
Soft coal	2,962,734	2,745,576	3,429,877	3,941,982	512, 105	_
Coke	229,298	316,295	391,803	492,405	100,602	-
Copper ore	22,294	6,234	24,062	8,700	<b>  -</b>	15,362
Iron ore	338,518	54,290	232,620	608,533	375,913	<b>-</b>
Other ore	32,372	3,534	53,548	80,316	26,768	<b>–</b>
Sand, etc	939,913	387,732	255,246	329,413	74, 167	
Totais <sup>1</sup> ,	16,189,074	17,960,650	18,780,489	18,069,252		711,237

<sup>&</sup>lt;sup>1</sup> Figures include duplications where cargoes use two or more canals. <sup>2</sup> Wood pulp and automobiles included in 1931, 1932 and 1933, with merchandise not enumerated. <sup>2</sup> See footnote 2. The figure given represents the real decline in 1933.

## 48.—Canal Traffic, by Direction and Origin, navigation seasons 1933 and 1934.

Vear and Canal.   Up.   Down.   Up.   Down.   Up.				
1933	Inited States ited States Ports.	to Ca	nited States anadian Ports.	
Sault Ste. Marie. 290, 150	Down.	Up.	Down.	
Welland.         704,921         3,572,601         718,575         34,502         386,61           St. Lawrence.         2,064,096         3,256,621         721,251         42,425         133,12           Chambly         13,312         1,420         6,352         291           St. Peters.         8,312         18,927         701         3,852           Murray         589         699         -         -           Rideau         18,000         3,868         -         -           Trent         1,609         4,732         -         -           Trent         1,609         4,732         -         -           Totals¹         3,257,023         8,589,957         1,468,849         165,202         543,81           Totals¹         321,099         1,071,755         62,982         120,867         12,27           Welland         899,521         2,579,041         971,361         43,596         321,0           St. Lawrence         2,636,871         2,297,563         854,950         24,842         65,50           Chambly         23,470         918         5,979         61           St. Peters         10,883         35,218	tons.	tons.	tons.	
St. Peters	13 636,089	39 7,41	2 3,133,417	
Citawa	<u> </u>	-	5,537	
Trent	<u> </u>	2,94	2,022	
Totals1	_	_	=	
Sault Ste. Marie	29 750,719	8 236,51	3 3,768,398	
Welland				
St. Peters	31 476,532	2 12,26	6 3,977,104 9 691,454	
Ottawa         146, 192         125, 220         -         1,709           Rideau         18, 620         3,226         -         -           Trent         2,568         2,058         -         -           St. Andrews         2,948         4,334         -         -           Totals¹         4,063,850         6,119,551         1,895,272         197,614         398,81           Traffic by Direction.           Origins of Ca           Up.         Down.         Canada.         Us           Substitution of Canada.         Up.         Down.         Canada.         Up.           Down.         Canada.         Up.         Canada.         Up.           Substitution of Canada.         Up.         Up.         Canada.         Up.           Traffic by Direction.         Origins of Canada.         Up.         Canada.         Up.           Up.         Down.         Canada.         Up.         Canada.         Up.           Up.         Down.         Canada.         Up.         Canada.         Up.           Up.         Down.         Canada.         Up. </td <td><b>-</b> </td> <td>: [ -</td> <td>2,898</td>	<b>-</b>	: [ -	2,898	
Trent		<u>-</u>	6,859	
Totals¹         4,063,850         6,119,551         1,895,272         197,614         398,81           Year and Canal.         Up.         Down.         Canada.         Up.         Down.         Canada.         Up.           1933.         tons.         tons.         tons.         Canada.         Up.           1933.         tons.         tons.         tons.         Canada.         Up.           1933.         tons.         tons.         tons.         tons.         tons.         Canada.         Up.           1933.         tons.         tons.         tons.         tons.         tons.         tons.         Up. 14, 213         tons.         tons.         tons.         tons.         tons.         tons.         tons.         tons.         tons.         tons.         tons.         tons. <th colspan<="" td=""><td>-</td><td><u>-</u></td><td>_</td></th>	<td>-</td> <td><u>-</u></td> <td>_</td>	-	<u>-</u>	_
Year and Canal.           Up.         Down.         Canada.         Up.           1933.         tons.         tons.         tons.           Sault Ste. Marie         525,494         1,744,463         2,014,213           Welland         1,817,521         7,376,609         4,832,348         4           St. Lawrence         2,945,350         4,005,714         5,523,525         1           Chambly         19,664         7,248         21,375         21,375         21,375         22,779         31,792           Murray         589         2,721         1,286         0         1,286         0         0         2,868         21,868         0         1,818         0         2,504,279         31,792         0         0         3,868         21,868         0         0         3,868         21,868         0         0         3,868         21,868         0         0         3,868         21,868         0         0         3,41         0         0         3,434         0         0         3,434         0         0         3,434         0         0         0         0         0         0         0         0         0         0	15 551,523	162,10	2 4,680,525	
Year and Canal.           Up.         Down.         Canada.         Up.           1933.         tons.         tons.         tons.           Sault Ste. Marie         525,494         1,744,463         2,014,213           Welland         1,817,521         7,376,609         4,832,348         4           St. Lawrence         2,945,350         4,005,714         5,523,525         1           Chambly         19,664         7,248         21,375         21,375           St. Peters         9,013         22,779         31,792           Murray         589         2,721         1,286           Ottawa         149,857         103,907         250,824           Rideau         1,609         4,732         6,341           St. Andrews         19,117         2,234         21,351           Totals¹         5,566,214         13,274,275         12,724,925         6           1934.         5         5,264,179         7,076,273         3,925,659         5           St. Lawrence         3,595,127         3,064,925         4,919,721         1           Chambly         29,449         3,877         30,428           St. Peters	<u> </u>	<u> </u>	<u> </u>	
1933.   tons.   tons.   tons.     Sault Ste. Marie   525,494   1,744,463   2,014,213   Welland   1,817,521   7,376,609   4,832,348   4   St. Lawrence   2,945,350   4,005,714   5,523,525   1   Chambly   19,664   7,248   21,375     St. Peters   9,013   22,779   31,792   Murray   589   2,721   1,288   Ottawa   149,857   103,907   250,824   Rideau   18,000   3,868   21,868   Trent   1,609   4,732   6,341   St. Andrews   19,117   2,234   21,351     St. Andrews   19,117   2,234   21,351     St. Lawrence   3,595,127   3,064,925   4,919,721   1   Chambly   St. Lawrence   29,449   3,877   30,428   St. Peters   10,883   41,757   52,640   Murray   1,680   7,077   1,898   Ottawa   146,192   126,929   273,121	_	Total Cargo	Increase(+) or De- crease (-)	
Sault Ste. Marie 525,494 1,744,463 2,014,213 Welland 1,817,521 7,376,609 4,832,348 4 St. Lawrence 2,945,350 4,005,714 5,523,525 1 Chambly 19,664 7,248 21,375 St. Peters 9,013 22,779 31,792 Murray 589 2,721 1,288 Ottawa 149,857 103,907 250,824 Rideau 18,000 3,868 21,868 Trent 1,609 4,732 6,341 St. Andrews 19,117 2,234 21,351 Totals¹ 5,586,214 13,274,275 12,724,\$25 6	Inited States.		on Previous Year.	
Welland       1,817,521       7,376,609       4,832,348       4         St. Lawrence       2,945,350       4,005,714       5,523,525       1         Chambly       19,664       7,248       21,375       1         St. Peters       9,013       22,779       31,792       31,792         Murray       589       2,721       1,288       0         Ottawa       149,857       103,907       250,824       824         Rideau       18,000       3,868       21,868       21,868         Trent       1,609       4,732       6,341       5         St. Andrews       19,117       2,234       21,351       21,351         Totals¹       5,566,214       13,274,275       12,724,925       6         Welland       2,204,179       7,076,273       3,925,659       5         St. Lawrence       3,595,127       3,064,925       4,919,721       1         Chambly       29,449       3,877       30,428         St Peters       10,883       41,757       52,640         Murray       1,680       7,077       1,898         Ottawa       146,192       126,929       273,121	tons.	tons.	tons.	
St. Lawrence       2,945,350       4,005,714       5,523,525       1         Chambly       19,664       7,248       21,375       1         St. Peters       9,013       22,779       31,792         Murray       589       2,721       1,288         Ottawa       149,857       103,907       250,824         Rideau       18,000       3,868       21,868         Trent       1,609       4,732       6,341         St. Andrews       19,117       2,234       21,351         Totals¹       5,566,214       13,274,275       12,724,925       6         1934       5,566,214       13,274,275       1,576,703       1,576,703       1,576,703       1,576,703       1,576,703       1,576,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703       1,676,703		2,269,957 9,194,130	-67,244 + 656,670	
St. Peters.       9,013       22,779       31,792         Murray.       589       2,721       1,288         Ottawa.       149,857       103,907       250,824         Rideau.       18,000       3,868       21,868         Trent.       1,609       4,732       6,341         St. Andrews.       19,117       2,234       21,351         Totals <sup>1</sup> 5,566,214       13,274,275       12,724,325       6         Sault Ste. Marie.       508,395       1,218,757       1,576,703       1,576,703       3,925,659       5         St. Lawrence.       3,595,127       3,064,925       4,919,721       1       1         Chambly.       29,449       3,877       30,428       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<	,427,539 5,537	6,951,064 26,912	+ 257,264 - 2,438	
Ottawa         149.857         103,907         250,824           Rideau         18,000         3,868         21,868           Trent         1,609         4,732         6,341           St. Andrews         19,117         2,234         21,351           Totals¹         5,566,214         13,274,275         12,724,325         6           1934.           Sault Ste. Marie         508,395         1,218,757         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703         1,576,703	2,022	31,792 3,310	- 9,039 $+$ 2,886	
St. Andrews     19,117     2,234     21,351       Totals¹     5,586,214     13,274,275     12,724,\$25     6       1934.     508,395     1,218,757     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,703     1,576,70	2,940	253,764 21,868	$\begin{array}{ccc} + & 241 \\ - & 3,822 \end{array}$	
1934.  Sault Ste. Marie. 508,395 1,218,757 1,576,703 Welland. 2,204,179 7,076,273 3,925,659 5 St. Lawrence. 3,595,127 3,064,925 4,919,721 1 Chambly. 29,449 3,877 30,428 St Peters. 10,883 41,757 52,640 Murray. 1,680 7,077 1,898 Ottawa. 146,192 126,929 273,121	-	$\begin{bmatrix}6,341\\21,351\end{bmatrix}$	+ 1,152 $-$ 15,831	
Sault Ste. Marie     508,395     1,218,757     1,576,703       Welland     2,204,179     7,076,273     3,925,659     5       St. Lawrence     3,595,127     3,064,925     4,919,721     1       Chambly     29,449     3,877     30,428       St Peters     10,883     41,757     52,640       Murray     1,680     7,077     1,898       Ottawa     146,192     126,929     273,121	,055,564 1	18,780,489	+ 819,839	
Welland       2,204,179       7,076,273       3,925,659       5         St. Lawrence       3,595,127       3,064,925       4,919,721       1         Chambly       29,449       3,877       30,428         St Peters       10,883       41,757       52,640         Murray       1,680       7,077       1,898         Ottawa       146,192       126,929       273,121				
St. Lawrence       3,595,127       3,064,925       4,919,721       1         Chambly       29,449       3,877       30,428         St Peters       10,883       41,757       52,640         Murray       1,680       7,077       1,898         Ottawa       146,192       126,929       273,121	,354,793	1,727,152 9,280,452	$ \begin{array}{rrr}  & 542,805 \\  & 86,322 \end{array} $	
St Peters       10,883       41,757       52,640         Murray       1,680       7,077       1,898         Ottawa       146,192       126,929       273,121	,740,331 2,898	6,660,052 33,326	-291.012 + 6.414	
Ottawa	6,859	8,757	+ 20,848 $+$ 5,447	
Rideau	-		$\begin{array}{ccc} + & 19,357 \\ - & & 22 \end{array}$	
Trent	-	4,624 7,282	$- 1,7\overline{17} \\ - 14,069$	
	,255,330 18	8,069,252	<b>- 711,237</b>	

<sup>&</sup>lt;sup>1</sup>Figures include duplications where cargoes use two or more canals.

49.—Traffic through individual Canadian Canals, navigation seasons 1939-34.

Nors.—For corresponding figures for 1920-24, see p. 636 of the 1925 Year Book and for 1925-29, p. 668 of the 1930 Year Book.

	Canadi	ian Vessels.	United S	tates Vessels.	Total	Total
Canal and Year.	No.	Registered tonnage.	No.	Registered Tonnage.	Passen- gers.	Freight Carried.
		tons.		tons.		tons.
Sault Ste. Marie 1930	2,595	2,622,448	362	859, 128	27,831	1,691,471
1931	2,864	3, 195, 482	230	611, 128	20,626	2,219,567
1932	2,951	3,172,136	148	284,339	14,330	2,337,201
1933 1934	2,930	2,853,619	191 179	489,986 304, <b>50</b> 6	11,193   19,082	2,269,957
Welland-	2,516	2,399,083	11.8	304,300	19,062	1,727,152
1930	4,623	5,028,583	629	545,984	1,580	6,087,910
1931 1932	4,942 4,473	6,076,320 6,076,1 <b>97</b>	868 1,239	942,973 2,150,688	6,887 5,951	7,273,886 8,537,460
1933	4.124	6, 294, 483	1,289	2,171,530	2,178	9, 194, 130
1934	3,855	6,218,221	1,295	2,406,222	2,643	9,280,452
St. Lawrence— 1930.	9,177	5.759.178	342	211.882	51,848	6, 179, 023
1931	10,257	5,685,318	265	167,981	43,866	6.036.980
1932	7,851	5,510,025	320	224,456	1,784	6,693,800
1933 1934	9,072 9,006	5,603, <b>283</b> 5,602, <b>42</b> 6	436 339	361,841 238,208	1,194 7,622	6,951,064 6,660,052
Chambly—	9,000	9,002,420	209	200,200	7,022	0,000,002
1930	307	26,497	472	55,492	164	99,998
1931. 1932.	327	23,311	194	16,259	158	50,336
1933	203 264	15,045 18,653	116 91	10,384 10,292	60 135	29,350 26,912
1934	325	26,991	105	11,052	123	33,326
St. Pete <del>rs –</del> 1930	845	76,861	i	9 002	104	KO 079
1931	871	69. <b>849</b>	20 22	2,923 4,270	194 126	59,973 47,528
<b>19</b> 32	790	61,233	70	6,304	215	40,831
1933	879 926	47,630 61,821	32	4,196	190	31,792
Murray—	920	01,021	36	6,176	357	52,640
1930	279	66, 128	164	3,572	<u>-</u>	2,316
<b>1931</b>	302 152	70,988 11,288	180	3,879	60 88	889
1933	239	18,867	114 114	1,523 2,841	719	424 3,310
1934	181	17,147	53	1,295	22	8,757
Ottawa— 1930	3.209	687.987	49	5,013	22,982	540, 933
1931	3,111	618,807	24	1,984	24,648	492,919
1932	1,334	275,898	26	2,833		253,523
1933	1,421 1,664	260,079 326,510	27 15	4,891 2,215	7,305	253,764 273,121
Rideau—	1,003	340,310	10	2,219	1,303	210, 121
1930	506	51,104	11	348	785	28,210
1931 1932	505 439	45, <b>843</b> 42,89 <b>5</b>	6 11	130 216	793 613	27,521 25,690
1933	531	45,208	79	122	978	21,868
1934	571	43,145	4	69	3,361	21,846
Frent— 1930	1,712	54.614	14	234	26,989	23,785
1931	2,374	53,160	32	627	29,267	23,172
1932	1,325	35,509	17	335	21,027	5, 189
1933 1934	1,416 2,714	30,904 32,564	11 18	177 238	20,905 26,506	6,341 4,624
St. Andrews			10	200	20,000	1,047
1930	847	115,645	- ]	-	893	89,715
1931 1932	277 336	30,475   55,744	- 1		202 121	16,276 37,182
1933	488	52,296	<u> </u>		992	37, 102 21, 351
1934	459	38, 929	- 1	-	2,969	7,282
Fetals:— 1930	24.100	14,489,045	2,063	1,684,576	133,266	14,803,334
1931	25,830	15,869,553	1,821	1,749,231	126,633	16,189,074
1932	19,854	15,255,970	2,061	2,681,078	44,189	17,960,650
1933 1934	21,364 22,217	15,225,022 14,766,837	2,200   2,044	3,045,876 2,969,981	38,493 69,990	18,780,489 18,069,252
	w, *11	TZ)+400,001	%,₹ <del>2</del> %	#, <b>#87, 3</b> 01	47,330	10,465,494

<sup>&</sup>lt;sup>1</sup>Totals include duplications where vessels use two or more canals.

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 our 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. During the years ended June 30, 1933 and June 30, 1934, as will be seen from Table 50, tonnages of 121,875 and 196,204 originating on our eastern coast and tonnages of 134,511 and 189,227 destined for our western coast were carried westward through the canal. The greater importance of the route as one from Pacific to Atlantic ports is illustrated by the 2,201,180 tons originating at western ports and 498,706 tons destined for eastern Canadian ports locked through in the latest period. Strictly intercoastal Canadian cargo during the latest year aggregated 106,519 long tons as compared with 90,802 long The canal is thus becoming an avenue of trade between Eastern tons in 1933. and Western Canada.

The report of the Governor of the Panama Canal Zone for the year ended June 30, 1934, records an increase from 1933 of from 4,494 to 5,533 in the number of transits, an increase from 22,821,876 to 28,566,595 in canal net tonnage and increases from \$19,620,459 to \$24,063,789 in tolls collected, and from 18,177,728 to 24,718,651 in tons of cargo carried (Table 51).

With respect to traffic by nationality of vessels and cargo carried, vessels of United States registration carried 11,578,453 tons, or 46.8 p.c. of the total cargo of 24,718,651 tons locked through in the year 1934. British vessels carried 5,193,136 tons, or 21.0 p.c., Norwegian vessels 2,080,833 tons, or 8.4 p.c., Japanese vessels 1,510,916 tons, or 6.1 p.c., German vessels 962,218 tons, or 4.0 p.c.

50.—Traffic to and from the East and West Coasts of Canada via the Panama Canal, years ended June 30, 1921-34.

	Originat	ing on—	Destined for—		
Year.	Canada, West Coast.	Canada, East Coast.	Canada, West Coast.	Canada, East Coast.	
	long tons.	long tons.	long tons.	long tous.	
921 922 923 924 925 926 927 928 930 931	180,981 604,546 1,223,102 1,082,282 1,650,855 1,548,783 2,845,675 2,650,646 1,968,996 2,307,257 2,383,211	39,561 25,174 92,939 110,677 121,803 160,196 207,003 168,287 231,128 185,776 137,756 137,756 89,443 121,875	126, 414 148, 305 101, 588 141, 086 158, 709 168, 295 248, 009 268, 960 266, 433 267, 282 271, 621 167, 855 134, 511	16,55 6,52 125,28 197,20 379,28 614,58 803,41 394,17 539,76 556,56 492,53 529,31	

<sup>\*</sup>Revised, and figures supplied, by courtesy of the Governor of the Panama Canal Zone.

51.—Summary of Commercial Traffic through the Panama Canal, years ended June 30, 1915-34.

	Atlantic t	o Pacific.	Pacific to	Atlantic.	Total Traffic.		
Year.	Vessels.	Cargo Tonnage.	Vessels.	Cargo Tonnage.	Vessels.	Cargo Tonnage.	
	No.	long tons.	No.	long tons.	No.	long tons.	
1915	522	2,070,993	553	2,817,461	1,075	4,888,45	
1916	396	1,369,019	362	1,725,095	758	3,094,11	
1917	874	2,929,260	929	4,129,303	1,803	7,058,56	
1918	915	2,639,300	1,154	4,892,731	2,069	7,532,03	
1919	857	2,740,254	1,167	4,176,367	2,024	6,916,62	
1920	1,180	4,092,516	1,298	5,281,983	2,478	9,374,49	
1921	1,471	5,892,078	1,421	5,707,136	2,892	11,599,21	
1922	1,509	5,495,934	1,227	5,388,976	2,736	10,884,91	
1923	2,125	7,086,259	1,842	12,481,616	3,967	19,567,87	
1924	2,740	7,860,100	2,490	19,134,610	5,230	26,994,71	
1925	2,413	7,398,397	2,260	16,560,439	4,673	23,958,83	
1926	2,760	8,037,097	2,437	18,000,351	5, 197	26,037,44	
1927	2,888	8,583,327	2,587	19,164,888	5,475	27,748,21	
1928	3,384	8,310,134	3,072	21,320,575	6,456	29,630,70	
1929	3,348	9,882,520	3,065	20,780,486	6,413	30,663,00	
1930	3,135	9,475,725	3,050	20,554,507	6, 185	30,030,23	
931	2,804	6,680,429	2,725	18,402,371	5,529	25,082,80	
1932	2,344	5,635,358	2,162	14,172,640	4,506	19,807,99	
1933	2,357	4,511,889	2,137	13,665,839	4,494	18,177,72	
1934	2,908	6, 167, 328	2,625	18,551,323	5,533	24,718,65	

#### PART IX.—SHIPPING AND NAVIGATION.

Canadian shipping may be divided into three classes: (1) ocean or sea-going shipping; (2) inland or rivers and lakes international shipping; 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.

Since the dates between which free navigation is possible down the St. Lawrence are so very important to Central Canada it has been considered advisable to include the following historical statement giving the dates, for years 1882 to 1934 inclusive, respecting the clearance of ice, the opening and closing of navigation, and the first arrivals and last departures of sea-going vessels in the ship channel between Quebec and Montreal.

OPENING AND CLOSING OF NAVIGATION, AND THE FIRST ARRIVAL AND LAST DEPARTURE OF SEA-GOING VESSELS IN THE HARBOUR OF MONTREAL, SINCE 1882; ALSO DATES WHEN CHANNEL BETWEEN QUEBEC AND MONTREAL WAS CLEAR OF ICE.

Year.	Channel Clear of Ice, Quebec to Montreal.	Opening of Navigation, Montreal Harbour.	Closing of Navigation, Montreal Harbour.	First Arrival from Sea, Montreal Harbour.	Last Departure for Sea, Montreal Harbour.
1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1919 1919 1910 1911 1912 1913 1914 1915 1918 1919 1919 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930	" 26 " 10 " 12	April 11 " 27 " 22 May 5 April 24 May 1 April 29 " 14 " 17 " 13 " 24 " 12 " 20 " 22 " 17 Mar 31 April 24 " 21 " 21 " 25 " 25 " 19 " 20 " 23 " 23 " 23 " 22 " 11 " 22 " 19 " 21 " 14 " 14 " 17 " 18 Mar 29 April 13 " 29 April 13 " 29 May 1 April 21 " 10 May 1 April 21 " 10 " 12 Mar 19	Dec. 9  " 16  " 18  " 7  " 4  " 23  " 14  " 29  " 3  " 17  " 23  " 4  " 26  " 19  " 19  " 19  " 10  " 8  " 10  " 10  " 8  " 10  " 10  " 8  " 10  " 12  " 27  Jan. 11  " 23  " 15  " 17  " 12  " 15  " 17  " 12  " 17  " 12  " 17  " 12  " 11  " 14  " 6  " 18  " 17  " 12  " 11  " 14  " 6  " 17  Jan 53  Dec. 10  " 12  " 11  " 12  " 11  " 12  " 11  " 12  " 11  " 12  " 11	May 6 " 2 " 8 April 30 May 3 " 4 April 27 " 23 May 3 April 27 " 28 " 30 " 27 " 28 " 30 " 26 " 27 " 26 " 25 " 17 " 26 May 4 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 26 " 27 " 27 " 28 " 29 " 30 May 1 " 1 " 7 April 22 " 29 " 30 May 1 " 1 " 27 April 22 " 25 " 21 " 24 May 3 April 24 " 22 May 3 April 12 " 26 " 21 " 15	Nov. 21  " 20 " 20 " 25 " 28 " 22 " 23 " 24 " 27 " 23 " 24 " 25 " 23 " 24 " 25 Nov. 25 Dec. 4 Nov. 28 " 27 " 30 Dec. 2 Nov. 29 " 26 " 28 Dec. 1 " 3 Nov. 29 " 26 " 3 Nov. 29 " 26 " 3 " 30 " 30 " 30 " 30 " 30 " 30 " 30
1931 1932 1933	" 27 " 23 " 28	" 27 " 23 " 28	" 13 " 14 " 8	" 14 " 14 " 26	" 8 " 6 " 8

11912. 21913. 31929.

Whereas, in the case of most countries of such extensive coast line, the ocean shipping is much the more important, in Canada the shipping on inland waters, while finally dependent to a large extent on ocean traffic to foreign ports, shares, almost equally with that on the Atlantic and Pacific oceans, the attention devoted to water traffic. The Great Lakes are among the leading highways of the international trade of the world; consequently, the statistics of inland international shipping are included with those of sea-going shipping in Table 52, while those of sea-going shipping alone will be found in Table 53.

. Tables 52-60, following, have been compiled or revised from the Shipping Report of the Department of National Revenue for the fiscal years ended Mar. 31, 1933 and 1934.

52.—Sea-Going and Inland Vessels (Exclusive of Coasting Vessels and Ferriage) Arrived at and Departed from Canadian Ports, fiscal years ended Mar. 31, 1911-34.

Nors.—For the years 1868-1910, see Canada Year Book, 1	1911, p	. 380.
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	Bı	British.		nadian.	Fo	Total	
Fiscal Year.	No.	Tons Register.	No.	Tons Register.	No.	Tons Register.	Tonnage.
911	6,870	12,712,337	29,670	16,380,146	<b>40,89</b> 2	18,337,062	47,429,54
912	6,766	13,342,929	27,949	18,069,983	45,399	21.560,215	52,973,12
913	7,307	13,896,353	42,624	20,677,938	47,303 55,835	23,275,492	57,849,78
914 915	7,418 6,949	15,711,849 13,931,091	30,234 29,359	17,026,121 17,504,751	48,635	29, 181, 513 22, 168, 311	61,919,48 <b>53</b> ,604,15
916	6,817	12,417,944	37,900	17,372,836	75,411	27,930,318	57,721,09
917	7,387	16, 144, 873	39,978	20,290,252	74,850	29, 277, 419	65,712.54
918	7,337	16,959,790	34,786	19,890,461	70,781	29,952,237	66,802,48
919 920	6,099 5,511	14,054,166 12,320,994	37,023 37,388	17,567,061 16,869,619	52,273 52,827	21,607,821 20,302,920	53,229,04 49,493,53
921	1 1	10,545,619	39,877	22, 236, 962	<b>5</b> 0,370	21,866,049	54,648,6
922	4.239	10,471,403	36,679	20.029,572	61,114	26, 164, 278	56,665,2
923	1 4.8691	13,868,905	59,364	26,423,287	87, 199	32,110,991	72,403,1
924	i 5,1871	15, 158, 994	53,945	28,216,588	80,700	31,571,791	74,947.3
925	5,763	16,463,204	44,432	26, <b>620,979</b>	84,084	34,854,868	77,939,0
926	6,515	17,749,067	34,010	23,149,028	55, 109	34,348,732	75,246,8
927	6,448	18, 117, 525	34,015	25,692,591	62,344	33,521.543	77,331,6
928	6,253 6,400	18,738,027 21,625,660	38,497	28,453,951 29,792,258	67,771 75,745	36,611,819 42,317,309	83,803,7 93,735,2
929 <b>930</b>	5,634	20,171,383	39,038 40,251	29,192,258	107,925	40, 129, 608	99, 130, 2 89, 438, 7
	I i	20,21.2,000	10,201		101,020	10, 120, 000	QD, 185 <sub>1</sub> 1
931	5,826	20,008,005	33,877	29,541,844	83,383	41,362,027	90,911,8
932	5,754	19,025,391	30,978	27,683,791	72,577	36,727,215	83,436,3
933	6,323	20,865,151	28,725	24,318,372	64,388	31,088,962	76,272,4
934	6.831	22,480,487	31,869	25,846,968	57,693	34,297,917	82,625,3

### Section 1.—Ocean Shipping.

Canadian ocean shipping dates back to the days of early European fishermen who frequented the shores of Newfoundland and the Maritime Provinces. Oceangoing vessels of that time were crude wooden sailing craft of but 20 or 30 tons burden, entrusted only to skilful and hardy mariners for navigation through little-known seas. Later on exploration and settlement produced a larger volume of traffic, but it was not until the building of ships in Canada by the French assumed some dimensions that traffic became important. 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 to the industry by the timber resources available, gave it 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, the first vessel to navigate the Atlantic under steam power. A few years later Samuel Cunard established the well-known steamship line of that name. His company pursued a conservative course; wooden ships were used long after iron hulls were a proven success, and paddle wheels after the introduction of the screw propeller. By 1867 the company's business had shifted to New York and its terminal was moved thither from Halifax. The Allan line had a somewhat similar early history but remained a purely Canadian company. In addition to other lines of less importance, both the C.P.R. and the Dominion Government operate fleets on the Atlantic and the Pacific oceans.

In the following tables statistics are given of sea-going vessels entered and cleared at Canadian ports during the fiscal years from 1911 to 1934 (Table 53); of the nationalities, tonnages of freight carried, and numbers of crews of vessels entered and cleared at Canadian ports in the fiscal years ended 1933 and 1934 (Table 54); of entrances and clearances of sea-going and all ships at principal ports (Table 59); and of the countries whence arrived and to which departed (Tables 55 and 55A). The numbers and particularly the tonnages of vessels entered and cleared at Canadian ports, in both ocean and coasting trade, indicate clearly the predominance of British and Canadian shipping over that of all other nations. This is particularly the case on the Atlantic coast, where the bulk of our European and South American trade is handled. The figures in Table 53 show a significant and fairly steady expansion in the total of ocean shipping through Canadian ports during the period since 1911.

53.—Sea-Going Vessels Entered and Cleared at Canadian Ports with Cargo and in Ballast, fiscal years ended Mar. 31, 1911-34.

Note.—For the years	i 1868-1910, see Canada	a Year Book	, 1911, p. 379.
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	Br	itish.	Car	Canadian.		Foreign.		
Fiscal Year.	No.	Tons Register.	No.	Tons Register.	No.	Tons Register.	Total Tonnage.	
1911	6,870 6,766 7,307 7,418 6,949	12,712,337 13,342,929 13,896,353 15,711,849 13,931,091	10,607 10,966 11,810 12,786 11,903	3,341,998 4,618,163 4,530,835 5,160,799 4,005,011	12,467 15,134 16,549 15,811 15,060	6,242,851 6,628,513 7,803,910 8,695,838 7,466,484	22,297,186 24,589,605 26,231,098 29,568,486 25,402,586	
1916 1917 1918 1919 1920	6,817 7,387 7,337 6,099 5,511	12,417,944 16,144,873 16,959,790 14,054,166 12,320,994		3,894,731 4,343,448 4,343,853 3,758,528 4,434,634	18,559 18,500 16,597 15,132 17,353	8,514,975 8,778,753 11,483,484 7,448,699 8,489,126	24,827,650 29,267,074 32,787,127 25,261,393 25,244,754	
1921 1922 1923 1924 1925	4,526 4,239 4,869 5,187 5,763	10,545,619 10,471,403 13,868,905 15,158,994 16,463,204	14,929 16,693 16,778	5,510,484 6,861,202 7,463,809 7,698,045 7,966,193	17,170 17,493	8.860,626 10,261,865 12,945,623 14,161,363 16,551,629	24,916,729 27,594,470 34,278,337 37,018,402 40,981,020	
1926 1927 1928 1929	6,515 6,448 6,253 6,400 5,634	17,749,067 18,117,525 18,738,027 21,625,660 20,171,383	18,005	8,926,138 9,021,264 9,235,036	19,111 18,561 21,021	18,202,875 19,106,106 20,455,343 23,547,831 23,146,901	48,214,634 54,408,527	
1931 1932 1933 1934	5,826 5,754 6,323 6,831	20,008,005 19,025,391 20,865,151 22,480,487	15,919 13,864	11,707,129 11,808,667 9,041,203 9,391,625	16.604 15,741	22,885,015 21,506,183 19,860,478 23,573,742		

54.—Details, by Nationality, of Sea-Going Vessels (Exclusive of Coasting Vessels) Entered and Cleared at Canadian Ports, fiscal years ended Mar. 31, 1933 and 1934.

;			Frei	ght.	
Nationality.	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Number of Crew.
1933.	ŭ	,			
Entered.					
British	3,198	10,895,693	2,528,188	156,712	232,881
Canadian	6,701	4,282,278	1,192,741	44,133	143,336
Foreign	7,879	9,866,418	2,630,541	<b>18, 29</b> 2	221,326
Totals	17,778	25,044,389	6,351,470	219,137	597,543
		•		<del></del> -	
Cleared.			ĺ		
British	3, 125	9,969,458	6.077,168	367,428	215, 168
Canadian	7, 163	4,758,925	607,296	85,043	163,057
Foreign	7,862	9,994,060	4,312,338	353,321	237,520
Totals	18,150	24,722,443	10,996,802	805,792	615,745
Totals, Entered and Cleared.			:		
-		00 005 151	0 005 050	****	440.040
BritishCanadian	6,323 13,864	20,865,151 9,041,203	8,605,356 1,800,037	524,140 129,176	448,049 306,393
Foreign	15,741	19,860,478	6,942,879	371;613	458,846
Totals	\$5,928	49,766,832	17,348,272	1,024,929	1,213,288
			,		
1934.					
Entered.			i	:	
British	3,402	11,434,099	2,940,392	156,866	<b>230</b> , 279
Canadian Foreign	8,403 7,696	4,729,813 12,046,035	1,481,969 3,043,727	21,448 23,513	156, 140
Totals	19,501		7,466,688	201,827	255,472
A U today		20,260,511	7,200,000	241,521	641,891
Cleared.					
British	3,429	11,046,388	5,069,224	580, 226	216, 721
Canadian	8,707	4,661,812	782,885	188,300	139,534
Foreign	7,768	11,527,707	4,044,783	551,455	243, 127
Totals	19,904	27,235,907	9,896,892	1,319,981	599,382
Totals, Entered and Cleared.					
British	s 001	00 100 40-	0.000.010	<b>808.00</b>	
	6,831 17,110	22,480,487 9,391,625	8,009,616 2,264,854	737,092 209,748	447,000 295,674
Canadian					
CanadianForeign	15,464	23,573,742	7,088,510	574,968	498.599

55.—Sea-Going Vessels Entered and Cleared, by Principal Countries, fiscal year ended Mar. 31, 1933.

		British.		· -	Canadian	- <u>:</u>		Foreign.	<del></del>
Country.	No. of Ves- sels.	Tons Register.	Crew, No.	No. of Vessels.	Tons Register.	Crew, No.	No. of Vessels.	Tons Register.	Crew,
Vessels Entered.									
Whence Arrived-									
Great Britain	1,103 44	5,677,022 276,558	118,268 6,161		50,783 75,107	854 817	243 7	434,953 24,502	6,002 253
British South Africa British West Indies	26 41	104,100 62,325	$1,250 \\ 1,150$	_ :	483,224	10,006	14 130	48,082	478 4,425
Newfoundland	658	434,648	15,858	220	127,926	4,363	80	58,187	1,301
New Zealand Hong Kong	5 32	44,212 306,947	1,150 9,051		6,520 8,789	77 497	1 7		35 867
Other Br. possessions Argentina	41 1	141,408 3,566	$\frac{2,316}{86}$		1,460	23	8 18	29,349 61,670	362 597
Belgium	63	427,051	8,524	l - I	-		41	135,836	1,635
ChinaColombia	57 -	310,222	7,080 -	17 20	81,209 118,279	2,643 870	33 1		2,817 36
Cuba Denmark	-	-	· <u>-</u>		<u>-</u>	-	12 32	23,244	320 3,933
France Germany	7 24	36,010 183,523	552 4,188		_	-	41 82	139,891	2,040
Holland	36	174,486	1,805	-	_	-	95	397,568	7,167 4,735
ItalyJapan	12 33	38,943 191,509	408 4,449		183,696	9,430	42 175		1,950 11,663
Mexico Norway	8	26,645 2,997	309 36	9	457	53	2 35	5,525	58 1.011
Peru St. Pierre and Miquelon.	8	32,661	301	14		584	3	15,719	108
Spain	246	34,403	2,549	56 -	7,106	492 -	22 10		445 188
SwedenUnited States	- 471	2,230,646	42,339	- 4,555	2,940, <b>45</b> 8	97.301	55 5 218		3,596 148,119
Sea Fisheries	163	8,830	1,999	1,525	65,740	14,553	1.399	64,006	15,051
From Sea	79 3.198	16,790 10,895,693	<del></del>				7.879		[
Vessels Cleared.					- <del></del>				
To which Departed-							i :		
Great Britain	1,082 52		109,878 6,554			813 <b>32</b> 9	317 43		
Hong Kong	28	280,617	8.677	8	70,688		6	25,489	224
British South Africa British Guiana			880	61	229,872	4,741		21,965	393
British West Indies Newfoundland	42 733	105,642 415.948	3,575 15,836			9,012 4,776			
New Zealand	6	53,581	1,200	10	36,433	422	1	2,394	27
Other Br. Possessions Argentina	5	113,085 14,107	1,911 300	-	6,299	51 -	39 42	127,545	1,560 1,319
Belgium China	53   56	187,194 281,489	2,126 5,300		102,364	2,617	53 43	144,438 185,489	
Colombia Cuba	-	11,111	163	15		653	2 24	5,021	67
Denmark	1	2,522	28	_			54	208, 189	5,264
France	25 12	156,648 43,291	3.783 514		504 -	22 -	127 67	277,721	3,898
Greece	3	7,636	94	-	<u> </u>	-	3 64	7,071	77
Italy	10	28,805	309	∥ –	-	-	34	132,904	1,511
Japan Mexico	11 4	114,055 6,921				8,458 120	4	13.080	117
Norway Peru	<b>,</b> -	-	<u>-</u>	- 6	l <del>-</del> .	252	19 14		
St. Pierre and Miquelon.	248			59		637		32,352	784
SpainSweden	5	_	l +	-	İ =	- - -	59	254,202	6,862
United States Sea Fisheries	411 171							5,225,311 64,738	
For Sea	20								
Totals, Cleared <sup>1</sup>	3,125	5,969,458	215,168	7,163	4,758,925	1 <b>63</b> , 057	7,862	9,334,060	237,520

<sup>&</sup>lt;sup>1</sup>Totals include other countries not specified.

55A.—Sea-Going Vessels Entered and Cleared, by Principal Countries, fiscal year ended Mar. 31, 1934.

	[	British.			Canadian			Foreign.	
Country.	No. of Vee- sels,	Tons Register.	Crew, No.	No. of Ves- sels,	Tons Register.	Crew, No.	No. of Vee- sels.	Tons Register.	Crew, No.
Vessels Entered.									-
Whence Arrived—		e 062 000	101 900	96	04 400	0.40	000	500 800	4.004
Great Britain	41	253,118	121.369 5,535	26 19	84,498 68,382	940 776	268 14	533,609 47,424	6,964 512
British South Africa British West Indies	21 38	76,268 48,574	979 658	- 143	495,344	9,5 <b>2</b> 3	- 131	222,276	3,980
Hong Kong	35	317,501	8,964	8	65,518	3,517	1	3,163	35
Newfoundland New Zealand		368,314 47,363	12,773 1,205	238 1	168,386 3,342		92 1	77,347 3,625	1,660 35
Other Br. possessions	63	226.731	3,632		9,042	-	14	54,875	749
ArgentinaBelgium	4 56	10,634 430,609	128 8,452	<u>-</u>	-	_	37 41	115,453 117,508	1,178 1,629
China	49	263,888	5.439	34	157, 149	4,804	46	218,642	3,372
ColombiaCuba	3	27,546 5,741	131 74	22	130,955 654	1,057 19	3 19	17,161 27,214	122 405
Denmark	-	-		- 1	-	15	29	123,310	1,955
FranceGermany	12	10,877 82,299	141 1,580	-		_	41 86	124, 151 353, 694	1.787 6.172
Italy	2	7,643	67	-	_	_	36	139, 655	1,694
Japan	63 3	291,999 6,998	5,855 81	20 6	134,053 317	6,344 32	234 2	1,033,292 3,634	13,636 68
Netherlands	31	156,372	1,591	- "	911	-	97	393,423	3,966
Norway Peru	- 4	36,728	- 176	- 20	- 104,769	- 837	77. 7	156,974 39,402	$\begin{bmatrix} 2,540 \\ 269 \end{bmatrix}$
Spain	-	· -	-	_	´ <b>–</b>	-	16	22,413	
St. Pierre and Miquelon Sweden	160	21,357	1,640	42	<b>20,96</b> 2	764	17 61		464 3,489
United States	560	2,358,293	45,173	6,132	3,114,835	103,565	4,844	7,692,961	174.425
Sea Fisheries From Sea	140 165	7,531 18,411	1.546 1,820		71,994 7.040	17, 196			20,567 229
Totals, Entered:		11,434,099						12,046,035	
-									
Vessels Cleared.									
To which Departed—		E 909 E04	115 000	0.5	07 040	1 010	F 00	* 401 000	10 050
Great Britain	1,342 56				87,849 105,861				$\begin{array}{c} 16,759 \\ 2,802 \end{array}$
British South Africa	32	122,072	1,646	_	_	- 1	17	56,397	652
British Guiana British India	1 1 19	65 68,009	1,177	54 -	229,300 -	4.474	22 8	$32,261 \ 32,108$	515 365
British West Indies	38	37,891	545		407,638	8,723	126	215,674	3,314
Hong Kong Newfoundland	716		8, 195 13, 434	10 250	88,360 135,817	4.968 4,919		22,894 110,657	$\frac{186}{2.173}$
New Zealand	9	60,165	1.374	4	15,497	156	1	2,506	26
Other Br. possessions Argentina	23	76,999 14,319	1,011 173	_	-	-	55 30	182,503 81, <b>45</b> 4	2,049 892
Belgium	28	94,082	1,062	1	797	19	57	138,484	1,962
ChinaColombia	71 2	338, <b>56</b> 6 18,364	6,373 88		163,880 137,683	2,625 998	56 1	260,032 5,978	3,635 40
Denmark	- 12	-	_	- 1	-	-	42	160,477	4,307
FranceGermany	17 13	127,023 55,325	3,232 780	_	-	-	126 81		4,728 3,972
Italy	1	1,968	26	_	-	-	33	112,669	1,253
Japan Mexico	20 6	132,059 18,623	3,232 158	17 7	144,995 2,125	6,995 55	277 5	1,290,171 14,824	16,946 142
Netherlands	32	92, 297	1,053			-	74	200,563	2,559
Norway	1 -		_	- 15	95. <b>55</b> 1	- 640	31 17	83,373 49,766	1,598 563
Peru	221	102,039	4,037		41,673	1,350	17	12,547	284
St. Pierre and Miquelon.			42 014	6,203	2,840,385	84,654	29 4,408	148,148 5,761,192	4,053 141,784
St. Pierre and Miquelon. Sweden United States	517	2,188.439	43.ZI4I			,	1 - 00 1		
St. Pierre and Miquelon. Sweden. United States. Sea Fisheries.	173	2,188,439 10,342	43,214 2,141	1,791	78,338	15,953		95,520	22,569
St. Pierre and Miquelon. Sweden United States	173 26		2,141 1,035	1,791 19	78,338 325	71	64		22,569 954

<sup>&</sup>lt;sup>1</sup>Totals include other countries not specified.

### Section 2.—Inland Shipping.

Inland shipping is associated in its beginning with the birch-bark canoe of the American Indian. The advantages of this light and easily navigable boat were realized by explorers and fur traders, and for many years it was in general use, giving way to more substantial craft only with the demands of heavier traffic. The bateau and Durham boat came into common use after the migration of the U.E. Loyalists but soon gave place to larger vessels on the St. Lawrence and the other main highways of the time. Original plans of the Lachine canal, calling for a width of 12 feet and a depth of 18 inches, afford an illustration of the size of these primitive craft.

In the absence 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 there was the portage road from Queenston to Chippawa and, finally, schooner again to the destination. The charge for transporting a barrel of rum from Montreal to Kingston was from \$3 to \$3.50, and freight charges on other goods were proportions of this standard rate.

In 1809, the Accommodation, the first Canadian steamship, was built for the Hon. John Molson, to run between Montreal and Quebec. By 1818 Molson had formed a company, the St. Lawrence Steamship Co. or the Molson Line. 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 ranges between 60 and 80 million short tons per annum; 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.

Inland International Shipping.—Statistics of the inland international shipping between Canadian and United States ports for the fiscal years ended Mar. 31, 1930-34, exclusive of ferriage, are given in Table 56. The total tonnages of inland international shipping entered and cleared in the fiscal years 1926-34 were as follows: 1926, 29,591,831; 1927, 31,181,890; 1928, 35,589,163; 1929, 39,326,700; 1930, 36,446,557; 1931, 36,311,727; 1932, 31,096,156; 1933, 26,505,653; 1934, 27,179,518.

56.—Canadian and United States Shipping on Rivers and Lakes between Canadian and United States Ports, Exclusive of Ferriage, fiscal years ended Mar. 31, 1930-34.

				<del></del>	
Item.	1930.	1931.	1932.	1933,	1934.
Vessels Arrived—				_	
Canadian— Steam and motorNo. Tons register Number of crew	9,285	7,294	6,984	6,987	6,985
	9,183,401	8,666,392	7,504,571	7,048,168	<b>7,290,</b> 930
	271,221	236,566	206,243	182,836	181,472
SailNo. Tons register Number of crew	1,276	519	210	126	142
	72,227	64,877	64,468	45,468	54,081
	2,080	1,232	895	440	664
United States— Steam and motor	42,989	32,229	27,823	24,254	21,033
	8,010,012	8,783,219	7,515,197	5,540,399	5,251,453
	261,251	261,605	221,906	163,351	146,419
SailNo. Tons register Number of crew	1,192	621	247	184	168
	<b>284,945</b>	255, 202	131,977	80,019	122, 102
	<b>2,7</b> 58	1, 964	904	<b>54</b> 5	588
Description of Vessels— Steam, screw	39,806	29,740	25,398	22,031	21,029
	1,630	1,497	1,309	928	897
	9	9	9	9	10
	10,829	8,277	8,091	8,273	6,082
	43	257	70	42	37
	2,425	883	387	268	273
Vessels Departed—  Canadian— Steam and motor	9,894	7.684	7,645		7,458
Number of crew	10,133,814	9,015,359	8,242,689	8,133,175	9,062,316
	283,083	240,683	215,660	203,873	191,422
	1,651	515	220	118	174
Tons register	74,408	88,087	63,396	50,358	48,016
Number of crew	2,496	1,370	944	478	718
United States— Steam and motor	42,807	31,945	27,653	24,031	20,841
	8,389,248	9,203,669	7,434,814	5,530,230	5,226,410
	263,265	259,674	220,222	159,963	144,889
SailNo. Tons register Number of crew	1,248	682	250	178	187
	298,502	234,922	1 <b>39, 044</b>	77,836	124,210
	2,932	2,027	895	<b>55</b> 1	662
Description of Vessels— Steam, screw	40,194	30, <b>0</b> 18	25,922	22,492	21,394
	1,715	<b>1,484</b>	1,291	922	884
	9	9	8	8	9
Motor	10,783	8,113	8,077	8,239	6, 012
	36	32	57	35	37
	2,863	1,165	413	261	324

### Section 3.—Coasting Trade.

Statistics of the arrivals and departures of the vessels engaged in the coasting trade of Canada, whether on the sea or the Great Lakes and international rivers, are given for the latest five years in Table 57. These statistics do not include vessels plying on inland waterways inaccessible to international shipping nor do they include ferry services between one Canadian port and another.

57.—British and Foreign Vessels Employed in the Coasting Trade of Canada, fiscal years ended Mar. 31, 1930-34.

Item.	1930.	1931.	1932.	1933.	1934.
Vessels Arrived—					- <del></del>
British— Steam and motor	74,170 39,332,171 1,552,640 7,364 3,555,731 31,558	71,076 43,444,698 1,567,482 5,828 2,876,756 25,494	64,743 41,697,387 1,416,113 4,477 2,405,395 21,205	60,179 39,573,451 1,283,451 4,029 1,785,018 17,191	62,000 39.518,815 1,222,740 4,159 1,595,779 16,880
Foreign— Steam and motor	596 763,632 13,746 75 15,332 309	528 796,098 12.593 75 17,100 399	625 802,634 12,690 30 7,556	632 614,341 12,350 35 2,583 141	695 801,456 15,122 61 7,493 313
Description of Vessels— Steam, screw	61,246 2,292 272 10,956	58, 083 1, 750 176 11, 595	1,519 164	48,301 1,106 74 11,330	49,173 962 75 12,485
Sail, barks " Sail, brigantines " Sail, schooners " Sail, sloops, barges, canal boats, etc "	3,204 4,235	2,565 3,338		2,096 1,968	1,986 2,234
Vessels Departed— British— Steam and motor	74,323 39,653,349 1,556,378 7,195 3,591,010 30,708	71,058 43,813,306 1,611,737 5,639 2,896,156 24,759	64,907 42,010,810	60,041 38,694,839	62,024 39,333,472 1,220,956 4,166 1,601,356
Foreign— Steam and motor	600 808.220 12,915 79 15,328 284	585 816,330 14,042 72 14,763 310	13,900 38 8,993	718,928 11,996 24 2,288	671 901,907 17,109 34 6,515
Description of Vessels— Steam, screw	61.214 2,230 323 11,156	176 11,635	1,502 164 11,888	1,055 75 11,411	971 75 12,783
Sail, barks	2,948 4,326	2,368 3,343		2,050 1,963	

### Section 4.—Grand Total Shipping Trade.

Statistics are given in Table 58 showing sea-going, inland international, coast-wise and total vessels entered and cleared at Canadian ports, by provinces, during the fiscal years ended Mar. 31, 1933 and 1934, and totals for the fiscal years 1923 to 1934. It is noteworthy in this table that the volume of coastwise shipping is the greatest, while sea-going is next in tonnage. In the period from 1923 to 1929, both sea-going and coastwise shipping showed marked expansion, but in recent

years there has been some decline. Inland international shipping, on the other hand, has varied considerably from year to year without showing any definite trend. It is, however, significant of the importance of water-borne traffic on the inland rivers and lakes that the total tonnage of shipping entered and cleared was greater for Ontario than for any other province in the fiscal year ended 1930 and in the latest year, as in 1933, was only slightly below that of British Columbia. This was due to the fact that the great bulk of the inland international shipping was through Ontario ports, while there was also a large tonnage of coasting trade through these ports. Quebec came third in total shipping in 1934, followed by Nova Scotia and New Brunswick.

58.—Totals of Numbers and Tonnages of All Vessels Entered and Cleared at Canadian Ports, Exclusive of Ferriage, 1923-34, With Details by Provinces for the fiscal years ended Mar. 31, 1933 and 1934.

		Sea-(	Joing.			Coas	twise.	
Province.	Aı	rived.	De	parted.	A	rived.	De	parted.
	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.
Totals, 1923	19,462	17 <b>,095</b> ,883	19,593	17,182,454	82 <b>,560</b>	36,240, <b>0</b> 41	8 <b>0, 03</b> 3	34,730,037
Totals, 1924	19,261	18,497,025	19,499	18,521,377	88,035	39,268,712	84,762	38,096,416
Totals, 1925	20,436	20,470,379	20, 120	20,510,647	87,185	10,480,372	87,091	40,139,447
Totals, 1926	21,185	22,837,720	21, <b>3</b> 53	22,817,276	88 <b>,69</b> 3	<b>£1,770,480</b>	87,878	41,117,175
Totals, 1927	21,382	23,224,281	2 <b>0,92</b> 3	22,925,488	<b>5</b> 2,222	43, 124, 919	90,814	42, <b>6</b> 17, <b>46</b> 7
Totals, 1928	20,503	24,240,847	20,627	23,973,787	94,981	45,381,586	94,714	44,146,030
Totals, 1929	22,531	<b>27,464,15</b> 8	22,895	26,941,369	95,047	19,046,588	93,905	£8,007, <b>09</b> 7
Totals, 1930	21,583	27,155,766	21,885	25,8 <b>36,466</b>	82, <b>20</b> 5	43, <b>666</b> ,8 <b>66</b>	82,1 <b>9</b> 7	11,067,907
Totals, 1931	20,737	28,061,762	20,869	<b>26,53</b> 5, <b>3</b> 87	77,507	<b>47, 134, <b>6</b>52</b>	77,354	47,540,555
Totals, 1932	19,175	27.003.210	19,102	25,337,031	69,875	44,912,972	70,112	45,311,899
1933.				-		<del></del>	<del></del> -	<del></del>
Prince Edward Island	104	70,302	162	106,963	927	307,846	880	275, 165
Nova Scotia	4,040		4,462	5,055,203	<b>12,69</b> 2	3,468,054	12,566	2,702,487
New Brunswick	3,805							1
Quebec	1,577	6,021,612	· ·			8, 154, 741		
Ontario	- 1	-	16		í s			13,830,429
Manitoba	10		r I	,				
British Columbia	8,242	12,488,201	8,262	12,576,730	1 :			
Yukon					79	54,907	82	56,499
Totals, 1933	17,778	25,044,389	18,150	24,722,413	64,875	41,975,393	<b>64,68</b> 8	41,100,788
1934.		_						
Prince Edward Island	105	84,661	132	123,535	1,046	356,051	1,013	309,719
Nova Scotia	4,469	4,987,610	4,975	5,405,892	11,694	4,061,037	11,549	
New Brunswick	5,164	1,880,462	5,226	1,959,437				
Quebec								9,516,904
Ontario	1	872	5	3,714	13, 139	14,060,264	12,782	13,637,626
Manitoba	10		10	,		2,203		2,203
British Columbia	-,	15,008,619	8,037	14,310,895	27,117	13,335,730	27,639	13,671,312
Yukon					86	58,351	87	58,339
Totals, 1934	19,501	28,209,947	19,904	27,235,907	66,915	11,923,543	66,895	41,843,250

58.—Totals of Numbers and Tonnages of All Vessels Entered and Cleared at Canadian Ports, Exclusive of Ferriage, 1923-34, with Details by Provinces for the fiscal years ended Mar. 31, 1933 and 1934—concluded.

Inland International. Totals.											
						<del></del>					
Province.	Ar	rived.	De	parted.	Ar	rived.	Der	arted.			
TTOVINOS.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.			
Totals, 1923	55,958	18,864,448	56,419	<b>19,260,39</b> 8	157,980	72,200,372	156,045	71,172,889			
Totals, 1924	50,314	18,926,976	5 <b>0,</b> 758	19,0 <b>0</b> 1, <b>99</b> 5	157,610	76,692,713	155,019	75, <b>619</b> ,788			
Totals, 1925	46,412	17,616,105	47,011	19,341,920	154,033	78,5 <b>6</b> 0,856	154,522	79, <b>9</b> 92,014			
Totals, 1926	26 <b>, •</b> 49	14,117,099	27,056	15,474,732	135,918	78,725,299	136,287	79,409,183			
Totals, 1927	29,876	14,862,096	30, <b>6</b> 26	15,319,794	143,480	81,211,296	142,363	81,862,749			
Totals, 1928	35,073	1 <b>6</b> ,745, <b>63</b> 2	35,918	18,843,531	150,957	8 <b>6,36</b> 8,065	151,259	8 <b>6,963,34</b> 8			
Totals, 1929	37,320	18,987,751	38,437	20,338,949	154,898	95,498,497	155,237	95,290,415			
Totals, 1930	54,742	17,550,585	55,600	18,895,972	158,530	88,373,217	159,682	88,800,345			
Totals, 1931	40,663	17,769,690	40,826	18,542,037	138,907	92,969,104	139,040	92,617,979			
Totals, 1932	35,264	15,216,213	35,768	15,879,943	124,314	87,132,395	124,982	86,528,873			
1933.				- <del></del>							
Prince Edward Island	-	-	-	-	1,031			382,128			
Nova Scotia	-	-	-	-	16,732		1				
New Brunswick		-	_	-	6,830		1 '	1			
Quebec	868			l '		14,822,854		14,910,653			
Ontario	]	12,058,100	30,776 	12,823,817	II .	26,637,305		26,665,842			
Manitoba	1	-	<del>-</del>	0.105	13						
British Columbia	40	· ·	ì	•	II '	26,790,802	1	26,943,197 63,003			
Yukon	20				I		l				
Totals, 1933	31,551	12,714,054	31,957	13,791,599	114,204	79,733,836	114,795	79,614,830			
1934.	Ì	}	Ì	]		i		ľ			
Prince Edward Island	_	_	-	-	1,151	440,712	1,145	433,254			
Nova Scotia	_ ا	<b>!</b> -	_	-	n '	9,048,647	16,524	8,847,234			
New Brunswick	l -	_	-	_		3,131,128		3, 165, 242			
Quebec	791	615,784	1,029	912,963		15,631,161		15,830,714			
Ontario		12,095,692						27, 182, 854			
Manitoba		_	_	-	17	1		,			
British Columbia		50	4	50	35,222	28,344,399	35,680	27,982,257			
Yukon	16	7,040	16	6,425	102	65,391	103	64,764			
Totals, 1934	28,328	12,718,566	28,660	14,460,952	114,744	82,852,056	115,459	83,540,109			

The relative volume of shipping in the leading ports of the provinces of Canada is shown in Tables 59 and 59A. Details are given of the sea-going vessels and of the total of all shipping (exclusive of ferriage) arrived at and departed from each port. In the fiscal year ended Mar. 31, 1934, 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 Halifax and Montreal. In total shipping, which included coastwise and inland international as well as sea-going shipping, Vancouver was considerably in the lead, followed by Montreal, Victoria and Halifax.

## 59.—Number and Tonnage of Sea-Going and of All Vessels Entered and Cleared at the Principal Ports of Canada, fiscal year ended Mar. 31, 1933.

Nors.—For details of coastwise and inland international shipping at these ports and at all other ports of Canada, see the Shipping Report of the Department of National Revenue for the fiscal year ended Mar. 31, 1933. Figures of total shipping are exclusive of ferriage.

		Sea-Goin	g Vesse	els.		Total S	hipping	Departed.  Vessels. Register  626 269,96  541 46,61 1,304 147,16 540 643,16 3,002 3,802,82 45,50 1,349 401,56 448 61,08 414 112,12 858 91,45 965 920,25 141 129,52 1,044 578,06  1,992 2,236,52 1,607 134,57  69 20,24 114 95,68 74 80,33 5,764 7,706,33 305,74 2,307 514 95,68 74 80,33 5,764 7,706,33 305,74 2,307 511 1369,85 1,003 1,253,77  501 286,100 838 502,08 401 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 514 1,329,97 123,48 266 1,03	
Province and Port.	Aı	rived.	De	parted.	Aı	rived.	De	parted.	
<u> </u>	Ves- sels.	Tons Register.	Ves- sels.	Tona Register.	Ves- sels.	Tons Register.		Tons Register.	
Prince Edward Island— Charlottetown	56	<b>5</b> 4,624	89	83,968	621	265, 225	626	269,96	
Nova Scotia— Baddeck Canso Digby Halifax Louisburg North Sydney Parrsboro Picton Port Mulgrave Sydney Windsor Yarmouth New Brunswick— Saint John	45 785 35 2 1 97 73 546	14, 883 1, 084 3, 420, 681 13, 575 262, 870 10, 773 1, 687 59, 986 111, 916 543, 511 1,411, 259	45 4 2 149 76 519	593 17,843 565 3,683,420 18,811 263,024 18,735 3,295 65 125,463 114,681 539,282	1,260 538 2,855 173 1,315 437 413 858 970 141 1,046	635,010 4,246,952 46,253 380,349 58,245 111,676 90,476 937,002 129,522 579,277	1,304 540 3,002 167 1,349 448 414 858 965 141 1,044		
St. Andrews.  Quebec— Chicoutimi. Gaspé. Lévis. Montreal. Port Alfred. Quebec. Rimouski Sorel. Three Rivers	1,178 6 9 4 981 16 449 2 24 61	76,877 9,212 12,300 7,829 3,647,117 42,252		79,753 20,252 2,057 3,503,636 90,988 1,147,547 12,263 266,569 161,232	1,597 68 115 74 5,756 106 2,278 528 811	20,033 98,378 80,334 7,729,417 306,798 3,640,732 131,608 1,383,467	1,607 69 114 74 5,764 105 2,307 514 820	20, 249 95, 683 80, 336 7, 706, 332 305, 743 3, 748, 971 147, 221 1, 369, 853	
Ontario— Amherstburg. Belleville Brockville. Cobourg. Collingwood. Cornwall. Depot Harbour Erieau. Fort William Goderich. Gore Bay Hamilton. Kingston. Little Current. Midland Niagara Falls. Owen Sound. Port Arthur Port Colborne. Port Dover. Port McNicoll. Port Stanley. Prescott. Sandwich. Sarnia. Sault Ste. Marie. Thorold. Toronto. Walkerville. Wallaceburg.		***************************************	. 4	3,518 - - - - -	85 195 660 2,080 258 237 1,482 320 988 791 129 310 187 754 183 14,847 1,539 317 2,522 461 268 95	132, 124 493, 605 1, 352, 952 339, 880 2, 314, 557 1, 339, 400 4, 681 205, 682 759, 645 190, 624 2, 672, 550 1, 485, 570 417, 626 2, 698, 246 136, 805 154, 506 98, 449	136 838 401 98 266 118 145 1,092 90 195 507 2,250 240 1,483 320 1,201 758 116 310 171 14,903 1,564 322 2,553 443 273 64	286, 103 76, 090 502, 087 1, 329, 978 123, 484 251, 152 225, 504 185, 951 2, 426, 571 167, 799 72, 014 723, 938 1, 766, 805 131, 653 607, 009 1, 468, 760 338, 177 2, 757, 083 1, 277, 270 755, 001 205, 802 735, 590 186, 368 2, 726, 816 1, 483, 976 420, 487 2, 701, 541 149, 571 155, 692 73, 250	
Windsor	10	- 47,445	10	- 47,445	1,146	1, 151, 629	1, 134	1, 137, 566 47, 606	

# 59.—Number and Tonnage of Sea-Going and of All Vessels Entered and Cleared at the Principal Ports of Canada, fiscal year ended Mar. 31, 1933—concluded.

		Sea-Going	g Vesse	ls.		Total S	hipping	:-
Province and Port.	Arrived.		De	parted.	Ar	rived.	De	parted.
	Ves- sels.	Tons Register.	Vea- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.
British Columbia—					i			
Alert Bay	291	8,432	296	7,924	1,188	530,618		531,364
Anyox	4	65	17	21,760	393	243,555	395	
Bamfield	9	849		3,108		99,684		
Britannia Beach	58	114,174		131,278		241,957		
Chemainus	277	380,939		377,979	606			
Ladysmith	7	7,933		369	654			
Nanaimo	163	133,991		129,090				
New Westminster	453	1,130,470				1,462,647		
Ocean Falls	41	31,147		119,728	843			
Port Alberni	73			231,001				
Powell River	184		174	351,160				
Prince Rupert	1,511	197,790						
Quatsino	38	20,041		25,137				
Stewart	2	3,012		3,023				
Sidney	519			112,542				
Union Bay	75	166,887		144,210				
Vancouver	[2,148]					10,775,963		
Victoria	2,052	4,049,284	2,080	3,957,593	4,907	7,344,046	4,945	7,356,249

# 59A.—Number and Tonnage of Sea-Going and of All Vessels Entered and Cleared at the Principal Ports of Canada, fiscal year ended Mar. 31, 1934.

Note.—For details of coastwise and inland international shipping at these ports and all other ports of Canada, see the Shipping Report of the Department of National Revenue for the fiscal year ended Mar. 31, 1934. Figures of total shipping are exclusive of ferriage.

		Sea-Goin	z Vesse	ls.		Total S	hipping	;.
Province and Port.	Aı	rived.	De	parted.	Arrived.		Departed.	
	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.
Prince Edward Island— Charlottetown	51	64,473	73	87,796	625	294,307	626	294,437
Nova Scotia— Baddeck. Canso Digby. Halifax. Louisburg. North Sydney Parrsboro Pictou. Port Mulgrave Sydney Windsor. Yarmouth	8 114 12 1,259 83 896 32 3 1 102 56 535	523 9,757 1,709 3,632,009 58,309 276,799 12,283 1,330 95 119,266 92,741 555,607	151 19 1,484 94 876 39	12,746 3,319 3,908,981 52,381 270,917 22,195 8,323 958 190,976 108,291	1,158 532 2,798 265 1,513 467 381 834 935 133	134,996 658,009 4,762,235 117,628 504,334 63,494 130,980 82,887 1,087,407 124,399	1,239 542 2,828 267 1,543 484 415 834 958 133	138,021 658,653 4,510,711 116,862 507,720 67,859 135,662 89,520 1,107,319 130,398
New Brunswick— Saint John	684 2,268		688 2,280		2,340 2,830	2,390,688 180,147		
Quebec— Chicoutimi Gaspé Lévis Montreal Port Alfred Quebec Rimouski Sorel Three Rivers	9 13 5 1,078 23 397 7 15 79	14,597 14,722 7,126 3,849,067 62,018 2,000,595 7,345 32,684 212,280	28 2907 28 308 308 24 121: 79	1,755 43,537 2,436 3,417,502 83,441 1,388,234 38,835 203,498 212,280	5,963 124 2,656 804 737	21,915 71,254 115,399 7,790,873 382,044 3,984,726 193,723 1,291,116 1,355,940	70 159 107 5,948 122 2,728 844 770 1,172	22,267 84,893 115,468 7,756,349 370,401 4,190,615 196,235 1,306,609 1,362,184

59A.—Numbers and Tonnages of Sea-Going and of Ali Vessels Entered and Cleared at the Principal Ports of Canada, fiscal year ended Mar. 31, 1934—concluded.

		Sea-Goin	g Vesse	els.		Total S	hipping	<u>,                                    </u>
Province and Port.	Aı	rived.	De	parted.	Aı	rived.	De	parted.
	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.
Ontario—	[ ,				100	204.437	970	100 50
AmherstburgBelleville	<u> </u>	_	_		266 112	201,457 40,885	272 111	199,524 40,855
Brockville	_	_	_		701	482,287	700	482,285
Cobourg	_	_	_	_	296	984,662	298	991,372
Collingwood	-	_	_	_ :	94	102, 107	90	100,707
Cornwall		_		_	319	288,757	313	308,060
Depot Harbour	-	_	-	_	115	210,332	116	215,493
Erieau	l –	-	-	_	147	214,202	142	212,23
Fort William	-	-	-	-	1,229	2,614,644	1,019	2,216,860
Goderich	-	_	-	-	74	153,431	79	171,023
Gore Bay	-	_	-	-	187	65,812	187	66,99
Hamilton	-	-	_	-,	700		519	
Kingston		-	-	-	1,864	1,637,012		
Little Current	] -	-	-	;	282	139,776	268	132,18
Midland	ì - I	-	-	_	175	332,851	177	338,47
Niagara Falls Owen Sound		_	_	-	1,296 317	1,108,277 314,532	1,296 323	
Port Arthur	I _	_	<u> </u>		921	2,254,328		320,610 2,667,230
Port Colborne	i	-			738	1,186,176		1,181,590
Port Dover	_		_	_	135	3,544		3,518
Port McNicoll	i	_	_	_	163	430,453		585.949
Port Stanley	_	_			186	205,851	186	204.15
Prescott		_	_	_	902	916,439	721	689,40
Sandwich	_	_	_	_	~ 239	282,730		286,77
Sarnia	-	_	_	-	14,366	2,609,055		3,158,80
Sault Ste. Marie	<b>-</b>	-	-	-	1,623	1,608,237	1,592	
Thorold	-	_	4	3,065	423	496,567		504.84
Toronto	-	_	-	-	2,583	2,921,917	2,602	2,928,069
Walkerville	-	-	-	-	291	232,369		233,010
Wallaceburg	-	- 1	-	-	267	128, 186	265	118,41
Weiland	<b>-</b>	_	-	i - <u>j</u>	128	137,790	104	117,22
Windsor	-	-	-	-	1,156	1,267,205	1,141	1,247,77
British Columbia—					!			
Alert Bay	188	4,461	188	4,166	1,168	508,514	1,176	507,679
Anvox	14	11,355	16	15,176	356	175,772	355	176, 12
Bamfield	16	9,518	19	9,697	546	106,304	554	108,248
Britannia Beach	85	105, 958	77	164,668		282,236	596	290,316
Chemainus	346	740,014	387	742,975	764	834,043	789	843,092
Nanaimo	252	217,683	268			1,321,873	2,521	1,321,278
New Westminster	678		700	1,564,888	1,973	1,887,314	2,081	1,907,347
Ocean Falls	25	53,279		87, 199		667,942	884	769,016
Port Alberni	159		160	521,295		612,355	430	610,583
Powell River	225	502,252	214	503,235		1,413,011	2,128	1,412,966
Prince Rupert	1,141	118,630	1,155	133,251		689,987	2,515	689,613
Quataino	81	89,925	86	113,730		176,318	383	175,220
Stewart	13 276	15,012	21	29,641	174	169,337	175	169,993
Sidney		83,205	238 45	76,440		226,353	768 770	225,050
Union Bay Vancouver	2,332	108,992 6,293,824	2,137	85,739 5 511 051	13 652	396,913 11,303,076		399,410
Victoria	1,967					7,379,783		7,388,20
* #W######	-, ""	1,20,,000	-,000	-, 201,030	2,000	1,010,100	2,001	.,000,201

### Section 5.—Shipping Constructed and on the Registry.

The shipbuilding industry in Canada dates from the earliest settlement of the country, and up till the 1870's was one of the leading industries of Quebec and of the Maritime Provinces, 490 vessels with a total tonnage of 183,010 being constructed in the calendar year 1874. At that time, however, the advent of the steel ship rendered the wooden vessels, the material for which was so abundant in Canada, obsolete, with the result that the tonnage built has never since reached the above figure, though in the fiscal years 1919 and 1920 the construction of the 87473—49

Canadian Government Merchant Marine, built as an extraordinary measure arising out of the War, raised the totals constructed to 104,444 and 164,074 tons respectively. Statistics of ships built and registered in Canada or sold to other countries are given in Table 60. For further information on the shipbuilding industry, see Table 7 of the chapter on Manufactures, pp. 466-467.

## 60.—Vessels Built and Registered in Canada and Vessels Sold to Other Countries, fiscal years ended Mar. 31, 1911-34.

Note.—For 1874-1900, see Canada Year Book, 1911, p. 383, and for 1901-10, see 1932 Year Book, p. 597. Statistics are from the Shipping Reports of the Department of National Revenue.

Fiscal Year.		Built.	Re	gistered.	Sol	d to Other C	ountries.
Tiscai Tear.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	Value.
							\$
911	247	22,812	234	50,006	17	5,885	201,526
912	326	31,065	302	30,021	18	4,265	140,350
913	324	24,325	328	30,225	20	7,976	610,650
914	289	46,887	230	46,909	27	8,258	169,618
915	224	45,721	237	55,384	21	17,044	1,150,950
916	167	13,497	325	102,239	21	4,529	192,575
917	184	28,638	334	105,826	47	24,954	4,398,570
918	216	53,912	336	70,350	63	25,252	5,330,854
919	277	104,444	327	102,883	85	48,965	14,612,33
920	352	164,074	459	237,022	68	53,407	17,819,47
921	220	95,838	323	188,915	69	34,623	8,456,57
.922	143	78,409	228	131,732	35	25,462	3,399,45
923	154	14,868	274	57,446	18	26,394	1,009,32
924	160	20,336	194	74,311	21	17,076	605,21
925	232	36,147	198	48,054	28	21,689	717,73
926	247	39,840	218	88,380	27	24,673	1,413,15
1927	341	32,801	281	79,448	32	27,027	1.984.04
1928	236	12,904	417	64,301	31	16,307	599,49
1929	328	49,798	386	155,972	30	18,627	154.75
1930	282	28,871	468	84,529	34	33,779	805,63
1931	294	45,162	396	129,088	22	8,865	421,50
1932	202	19,032	319	64,396	23	18,849	889,22
1933	159	9,156	193	25,811	32	37,543	443,25
1934	113	5.818	184	10.375	22	13,570	147,85

The numbers and net tonnages of the vessels on the registry of Canada, as at the end of each of the calendar years from 1924 to 1933, are given by provinces in Table 61.

#### \$1.—Numbers and Net Tonnages of Vessels on the Registry of Shipping of Canada, by Provinces, Dec. 31, 1924-33.

Note.—The figures in this table are supplied by the courtesy of the Department of Marine.

D	19	1924.		1925.		1926.	:	1927.	1	1928.
Province.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan British Columbia Yukon	133 1,488 808 1,305 1,649 93 6 2,198	9,078 134,991 34,644 425,852 314,297 10,207 486 289,549 1,916	1,475 818 1,341 1,667 93 6 2,373	33,318 438,253 326,571 10,207 486	816 1,369 1,702 94 6 2,618	134,539 33,002 447,889 387,036 10,321 486		129,482 33,077 456,092 397,987 10,661 486 327,984	1,436 828 1,373 1,746 98 6 3,012	33,395 502,224
Totals	7,689	1,221,020	7,913	1,283,033	8,193	1,348,935	8,454	1,368,000	8,645	1,366,974

61.—Numbers and Net Tonnages of Vessels on the Registry of Shipping of Canada, by Provinces, Dec. 31, 1924-33—concluded.

Province.	:	1929.		1930.		1931.		1932.	:	1933.
Province.	No.	Tonnage.	No. Tonnage.		No. Tonnage.		No. Tonnage.		No.	Tonnage.
P. E. Island	134	8,370	130		129	11,026		10,996	135	11,134
Nova Scotia New Brunswick	1,471 <sup>1</sup> 885	127,077 <sup>1</sup> 34,031	919	38,350	985	113,264 40,024	1,434 983	112,891 39,766	1,379 1,010	41,247
Quebec Ontario	1,265 1,759	365,5311	1,775	392,708		517,815 424,012	1,764	518,227 424,716	1,320 1,857	419,823
Manitoba Saskatchewan	103 6	11,051 486		486	6	11,460 486	110 6	11,461 486	113 5	11,505 397
British Columbia Yukon	3,257 19	335,810 4,543		361,328 5,584	3,178 17	361,305 5,031	3,178 17	361,305 5,031	3,084 17	352,187 5,031
Totals	8,899	1,393,4931	8,898	1,432,064	8,966	1,484,423	8,898	1,484,879	8,920	1,429,573

<sup>&</sup>lt;sup>1</sup>Revised since the publication of the 1933 Year Book.

### Section 6.—The Department of Marine.\*

Administration of the general shipping interests of Canada is in the hands of the Dominion Department of Marine. It deals with: (1) administration of the Canada Shipping Act and other Acts of the Dominion Government relating to marine transportation; (2) pilotage; (3) the construction and maintenance of lighthouses, lightships, fog alarms, buoys and beacons; (4) ports, harbours, piers, wharves and breakwaters; (5) the Meteorological Service of Canada; (6) relief of distressed seamen; (7) hydrographic, tidal and current surveys; (8) inquiries into the causes of shipwrecks and casualties, and the collection of wreck statistics; (9) life-saving service; (10) the inspection of steamboats; (11) the construction and maintenance of the St. Lawrence River ship channel; (12) marine signal service; (13) ice breaking and (14) the administration of Government radiotelegraph stations and the supervision of private stations in Canada. The net revenue of the Department for the fiscal year ended Mar. 31, 1934, was \$1,645,291, and the expenditure for the same period was \$12,208,231.

A summary statement of the revenue and expenditure of the Department of Marine is given for each fiscal year since 1901 in Table 62, while details for the six years from 1929 to 1934 are presented in Tables 63 and 64.

# 62.—Total Revenues and Expenditures of the Department of Marine, fiscal years ended June 30, 1991-06, and Mar. 31, 1907-34.

Note.—For fiscal years 1868 to 1900, see 1933 Year Book, p. 715.

Fiscal Year.	Revenue.	Expendi- ture.	Fiscal Year.	Revenue.	Expendi- ture.	Fiscal Year.	Revenue.	Expendi- ture.
	\$	<b>S</b>		\$	\$		\$	2
1901	144,919	1,029,925	1913	185,725	5,213,223	1924	593,722	13, 160, 680
1902	148,607	1,501,619	1914	217,034	5,828,027	1925		13,636,145
1903	139,876	1,671,495	1915	795,5503	6,202,908	1926	470 475	10 770 090
1904	128,507			461,457	5,621,611		4/9,4/0 690 761	16,776,939 10,270,674
1905	121,815	4,747,723	1917	574.498			215 000	15,368,692
1906	139.475	5.066.253		228.812			671 994	18, 167, 190
19071	106.260				4,459,165			23,508,502
1908	177.591	5,374,774			38,301,0802			-
1909	169,502					1991		27,486,719
1910	156,957	4,692,771	1921,	396,617	26,038,902	1932		25,056,916
_,			1924		20,419,883			14,258,409
1911	<b>154,49</b> 2			574,567	<b>13, 156, 18</b> 2	1934	1,645,291	12,208,231
1912	<b>185,57</b> 9	4,911,141	l		Ų			

<sup>&</sup>lt;sup>1</sup>Nine months. <sup>2</sup>The increase in expenditure in 1920 and later years was due to the shipbuilding program and to loans to harbour commissions. <sup>2</sup>Includes \$493,000 from sale of steamer Earl Grey to the Russian Government.

<sup>\*</sup>Revised by E. Hawken, Assistant Deputy Minister, Department of Marine.

# 63.—Revenues of the Department of Marine, by Sources, fiscal years ended Mar. 31, 1929-34.

Source of Revenue.	1929.	1930.	1931.	1932.	1933.	1934.
	\$	\$	\$	\$	\$	\$
Harbours, piers and wharves	45,878	53,281	54,668	78,674	75,026	104,854
Earnings of Dominion steamers	136,932	376 131,356	$\frac{20}{144,332}$	$   \begin{array}{c}     51 \\     113,231   \end{array} $	363 103,091	2,529
Examination, masters and mates	5, 181	5,126	4,733	3,381	3,240	$102,678 \\ 3,260$
Casual revenue, sundries	121,990	104,860	94,323	89,691		69,411
Radio revenue	81,760	90,728	75,753	50,700		49,081
Fines and forfeitures	3,728	5,228	1,119	953	543	686
Wireless amateur licence fees	271,526	407,762	468,093	<b>528</b> , 942	1,414,297	1,303,558
Wireless operators' examination fees	361	421	605	810	548	596
Miscellaneous	1,283	2,067	1,427	1,258		
Capital account	2,585	9,325	135,988	3,838	5,369	8,638
Totals	671,224	810,530	981,061	871,529	1,718,867	1,645,291

#### 64.—Expenditures of the Department of Marine, fiscal years ended Mar. 31, 1929-34.

			1	1	Ì	
Item of Expenditure.	1929.	1930.	1931.	1932.	1933.	1934.
	\$	\$	\$	\$	\$	\$
Ocean and River Service— Investigation into wrecks	4.921	4.754	5.979	4,874	2,873	1,697
Registration of shipping	2, 162	2,402				
Removal of obstructions	1,095	223	3,498	297	592	
Life-saving service	53,380	60,478	55,030		43,724	42,809
Dominion steamers and icebreakers	1,954,580	1,647,499				1,311,423
Schools of navigation	7,816					
Cattle inspection	3,644	3,671	3,654 70,000			
Wrecking plants (subsidy)	$45,000 \ 289,464$	45,000 12,989		70,000	40,000	40,000
Examination, masters and mates	20,000	20,461		20,115	14,687	15,719
Hydrographic survey	386,739				381,707	393,287
New steamer for hydro survey	- 1	· -	4,357			-
Radio telegraph	735,004	829,499				520,219
Radio reception	166,776	225,265	221,656	216,906	235,301	245,429
Radio Broadcasting Commission	1	20,603	-	_	210,829	<del>-</del>
New steamers	_	$173,000 \\ 791,299$		31,985		_
Icebreaker, St. Lawrence river		747,028			_	_
Other items of expenditure	12,675	25,741	10,879	52,259	26,601	8,456
Totals	0 000 044					
Totals	3,683,256	5,125,332	3,637,101	3,630,828	2,900,888	2,589,280
<del> </del>	3,683,256	5,125,332	3,637,101	3,630,828	2,900,888	2,589,280
Lighthouse and Coast Service—						
Lighthouse and Coast Service— Agencies and contingencies	223, 280 141, 657	227,064 118,099	228,686 111,099	225,016 158,080	193,827 87,612	192,192 86,688
Lighthouse and Coast Service— Agencies and contingencies Adminstration of pilotage Salaries and allowances to lightkeepers Maintenance and repairs to lighthouses.	223, 280 141, 657	227,064	228,686 111,099 733,976	225,016 158,080 732,619	193,827 87,612 652,390	192,192 86,688 645,859
Lighthouse and Coast Service— Agencies and contingencies. Adminstration of pilotage. Salaries and allowances to lightkeepers Maintenance and repairs to lighthouses, etc.	223, 280 141, 657 718, 777 889, 223	227,064 118,099 733,977 915,978	228,686 111,099 733,976 953,890	225,016 158,080 732,619 932,698	193,827 87,612 652,390 776,830	192,192 86,688 645,859 770,125
Lighthouse and Coast Service— Agencies and contingencies	223, 280 141, 657 718, 777 889, 223 683, 012	227,064 118,099 733,977 915,978 684,482	228,686 111,099 733,976 953,890 1,166,849	225, 016 158, 080 732, 619 932, 698 374, 249	193,827 87,612 652,390 776,830 169,869	192,192 86,688 645,859 770,125 248,790
Lighthouse and Coast Service— Agencies and contingencies. Adminstration of pilotage. Salaries and allowances to lightkeepers Maintenance and repairs to lighthouses, etc Construction of lighthouses, etc Breaking of ice	223, 280 141, 657 718, 777 889, 223 683, 012 30, 000	227,064 118,099 733,977 915,978 684,482 58,000	228,686 111,099 733,976 953,890 1,166,849 44,000	225, 016 158, 080 732, 619 932, 698 374, 249 44, 000	193,827 87,612 652,390 776,830 169,869 44,000	192, 192 86, 688 645, 859 770, 125 248, 790 19, 500
Lighthouse and Coast Service— Agencies and contingencies. Adminstration of pilotage. Salaries and allowances to lightkeepers Maintenance and repairs to lighthouses, etc. Construction of lighthouses, etc. Breaking of ice. Signal service.	223, 280 141, 657 718, 777 889, 223 683, 012 30, 000 109, 994	227,064 118,099 733,977 915,978 684,482 58,000 107,947	228,686 111,099 733,976 953,890 1,166,849 44,000 103,689	225, 016 158, 080 732, 619 932, 698 374, 249 44, 000 105, 474	193,827 87,612 652,390 776,830 169,869 44,000 96,574	192, 192 86, 688 645, 859 770, 125 248, 790 19, 500 92, 917
Lighthouse and Coast Service— Agencies and contingencies. Adminstration of pilotage. Salaries and allowances to lightkeepers Maintenance and repairs to lighthouses, etc. Construction of lighthouses, etc. Breaking of ice. Signal service Other items of expenditure.	223, 280 141, 657 718, 777 889, 223 683, 012 30, 000 109, 994 16, 957	227,064 118,099 733,977 915,978 684,482 58,000 107,947 25,719	228,686 111,099 733,976 953,890 1,166,849 44,000 103,689 49,637	225, 016 158, 080 732, 619 932, 698 374, 249 44, 000 105, 474 22, 220	193,827 87,612 652,390 776,830 169,869 44,000 96,574 16,041	192, 192 86, 688 645, 859 770, 125 248, 790 19, 500 92, 917 15, 926
Lighthouse and Coast Service— Agencies and contingencies. Adminstration of pilotage. Salaries and allowances to lightkeepers Maintenance and repairs to lighthouses, etc	223, 280 141, 657 718, 777 889, 223 683, 012 30, 000 109, 994 16, 957	227,064 118,099 733,977 915,978 684,482 58,000 107,947 25,719	228,686 111,099 733,976 953,890 1,166,849 44,000 103,689	225, 016 158, 080 732, 619 932, 698 374, 249 44, 000 105, 474 22, 220	193,827 87,612 652,390 776,830 169,869 44,000 96,574 16,041	192, 192 86, 688 645, 859 770, 125 248, 790 19, 500 92, 917 15, 926
Lighthouse and Coast Service— Agencies and contingencies. Adminstration of pilotage. Salaries and allowances to lightkeepers Maintenance and repairs to lighthouses, etc. Construction of lighthouses, etc. Breaking of ice. Signal service Other items of expenditure.  Totals.  Public Works, Chargeable to Capital—	223, 280 141, 657 718, 777 889, 223 683, 012 30, 000 109, 994 16, 957 2, 812, 900	227,064 118,099 733,977 915,978 684,482 58,000 107,947 25,719 2,871,266	228, 686 111, 099 733, 976 953, 890 1, 166, 849 44, 000 103, 689 49, 637 3,391, 826	225, 016 158, 080 732, 619 932, 698 374, 249 44,000 105, 474 22, 220 2, 594, 356	193,827 87,612 652,390 776,830 169,869 44,000 96,574 16,041 2,037,143	192, 192 86, 688 645, 859 770, 125 248, 790 19, 500 92, 917 15, 926 2, 071, \$97
Lighthouse and Coast Service— Agencies and contingencies. Adminstration of pilotage. Salaries and allowances to lightkeepers Maintenance and repairs to lighthouses, etc. Construction of lighthouses, etc. Breaking of ice. Signal service. Other items of expenditure.  Totals  Public Works, Chargeable to Capital— Ship channel, river St. Lawrence.	223, 280 141, 657 718, 777 889, 223 683, 012 30, 000 109, 994 16, 957	227,064 118,099 733,977 915,978 684,482 58,000 107,947 25,719 2,871,266	228, 686 111, 099 733, 976 953, 890 1, 166, 849 44, 000 103, 689 49, 637 3,391, 826	225, 016 158, 080 732, 619 932, 698 374, 249 44, 000 105, 474 22, 220 2, 594, 356 4, 242, 538	193,827 87,612 652,390 776,830 169,869 44,000 96,574 16,041 2,037,143	192, 192 86, 688 645, 859 770, 125 248, 790 19, 500 92, 917 15, 926 2, 071, \$97
Lighthouse and Coast Service— Agencies and contingencies. Adminstration of pilotage. Salaries and allowances to lightkeepers Maintenance and repairs to lighthouses, etc. Construction of lighthouses, etc. Breaking of ice. Signal service. Other items of expenditure.  Totals  Public Works, Chargeable to Capital— Ship channel, river St. Lawrence. Salvage of Scow 27.	223, 280 141, 657 718, 777 889, 223 683, 012 30, 000 109, 994 16, 957 2,812,900	227,064 118,099 733,977 915,978 684,482 58,000 107,947 25,719 2,871,266	228,686 111,099 733,976 953,890 1,166,849 44,000 103,689 49,637 3,391,826	225, 016 158, 080 732, 619 932, 698 374, 249 44,000 105, 474 22, 220 2, 594, 356	193,827 87,612 652,390 776,830 169,869 44,000 96,574 16,041 2,037,143	192, 192 86, 688 645, 859 770, 125 248, 790 19, 500 92, 917 15, 926 2, 071, \$97
Lighthouse and Coast Service— Agencies and contingencies. Adminstration of pilotage. Salaries and allowances to lightkeepers Maintenance and repairs to lighthouses, etc	223, 280 141, 657 718, 777 889, 223 683, 012 30, 000 109, 994 16, 957 2,812,900	227,064 118,099 733,977 915,978 684,482 58,000 107,947 25,719 2,871,266	228, 686 111, 099 733, 976 953, 890 1, 166, 849 44, 000 103, 689 49, 637 3,391, 826	225, 016 158, 080 732, 619 932, 698 374, 249 44, 000 105, 474 22, 220 2, 594, 356 4, 242, 538	193,827 87,612 652,390 776,830 169,869 44,000 96,574 16,041 2,037,143	192, 192 86, 688 645, 859 770, 125 248, 790 19, 500 92, 917 15, 926 2,071, 397
Lighthouse and Coast Service— Agencies and contingencies. Adminstration of pilotage. Salaries and allowances to lightkeepers Maintenance and repairs to lighthouses, etc. Construction of lighthouses, etc. Breaking of ice. Signal service. Other items of expenditure.  Totals.  Public Works, Chargeable to Capital— Ship channel, river St. Lawrence. Salvage of Scow 27. Sorel shipyard. Allowances.	223, 280 141, 657 718, 777 889, 223 683, 012 30, 000 109, 994 16, 957 2,812,900 1,894, 912 162, 019 6, 625	227,064 118,099 733,977 915,978 684,482 58,000 107,947 25,719 2,871,266	228,686 111,099 733,976 953,890 1,166,849 44,000 103,689 49,637 3,391,826 3,462,951	225, 016 158, 080 732, 619 932, 698 374, 249 44,000 105, 474 22, 220 <b>2,594, 356</b> 4, 242, 538 13, 000	193,827 87,612 652,390 776,830 169,869 44,000 96,574 16,041 2,037,143	192, 192 86, 688 645, 859 770, 125 248, 790 19, 500 92, 917 15, 926 2,071, 397
Lighthouse and Coast Service— Agencies and contingencies. Adminstration of pilotage. Salaries and allowances to lightkeepers Maintenance and repairs to lighthouses, etc. Construction of lighthouses, etc. Breaking of ice. Signal service. Other items of expenditure.  Totals.  Public Works, Chargeable to Capital— Ship channel, river St. Lawrence. Salvage of Scow 27. Sorel shipyard. Allowances. St. Lawrence River dams. Provisions for Dredge 8.	223, 280 141, 657 718, 777 889, 223 683, 012 30, 000 109, 994 16, 957 2,812,900 1,894, 912 162, 019 6, 625	227,064 118,099 733,977 915,978 684,482 58,000 107,947 25,719 2,871,266 2,753,019	228,686 111,099 733,976 953,890 1,166,849 44,000 103,689 49,637 3,391,826 3,462,951	225, 016 158, 080 732, 619 932, 698 374, 249 44,000 105, 474 22, 220 <b>2,594, 356</b> 4, 242, 538 13,000	193,827 87,612 652,390 776,830 169,869 44,000 96,574 16,041 2,037,143 3,418,118	192, 192 86, 688 645, 859 770, 125 248, 790 19, 500 92, 917 15, 926 2,071, 997 3, 510, 614
Lighthouse and Coast Service— Agencies and contingencies. Adminstration of pilotage. Salaries and allowances to lightkeepers Maintenance and repairs to lighthouses, etc. Construction of lighthouses, etc. Breaking of ice. Signal service. Other items of expenditure.  Totals.  Public Works, Chargeable to Capital— Ship channel, river St. Lawrence. Salvage of Scow 27. Sorel shipyard. Allowances. St. Lawrence River dams. Provisions for Dredge 8.	223, 280 141, 657 718, 777 889, 223 683, 012 30, 000 109, 994 16, 957 2,812,900 1,894, 912 162, 019 6, 625	227,064 118,099 733,977 915,978 684,482 58,000 107,947 25,719 2,871,266 2,753,019	228,686 111,099 733,976 953,890 1,166,849 44,000 103,689 49,637 3,391,826 3,462,951	225, 016 158, 080 732, 619 932, 698 374, 249 44,000 105, 474 22, 220 <b>2,594, 356</b> 4, 242, 538 13,000	193,827 87,612 652,390 776,830 169,869 44,000 96,574 16,041 2,037,143 3,418,118	192, 192 86, 688 645, 859 770, 125 248, 790 19, 500 92, 917 15, 926 2,071, 997
Lighthouse and Coast Service— Agencies and contingencies. Adminstration of pilotage. Salaries and allowances to lightkeepers Maintenance and repairs to lighthouses, etc. Construction of lighthouses, etc. Breaking of ice. Signal service. Other items of expenditure.  Totals.  Public Works, Chargeable to Capital— Ship channel, river St. Lawrence. Salvage of Scow 27. Sorel shipyard. Allowances. St. Lawrence River dams.	223, 280 141, 657 718, 777 889, 223 683, 012 30, 000 109, 994 16, 957  2,812, 900  1,894, 912 162, 019 6, 625	227,064 118,099 733,977 915,978 684,482 58,000 107,947 25,719 2,871,266 2,753,019 1 2,438 405,589	228,686 111,099 733,976 953,890 1,166,849 44,000 103,689 49,637 3,391,826 3,462,951 - 1 397,410 1,476 -	225, 016 158, 080 732, 619 932, 698 374, 249 44, 000 105, 474 22, 220 2,594, 356 4, 242, 538 13, 000 1	193,827 87,612 652,390 776,830 169,869 44,000 96,574 16,041 2,037,143 3,418,118	192, 192 86, 688 645, 859 770, 125 248, 790 19, 500 92, 917 15, 926 2,071, 997 3,510,614

Included with "Ship channel, river St. Lawrence" for 1930-34.

64.—Expenditures of the Department of Marine, fiscal years ended Mar. 31, 1929-34—concluded.

Item of Expenditure.	1929.	1930.	1931.	1932.	1933.	1934.
Scientific Institutions	\$	\$	\$	\$	\$	\$
Meteorological Service	287,908	316,707	367, 622	401,592	319, 101	312,64
Totals	287,908	316,707	367,622	401,592	319,101	312,64
Steamboat inspection Departmental salaries Contingencies Gratuities Investigation Halifax Harbour Board Montreal Harbour Commission Quebec Harbour Commission Vancouver Harbour Commission Chicoutimi Harbour Commission Saint John Harbour Commission Three Rivers Harbour Commission	392,453 54,798 2,634 - 3,110,000 2,888,000 1,596,000	397,851 55,205 4,842 4,336,000 2,821,000 345,000 1,272,000 815,000	402,460 69,814 4,461 2,291,000 3,491,000 2,802,000 3,539,000 846,000	401,738 67,328 4,214 7,654 1,169,000 1,379,000 809,000 2,752,000 465,000 5,763,855	350, 917 54, 088 6, 085 401,000 341,090 112,000 1,025, 339 324,000 2,620, 117	290,21 33,86 2,57 449,00 106,91 1,208,29 151,25; 332,100 829,190
New Westminster Harbour Commission	2,200	_	1,235	189,140	56,094	12,61
Grand Totals	18,167,190	23.508.502	27.486.720	25.056.916	14.258.409	12.288.23

Steamboat Inspection.—The Steamboat Inspection Service of Canada, maintained under the authority of the Department of Marine, comprises the Board of Steamboat Inspection, together with staffs of inspectors at the principal ocean and inland ports. The Board decides on the standards required of all vessels coming under its jurisdiction. These must be attained by all ships given official warrant as to their seaworthiness and mechanical condition. Further, the Board grants certificates of competency to engineers of steamboats.

Table 65 shows the numbers and tonnages of steamboats inspected, not inspected, and subject to inspection; vessels added to the Dominion Register; and vessels lost, broken up, or destroyed, by Inspection Divisions, during the fiscal years ended Mar. 31, 1933 and 1934.

65.—Steamboat Inspection, fiscal years ended Mar. 31, 1933 and 1934.

		Vessels In	aspected			
Division.	Vessels Regis- tered or Owned in the Dominion.		Vessels Regis- tered or Owned Elsewhere.		Vessels not Inspected.	
1933.	No.	gross tonnage.	No.	gross tonnage.	No.	gross tonnage.
Halifax	105	112,333	15	55,455	24	82,930
Saint John	46	44,142	2	11,228	63	33,450
Quebec	65	38,610	-	· –	12	4,483
Sorel	77	48,403	-		41	14,484
Montreal	111	75,018	5	14,441	103	95,845
Kingston	87	103,759	. 8	676	24	31,270
Toronto	202	306,475	40	53,837	28	41,418
Midland	65	89,201	1	39	37	10,780
Collingwood	75	22,471	I	-	30	5,616
Port Arthur	57	56,641	10	66	89	7,645
VancouverVictoria	190 <b>54</b>	86,380 59,112	12 13	78,324 61,769	128 38	63,921 33,068
Totals	1,134	1,042,545	97	275,835	617	424,910

65.—Steamboat Inspection, fiscal years ended Mar. 31, 1933 and 1934—concluded.

		Vessels In	spected.			
Division.	tered	els Regis- or Owned Dominion.	tered	els Regis- or Owned ewhere.		sels not pected.
1934.	No.	gross tonnage.	No.	gross tonnage.	No.	gross tonnage.
Halifax	98	121,053	19	80,169	17	4,799
Saint John	42	50,745	2	11,228	54	33,940
Quebec	61	41,325	-	-	19	6,206
Sorel	62	37,292	_		55	28,062
Montreal	125	83,735	2	7,278	74	11,131
Toronto	77 200	86,775 326,731	3 32	351 42,788	22 25	32,354 32,066
Midland	59	71,542	1	39	38	21,468
Collingwood	76	22,593	_	"-	32	3,031
Port Arthur	63	64,622	1	2,944	87	20,693
Vancouver	201	97,777	12	78,261	96	42,329
Victoria	61	56,858	10	67,486	26	24,006
Totals	1,125	1,061,048	82	290,544	545	260,085
Division.	Vessels Subject to Inspection when in Commission.		Vessels Added to the Dominion Register.		Vessels Lost, Broken Up or Destroyed.	
1933	No.	gross tonnage.	No.	gross tonnage.	No.	gross tonnage.
Halifax	144	250,718	5	2,875	3	278
Saint John	111	88,820	1	1,396	1	582
Quebec	77	43,093	2	503	1	112
Sorel	118	62,887	1	948	3	519
Montreal	219	185,304	5	1,078	- 2	2,032
Kingston	119 270	135,705 401,730	1 3	22 3,967	3	2,032 2,429
Midland	103	100,020	-	9,901	1	2,423
Collingwood	105	28,087	4	1,398	4	165
Port Arthur	147	64,352	1	38	1	36
Vancouver	330	228,625	1	40	2	53
Victoria	105	153,949	-	-	3	2,132
Totals	1,848	1,743,290	24	12,265	24	8,367
1934.						
Halifax	134	206,021	-	-	3	276
Saint John	98	95,913	-	-	1	254
Quebec	80	47,531	1	676	-	
Sorel	117	65,354	_		4	578
Montreal	201	102,144	1	(not reg'd.)	2	279
Kingston	102 257	119,480 401,585	2	3,866	_	_
Midland	98	93,049	2	58	3	<b>5</b> 21
Collingwood	108	25,624	4	74	3	306
Port Arthur	151	88,259	3	48	1	28
Vancouver	309	218,367	-	-	6	2,135
Victoria	97	148,350	2	1,271	1	89
Totals	1,752	1,611,677	15	5,993	24	4,466

Seamen Shipped and Discharged.—Table 66 shows, for each year from 1908 to 1933, the number of seamen shipped and discharged at Canadian ports under the provisions of the Canada Shipping Act (R.S.C., 1927, c. 186).

66.—Number of Seamen Shipped and Discharged at Canadian Ports, calendar years 1908-33.

Year.	Seamen Shipped.	Seamen Discharged.	Year.	Seamen Shipped.	Seamen Discharged.
1908 1909 1910 1911 1912 1913 1914	20,502 16,735 13,748 13,708 16,975	11,542 11,573 11,069 11,301 11,290 13,749 14,989	1921 1922 1923 1924 1925 1926	18,444 25,689 31,407 30,687 31,772 31,869 28,137	17,103 24,558 30,195 29,018 28,472 27,413 25,863
1915	22,797 20,902 16,998 16,516	14,319 16,689 14,145 12,930 13,649 19,719	1928 1929 1930 1931 1932 1933	28, 748 31, 374 26, 983 24, 891 25, 313 27, 038	25, 763 29, 483 25, 670 24, 289 23, 472 23, 148

Wrecks and Casualties.—The figures of Table 67, supplied by the Department of Marine, 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. Statistics of marine danger signals appear in Table 68.

67.—Canadian Wrecks and Casualties, years ended June 30, 1911-17, and calendar years 1918-33.

Nors.-For details of the years 1870-1910, see Canada Year Book, 1911, p. 381.

Year.	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.	\$
1911 1912 1913 1914 1915	271 293 275 255 280	122,619 269,569 270,905 210,368 214,036	59 160 1,083 <sup>1</sup>	1,963,870 4,983,775	1924 1925 1926	376 224 298 300 434	480,713 215,470 305,798 293,310 566,011	54 53 91	4,355,217 3,317,020 4,630,267
1916	308 239 226 240 227	242,996 715,384 312,928 205,720 222,928	152 4023 100	4,850,1454 1,818,895 1,808,690	1929 1930 1931	504 451 551 477 452	558,251 459,394 447,169 404,157 406,194	64 12 66 7	2,696,019
1921	260 277		38	1.809.328		445	372,545		1,292,618

<sup>&</sup>lt;sup>1</sup>Includes 1,042 lives lost in the *Empress of Ireland* disaster. <sup>2</sup>Excluding damage to cargo estimated at \$4,310,350. <sup>3</sup>Includes 328 lives lost in the *Princess Sophia* disaster.

## 68.—Comparative Statement of Marine Danger Signals, fiscal years ended Mar. 31, 1923-34.

Note.—In addition to the aids to navigation listed in the following table, approximately 9,150 unlighted buoys, balises, dolphins and beacons are maintained.

1923.	1924.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1,596								1,912	1,923		
1,105								1,227	1,230		$\begin{array}{c} 11 \\ 1,226 \end{array}$
8	9 1	8 1	8	8 2	6 2	8	8 2	2	2	2	8 2
					153	158		165			171 38
											154
4	4	4	4	5	4	4	4	4	4	4	4
340	350	374	374	380	401	411	425	429	436	444	440
									42	42	41
92	95	98		101	104	111	119	119			122
7	7	7		_	6	4 5	4	4 5	3   5	2 5	2 5
12	12	13	13	13	13	13	13	13	13	13	13
	No. 1,596 9 1,105 8 1138 36 148 4	No. No. 1,596 1,627 9 10 1,105 1,119 8 9 1 1 138 140 36 35 148 147 4 4 349 359 30 30 92 95 7 7 7	No. No. No.  1,596 1,627 1,654 9 10 10 1,105 1,119 1,134 8 9 8 1 1 1 138 140 146 36 35 35 148 147 149 4 4 4  349 359 374 30 30 30 92 95 98 7 7 7 6	No. No. No. No. No. 1,596 1,627 1,654 1,675 10 10 10 1,105 1,119 1,134 1,143 8 9 8 1 1 1 1 11 138 140 146 146 36 35 35 36 148 147 149 148 4 4 4 4 4 349 359 374 374 30 30 32 34 92 95 98 99 7 7 7 7 6 6	No. No. No. No. No. No. 1,596 1,627 1,654 1,675 1,725 10 10 10 11 1,105 1,119 1,134 1,143 1,156 8 8 8 1 1 1 1 1 2 138 140 146 146 146 147 149 148 148 4 4 4 4 5 148 148 4 4 4 4 5 148 148 148 148 148 148 148 148 148 148	No. No. No. No. No. No. No. No. 1,596 1,627 1,654 1,675 1,725 1,771 11 11 1,105 1,119 1,134 1,143 1,156 1,179 8 8 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No. No. No. No. No. No. No. No. No. No.	No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No. <td>No.         No.                No.                No.         ></td>	No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No. <td>No.         No.                No.         >	No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No. <td>No.         No.         o.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.         No.	

# Section 7.—Merchant Marine Services Operated by the Canadian Government.\*

The War had far-reaching effects upon the merchant shipping of the world. The losses from submarines, the demands for naval auxiliary and transport services, and the abnormally large quantities of material to be carried overseas for both war purposes and the support of the civilian populations of Europe, all combined to create pressing demands for merchant shipping. In the latter part of the War, when submarine operations were intensified, the supply of merchant tonnage became a source of serious anxiety to the Allies and every effort was made not only to economise the shipping then affoat but to increase the supply by new building. It was under these circumstances that the Dominion Government placed orders with Canadian shipbuilding firms for the construction of 63 steel cargo vessels of six different types. These vessels were intended primarily to co-operate with British shipping in supplying the necessities of war, but, though the War ended before the ships were all built, the construction program was continued to provide employment and, in view of the losses of the War, to assure sufficient shipping as a complement to the National Railways and as a means of carrying abroad the products of Canada's farms, forests, mines and factories.

Shipping construction at that time was very costly and this abnormally high first cost has been a serious handicap to the economical operation of the ships ever since. Prior to Dec. 31, 1919, 19 vessels had been delivered by the builders. Additions were subsequently made to the fleet until the total fleet, as at Dec. 31, 1924, numbered 57 vessels of a total deadweight tonnage of 353,450. Through sale and the loss of three vessels the fleet was reduced to 29 vessels with a deadweight tonnage of 96,987 at Dec. 31, 1933. Early operations proved profitable: a surplus of \$1,056,767 was shown for the year ended Dec. 31, 1919 and a surplus of \$1,263,307 for the year ended Dec. 31, 1920 (without provision for interest

<sup>\*</sup>Revised under the direction of Geo. W. Yates, Assistant Deputy Minister, Department of Railways and Canals, by A. H. Allan, General Manager, Canadian National Steamships, Montreal.

charges). Operating income results from the date of the inception of these services have been as follows, exclusive of interest and depreciation on the original high cost of the vessels. Operating deficits are indicated by a minus sign:—

Calendar Year.	Operating Results.	Calendar Year.	Operating Results.
	\$		\$
1919	1,056,767	1927	<b>—720,735</b>
1920	1,263,307	1928	-1,209,083
1921	-2,325,906	1929	-878,907
1922	-2,470,089	1930	-834,210
1923	-1,873,695	1931	-444, 285
1924	-1,450,887	1932	-326,613
1925	-926,844	1933	-17,938
1926	<b>-90,159</b>		

In conformity with the Canada-West Indies Trade Agreement Act of 1926 (16-17 Geo. V. c. 16), the Dominion 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 63,426. Five of these boats, known as the "Lady" ships, were specially constructed for passenger service on this route, while the remaining seven 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 which owned the ships. The investment in vessels at Dec. 31, 1933, amounted to \$10,665,567, mainly made up of the construction cost of the "Lady" ships and the present-day valuation of the other seven 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.	Net Operating Loss.	Depreciation.	Interest.	Book Loss.
	\$	\$	\$	\$	\$	\$
1929	3,332,683	3,780,524	447,841	227,315	442,739	1,117,895
1930	3,792,694	4,315,831	523, 137	288,999	550,519	1,362,655
1931	3,648,986	4,095,555	446,569	294,141	604,651	1,345,361
1932	3,323,077	3,606,793	283,716	321,261	688,037	1,293,014
1933	2,956,974	3,454,972	497,997	299,520	674,724	1,472,241

#### PART X.—TELEGRAPHS.\*

The Toronto, Hamilton and Niagara Electro-Magnetic Telegraph Co., organized by a group of Toronto men, was the first to establish an electric telegraph service in the pre-Confederation Province of Canada. It was formally organized on Oct. 22, 1846, and its Toronto-Hamilton line was opened on Dec. 19 of the same year. In January, 1847, the line was completed to Queenston, whence there was a connecting line to Buffalo. The Montreal Telegraph Co. commenced the construction of a line to Toronto in February, 1847, and began actual operation between the two cities on Aug. 3 of the same year. By the end of the year it had 540 miles of wire in use, 9 offices and 35 employees, and had sent out 33,000 messages. Both the Montreal and the Toronto companies were incorporated by special Acts at the 1847 session of the Legislature. In 1852 the Toronto, Hamilton and Niagara Co. sold out to the Montreal company.

The British North American Electrical Association was also formed in 1847, with the object of connecting Quebec with the Maritime Provinces, but for some years its line went no further than Rivière du Loup, though it was finally extended to Woodstock, N.B., where it connected with the American Telegraph Co., which already had lines in New Brunswick. The New Brunswick Telegraph Co. built a line connecting Saint John with the Maine Lines in 1848, and in the following year extended it to Amherst, N.S., where it connected with the Nova Scotia line, bringing Halifax for the first time into telegraphic communication with New York.

The movement for consolidation of services, so evident in the Canadian railways, was also active among the telegraph companies. Thus the Montreal company bought out the Toronto, Hamilton and Niagara Telegraph Co., the Montreal and Bytown Telegraph Co. and the Grand Trunk Telegraph Co., and maintained a strenuous competition with the Dominion Telegraph Co., organized in 1868. In 1881, however, the conflicting interests were consolidated under lease by the Great North Western Telegraph Co., this move effecting great economies in operation. A few years later, however, the Canadian Pacific Railway Co. established competing lines and by September, 1886, had opened 366 offices in Ontario, Quebec and Western Canada.

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 rapid communication 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. these facilities include: telegraph and telephone services to scattered settlements around the coasts 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 Athabasca 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

<sup>\*</sup>Revised by G. S. Wrong, B.Sc., Chief of the Transportation and Public Utilities Branch of the Dominion Bureau of Statistics, which issues an annual report dealing with telegraph statistics.

mining centres in the interior; and finally the overland telegraph line to Dawson and other settlements in Yukon. All these services, on Mar. 31, 1934, comprised 8,864 miles of pole line, 10,782 miles of wire, 326 knots of cable and 705 offices, with 422 salaried employees engaged in operation and maintenance, as well as 242 other persons operating offices on a commission basis. The lines in operation amounted to 3,797 miles of pole line in British Columbia and an additional 535 miles in Yukon, 1,671 miles in Quebec, 1,442 in Alberta and 877 miles in Nova Scotia, as well as smaller mileages in New Brunswick, Ontario and Saskatchewan.

Telegraph Systems.—The Canadian telegraph systems are composed of lines owned by the Dominion Government and by chartered railway and telegraph companies. The lines previously owned by the Great North Western Telegraph Co., the Grand Trunk Pacific Telegraph Co., the Canadian Northern Railway Co and the National Transcontinental Railway are now owned by the Government and are operated by the Canadian National Telegraph Co. (formerly Great North Western Telegraph Co.). The Dominion Government Telegraph Service operates the line to Yukon and other lines in outlying districts.

The Canadian system, in proportion to population, is one of the most extensive in the world, and is operated under considerable climatic and geographic disadvantages. In the operation of railways and in the receipt and dispatch of market and press reports, its services to the nation are invaluable.

Telegraph Statistics.—A brief summary table giving the more important figures of the operation of Canadian telegraphs from 1920 to 1933 follows. For details see the Annual Report on Telegraph Statistics published by the Bureau of Statistics.

40 _	_Gummerv	Statistics /	of All	Canadian	Talegraphs	calendar ver	are 1494_33
	-30 Miniary	SIMUSIUS (	(B) (A) (1)	T A III A III A II	THICKLY ON S.	Camendar ve	1LX 1376=99°

Year.	Gross Revenue.	Operating Expenses	Net Operating Revenue.	Pole Line . Mileage.	Wire Mileage.	Em- ployees	Offices.	Messages, Land.	Cable-grams.	Money Trans- ferred.
	\$	\$	\$	miles.	miles.	No.	No.	No.	No.	\$
1921 1922 1923 1924 1925	11,337,428 11,310,989 11,018,762 11,417,284 10,930,020 11,520,322	9,734,299 9,846,425 9,931,815 9,603,620 9,681,200	1,576,690 1,172,337 1,485,439 1,326,400 1,839,122	52,828 53,096 53,383 54,742 51,7261	250,802 262,343 270,782 268,632 284,121	7,818 8,500 8,275 8,909 7,224 <sup>2</sup>	4,901 4,762 4,961 4,945 4,664	15,589,711 15,013,993 15,271,410 16,150,106 15,460,811 14,460,988	4,736,204 5,055,115 5,790,582 6,104,025	5,150,916 4,404,407 5,326,352 6,428,080 6,680,595
1927 1928 1929 1930	12,143,388 12,990,549 14,740,641 16,256,441 14,264,997 11,641,729	10,600,412 11,647,063 12,590,364 11,791,291	2,390,137 3,093,578 3,666,077 2,473,706	52,731 <sup>1</sup> 53,777 <sup>1</sup> 52,835 <sup>1</sup> 52,824 <sup>1</sup>	360,883 371,747	7,338 <sup>2</sup> 7,639 <sup>2</sup> 8,056 <sup>2</sup> 7,331 <sup>2</sup>	4,885 4,909 4,766 4,661	14,934,683 15.564,067 16,857,220 18,029,973 15,558,224	6,664,771 6,861,195 5,210,926 6,745,220	9,241,864 9,776,090 11,295,857 10,213,475
1932 1933	9,381,075	9,020,052 8,122,964	361,023	52,3621	366,142	5,7882	4,248	13,200,198 10,519,433 10,135,653	5,664,171	4,698,660

<sup>&</sup>lt;sup>1</sup>Excluding U.S. lines of Canadian National Telegraphs. <sup>2</sup>Excluding railway employees. <sup>3</sup>Including transatlantic cablegrams relayed between Canso, N.S., and the United States.

Table 70 gives figures of telegraph operation and line and wire mileage of various companies for the years 1929 to 1933. Statistics of the Halifax and Bermudas Cable Co., the Canadian Marconi Wireless Telegraph Co. and the Pacific Cable Board are not included.

70.—Statistics of Chartered Telegraph Companies for the calendar years 1929-33.

Сотрапу.	Yrs.	Miles of Line.	Miles of Wire.	Number of Messages. <sup>1</sup>	Number of Offices.3
Canadian National Telegraph Co	1929 1930 1931 1932 1933	24,565 24,828 24,627 24,018 24,013	166, 121 169, 163 166, 594 166, 172 165, 058	9,488,208 8,570,571 7,274,795 5,562,277 5,468,221	2,135 2,130 2,092 2,011 1,937
Canadian Pacific Railway Co	1929 1930 1931 1932 1933	16,794 16,919 17,522 17,490 17,477	167,664 172,210 175,568 175,720 176,423	7,259,205 <sup>2</sup> 6,216,491 <sup>2</sup> 5,266,094 <sup>2</sup> 4,402,696 <sup>2</sup> 4,202,188 <sup>2</sup>	1,642 1,639 1,535 1,394 1,390
Western Union	1929 1930 1931 1932 1933	1,178 1,177 1,186 1,184 1,185	10,910 10,991 11,015 9,368 9,390	414,506 4 4 4	4 4 6 4
Temiskaming and Northern Ont. Ry. Commission	1929 1930 1931 1932 1933	450 549 593 593 593	3,288 3,513 3,285 3,111 3,111	128,852 116,934 117,990 101,294 96,906	38 41 38 35 35
The North American Telegraph Co., Ltd	1929 1930 1931 1932 1933	-	445 445 445 445 445	87,514 78,682 69,067 57,571 54,738	18 18 16 16 15
Dominion Government Telegraph Service	1929 1930 1931 1932 1933	9,848 9,351 9,300 9,077 8,844	12,455 11,399 11,666 11,316 11,052	537, 080 495, 562 411, 806 336, 256 254, 910	895 796 756 756 703

<sup>1</sup>Cablegrams not included. The total in Table 69 includes messages handled by the Marconi Wireless Telegraph Co.

<sup>2</sup>Not including press messages.

<sup>3</sup>The total in Table 69 includes offices of wireless and cable companies.

<sup>4</sup>Included with Canadian National.

Submarine Cables.—Six transoceanic cables have termini in Canada—five of them on the Atlantic coast and one on the Pacific. 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 Empire-owned 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.

### PART XI.—TELEPHONES.\*

The telephone is in part a Canadian invention, though its inventor, Alexander Graham Bell, a Scotsman by birth, was at the time of its invention a resident of the United States, having immigrated with his father to Brantford, Ontario, in 1870, and subsequently proceeded to Boston. According to his account, the discovery of the telephone, both as to its main principle and as to the first transmission of the human voice, was made at his father's residence at Tutela Heights, Brantford, in 1876, and the first telephone talk over any distance was conducted between Brantford and Paris, a distance of 8 miles, on Aug. 10, 1876.

Telephone Co. was incorporated by Act of Parliament. Although at this time all patents and lines were owned by the Canadian Telephone Co., this was dependent on the Bell Co., to which it sold out in 1882. By 1883 the first submarine telephone cable had been laid between Windsor and Detroit, and during the year the Bell Co. operated in Canada 4,400 rental-earning telephones, 44 exchanges and 40 agencies, with 600 miles of long-distance wire. It controlled development in all the provinces except British Columbia, where the greater part of the system has always been in the hands of the British Columbia Telephone Co., Ltd.

With the rapid growth of private companies in the Maritime Provinces, the lines of the Bell Co. were disposed of in 1888 to the Maritime Telegraph and Telephone Co. in Nova Scotia, and to the New Brunswick Telephone Co. in New Brunswick, an interest in these corporations being retained under the terms of sale. A development of a different kind is seen in the three Prairie Provinces, where well-organized systems were sold to the Governments of Manitoba and Alberta in 1908 and to Saskatchewan in 1909. The lines in Ontario and Quebec are still largely owned by the Bell Telephone Co.

Telephone Systems.—The 2,403 telephone systems existing in 1933 (Table 72) include 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 the Interior. There were also 142 municipal systems, the largest operated by the cities of Edmonton, Fort William and Port Arthur. Out of the 1,503 co-operative telephone companies, no fewer than 1,169 were in Saskatchewan alone and 211 in Nova Scotia. Besides the above, there were 539 stock companies, 95 partnerships and 117 systems privately operated.

A summary of the principal statistics is contained in Table 71. Up to 1930 there had been a steady growth in the use of telephones, the number reaching a peak at 1,402,861, but in 1931, 1932 and 1933 decreases of 2.7 per cent, 7.5 per cent and 5.5 per cent, respectively, were recorded. The number of telephones per capita is, however, second only to that of the United States, the numbers being 13.94 telephones per 100 population in the United States and 11.16 in Canada. By provinces the numbers of telephones were in 1933: Ontario 543,907, Quebec 259,530, British Columbia 116,528, Saskatchewan 74,258, Manitoba 61,874, Alberta 57,429, Nova Scotia 43,556, New Brunswick 29,750, Prince Edward Island 5,348, and Yukon 150. The numbers of instruments per 100 population were as follows: British Columbia 16.4, Ontario 15.4, Quebec 8.7, Manitoba 8.6, Nova Scotia 8.3, Saskatchewan 7.8, Alberta 7.6, New Brunswick 7.1, Prince Edward Island 6.0 and Yukon 3.8.

<sup>\*</sup>Revised by G. S. Wrong, B.Sc., Chief of the Transportation and Public Utilities Branch of the Dominion Bureau of Statistics, which issues an annual report dealing with telephone statistics.

Estimates of the numbers of telephone conversations during 1933 were 2,247,-144,000 local and 24,437,452 long-distance 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 1,885 local and 21 long-distance calls per telephone and 213 telephone conversations per capita as compared with 223 in 1932. The estimated per capita average for the United States in 1932 was 205 and for New Zealand, 206.

Statistics of the number of telephone companies reporting to the Dominion Bureau of Statistics are given in Tables 72 and 73.

71.—Summary Financial Statistics of Telephones in Canada, years ended June 30, 1911-18, and Dec. 31, 1919-33.

	Capital	ization.				Net '	Salaries	Sys-	Tele-	Tele-
Year.	Capital Stock.	Funded Debt.	Cost of Property.	Gross Revenue.	Operating Expenses.	Operating		tems.	phones.	phones per 100 Popu- lation.
1911	\$ 21,527,375	\$ 18,516,608	\$ 520	\$ 10,068,220	\$ 6,979,045	\$ 175	\$ 015 ene	No.	No.	No. 4·2
1912	21,533,605			12,273,627		$\begin{bmatrix} 3,089,175 \\ 3,178,938 \end{bmatrix}$	$\begin{array}{c} 915,636 \\ 2,659,642 \end{array}$	537 683	302,759 370,884	5.0
1913	26,590,501			14,879,278		3,721,589	6,839,399	1,075		6.2
1914	28,644,340				12,882,402		8,250,253	1,136		
1915	28,947,122	45,337,869	83,792,583	17,001,073	12,836,715	6,764,958	8,357,029	1,396	533,090	6.8
1916	29,416,956	47,503,358	88,520,020	18,594,268	11, 147, 201	7,447,067	7,852,719	1,592	548, 421	6.8
1917	29,476,367	49,645,335	94,469,534	20, 122, 282	12,095,426	8,026,856	8,882,593			
1918 1919	29,803,090 35,227,233	55,471,601	104,368,628 125,017,222	22,753,280	13,644,518	9,108,756	10,410,807 15,774,586			
1920			144.560.969				17, 294, 405			
·			' '	' '	l		!			ŀ
1921	42, 194, 426		158,678,229							
1922 1923	48,968,198   57,366,675	94,000,040   95 306 347	167,332,932 179,002,152	39,559,149  42  132   959	49,900,161  32,390,370	9,592,906 10 266 285	118 182 429	2,387 $2,459$	944,029 1,009,203	
1924	63,798,133	96,216,887	193,884,378	44,322,598	33,615,686	10,706,912	18, 293, 234	2,466	1,072,454	
1925	65,514,130	102,653,161	210,535,795	47,233,617	35,566,947	11,666,670	19,106,383	2,495	1,142,876	12.2
1926	68 345 000	110 805 000	227, 155, 900	50 522 850	38 141 360	12 381 400	25 210 403	2 470	1,201,008	12.8
1927	76,460,540	115.981.955	243.999.135	156,907,338	48.561.916	8.345.422	26, 254, 605	2,462	1,259,987	
1928	85,913,239	121,528,627	263,201,651	61,791,333	51,542,544	10,248,789	28,501,378	2,447	1,334,534	
1929	93,737,979	141,205,328	291,589,148	65,240,610	56,559,517	8,681,093	31,672,277	$\begin{bmatrix} 2,415 \\ 9,414 \end{bmatrix}$	1,382,822	
1930	102,777,267	193,411,710 	319, 101, 191	109,420,459	01,080,340	1,034,119	02,000,848	2,414	1,402,861	14.1
	105,765,685						28,493,252		1,364,200	
1932	129,017,760	157,734,489	333, 169, 486	60,684,992	55,344,023	5,340,969	24,115,545		1,261,245	
1933	129, 192, 363	150 <b>,</b> 906, 663	<b>[330, 490, 878</b>	156,062,970	ղ <b>5</b> Օ. 423, 641	1 5,639,329	21,276,406	2,403	1, 192, 330	11.2

<sup>1</sup>Includes salaries and wages chargeable to capital account. For number of employees, see Table 74.

72.—Number of Telephone Companies in Canada, Classified by Form of Control, 1911-33.1

Year	Gov- ern- nent.	Muni- cipal.	Stock	Co- oper- ative.	Part- ner- ship.	Pri- vate.	Total.	Year		Muni- cipal.	Stock	Co- oper- ative.	Part- ner- ship.	Pri- vate.	Total.
1911 1912.	3	25 35	368	133	18 31	113	683	1923 . 1924 .	5 5	127 153	450 502			124 137	
1913. 1914. 1915.	4 4 4	52 58 62	611	297	63 48 28	118	1,136	1925.	6	142			106 107	174	2,479
1916. 1917.	4 5	67 73	622	765	23 17	1	1,592	1927. 1928.	5 5	138 137 137	494	1,557	102 93 106	161	2,447
1918. 1919	5	74 89 88	735 666	1,085 1,346	12 18	96 95	2,007	1930.	5	138 138	<b>5</b> 06	1,537	107 99	121 126	2,414
1920. 1921. 1922.	5 5	103	614	1,544	7	92 98	2,365	1932. 1933.	7 7	141 142	513		97 95	126 117	2,414

The years 1911-18 are from July 1 to June 30. Figures for 1919 to 1933 are for the calendar years.

73.—Number of Telephone	Companies in	Canada, by	y Provinces and Form of
-	Contro!, Dec. 3	1, 1 <b>93</b> 3.	

Province.	Govern- ment.		Muni- cipal.	Stock.	Co- operative.	Private.	Partner- ship.	Total.
	Prov.	Dom.						
Prince Edward Island	_	_	-	12	36	4	1	53
Nova Scotia	-	1	_	18	211	8	13	250
New Brunswick	-	1	_	18	4	5	5	32
Quebec	-	1	_	99	42	26	23	190
Ontario	2	1	132	356	_	60	43	594
Manitoba	1	_	7	-	7	6	7	28
Saskatchewan	1	1	1	19	1,169	2	-	1,192
Alberta	2	1	1	5	33	. 4	3	48
British Columbia	-	1	1	11	1	1	_	14
Yukon	-	1	-	1	-	1	-	2
Totals		111	142	539	1,503	117	95	2,403

<sup>&</sup>lt;sup>1</sup>This system is located in the provinces indicated.

In the two following tables, figures are shown giving the numbers of telephones in use, the mileages of wire and the numbers of employees of telephone companies, for the Dominion from 1911 to 1933, and by provinces for the year 1933.

74.—Telephones in Use Classified by Business, Residential, Rural and Public Pay, Mileages of Wire and Pole Line, and Numbers of Employees, 1911-33.1

		Tele	phones in U	Jse.		Pole-	Mileage	F
Year.¹	Business.	Resi- dential.	Rural.	Public Pay.	Total.	line Mileage.	of Wire.	Em- ployees.
	No.	No.	No.	No.	No.	miles.	miles.	No.
1911 1912 1913 1914 1915	- -	-	- - - -	• • •	302,759 370,884 463,671 521,144 533,090	- -	687,782 889,572 1,092,587 1,343,090 1,452,360	10,42 12,78 12,86 16,79 15,07
1916		- - - 390,930	- - - 204,855	-	548,421 604,136 662,330 778,758 856,266	1 1 1	1,600,564 1,708,203 1,848,466 2,105,240 2,105,101	15,24 16,49 17,33 20,49 21,18
1921 1922 1923 1924 1925	281,535 303,660 281,108	509,928	232,208 247,607 261,360 265,509 268,807	15,909 19,357	902,090 944,029 1,009,320 1,072,454 1,142,876	184,147 188,408 193,399	2,268,271 2,396,805 2,574,083 2,765,722 3,020,773	19,94 19,32 21,00 21,68 21,83
1926	324,425 345,771 366,418 373,387 369,281 351,509	637,536 684,820 724,001 740,050 723,868	270, 686 275, 544 280, 878 269, 487 264, 681 245, 485 220, 680 209, 611	21,336 22,482 23,065 22,916 24,743 25,566 25,241,24	1,259,987 1,334,534 1,382,822 1,402,861 1,364,200 1,261,245	204, 245 207, 566 220, 525 222, 113 222, 196 220, 459	3,306,214 3,591,035 3,982,867 4,486,213 4,790,224 4,985,076 5,089,261 5,134,871	23,08 23,43 24,37 27,45 26,57 23,82 21,35 18,79

<sup>&</sup>lt;sup>1</sup> Figures for the years 1911-18 are from July 1 to June 30; those for 1919-33 are for calendar years. <sup>2</sup> Excluding employees on rural lines in Saskatchewan.

							-	
•								
Province.	Busi- ness.	Resi- dential.	Rural.	Public Pay.	Total.	Per 100 Popula- tion.	Mileage of Wire.	Em- ployees.
<u> </u>	No.	No.	No.	No.	No.	No.	miles.	No.
P. E. Island	1,193 10,941 7,487 87,563 144,053 19,308 15,470 19,039 35,973	21,041 15,839 140,293 289,100 30,072 16,271	2,597 10,585 5,788 24,443 99,949 10,470 42,219 10,580 2,974	66 989 636 7,231 10,805 2,024 298 807 1,268	5,348 43,556 29,750 259,530 543,907 61,874 74,258 57,429 116,528	8-3 7-1 8-7 15-4 8-6 7-8 7-6 16-4	102,386 62,562 1,230,446 2,339,702 318,184 386,259 290,314 396,683	700 542 4,654 7,833 1,029 672 <sup>1</sup> 1,112
Totals	341,063	617,532	209,611	24,124	1,192,330	11.2	5,134,871	18,796

75.—Telephones in Use, Mileage of Wire and Number of Employees, by Provinces, Dec. 31, 1933.

#### PART XII.—RADIO.\*

Under the Radiotelegraph Act (c. 195, R.S.C., 1927), the administration of radio within the Dominion was vested in the Department of Marine. Dominion jurisdiction has been questioned by certain of the provinces from time to time, but on Feb. 9, 1932, the Judicial Committee of the Imperial Privy Council ruled that the control and regulation of radio communication is within the jurisdiction of the Dominion Parliament. This decision was a very important one and has done much to further the nationalization of radio broadcasting in Canada. (See pp. 788-789.)

### Section 1.—Radiotelegraphy.

The Coast Station Radiotelegraph System.—The present coast station system of 69 stations consists of three chains—one extending from Vancouver to Prince Rupert on the Pacific, another from Port Arthur to the Atlantic ocean in the east, and the third from Port Churchill to Resolution island at the entrance to Hudson strait. The Great Lakes coast stations connect with those of the east coast, which, in turn, connect with the Hudson Bay Route chain. There is no direct radio connection between the Great Lakes and the Pacific Coast chain.

Of the above stations, 17 on the east coast and Great Lakes are operated by the Canadian Marconi Co. under contract with the Department, and the remaining 52 on the east coast, west coast and Hudson bay and strait are operated directly by the Department. Twice daily, at advertised hours, a number of these stations broadcast messages to shipping containing such important information as weather forecasts, storm warnings, reports in connection with floating derelicts, ice and other dangers to navigation. In the interests of navigators, to whom accurate time is essential in computing observations on celestial bodies, three Canadian coast stations—two on the west coast and one on the east coast—transmit time signals at advertised hours daily.

<sup>&</sup>lt;sup>1</sup>Excluding employees on rural lines.

<sup>\*</sup> Sections 1 and 2 have been revised by Commander C. P. Edwards, O.B.E., Director, Radio Service, Department of Marine, Ottawa. A fuller treatment of the historical and descriptive background of radio communication was published at pp. 607-610 of the 1932 Year Book.

Some years ago the discrimination of underwriters in the matter of insurance rates charged on ships plying to Canadian ports led the Department to feel that any reasonable expenditure which would tend to reduce these charges would be a sound investment. To this end 13 direction-finding stations have been established at specially selected sites with respect to navigational routes—7 on the east coast, 5 on Hudson bay and strait, and 1 on the west coast. These stations are fitted with special apparatus which enables the direction of the incoming radio signal transmitted by a ship to be accurately determined.

A more recent extension of the shore direction finder is the development of the direction-finding instrument on board ship. To assist this development, the Department has established radio beacon transmitters at a number of lighthouses and lightships (see Table 76). These radio beacons transmit characteristic radio signals with an approximate range of 50 miles every hour at advertised times during clear weather and continuously when the atmosphere in the vicinity of the station is so obscure as to impede navigation.

To insure the safety of life at sea, all passenger steamers and freighters plying to and from Canadian ports must carry radio equipment manned by competent operators in possession of a certificate of proficiency in radio. The Department maintains a complete radio inspection service to enforce this regulation. Inspectors located at various ports throughout the Dominion are responsible for checking the efficiency of the radio equipment on ships of all nationalities, and seeing that only competent operators are carried. Examinations for certificates of proficiency in radio are conducted by the Radio Branch, and 4,758 certificates had been issued up to Mar. 31, 1934.

Table 76 shows the name and situation of the Government-owned radiotelegraph stations in Canada and Newfoundland.

76.—Government-Owned Radio Stations in Canada, fiscal year ended Mar. 31, 1934.1

Name of Station.	Situation.	Name of Station.	Situation.
East Coast.		Radio Beacon Stations.	
Belle Isle, Nfld.2	Belle Isle Straita.	Cape Whittle	Gulf of St. Lawrence.
Cape Race, Nfld.2	Newfoundland.	West Point	
	Entrance Halifax Harbour.	Pointe des Monts	
larke City*		Perroquet Island	Gulf of St. Lawrence.
ame Point, Que.*	44 44	Cane Bauld	IN.W. Newfoundland.
ather Point, Que.*	44 46	Cape Ray	S.W. Newfoundland.
Grindstone Island,		Heath Point	S.W. Newfoundland. Heath Point, Anticosti.
Que.*	Magdalen Islands.	Lurcher Lightship	Off Yarmouth, N.S.
Ialifax Dockvard	Halifax, N.S.	Sambro Lightship	Off Halifax, N.S.
fontreal, Que.*	St. Lawrence River.	Seal Island	S.E. of Nova Scotia.
Coeth Sudney*	Cane Breton VS	il	İ
oint Amour, Nfld.*	Guli of St. Lawrence. St. Lawrence River. North Atlantic.	Great Lakes.	
⊋uebec, Que.*	St. Lawrence River.	Kingston, Ont.*	Barriefield Common.
able Island*	North Atlantic.	Midland, Ont.*	Georgian Bay.
aint John, N.B. <sup>2</sup>	Red Head, N.B.	Point Edward, Oat.*	
armouth, N.S.*	Nova Scotia.	"Port Arthur, Ont."	
			Lake Erie.
		Sault Ste. Marie, Ont.*	Sault Ste. Marie, Ont.
DIRECTION-FINDING		lj.	Entrance Georgian Bay, Ont.
Stations.		Toronto, Ont.*	Toronto Island.
Belle Isle D/F	Belle Isle Straits.	RADIO BEACON	
Canso D/F	Nova Scotia.	STATIONS.	l
ape Race D/F	Newfoundland.	Southeast Shoal	Lake Erie.
nebucto Head D/F	Entrance Halifax Harbour.	Main Duck	Lake Ontario.
Saint John D/F	lifed Head, N.R.	Long Point	Lake Erie.
Saint Paul D/F	Nova Scotia.	Michipicoten Island	Lake Superior.
Yarmouth D/F	Nova Scotia,	Cove Island	Lake Huron.

For footnotes see end of table, p. 786. 87473—50

76.—Government-Owned Radio Stations in Canada, fiscal year ended Mar. 31, 1934—concluded.

Name of Station.	Situation.	Name of Station.	Situation.
Hudson Bay and Hudson Strait.  Cape Hopes Advance, Que.2	Hudson Strait. Hudson Strait. Hudson Bay. Hudson Strait. Hudson Bay.  Hudson Strait. Hudson Strait. Hudson Strait. Hudson Strait. Hudson Strait. Hudson Bay. Hudson Strait.	Gonzales Hill, B.C Merry Island, B.C Pachena Point <sup>2</sup> Point Grey, B.C	West Coast, Vancouver Is. Victoria, B.C. British Columbia. West Coast, Vancouver Is. Entrance Vancouver Harbour. Merchants Exchange, Vancouver.
Northwest Territories.  Coppermine  West Coast.	Coronation Gulf.	Dead Tree Point	Near Victoria, B.C. Langara Island, Q.C.I. South of Graham Island, Q.C.I. West Coast, V.I. (Kains Is.). Triple Islets Group, B.C.
Bull Harbour	Cormorant Island, B.C. Hope Island, Vancouver Is. Strait of Georgia, near Co- mox, B.C. South of Graham Island, Queen Charlotte Islands. Entrance Prince Rupert Harbour.	Life-Saving Stations.	West Coast, Vancouver Is.

<sup>&</sup>lt;sup>1</sup> Of these Government-owned stations some only are operated by the Government. The rest are operated by the Marconi Co. and are indicated by asterisks (\*).

Table 77 gives the number of messages and words handled and the cost of maintenance for the Government stations of the east coast, the west coast, the Great Lakes and Hudson bay and strait.

77.—Business and Cost of Maintenance of Radiotelegraph Stations for the fiscal years ended Mar. 31, 1933 and 1934.

		1933.		1934.			
Station.	Messages Handled.	Words Handled.	Cost of Main- tenance.	Messages Handled.	Words Handled.	Cost of Main- tenance.	
	No.	No.	\$	No.	No.	\$	
East Coast	106,976	2,336,185	194,121	109,007	2,491,809	195,030	
Great Lakes	20,099	337,254	81,906	19,193	286,233	81,869	
West Coast	142,164	2,925,279	128,708	152,939	3,024,257	114,700	
Hudson Bay and Strait	30,230	1,094,538	64,623	25,355	891,421	45,009	
Totals	299,469	6,693,256	469,358	306,494	6,693,720	436,608	

<sup>&</sup>lt;sup>2</sup> This is the same station as that listed under Direction-Finding Stations, but is included under the two headings to indicate its dual function. It is counted only as a D/F station in the summary in Table 78.

<sup>&</sup>lt;sup>3</sup> Also included under Radio Beacon Stations to show its double function.

### Section 2.—Radiotelephony.

Transatlantic Radiotelephone Service.—A radiotelephone service between Canada and Great Britain was first made available to the Canadian public, through the medium of the Bell Telephone Co. via the transatlantic radio circuit operated by the American Telegraph and Telephone Co. from New York, in March, 1928. In 1932 a direct circuit with Great Britain was opened through the medium of the beam station of the Canadian Marconi Company at Drummondville, P.Q.

Radio Broadcasting.—Broadcasting of the human voice by radio first commenced in Canada with test programs carried out by the Canadian Marconi Company in Montreal during the winter evenings of 1919. Regular organized programs were commenced in December, 1920, by the same company, on a wavelength of 1,200 metres.

In April, 1922, the establishment of broadcasting stations on a general scale commenced, 52 private, commercial and amateur broadcasting licences being granted during the fiscal year 1922-23. During the fiscal year 1933-34, 74 broadcasting stations were in operation in the Dominion, and the number of licensed receiving sets was 707,625. The licence fee for a broadcasting station is \$25 for a period of 6 months, and for a receiving set \$2 per annum.

Approximately \$250,000 is expended annually by the Radio Branch of the Department of Marine for the suppression of inductive interference in the interests of broadcast listeners. This service is entirely free. Upwards of 100 men and 24 fully equipped cars are engaged in this work.

The extent to which private receiving sets are used for the reception of Public Broadcasting is indicated by the number of private receiving licences issued in the various provinces of the Dominion during the fiscal year 1933-34 as follows:—Alberta, 40,455; British Columbia, 55,978; Manitoba, 44,420; New Brunswick, 17,206; Nova Scotia, 25,039; Ontario, 288,357; Prince Edward Island, 1,758; Quebec, 201,154; Saskatchewan, 32,951; Yukon and Northwest Territories, 307.

78 _	-Wireless and	aihe¶ l	Stations in	Oneration	in	Canada	Mar 21	1434_34	
40	- wheeless allu	r mauro	Stations in	<b>COURTALIBLE</b>	ш	vanada.	MIME. OL	_ 1709-04.	

Class of Station.	1930.	1931.	1932.	1933.	1934.
Coast stations (Government-owned)	28	29	29	31	3(
Direction-finding stations (Government-owned)	12	12	12 ]	12	13
Ship stations (Government-owned)	44	47	50	49	53
Radio beacon stations (Government-owned)	15	19	20	20	20
Radiophone stations (Government-owned)	4	4	5	5	5
Land stationsShip stations (commercial)	1 }	1	1	. 1	]
Ship stations (commercial)	275	272	241	224	215
Limited coast stations		_4	4	_3	-4
Public commercial stations	47	50	32	30	22
Private commercial stations	138	131	112	122	162
Private commercial broadcasting stations	81	80	77	70	68
Experimental stations	71	91	107	110	92
Amateur experimental stations	610	728	898	1,229	1,606
Amateur broadcasting stations	10	8	7	7	
Private receiving stations 1	424,146	523,100	598,358	761,288	707,625
Radio training schools	Ž	6	5	4	4
Licensed aircraft	3	-	1 (	2	2
Totals	425,495	524,582	599,959	763,207	709,928

Includes licences issued free to the blind, numbering 1,517 in 1934. 87473—501

# Section 3.—The Canadian Radio Broadcasting Commission.\*

From the time its original networks were established, about the middle of 1933 until the present, the Canadian Radio Broadcasting Commission has maintained a daily broadcasting service on regular schedule to all the populated areas of Canada. Its time on the air in regular schedule broadcasting has amounted to approximately 40 hours a week, being  $4\frac{1}{2}$  hours on week days and about 9 hours on Sundays, with additional hours on Saturdays during certain periods. On week days the broadcasting has been in the evening hours when the maximum number of listeners can be served. The Sunday schedule includes also several hours in the afternoon. The service is provided on a system of broadcast networks organized as follows:—

Maritime network serving Nova Scotia, Prince Edward Island and New Brunswick:

Mideast network serving Ontario and Quebec;

Central network serving Manitoba and Saskatchewan;

Pacific network serving Alberta and British Columbia;

Midwest network serving Manitoba, Saskatchewan and Alberta;

Eastern network which includes the Maritimes and Mideast networks;

Western network which includes the Central, Midwest and Pacific networks;

National network which includes all the above and thus serves all points in Canada.

By the end of 1934 commission networks included upwards of 50 broadcasting stations covering the country from Sydney, N.S., to Vancouver, B.C. Of these stations 23 were 'basic' stations which, either through being operated by the commission itself or through contract arrangement with it, reserved specified time each day for commission broadcasting. The others were stations to which the commission service was made available but their use of it was entirely optional. The network stations are connected by approximately 12,000 miles of communication wires or about 5,900 miles of broadcast wire pairs. For the operation of this wire communication system, a telegraphic monitor circuit involving an additional 5,900 miles of wire and 64 repeater and control stations is used. The wire network was supplied jointly by the Canadian Pacific Telegraphs and Canadian National Telegraphs under contract arrangement with the commission. Of the network stations six are operated by the commission itself.

The national broadcasting service follows usual broadcasting practices with respect to the types and variety of entertainment provided. The daily broadcasting, however, contains no advertising, direct or indirect, and all Canadian cities are represented in the broadcasting. The regular service consists, broadly speaking, of: entertainment, mainly musical; informative and educational broadcasts; news bulletins and weather forecasts; and special features. Such a classification, however, An accurate classification would be difficult as a number of is very general. the regular features of the service fall under two or more headings. the musical programs, for example, are directly educational and informative in that they include biographical sketches of the lives and works of the great composers. Musical programs include opera, chamber music, choral concerts, instrumental recitals, bands and orchestras of all kinds. In its musical programs particularly the commission seeks to serve all tastes. During the winter season of 1933-34 a series of weekly broadcasts by the Metropolitan Opera Co. of New York was carried

<sup>\*</sup>Supplied by Hector Charlesworth, Chairman, Radio Broadcasting Commission.

on the commission networks. In the commission's own studios light operas were produced by its own groups of artists. The commission also secured, and broadcasted from coast to coast, the Sunday afternoon series of concerts by the New York Philharmonic Society as well as other symphony concerts by well known organizations in Canada and the United States. Leading Canadian concert orchestras, dance orchestras, bands and choral groups have been heard frequently in the national service. Other entertainment programs include what might be called variety revues, humour, programs for children. There is a fifteen-minute news bulletin period every evening followed by weather bulletins and the broadcasting of "A Fact A Day About Canada" supplied by the Dominion Bureau of Statistics. the fall and winter season the commission maintains a weekly service by short wave to the outposts in the Far North. This service includes a weekly summary of the news, a special entertainment program, and personal messages. In response to public request this northern messenger service is also carried on the national network.

The part of the service which falls under the head of informative and educational broadcasts includes addresses by outstanding Canadians and visitors from other lands, short talks by officials of the Government services, university lectures and debates, commentaries on world events and book reviews. As in other countries drama is finding a steadily increasing place on the air in this country and the commission broadcasts a number of plays written especially for the microphone by Canadians.

In addition to the regular schedule broadcasting, the commission broadcasts events of special interest taking place in Canada and other countries. During the past year for example it broadcasted the launching of the new ocean liner, the Queen Mary, the Jacques Cartier quater-centennial celebrations at Gaspé and elsewhere, the wedding of the Duke of Kent and Princess Marina of Greece, and other events in which there was general interest. The commission participated in the Empire Christmas broadcasts of 1933 and 1934. Broadcasts in behalf of international peace, community relief and child welfare and other causes were carried on the commission networks.

During 1934 a new broadcasting station at Quebec was added to the chain of stations operated by the commission and another station for this chain was nearing completion at Windsor, Ontario. A receiving station was constructed at Ottawa with special equipment for the reception of short wave programs from the United Kingdom. This station was ready for operation in the summer of 1935 and the commission proposes to pick up selected programs from the United Kingdom and re-broadcast them over its networks by means of its blattnerphone recording equipment. Programs are regularly exchanged between the commission and the large broadcasting companies of the United States.

As required by the Canadian Radio Broadcasting Act the commission continued to control and regulate all broadcasting in Canada.

#### PART XIII.—THE POST OFFICE.

Historical.—A postal service was established between Montreal and Quebec as early as 1721, official messengers and other travellers making a practice of carrying letters for private persons. When Canada came under British rule, the Post Office was placed on a solid footing by Benjamin Franklin, then Deputy Postmaster General for the American colonies, who visited Canada in 1763, opened post offices at Quebec, Montreal and Three Rivers, and also established courier

communication between Montreal and New York. Since 1755 Halifax had had a post office and direct postal communication with Great Britain.

As a consequence of the American Revolution and the resulting isolation of Canada from Nova Scotia, the first exclusively Canadian postal service, a monthly courier route from Halifax to Quebec, was established in 1788, involving a seven weeks trip and expenses of about £200 of which only one-third was met by postal charges. Up to 1804 the postal facilities of Upper Canada consisted of one regular trip by courier each winter with whatever mail might reach Montreal during the season of navigation. Charges were necessarily high, \$1.12 being paid on ordinary letters from London to York (now Toronto) via Halifax.

The first post office in York (now Toronto) was opened about 1800. By 1816 there were 19 offices in the two Canadas and by 1827 this number had increased to 114. At this time the system consisted primarily of a trunk line of communication between Halifax, Quebec, Montreal, York and Amherstburg, over which couriers travelled at varying intervals. Branching off this line were routes to Sorel, Sherbrooke, St. Johns, Hull, Hawkesbury, Perth and Richmond, with most deliveries made once or twice a week.

Hitherto the Post Office had been under the control of the Imperial Department, but considerable agitation resulted in the service being transferred on April 6, 1851, to the several provinces. Only enough mutual control was maintained to insure the continuance of Imperial and intercolonial services. The provinces had complete jurisdiction over the establishment and maintenance of systems and rates.

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  $12\frac{1}{2}$  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 a 1-cent war tax was imposed on all pay letters and post cards (except where this would be in violation of international agreements), and also on postal notes. Later the rate to the United Kingdom was increased to 4 cents on the first and 3 cents on succeeding ounces, while that to Postal Union countries was raised to 10 cents on the first and 5 The Postal Union rate was reduced in October, 1925, cents on succeeding ounces. to 8 cents for the first ounce and 4 cents for subsequent ounces. 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. On May 24, 1929, penny postage became effective to France and, on Dec. 25, 1929, was extended to all places in South America. On July 1, 1930, the rate to other Postal Union countries was made 5 cents for the first ounce and 3 cents for each succeeding ounce. 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 and to North and South America

generally, making the rate in these cases 3 cents for the first ounce and 2 cents for each succeeding 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 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 sparsity of population and the comparative lack of development make inevitable a peculiarly difficult and 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, persons residing on such routes being entitled to have mail boxes put up in which the mail carrier was to deposit mail matter and from which he was to collect mail matter and carry it to the post office. As a consequence of the public approval of this scheme, new regulations, taking effect on April 1, 1912, made all persons residing in rural districts along and contiguous to well-defined main thoroughfares of one mile and upwards eligible to receive their mail in this manner, while couriers on rural mail routes were also required to sell postage stamps and take applications, and accept money, for money orders and postal notes. The result has been an increase in the number of rural routes from approximately 900 in 1912 to 4,329 in 1933, having 236,380 mail boxes as against approximately 25,000 in 1912. The establishment of these routes has been an important factor in the amelioration of the conditions of Canadian rural life.

Statistics.\*—Tables 79 to 81 show 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 1933 and 1934, and the net revenues and expenditures of the Department in various years since 1890.

\*Revised as to financial transactions by H. E. Atwater, Financial Superintendent, Post Office Department.

73.—Numbers of Fost Omees in Operation, by Fronties, Mar. 31, 1323-34.								
Province.	1929.	1930.	1931.	1932.	1933.	1934.		
Prince Edward Island	127	126	125	116	114	115		
Nova Scotia	1,770	1,762	1,751	1,673	1,629	1,600		
New Brunswick	1,079	1,062	1,041	1,025	1,016	1,004		
Quebec	2,528	2,519	2,516	2,451	2,446	2,450		
Ontario	2,586	2,575	2,576	2,522	2,524	2,523		
Manitoba	816	815	818	781	778	778		
Saskatchewan	1,423	1,430	1,448	1,423	1,423	1,426		
Alberta	1,189	1,191	1,224	1,200	1,215	1,213		
British Columbia	876	892	890	905	892	889		
Yukon	20	20	21	19	19	18		
Northwest Territories	16	17	17	17	18	19		
Totals	12,430	12,409	12,427	12,133	12,074	12,035		

79.—Numbers of Post Offices in Operation, by Provinces, Mar. 31, 1929-34.

80.—Statistics of Gross Postal Revenues of Offices Collecting \$10,000 and upwards, fiscal years ended Mar. 31, 1933-34.

Name of Post Office.	1933.	1934.	Name of Post Office.	1933.	1934.
P.E. Island.	\$	\$	Quebec—concluded.	\$	\$
Charlottetown	75.284	74,529	Sherbrooke	117,031	113,134
Summerside	23,343	22, 120	SorelThetford Mines	15,454	14,363
Totals for Province	171,267	169,454	Three Rivers	18,338 76,587	18,674 74,393
Nova Scotia,			ValleyfieldVictoriaville	$16,675 \\ 21,969$	15,477 20,773
Amherst	34, 187	33, 121			
AntigonishBridgewater	15,732 18,885	15,416 18,597	Totals for Province	7,114,263	7,024,599
Digby	10,852	10,286			
Glace Bay	17,523 491,445	18,360 487,170	Ontario.	1	
Kentville	21,621	22,049	Amherstburg	11,784	10,886
LiverpoolLunenburg	14,283 14,768	14,579 14,462	Arnprior	15,328 . 17,949	14,063 14,694
New Glasgow	37,788	35,608	Aylmer West	12, 170	12,610
North Sydney Pictou	16,316 13,717	$15,580 \\ 13,447$	BarrieBelleville	$egin{array}{cccc} 32,215 & \ 67,268 & \ \end{array}$	$30,061 \\ 63,258$
Springhill	12,024	11,530	Bowmanville	17,243	15,537
Stellarton Sydney	$10,767 \ 62,587$	9,922   63,014	BracebridgeBrampton		14,570 28,633
Truro	58,218	55,650	Brantford	145,962	136,348
Windsor	20,394 15,626	19,733 15,333	Brockville Burlington	53,596 10,369	53,246 10,183
Yarmouth	31,975	29,768	Campbellford	11,105	10,963
Totals for Province	1,388,117	1,377,251	Carleton Place		16,414 70,569
Totals for Province	1,000,117	1,977,291	Chesley	9,693	10,906
New Brunswick.	10 045	19 910	Clinton		10,313 14,624
BathurstCampbellton	$12,945 \ 22,827$	$12,210 \ 22,956$	Cobourg	_ : ' : : : :	29,648
Chatham	12,313	11,465	Cochrane		17,549 17,639
EdmundstonFredericton	15,432 70,643	16,975 $67,294$	Collingwood		10,371
Moneton	397,900	418,930	Cornwall	44,947	45,320 15,116
Newcastle	$12,285 \ 281,602$	12,252 $265,553$	Dundas	24,093	22,800
St. Stephen	19,090	18,324	Fergus		18,514 20,796
Sackville	19,086 16,016	19,050 14,772	Fort Erie North Fort Frances	1	16,659
Woodstock	19,372	18,808	Fort William		77,012 60,225
Totals for Province	1,203,180	1,210,632	Galt	18,597	17,380
			GeorgetownGoderich	16,148	17,437 18,166
Quebec.	12,758	13,869	Gravenhurst	11,381	10,980
Buckingham	10,727	10,039	Grimsby		12, 191 98, 115
Chicoutimi	29,092 12,502	27,211 11,667	Guelph		12.913
Cowansville	10,595	10,634	Hamilton	606, 184	591,982 15,394
Drummondville East Farnham	28,031 13,899	29,796 14,057	Hanover	10,254	9,713
Gardenvale	22,342	35,450	Hawkesbury		10,299 10,375
GranbyGrand'Mère	29,887 10,922	29,253 11,482	Hespeler	1	15,655
Hull	34,647	35,509	Ingersoll	24, 186	23,296 11,680
Joliette Lachute	25,188 10,305	23,657 10,181	Kapuskasing	`	26,448
La Tuque	11,571	12,153	Kincardine	. 17,842	16,121 118,884
Lennoxville		9,892 23,488	Kingston Kingsville	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	9,913
Lévis	13,030	12,790	Kirkland Lake	41,658	44,658 131,045
Montmagny	10,917	11,031 4,252,942	Kitchener		23,825
Montreal Noranda	12,704	14,760	Lindsay	37,466	33,965
Quebec	622,696	586,047 17,568	Listowel	14,461 522,030	13,377 498,740
Rimouski	11,174	11,929	Meaford	10,329	10,227
Rouyn	14,747	17,385 12,068	Midland	22,327 22,755	21,125 21,691
Ste. Agathe des Monts	1.7.1017	1 14,000	Il vimbonios,		
St. Hyacinthe	43,737	40,913	New Liskeard		21,553
St. Hyacinthe	43,737 27,958	40,913 27,346 17,158	New Liskeard Newmarket Niagara Falls	18,734	18,619 102,824

80.—Statistics of Gross Postal Revenues of Offices Collecting \$10,000 and upwards, fiscal years ended Mar. 31, 1933-34—concluded.

Name of Post Office.	1933.	1934.	Name of Post Office.	1933.	1934.
Ontario—concluded.	\$	\$	Saskatchewan—concl.	\$	\$
Oakville	19,012	19,362	Regina	883,409	818,674
OrangevilleOrillia	13,143 41,987	12,673 40,926	Rosetown	10,806 335,834	9,330 298,680
Oshawa	94,541	86,019	Shaunavon	10,934	10,356
OttawaOwen Sound	774.289	728,839	Swift Current	31,654	29,450
Paris	50,726 23,675	48,396 22,052	Weyburn Yorkton	25,039 32,288	24,157 35,047
Parry Sound	16,809	16,066	f	<del></del>	<b></b>
PembrokePerth	31,366	29,683	Totals for Province	2,777,680	2,658,818
Peterborough	30,482 120,467	30,763 118,074	Alberta.		
Petrolia	11,286	10,903			4
PictonPort Arthur	18,470 58,857	19,214 59,959	Banff	15,215 594,547	14,828 562,960
Port Colborne	18,837	18,927	Camrose	15,828	15,622
Port Hope	22,013	22,489	Drumheller	21,497	20,741
PrescottPreston	13,639 24,426	13,546 24,944	EdmontonGrande Prairie	550,836 11.045	538,672 10,804
Renfrew	30,346	26,904	Lacombe	11,220	11,330
St. Catharines	111,337	108, 459	Lethbridge	72,853	73,207
St. MarysSt. Thomas	17,845 60,663	17,169 56,786	Medicine Hat	39,203 20,660	39,472 20,619
Sarnia	66,125	63,987	Vegreville	11,553	11,225
Sault Ste. Marie	63,184	58,730	Vermilion	10,617	9,689
SeaforthSimcoe	10,738 40,273	10,288 39,206	Wetaskiwin	14,594	15,613
Smiths Falls	26,255	24,709	Totals for Province	2,270,394	2,220,686
Stratford	70,109	66,403	Poids Columbia		
StrathroySudbury	13,015 63,863	12,979 68,262	Britlsh Columbia.		
Thorold	11,033	10,831	Chilliwack	20,247	20,041
Tilsonburg	17,250 48,018	16,964	Courtney	9,883 20,468	10,331 17,896
Timmins	6,691,782	52,093 6,564,063	Duncan	19,858	21,296
Trenton	21,066	21,841	Fernie	13,477	12,469
Walkerton Wallaceburg	$12,688 \\ 13,313$	12,210 13,340	Kamloops Kelowna		36,719 28,982
Waterloo	46.813	47,738	Nanaimo		27,735
Welland	39,282	38,044	Nelson	44,050	44,276
Weston	24,118 14,295	24,049 13,843	New Westminster Penticton		92,829 25,509
Windsor	386,849	350,465	Port Alberni	9,399	10,713
Wingham	11,034	10,844	Powell River		13,224
Woodstock	56,110	56,457	Prince George	12,024 30,928	11,197 29,652
Totals for Province	14,282,397	13,926,214	Revelstoke	15,623	15,229
Manitoba.			Salmon Arm	10,233 32,314	10,065 33,973
ташира.			Vancouver	1,319,162	1,338,645
Brandon	92,290	86,020	Vernon	33,606	32,756
Dauphin Flin Flon	23,182 12,475	22,010 13,599	Victoria	298,645	299, 154
Neepawa	11,825	12,492	Totals for Province	2,667,503	2,724,016
Portage la Prairie	28,860	28,368			
St. Boniface	19,230 17,973	22,423 16,204	Yukon.		
Wawanesa	14, 135	12,036			
Winnipeg	2,889,875	2,826,815	Totals for Yukon	12,473	13,992
Totals for Province	3,610,371	3,572,802	Summary.		
Saskatchewan.			Prince Edward Island	171,267	169,454
Biggar	10,143	9,358	Nova Scotia New Brunswick	1,388,117 1,203,180	1,377,251 1,210,632
Estevan	17,815	16,867	Quebec	7,114,263	7,024,599
HumboldtKindersley	12,292	13,270	Ontario	14,282,397 3,640,371	13,926,214 3,572,802
Lloydminster	10,005 13, <b>5</b> 52	8,823 13,648	Manitoba	2,777,680	3,372,802 2,658,818
Melfort	14,550	14,762	Alberta	2,270,394	2,220,686
Melville	14,806 101,6 <b>5</b> 0	15,365 96,615	British Columbia Yukon	2,667,503 12,473	2,724,046 13,902
North Battleford	33,968	32,086			
Prince Albert	50,347	49,319	Totals for Canada	35,527, <b>61</b> 8	34,8 <b>9</b> 8, <b>4</b> 06
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81.—Revenues and Expenditures of the Post Office Department for the quinquennial fiscal years ended 1890-1910, and fiscal years ended Mar. 31, 1911-34.

Note.—For all other years since Confederation, see 1911 Year Book, p. 288.

Fiscal Year.	Net Revenue.1	Expendi- ture.	Deficit.	Surplus.
	\$	\$	\$	\$
1890	2,357,389	3,074,470	717,081	_
1895	2,792,790	3,593,647	800,857	-
1900	3,183,984	3,645,646	461,662	-
1905	5,125,373	4,634,528	- !	490,845
1910	7,958,547	7,215,337	-	743,210
1911	9,146,952	7,954,223	_	1,192,729
1912.	10,482,255	9,172,035	_	1,310,220
1913	12,060,476	10,882,805	_	1,177,671
1914	12,956,216	12,822,058	_ 1	134,158
1915	13,046,650	15,961,191	2,914,541	-
	, ,	, i	.,,	
1916	18,858,410	16,009,139	-	2,849,271
1917	20,902,384	16,300,579	-	4,601,805
1918	21,345,394	18,046,558	-	3,298,836
1919	21,602,713	19,273,584	-	2,329,129
1920	24,449,917	20,774,385	-	3,675,532
1921	26,331,119	24,661,262	-	1,669,857
1922	26,554,538	28,121,425	1,566,887	-
1923	29,262,233	27,794,502	-	1,467,731
1924	29, 100, 492	28,305,937	-	794,555
1925	28,581,993	29,873,802	1,291,809	-
1926.	31,024,464	30,499,686	_	524,778
1927	29,378,697	31,007,698	1,629,001	021,110
		32,379,196	1,850,041	
1928	30,529,155	33,483,058	2,312,154	
1929	31,170,904	35,036,629	2,312,134	_
1930	32,969,293		, , , ,	
1931	30,416,106	36,292,603	5,876,496	_
1932	32,476,604	34,448,986	1,972,382	-
1933	30,825,155	30,167,827	-	657,328
1934	30,367,465	29,202,730	-	1,164,735

<sup>1 &</sup>quot;Net Revenue" is exclusive of salaries and allowances to postmasters and some other smaller items. The gross revenue in the fiscal year 1933 was \$36,891,968 and in 1934, \$36,352,253.

Auxiliary Services.—The auxiliary postal services—the issuing of money orders (including postal notes) and the facilities offered by the Post Office savings banks—have expanded enormously since Confederation. In 1868, there were 515 money order offices in operation, issuing orders to an amount of \$3,342,574. In 1934 the number of offices had increased to 6,464. In the following tables, illustrating the use of money orders and postal notes, it will also be noticed that the large number of 12,633,710 money orders, representing a value of \$107,471,321, was issued during 1934. The number of postal notes received and paid was 5,115,761, with a value of \$9,247,459. Statistical tables showing deposits with the Government savings banks since Confederation and the business of the Post Office savings banks, 1929-34, are included in the chapter on Currency and Banking, (Chapter XXII).

## 82.—Operations of the Money Order System in Canada, fiscal years ended Mar. 31, 1911-34.

Note.—For 1868 to 1910, see Canada Year Book, 1911, p. 289. For 1901-10, see 1932 Year Book, p. 622.

Fiscal Year.	Money Orders Order Issued in		Value of Orders	Payab	Value of Orders Issued in other	
ristai lear.	Offices in Canada.	Canada.	Issued in Canada.	Canada.	Other Countries.	Countries, Payable in Canada.
	No.	No.	\$	\$	\$	\$
1911	3,501	4,840,896	70,614,862	45,451,425	25,163,437	8,664,557
1912	3,673	5,777,757	84,065,891	52,568,433	31,497,458	8,712,667
1913	3,923	8,688,563	101,153,272	61,324,030	39,829,242	9,081,627
1914	4,274	7,227,964	109,500,670	66,113,221	43,387,449	9,807,313
1915	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
1917	4,810	8,698,502	119,695,535	97,263,961	22,431,574	9,704,610
1918	4,930	9,919,665	142,959,167	116,764,491	26,194,676	9,385,627
1919	4,953	9,100,707	142,375,809	116,646,096	25,729,713	10,351,021
1920	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
1922	5, 266	10,031,198	139,914,186	124,316,726	15,597,460	5,515,069
1923	5, 337	11,098,222	143,055,120	126,617,350	16,437,770	8,986,041
1924	5, 472	12,561,490	159,855,115	141,620,372	18,234,743	13,508,396
1925	5, 578	13,435,448	163,519,320	145,769,761	17,749,559	13,957,613
1926 1927 1928 1929	5,706 5,797 5,923 6,066 6,209	14,784,230 15,760,994 17,505,563 17,210,316 17,525,979	177,840,231 188,219,777 200,773,403 203,129,237 197,699,353	158,844,831 167,206,859 177,880,036 179,833,100 174,285,024	18,995,400 21,012,918 22,893,367 23,296,138 23,414,329	15,600,917 15,532,673 15,398,181 14,096,027 14,016,240
1931	6,401	16,313,134	167,749,651	149,012,359	18,737,292	12,906,487
	6,414	14,324,715	132,625,260	121,391,212	11,234,048	9,097,086
	6,467	12,659,379	107,767,394	102,009,862	5,757,532	5,079,234
	6,464	12,633,710	107,471,321	101,926,369	5,544,952	5,401,118

## 83.—Money Order Statistics, by Provinces, and Total Postal Notes, fiscal years ended Mar. 31, 1930-34.

Province.	1930.	1931.	1932.	1933.	1934.
Money Order Offices in—	No.	No.	No.	No.	No.
Canada	<b>6,289</b>	6,401	6,414	6,467	6,464
Prince Edward Island	70	72	72	73	73
Nova Scotia	400	421	427	427	425
New Brunswick	285	306	307	309	305
Quebec	1,330	1,370	1,371	1,371	1,373
Ontario	1,681	1,696	1,687	1,700	1,678
Manitoba	435	450	452	458	460
Saskatchewan	853	891	897	919	935
Alberta	643	673	674	680	684
British Columbia	505	515	520	524	525
Yukon	7	7	7	6	6

83.—Money Order Statistics, by Provinces, and Total Postal Notes, fiscal years ended Mar. 31, 1930-34—concluded.

	Mat. 01,	<b>1990-94</b> —60	neruueu.		
Province.	1930.	1931.	1932.	1933.	1934.
Money Orders Issued in—	No.	No.	No.	No.	No.
Canada Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	17,525,979 151,000 1,177,126 726,631 2,859,337 4,813,685 1,240,430 3,057,750 2,056,748 1,431,630 11,642	16,313,134 151,811 1,134,996 689,993 2,698,723 4,587,967 1,139,333 2,653,994 1,848,114 1,396,018 12,185	14,324,715 128,996 1,008,232 566,527 2,261,175 4,006,994 1,013,233 2,331,567 1,760,455 1,235,615 11,921	12,659,379 108,485 832,395 459,879 1,877,359 3,372,544 925,918 2,219,345 1,634,159 1,218,591 10,704	12,633,710 117,322 880,606 483,746 1,864,996 3,320,911 932,236 2,228,527 1,654,541 1,140,596 10,229
Value of Money Orders Issued in-	\$	\$	\$	\$	ş
Canada Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon		167,749,651 1,691,838 11,722,636 7,408,956 26,450,677 47,294,433 11,531,294 26,142,693 19,530,976 15,727,241 248,907	132,625,260 1,295,973 9,514,229 5,515,290 20,553,932 37,497,963 9,006,233 19,888,827 17,050,391 12,098,869 203,553	197,767,394 985,242 7,247,988 4,085,415 15,729,506 28,998,040 7,642,324 18,556,560 14,903,895 9,453,581 164,843	107,471,321 1,016,634 7,268,581 4,181,138 15,213,011 28,211,079 7,843,981 18,944,362 14,840,731 9,807,995 143,809
Money Orders Paid in-	No.	No.	No.	No.	No.
Canada Prince Edward Island Nova Scotia New Brunswick Qubec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	55,522 670,986 1,148,453 2,760,896 4,886,156 3,337,598 1,833,069 831,021	15,194,131 57,168 659,447 1,075,018 2,569,951 4,644,032 2,980,705 1,715,563 762,442 728,355 1,450	13,719,521 50,802 627,269 929,408 1,838,959 4,537,142 2,746,432 1,625,339 691,326 671,014 1,230	12,239,065 44,654 528,288 744,867 1,572,443 3,972,323 2,588,330 1,527,786 648,958 610,333 1,083	12,215,611 43,041 538,841 774,924 1,541,862 3,906,095 2,688,168 1,473,521 640,394 607,896 869
Value of Money Orders Paid in-	\$	\$	\$	\$	\$
Canada Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	962,829 8,615,555 12,492,358 30,400,388 54,669,932 35,474,588 21,527,687 13,784,609 11,595,062	162,773,000 905,202 8,089,034 11,057,962 26,985,799 48,548,791 27,537,919 17,473,777 11,467,571 10,672,398 34,546	131, 421, 945 743, 777 6, 826, 980 8, 432, 979 18, 751, 132 41, 822, 499 22, 247, 614 14, 267, 265 9, 780, 572 8, 525, 908 23, 219	107, 908, 214 573, 511 5, 272, 743 6, 157, 997 14, 545, 094 33, 407, 867 20, 161, 603 12, 590, 724 8, 384, 182 6, 798, 175 16, 318	106,908,174 557,281 5,131,281 6,186,968 13,966,669 32,529,477 21,378,560 12,194,519 8,061,119 6,887,535 14,765
Postal Notes—					1
Total notes received and paidNo. Total value, including postage and postal note stamps affixed\$	8,466,055 15,578,489	8,145,855 14,681,376	7,227,262	5,963,810 10,530,490	5,115,761 9,247,459

Postage Stamps.—The value of the postage stamps, post cards, etc., sold during each of the latest seven fiscal years, was: \$26,200,776 in 1928, \$26,475,541 in 1929, \$27,101,353 in 1930, \$25,769,781 in 1931, \$27,242,715 in 1932, \$25,999,159

in 1933 and \$25,541,129 in 1934. Receipts from postage paid in cash were as follows: \$7,467,611 in 1928, \$8,410,255 in 1929, \$9,045,805 in 1930, \$8,887,322 in 1931, \$9,078,136 in 1932, \$8,173,950 in 1933 and \$8,129,387 in 1934.

Air-Mail Services.—The total poundage of mail carried by air throughout Canada during the year ended Mar. 31, 1934 was 592,758 lb., an increase of 30 p.c. over the previous year, while the mileage flown showed an increase of approximately 10 p.c.

An interesting feature of the returns is the 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.

84.—Mileage Flown and Weight of Mails Carried by Air, fiscal year ended Mar. 31, 1934.

Route.	Distance.	Single Trips Scheduled.	Trips Made.	Total Distance Flown.	Weight of Mail Carried.
	miles.	No.	No.	miles.	lb.
Amos-Siscoe	42	246	250	10,500	27,749
Big River-He à la Crosse	127	48	46	5,674	21,265
Buffalo-London-Detroit (discontinued		1	_	·	
June 10, 1933)	245.5	4	4	982	2
Cameron Bay-Coppermine (inaugurated	105	ا م ا		825	1,593
January, 1934)	165 106	2 28	5 28	2,968	12,338
Fort Resolution-Fort Rae	100	26 24	112	1, 2,900	12,000
Fort Rae-Camsell River-Cameron Bay		#*	110		
(Camsell River added as a point of call	<b> } 428 {</b>	İ		46,339	12,312
Dec. 3, 1933)	1	24	109	<b>l</b> j	
Havre St. Pierre-Port Menier (supersedes	ì	l [		ľ	l
Seven IsAnticosti Dec. 24, 1933)	45.5		16	728	6,420
Lac du Bonnet-Bissett	71	202	286	20,306	49.482
Leamington-Pelee island	22 West 80	196	168	3,696	14,906
side	East 100	408	398	34,480	115,380
Montreal-Albany.	200	l' 313 }	278	55,341	59.152
Montreal-Rimouski	309.5		54	16,714	33,253
Peace River-North Vermilion (mileage				·	
revised from 167 to 212, August, 1933)	212	32	67	12,887	39,959
Prince Albert-Lac la Ronge	145	24	33	4,785	10,955
Quebec-Seven Ia. (includes special trips).	339	68	72	22,976	35,662
Seven IsNatashquan (includes special	205	30	54	9,299	25,820
trips) Sioux Lookout-Narrow lake	205 166	ls {	-		
Sioux Lookout-Red lake	116	} 210	352	51,187	55,853
Siscoe-Pascalis (discontinued July 4, 1933)	15	60	62	930	1,191
Vancouver-Victoria	61	464	444	27.084	472
Winnipeg-Pembina	66-4		622	42,563	12,433
Special flights	varied.	varied.	-	4,137	1,527
Mackenzie River Service—	,	100	OUE	h	
Fort McMurray-Fort Smith		160 80	205 178	H	
Fort Resolution-Fort Simpson	} 1,676 {	24	45	39,289	55,034
Fort Simpson-Aklavik	lj l	12	27	B	J
Totals	-	3,370	3,915	<u>-</u> 513,690	592,758

Subsidies, etc.—The conveyance of mail by land, water and air entailed a total expenditure of \$13,140,593 during the fiscal year ended 1934. Land transportation (largely that by rural delivery) cost \$6,097,562, railway carriage cost \$6,557,541, conveyance by steamship cost \$270,600, while that by air cost \$214,890. These amounts were paid solely for services rendered as carriers. In addition, however, considerable mail is carried, on both the Atlantic and Pacific coasts, by steamships and steamship lines which are especially subsidized by the Government. Table 85, showing amounts so paid in 1932, 1933 and 1934, follows.

#### 85.—Mail Subsidies and Steamship Subventions, fiscal years ended Mar. 31, 1932-34.

Note.—The figures in the following table were supplied by F. E. Bawden, Esq., Director of Steamship Subsidies, Department of Trade and Commerce. They appear annually in the Annual 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.	1932.	1933.	1934.
Atlantic Ocean—	\$	\$	\$
Canada and Great Britain	802,000	535,000	535,000
Canada and South Africa	150,000	112,500	112,500
Eastern Canada and Brazil, Uruguay and Argentina  To assist the carriage of livestock to Europe	100,000 43,739	-	14,952
Pacific Ocean—			
British Columbia, Australia and/or China	92,400	66,000	135,600
Canada, China and Japan	988,000   100,000	659,000 75,000	659,000
Prince Rupert, B.C., and the Queen Charlotte islands	16,800	15,447	100,000 15,447
Vancouver and the British West Indies	45,900	37,350	37,350
Vancouver and ports on Howe sound	4,000	10 000	10 000
Vancouver and northern ports of British Columbia Victoria, Vancouver, way ports and Skagway	19,840   25,000	18,600 12,500	18,600 12,500
Victoria and west coast Vancouver island	12,000	11,250	11,250
British Columbia and South Africa	-	-	42,000
Local Services—  Baddeck and Iona	10,500	10,500	8,000
Charlottetown and Pictou	40,000	30,000	30,000
Charlottetown, Victoria and Holliday's Wharf	5,600	4,600	4,600
Dalhousie, N.B., and Carleton, Que	2,400	94 750	24,750
Grand Manan and the mainland	33,000 2,880	$24,750 \\ 2,880$	24,130 2,880
Halifax, Canso and Guysborough	7,200	6,750	6,750
Halifax, LaHave and LaHave River ports	4,754		1 000
Halifax and Sherbrooke	793 4,000	1,000   3,750	1,000 3,750
Halifax, Spry Bay and Cape Breton ports	4,800	4,500	4,500
Halifax and west coast of Cape Breton	4,800	4,500	4,500
Ile aux Coudres and les Eboulements	2,000 1,600	929	1,000
Mainland, Miscou and Shippigan	12,000)		•
Mulgrave and Canso	21,613]	33,750	33,750
Mulgrave and Guysborough, calling at intermediate ports	10,987	10,500	10,500 50,000
Murray Bay and north shore (winter service)	35,290	54,147	30,000
ports on the Miramichi river and bay	3,600	1,525	<u>-</u>
Parrsboro, Kingsport and Wolfville	3,935	2,500	2,500 8,250
Pelee island and the mainland	8,800 11,000	8,250 8,250	13,750
Pictou, New Glasgow and Antigonish Co. ports	800	-	-
Pictou, Souris and the Magdalen islands	50,000	37,500	37,500
Port Mulgrave, St. Peters, Irish cove and Marble Mountain  Quebec, Natashquan and Harrington, and other ports on the	8,280	-	-
north shore of the gulf of St. Lawrence	85,000	85,000	85,000
Quebec or Montreal and Gaspé, and other ports on the south shore of the gulf of St. Lawrnce	60,000	60,000	60,000
Rimouski, Matane and the north shore of the lower St. Law-	<b>EO 000</b>	97 500	37,500
rence	50,000 12,000	37,500 10,000	10,000
St. Catherine's bay and Tadoussac	4,000	2,500	2,558
Saint John, and Bear river and other way ports	1,600	- 1	800
Saint John and Bridgetown	800 12,000	10,000	-
Saint John, Digby, Annapolis and Granville	1,600	2,000	2,000
Saint John and Margaretville, and other ports on the bay of	3,471	3,000	3,000
Fundy	5,000	3,750	3,750
Saint John and St. Andrews, calling at intermediate ports	3,200	3,000	3,000
Saint John, Westport and Yarmouth, and other way ports	14,400 375	13,500 425	13,500 400
Saint John and WeymouthSummerville, Burlington and Windsor, N.S	400	750	750
Sydney and Bay St. Lawrence, calling at way ports	20,000	18,750	18,750
Sydney and Bras d'Or Lake ports, and ports on the west coast of Cape Breton	13,569	21,225	21,225
Sydney and Whycocomagh	16,000	12,000	12,000
Inspection of subsidized steamship services	4,998	4,390	4,249
Totals	2,998,724	2,081,818	<b>2,</b> 220,661

### CHAPTER XIX.—LABOUR AND WAGES.\*

#### PART 1.—LABOUR.

### Section 1.—Occupations of the People.

The occupations of the people of a country are, at any given time, mainly determined by its natural resources and the stage which has been reached in their development. The outstanding characteristics of Canada are its enormous extent, its immense natural resources and the comparatively slight development of these, only the resources of the southern portions being as yet at all well-known. The developed areas fall into four economic units with quite distinct physical characteristics: first, the Maritime Provinces, where lands, forests, mines and fisheries are the chief natural resources; secondly, Ontario and Quebec, with lands, forests, mines and abundant water power for manufacturing purposes; thirdly, the Prairie Provinces, where the land is the chief natural resource, except in Alberta which contains immense coal deposits; lastly, British Columbia, with fisheries, forests and mines, where agriculture plays a comparatively minor part. When the country as a whole is considered, the immense fertile areas of arable land must be considered as its chief natural resource, but in different parts of its vast expanse other resources predominate and give the key to the chief occupations of the people.

In Canada, as in other new countries, the labouring population (using the term in its widest sense) bears a larger proportion to the total than is the case in older civilizations where there exists more realized wealth. In addition to our native-born workers, great numbers of young males and smaller numbers of females, who have nothing to sell but their personal services, have, in the past, immigrated from older countries to Canada to find here a better market for their labour. Thus both the sex distribution and the age distribution of the population of Canada is rendered somewhat abnormal, an unusually large percentage of that population being of working age and of the male sex—that is, of the sex which is most generally gainfully employed.†

A gainful occupation for census purposes is an occupation by which the person who pursues it earns money or money equivalent, or in which he assists in the production of marketable goods. Children working at home or women doing housework in their own homes without wages, and having no other employment, were not included among the gainfully employed. A person who happened to be idle or unemployed at the date of the census was enumerated as of the occupation usually followed when employed, or of the occupation in which last regularly employed.

The gainfully occupied, as defined above, recorded in the Census of 1931 are presented in the tables which follow under two different classifications, *i.e.*, by occupations in Table 1 and by industries in Table 2. The differences in these classifications are explained in the introductions to the tables.

The Labour Force of Canada in 1931.—In 1931, out of a total population 10 years of age and over in the nine provinces of 8,159,059 over (including 3,668 of unstated ages), 3,927,591 or  $48 \cdot 1$  p.c. were gainfully occupied, as compared with 3,173,169 or  $47 \cdot 5$  p.c. in 1921, 2,723,634 or  $49 \cdot 4$  p.c. in 1911,  $43 \cdot 9$  p.c. in 1901 and  $44 \cdot 5$  p.c. in 1891.

<sup>\*</sup> The sections and subsections of this chapter, with the exceptions of Sections 1, 3, 7 and Section 9, Subsectiors 3 and 5, 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 Departments 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. The remaining sections have been prepared in the Dominion Bureau of Statistics.

† On the sex distribution of the population, see pp. 111-113; on the age distribution, see pp. 117-120.

Male Labour in 1931.—Of the male population in the nine provinces 10 years of age and over in 1931 (4,252,537) 3,261,570 or  $76\cdot6$  p.c. were gainfully occupied, as compared with 2,683,019 or  $77\cdot5$  p.c. in 1921, 2,358,813 or  $79\cdot5$  p.c. in 1911,  $74\cdot2$  p.c. in 1901 and  $76\cdot6$  p.c. in 1891. Thus the latest census shows a decrease in the proportion of males gainfully occupied, a decrease probably due partly to a later age at school leaving, partly to a change in the age distribution of the male population 10 years of age and over, a larger percentage of the total being at relatively advanced ages, and a smaller percentage in the younger groups. For example,  $5\cdot5$  p.c. of the males of Canada were over 65 years of age in 1931 as compared with  $4\cdot7$  p.c. in 1921.

Female Labour in 1931.—Of the female population of 10 years and over in the nine provinces, numbering altogether 3,906,522 in 1931, 666,021 or  $17 \cdot 1$  p.c. were then gainfully occupied, as compared with 490,150 or  $15 \cdot 3$  p.c. in 1921, 364,821 or  $14 \cdot 3$  p.c. in 1911,  $12 \cdot 0$  p.c. in 1901 and  $11 \cdot 1$  p.c. in 1891. Thus the tendency for women to go increasingly into gainful occupations, which has been noticeable since 1891, continues.

Occupational Classification.—The classification of occupations was based upon the principle of the material worked on, the process performed and type of service rendered, while degree of skill was also taken into account. The detailed classification, which is given in full detail by provinces in Bulletin XXXI, Census of 1931, provides readily for a combination of occupations into more comprehensive occupational groups.

It was considered to be more useful to group all the building trades together under Construction rather than to assign some to other groups. For example, the occupation "carpenters" might have been included under Wood Products and "plumbers, gasfitters, steamfitters" under Metal Products. endeavours to provide as convenient a grouping of occupations as possible without seriously departing from the principle of assigning certain occupations to specific groups. Clerical occupations which can hardly be included under one occupational division more than another are shown in a separate group. "labourer" is not included in any of the groups except the primary ones-"agricultural", "mining", and "logging". In the "logging" group the labourers have been included in "lumbermen". "Labourers" in all but the primary industries were classified in a residuary occupation "labourers and unskilled workers (not agricultural, mining or logging)". No attempt was made to classify them occupationally because it was felt that the labourer in an automobile factory, for example, is not necessarily following a metal-working occupation or a labourer in a store, a commercial one.

1.—Persons, Ten Years of Age and Over, Engaged in Gainful Occupations in Canada, by Sex and Occupation, 1931.

Occupation.	Male.	Female.	Total.
Agricultural <sup>1</sup>	1,107,669	24,202	1,131,871
Farmers, stock-raisers, gardeners, etc	624.988	19.184	644, 172
Farm labourers	478,554	4.959	483,513
Fishing, Hunting and Trapping	47.419	498	47,917
Fishermen	33,624	138	33,762
Hunters, trappers, guides		360	14, 155
Logging!			43.983
Lumbermen		_ {	37,536
Mining, Quarrying, etc		6	58,580
Coal mining <sup>1</sup>	27,749	ĭ l	27,750
Miners			17.519
Other minima approxima stall		5	30,830
Other mining, quarrying. etc. <sup>1</sup>			15.254

## 1.—Persons, Ten Years of Age and Over, Engaged in Gainful Occupations in Canada, by Sex and Occupation, 1931—concluded.

Occupation.	Male.	Female.	Total.
Sanufacturing	358 <b>,11</b> 7	84,642	442,75
Vezetable products.	29,633	6,683	36.31
Vegetable products	42,718	7,851	50.56
Textiles.	13,870	14,228	28,09
Wood and paper products	42,431	3,285	45,71
Printing, publishing, etc	22.815	3.392	26,20
Metal products, electrical apparatus	165,146	3,674	168,82
Non-metallic mineral products	9,266 4,323	314 455	9.58 4.77
Miscellaneous products	4,574	978	5,55
Sectric Light and Power, Stationary Enginemen	32,459	3 3	32,45
Stationary enginemen and firemen	23,355		23.35
uilding and Construction <sup>1</sup>	203,435	97	203,13
Brick and stone masons	10.823	-	10.82
Carpenters	79.785	- (	79,78
Electricians and wiremen	20,224 33,711	-	20.22 33.71
Painters, glaziers, etc	22,338	88	33,71 22,42
Transportation and Communications	248,626	17,242	265,86
Railway transportation!	83,759	21	83,78
Steam railway conductors and brakemen	13, 171		13,17
Locomotive engineers and firemen	13,876	- 1	13,87
Section foremen, sectionmen, trackmen	23,582	-	23,58
Street car conductors and motormen	8,677	27.	8,67
Water transportation <sup>1</sup>	29,434 11,408	214	29,64 11,40
Engineers, firemen, etc	5, 172		5, 17
Road transportation <sup>1</sup>	96,222	53	96,27
Chauffeurs, bus and truck drivers	59,165	15	59.18
Teamsters, deliverymen, drivers	28,470	- !	28,47
Other transportation and communications <sup>1</sup>	39,211	16,954	56.10
Postmen, mail carriers	6,695	51	6,74
Telegraph and telephone operators	6,998	15,122	22.12
Messengers	12,873 6,784	360	13,23 6,78
Linemen, cablemen	26,993	8,202	35,19
ommercial <sup>1</sup>	259,823	54.108	313,93
Owners, managers, dealers, retail stores	94,168	6,706	100,87
Salesmen, saleswomen	100,605	44,982	145,58
Commercial travellers	16,539	72	16,61
inance, Insurance, Real Estate <sup>1</sup>	36,241	577	<b>36</b> ,81
Insurance agents	17,028	351 <b>34</b> 7,752	17,37 <b>637,4</b> 5
Service Public administration and defence	289,737 31,273	194	31.46
Professional <sup>1</sup>		118,060	240.78
Clergymen, nuns, brothers, religious workers	15,478	9,518	24,99
Lawyers, justices, magistrates	8,539	65	8,6
Doctors, dentists, opticians, osteopaths, etc	15, 123	346	15,4
Nurses, graduate and in training		31.903	31,99
Professors, teachers (incl. physical training)	21,940	65, 199	87, 13
Engineering professions (civil, mining, chemical, architects, draughtamen, etc.)	24,925	227	25, 1
Accountants, auditors	18,948	830	19.7
Entertainment and sport	7,455	626	8.0
Personal service1	114,669	219,894	334,5
Restaurant, hotel, boarding house keepers	16,794	20,693	37,4
Matrons, stewards, waiters, waitresses	12,299	38,677	50,9
Janitors, watchmen, caretakers	28,115	1,062	29,1
Barbers, hairdressers, manicurists and apprentices	16,369	6,743	23.1
Cooks Domestic servants, n.e.s	17,942 8,541	7,815   133,966	25.7 $142.5$
Laundering, cleaning, dyeing, pressing	13.615	8,978	22.5
Perical (Stenographers, Bookkeepers, Officer Clerks)	122,220	116,663	238.8
abourers (not Agricultural, Mining or Logging)	425,304	11,728	437,0
Jnspecified	1,379	301	1,6
Totals, All Occupations	3,261,570	666,021	3,927,5
Imployers	387,702	18,956	406.6
)wn account	549,633	54,824	694,4
Vage and salary earners	2,422,461	547,996	2,570,4
opay <sup>2</sup>	301,774	44,245	346.0

Group totals include other occupations not specified.
 Farm labourers composed 82.2 p.c. of those receiving no pay. These were largely farmers' sons. 87473-51

Industrial Classification.—The above occupational classification of the gainfully occupied differs from the industrial classification (Table 2) in that, in Table 1, all persons following occupations similar in nature come under the same occupational group irrespective of the industry in which employed, whereas in Table 2 persons in the same occupation may appear under several industrial groups. and any one industrial group may be made up of quite diverse occupations. For example, under "manufacturing", as an occupational group, are included only such occupations as are concerned with the making of some product, and each of these occupational classes contains every person following the occupation whether employed in factory or elsewhere. On the other hand, the group or division "manufacturing", in the industrial classification, includes occupations commercial, clerical. professional, etc., in their nature, as well as those directly connected with the making of various products, but only persons actually employed in factories come under this In other words, all machinists, all blacksmiths, in fact all persons following processing occupations, whether employed in factories or elsewhere, are included under the occupational group "manufacturing" in Table 1, while the industry group "manufacturing" in Table 2 includes machinists and blacksmiths working in factories only, also persons following such occupations as clerks, civil engineers. truck drivers, etc., who were employed by manufacturing concerns.

2.—Persons, Ten Years of Age and Over, Engaged in Gainful Occupations in Canada, by Sex and Industry, 1931.

Industry.	Male.	Female.	Total.
Agriculture	1,103,858	24,330	1,128,188
Forestry, Fishing and Trapping	96,991	755	97,746
Fishing	34,188	152	34.340
Forestry and logging	49,716	244	49,960
Hunting and trapping	13,087	359 {	13,446
Mining, Quarrying, Oil and Salt Wells	71,611	358	71,969
Gold mining and milling	12,545	48	12,593
Other metal mining and milling	9.828	50 l	9,878
Coal mining	31,415	75 l	31.490
Quarries, sand and gravel, asbestos, salt	10,648	72	10,720
Other and unspecified	7,175	113	7.288
Manufacturing	521,336	110,243	631,579
Vegetable products	61,271	16,607	77,878
Animal products	43,356	11,127	54.483
Textile products	48,789	48,950	97.739
Wood and paper products, printing, etc	140,384	14,430	154.814
Town and its annual state.	139,429	6.575	146,004
Iron and its products		5,098	37.041
Non-ferrous metal products	31,943		33, 100
Non-metallic mineral products	31,230	1,870	
Chemicals and allied products	12,938	2,930	15.868 14.652
Miscellaneous products	11,996	2.656	
Electric Light and Power	17,487	1,467	18,954
Construction (including Carpentry, Plumbing, Painting, etc.)	254,637	1,645	256,282
Buildings and structures	163,997	980	164,977
Other and unspecified	90,640	665	91,305
Transportation and Communications (not including Postal		[	
Service)	282,953	23,320	306,273
Railways (steam, electric and express)	142,868	4,495	147,363
Road services (including cartage, trucking, bus, taxicab,	04 4077	1 400	82,967
livery, storage and garage services)	81,487	1,480	
Telegraph and telephone	19,335	16,345	35,680
Water transportation	37,055	832	37,887
Other	2,208	168	2,376
Trade	302,303	85,012	387,315
Retail	250, 173	76.194	326,367
Wholesale	51,991	8,796	60, 787
Wholesale—retail dealing	139	22	161
Finance	67,350	24,967	92,317
Banking	22, 133	6,686	28,819
Insurance	26,826	12,631	39,457
Investment and loan	12,278	4,267	16,545
Real estate		1.383	7.496

2.—Persons, Ten Years of Age and Over, Engaged in Gainful Occupations in
Canada, by Sex and Industry, 1931—concluded.

Industry.	Male.	Female.	Total.	
ervice	377,505	390,200	767.705	
Professional	97.406	146, 260	243,666	
Education.	29,479	71.277	100,756	
Health	24, 153	44.274	68,427	
Iaw	8.597	6.325	14,922	
Religion	17,584	8,785	26,369	
Social welfare and charity organizations	2,372	8.464	10,836	
Other	15.221	7, 135	22,356	
OtherPublic administration, n.e.s. <sup>1</sup>	101.319	15,520	116,839	
Federal and provincial	52,996	12,480	65,476	
Postal service	16,033	3,160	19, 193	
National defence	5,974	118	6,092	
Other	30,989	9,202	40, 191	
Municipal	47,993	2,902	50, 895	
Foreign government service in Canada	330	138	468	
Recreational	13,802	2,423	16. 225	
Custom and repair	62,825	18,785	81,610	
Automobile repair shops and service stations	15,763	179	15,942	
Blackemithing	11.937	12	11,949	
Custom tailoring, dressmaking, millinery, etc	7,812	11,586	19,398	
Laundering	10, 127	5.348	15,475	
Other	17,186	1,660	18,846	
Business service	4,884	1,738	6,622	
Personal service	97.269	205,474	302,743	
Barber and hairdressing shops	16,402	6,807	23,209	
Hotels, restaurants, taverns, lodging and boarding houses	58,328	48,756	107,084	
Private domestic service	12,693	146,419	159, 112	
Other	9,846	3,492	13,338	
Totals, All Industries	3,261,570	\$66,021	3,927,591	

<sup>&</sup>lt;sup>1</sup> Such services as health, education, etc., administered by public authority as well as by private agencies are listed elsewhere. Only services peculiar to public administration are listed under this head.

### 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, 1900 (63-64 Vict., c. 24). Its chief duties originally comprised the administration of certain provisions of this statute 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 (R.S.C., 1927, c. 111).

The work of the Department was greatly increased in 1907 by the passage of the Industrial Disputes Investigation Act (R.S.C., 1927, c. 112). At present the Department is also charged with the administration of an Act passed in 1918 known as the Employment Offices Co-ordination Act (R.S.C., 1927, c. 57), the Government Annuities Act of 1908 (R.S.C., 1927, c. 7), the Technical Education Act enacted in 1919 (R.S.C., 1927, c. 193), the White Phosphorus Matches Act of 1914 (R.S.C., 1927, c. 128), the Combines Investigation Act of 1923 (R.S.C., 1927, c. 26), the Old Age Pensions Act of 1927 (R.S.C., 1927, c. 156), the Fair Wages and Eight Hour Day Act of 1930 (20-21 Geo. V, c. 20), the Vocational Education Act, 1931 (21-22 Geo. V., c. 59), the Unemployment and Farm Relief Act, 1931

(21-22 Geo. V, c. 58), the Unemployment and Farm Relief Continuance Act, 1932 (22-23 Geo. V, c. 13), the Relief Act, 1932 (22-23 Geo. V, c. 36), the Relief Act, 1933 (23-24 Geo. V, c. 18), and the Relief Act, 1934 (24-25 Geo. V, c. 15). The scope of the Department has increased in other directions, especially in investigating the cost of living, and in connection with the International Labour Organization of the League of Nations. For a report of the operation of the Old Age Pensions Act, see p. 837 and for the proceedings under the Combines Investigation Act, 1923, see p. 850. For the operation of the Government Annuities Act of 1908 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. the parties fail to nominate a board member, the Minister may appoint a fit person After the board has made its report, either of the parties to the dispute may reject it and declare a strike or a lockout, a course 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 juris-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 except Prince Edward Island have taken advantage of this provision and enacted enabling legislation, by which the Dominion Industrial Disputes Investigation Act becomes operative in respect of disputes of the classes named in the Dominion law and otherwise within exclusive provincial jurisdiction.

A review of the proceedings under the Industrial Disputes Investigation Act from its enactment in March, 1907, to Mar. 31, 1934, shows that, during the 27 years, 802 applications were received for the establishment of boards of conciliation and investigation, as a result of which 536 boards were established. In all but 38 cases, strikes or lockouts were averted or ended.

Fair Wages Branch.—The Fair Wages Branch of the Department of Labour is charged with the preparation of fair wages conditions and schedules of minimum wage rates, which are inserted in Dominion Government contracts and must be adhered to by contractors in the execution of such works. The number of fair wages schedules prepared, from the adoption of the Fair Wages Resolutions in 1900 up to the end of the fiscal year 1933-34 was 6,131. The number of fair wages schedules and clauses furnished during the fiscal year 1933-34 was 123.

<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.

The fair wages policy of the Government of Canada was originally based on a resolution adopted by the House of Commons in 1900 and expressed in an Order in Council adopted on June 7, 1922, and amended on April 9, 1924. As drawn up by Order in Council it was applied to contracts for building and construction operations, also to contracts for the manufacture of certain classes of Government 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, then fair and reasonable conditions 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 aided by grants of public funds.

On May 30, 1930, an Act of Parliament was adopted, known as the Fair Wages and Eight Hour Day Act, 1930, which provides 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 shall be fair and reasonable. This statute also directed that the working hours of persons while so employed shall not exceed eight hours a day. It was further declared that the foregoing conditions are to be applied to all workmen employed by the Government itself on the construction, remodelling, repair or demolition of any work.

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 Saturday.

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 and over be less than 30 cents an hour, and for female workers 18 years of age and 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.

The Department of Labour is frequently consulted by other Departments of the Government regarding the wage rates to be observed in connection with work undertaken on the day-labour plan.

Labour Gazette.—A monthly publication, known as the Labour Gazette, has been issued by the Dominion Department of Labour since its establishment in 1900. It contains a monthly review of the industrial situation in Canada and of the state of employment, including reports of the operations of the Employment Service of Canada in the various provinces, also information relative to: labour

legislation, wage rates and hours of labour, wholesale and retail prices of staple commodities in Canada and other countries, labour disputes (including the proceedings under the Industrial Disputes Investigation Act), industrial accidents, legal decisions affecting labour, industrial training and technical education, proceedings under the Combines Investigation Act, and other matters of general or current industrial interest. The Labour Gazette is widely distributed throughout Canada, and the statistical and other information contained therein is constantly used in connection with wages and other issues between employers and workers. A subscription charge of 20c. per annum is made for this publication.

Labour Legislation.-Much attention is devoted to labour legislation. Information as to new laws enacted by the Dominion and the provinces is kept up to date, while notes or articles regarding their provisions are published in the Labour Gazette. Since 1917, the Department has published annual reports containing the text of Canadian labour laws enacted during each year, together with an introduction summarizing this legislation under subject headings. The first of these reports was based on Dominion and provincial labour legislation as existing at the end of 1915. Reports on the labour laws enacted in the four succeeding years were published in regular order. In 1920 a further consolidation was brought out and annual reports supplementary thereto were issued in 1921, 1922, 1923, 1924, A third consolidated report on labour legislation, containing the texts of the Dominion and provincial labour laws up to the end of 1928, was issued Annual supplements containing labour laws of subsequent years were issued in 1930 to 1933, respectively. The Department of Labour has also published articles dealing with various provincial labour laws, indicating the extent to which these have been standardized and the differences which exist.

### 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 Sakatchewan (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 the same 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 Grder in Council. At present, labour bureaus in the province and the administration of the Factories Act 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, the Legislature raised each division to a distinct Department.

The duties of the Department of Labour include the institution and control of inquiries into important industrial questions and those relating to manufactures, 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 Women's Minimum Wage 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 enginemen and firemen, 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, is charged with the enforcement of the Collective Labour Agreements Extension Act; however, it has not the duty of leading employers and employees into the preparation of agreements. The Department has jurisdiction over the limitation of hours of work; since the coming into force of the Act giving it such authority, hours of labour, in the building trades, have been limited to forty per week throughout the province.

The Department also 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 service providing for such duties.

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 adminster 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; the Minimum Wage Act. 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 Minimum Wage Act is administered by the Minimum Wage Board.

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' License Act; the Amusements Act (Secs. 11 to 15); the One Day's Rest in Seven Act; the Employment Bureau Act.

Saskatchewan Bureau of Labour and Public Welfare.—This Bureau was created by an Act of 1934 to replace the Department of Railways, Labour and Industries. It is administered by the Minister of Municipal Affairs, assisted by a permanent Commissioner. The function of the Bureau is to administer matters relating to the relief of distress in addition to the following Acts: the Factories Act; the Building Trades Protection Act; the Employment Agencies Act; the One Day Rest in Seven Act; the Weekly Half-Holiday Act; the Coal Mines Safety and Welfare Act; the Minimum Wage Act, and the Workmen's Wage 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.

Alberta Bureau of Labour.—The Act of 1922, creating the Alberta Bureau of Labour, provided that the Bureau be in charge of a Minister having under him a Commissioner of Labour. The latter is empowered to collect and publish infor-

mation and statistics affecting labour, and to administer such Acts as may be assigned to the Bureau by Order in Council. Important among these Acts are: the Alberta Government Employment Bureau Act; the Minimum Wage Act; the Boilers Act; the Factories Act; the Theatres Act; the Trade Schools Act.

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 of 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 Deputy Minister of Labour being Chairman of the Board. Other activities of the Department include the administration of: the Semi-monthly Payment of Wages Act; the Factories Act; 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, eight of the government seats on the Governing Body are held by the countries of "chief industrial importance". Canada was designated by the Council of the League of Nations in 1922 as one of these eight States of "chief industrial importance". Sixty-two countries are members of the International Labour Organization, including the United States and Russia, which became members during the past year. In January, 1935, the list of eight states was revised by the Governing Body in order to permit of the inclusion of the United states and Russia. Canada and Belgium were called on to surrender their permanent seats at this time but were accorded the status of Deputy Members until the Governing Body is reconstituted in 1937. The present President of the Trades and Labour Congress of Canada is one of the eight workers' representatives on the Governing 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.

<sup>\*</sup>On this subject see also the 1921 Year Book, pp. 607-609; 1922-23 Year Book, pp. 704-707; 1924 Year Book, pp. 666-670; 1925 Year Book, pp. 676-678; 1926 Year Book, pp. 679-681; 1927-28 Year Book, pp. 735-737; 1929 Year Book, pp. 725-727; 1930 Year Book, pp. 710-712; 1931 Year Book, pp. 753-755; 1932 Year Book, pp. 633-634; and 1933 Year Book, pp. 750-752.

two-thirds majority of the Conference is required for the adoption of either a draft convention or recommendation. Under the Treaties of Peace, the Member States are bound to bring the draft conventions 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 only become binding in the various countries concerned 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. 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. Replies have 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. A bulletin entitled "Canada and the International Labour Conference" has been issued by the Department of Labour, furnishing information respecting the International Labour Organization. Comprehensive articles dealing with the proceedings of the annual sessions of the International Conference have been published from year to year in the Labour Gazette. These articles contain the text of the various draft conventions and recommendations of the Conference.

Eighteen sessions of the International Labour Conference have been held. Forty-four draft conventions and 43 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, and regulation of hours of work of salaried employees and of workers in coal mines.

Up to Dec. 31, 1934, 636 ratifications of these conventions had been registered with the League of Nations, of which 11 were conditional or with delayed application; 27 had been approved by the competent national authority and 90 had been recommended to the competent national authority for approval.

Canadian Action on Draft Conventions and Recommendations.—The action taken by the Dominion and the Provincial Governments on the draft conventions and recommendations of the International Labour Conference has been summarized in the articles on this subject published in previous Year Books and referred to in the footnote on p. 809.

### Section 5.—Organized Labour in Canada.

The Dominion Department of Labour publishes an annual report on labour organization; this sets out the various branches of unionism in existence, the principles on which they are founded, their chief activities, and statistics of the different groups comprised in the trade unions of the Dominion. Reference is also made in this annual report to the principal international labour organizations with which the organized workers of Canada are affiliated.

Trade unionism in Canada occupies a unique position by reason of the fact that a large number of organized workers in the Dominion are members of organizations whose headquarters are located in a foreign country, viz., the United States. In years gone by Canadian workmen who sought a livelihood in the United States greatly outnumbered those who came from that country to Canada. As industry was further developed in the United States there arose there a number of unions of various crafts, and with these the Canadian workers soon became affiliated. With the development of industry in the Dominion, many of these Canadians returned to their native land, bringing with them the gospel of trade unionism and collective bargaining as a means of protecting their rights. In many instances these trade unionists become the nuclei of strong bodies of organized workers formed in Canadian cities.

The usual résumé of the origin and growth of the trades union movement in Canada has been omitted in this edition, owing to considerations of space. The interested reader is referred to pp. 712-714 of the 1930 edition of the Year Book and to "Labour Organization in Canada, 1931", published by the Dominion Department of Labour. This latter publication presents the history and present organization of trades unionism in the Dominion in a very comprehensive manner. The following paragraphs give a short sketch of the present organization of the five main groups into which Canadian labour organizations now fall.

Trades and Labour Congress of Canada.—Through the initiative of the Toronto Trades Assembly (now the Toronto District Trades and Labour Council), the first national labour organization, the Canadian Labour Union, was formed in Toronto in September, 1873. This organization held its second and third annual meetings in 1874 and 1875, but disappeared as a result of the serious depression of the later '70's. In 1883 the Trades and Labour Council of Toronto, feeling the necessity of the wage-earners of Canada having a medium through which to express their opinions, assumed the responsibility of calling another trades and labour congress, which met in Toronto on Dec. 26, with 47 delegates. On the summons of the Toronto Council, a second meeting, with 109 delegates, assembled on Sept. 14, 1886, the first occasion on which any labour body outside of the province of Ontario was represented. A permanent organization was effected at this meeting under the name of "Trades and Labour Congress of the Dominion of Canada". This was the title of the organization until 1895, when the title "Trades and Labour Congress of Canada" was adopted in preference to "Canadian Federation of Labour". Since 1886 conventions have been held annually, the 1934 meeting in Toronto being counted as the 50th. The Trades and Labour Congress is representative of international trade unionism in the Dominion, the bulk of its membership being drawn from the international organizations which have local branches in Canada. According to reports for 1934, the Congress received payment of per capita tax on the Canadian membership of 60 international bodies and also from two national organizations which had their entire membership in the Dominion; the combined membership was 103,424, comprised in 1,523 local branches.

All-Canadian Congress of Labour.—The All-Canadian Congress of Labour was organized Mar. 16, 1927, by labour bodies not eligible for membership in the old established Trades and Labour Congress of Canada. One of the promoters of the new body was the Canadian Federation of Labour, which was formed as a result of the expulsion from the Trades and Labour Congress of Canada of Knights of Labour assemblies and all other unions which were composed of members of

crafts over which existing international organizations claimed jurisdiction. With the formation of the All-Canadian Congress of Labour the Canadian Federation passed out of existence. At the close of 1933, the All-Canadian Congress of Labour had eleven central bodies in affiliation, with a combined membership of 51,998, as well as 39 directly chartered local unions with a membership of 3,120, making a total combined reported membership of 55,118.

Membership of International Organizations in Canada.—At the close of 1933 there were 78 international craft organizations having one or more local branch unions in Canada, the same as the number recorded in 1932. These bodies among them had 1,753 local branches in the Dominion with 140,801 members. The membership of the two industrial unions with branches in the Dominion was 26,918 comprised in 54 branches. Thus the total international trade union membership in Canada at the close of 1933 was 167,719 (Table 4). The international craft organizations alone represent about 49 p.c. of the total of all classes of workers in the Dominion organized under trade union auspices as shown in Table 3.

Canadian Central Labour Bodies.—There are in Canada 34 Canadian central labour bodies, 21 of which are in direct opposition to the international organizations. In some instances these Canadian central labour bodies have been formed by secessionists from international unions. The combined membership of the Canadian central labour organizations on Dec. 31, 1933, was 76,062, comprised in 748 local branches (Table 5).

Membership of Independent Units.—There are 42 independent local labour bodies in the Dominion, 41 of which had a membership of 15,545 at the end of 1933.

Federation of Catholic Workers of Canada.—During the period when the Knights of Labour operated in Quebec, there existed also four independent unions, one of labourers and three of leather and shoe workers. Up to 1902 these several bodies were represented at the annual conventions of the Trades and Labour Congress of Canada. In that year, in an effort to eliminate a duplication of unions and bring the independent bodies under the banner of the international organizations, the Trades Congress denied them further representation. The Knights of Labour assemblies grandually disappeared, but the independent unions continued to exist. Up to the time of the expulsion by the Trade Congress of those bodies which were outside the ranks of the international organizations, there was only one Catholic union, that composed of shoe workers in the city of Quebec, which had accepted the social doctrine of the Roman Catholic Church and admitted a chaplain (a member of the clergy), this course being adopted in 1901 following the adjustment of a dispute in the shoe industry in that city by the archbishop of the diocese. Some years later, a number of other national unions were formed in the province of Quebec, all of which accepted for their guidance the declarations of Pope Leo XIII, who on May 15, 1891, issued an encyclical on "The Condition of the Working Classes", the provisions of which were subsequently proclaimed by Pope Pius X as fundamental rules for workingmen's associations. In 1918, a conference of national unions was held in Quebec city, followed by other meetings in Three Rivers in 1919 and Chicoutimi in 1920; the delegates at the latter conference, numbering 225 from 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. From information at hand, there are 110 National Catholic unions with a combined membership of 26,894.

One Big Union.—Delegates from Western Canada to the Quebec convention of 1918, dissatisfied with the alleged reactionary policy of the Trades and Labour Congress of Canada, held a caucus at which it was decided to concentrate their energies towards having the Trades Congress legislate in accordance with their views. Some months later a meeting of delegates was called by the British Columbia Federation of Labour to assemble immediately following the annual convention of that body, which, for the first time in its history, met outside of the province under its jurisdiction, in Calgary. The conference assembled on Mar. 13, 1919, with 239 delegates present; the outcome of the meeting was the formation of an industrial organization, the "One Big Union". On June 11, 1919, a conference of the new body was held in Calgary to further the plans of the organization, which had a membership of 41,150 at the close of 1919. From the outset the O.B.U. met with much opposition from the old-established labour unions, represented by the Trades and Labour Congress of Canada, which was opposed to the substitution of industrial unionism for the existing system of craft unions. According to information supplied by the general secretary, the O.B.U., at the close of 1933, had 47 units under charter, one of which was located in the United States, as well as two central labour councils (bodies similar to trades and labour councils), the combined reported membership being 23,640.

Total Reported Membership of Organized Labour in Canada.—The numerical strength of organized labour in Canada at the close of 1933 was given by the Department of Labour as follows: international organizations, 1,807 local branches with an aggregate membership of 167,719; Canadian central labour bodies, 748 branches and 76,062 members; independent units, 42 with 15,545 members; National Catholic unions, 110 with 26,894 members; grand total, 2,707 local branches and 286,220 members. As compared with 1932, this represents a decrease of 18 branches but a gain of 2,644 members. Table 3 shows by years the membership of trade unions in Canada since 1911.

Year.	Members.	Year.	Members.	Үеаг.	Members.
1911 1912 1913 1914 1915 1916 1917	160, 120 175, 799 166, 163 143, 343 160, 407 204, 630	1919 1920 1921 1922 1923 1924 1925	373,842 313,320 276,621 278,092 260,643 271,064	1927 1928 1929 1930 1931 1932	300,602 319,476 322,449 310,544

3.-Membership of Trade Unions in Canada, 1911-33.

International Trade Unions Operating in Canada.—Table 4 gives the names of the 78 international craft labour organizations and the two industrial unions which now carry on operations in Canada, and shows: (1) the number of branches which were in existence in the Dominion at the close of 1933, and (2) the reported membership.

## 4.—International Trade Unions Operating in Canada, showing Numbers of Branches and Members, December, 1933.

International Organization. Branches   Me	ported
	mbers anada.
American Federation of Labour	270
Asbestos Workers, International Association of Heat and Frost Insulators and 4	125
Bakery and Confectionery Workers' International Union of America	208
Barbers' International Union of America, Journeymen	770 20
Blacksmiths, Drop Forgers and Helpers, International Brotherhood of	1,250
Boilermakers, Iron Shipbuilders and Helpers, International Brotherhood of 35  Bookbinders, International Brotherhood of 11	2,018
Bookbinders, International Brotherhood of	$\frac{567}{1,842}$
Boot and Shoe Workers' Union	
United	675 1,159
Bridge, Structural and Ornamental Iron Workers, International Association of 9	84
Carpenters and Joiners of America, United Brotherhood of	5,916
Carvers' Association of America, International Wood	16 <b>89</b>
Clothing Workers of America, Amalgamated	6,500
Commercial Telegraphers' Union of America	1,501
Conductors, Order of Sleeping Car	18 2,108
Electrical Workers, International Brotherhood of	2,100
Engineers, International Union of Operating. 23	687
Firemen and Oilers, International Brotherhood of	425
Fire Fighters, International Association of	2,400 875
Garment Workers of America, United	750
Garment Workers' Union, International Ladies'	1,500
Glass Bottle Blowers' Association of the United States and Canada	94 102
Granite Cutters' International Association of America	36
Hatters Can and Millinery Workers' International Union	875
Hod Carriers', Building and Common Labourers' Union of America, International	428
national Hotel and Restaurant Employees' and Beverage Dispensers' International	120
Alliance	410
Jewellery Workers' Union, International 2 Lathers International Union of Wood Wire and Metal 6	64 74
Lathers, International Union of Wood, Wire and Metal	36
Lithographers of America, Amalgamated	408
Locomotive Engineers, Brotherhood of	4,558 3,923
Locomotive Firemen and Enginemen, Brotherhood of 98 Longshoremen's Association, International 9	1,210
Machinists, International Association of	5,920
Maintenance-of-Way Employees, Brotherhood of	13,867
Marble, Stone and Slate Polishers, Rubbers, and Sawyers, Tile and Marble Setters' Helpers and Terrazzo Workers' Helpers, International Association of 2	28
Motel Polishers' International Union	32
Metal Workers' International Association, Sheet	405 10,950
Mine Workers of America, United	1,388
Musicians American Federation of	4,000
Painters, Decorators and Paperhangers of America, Brotherhood of	567 1,707
Papermakers, International Brotherhood of	261
Paying Cutters' Union of the United States and Canada.	100
Photo-Engrayers' Union of North America, International	412 353
Plasterers' and Cement Finishers' International Association, Operative	2,400
Printers', Die Stampers' and Engravers' Union, International Plate	43
Printing Pressmen's and Assistants' Union, International	2,878
Pulp, Sulphite and Paper Mill Workers of the United States and Canada, International Brotherhood of	2,000
Ouarry Workers' International Union of North America.	5
Railroad Signalmen of America, Brotherhood of	215 6 050
Railroad Telegraphers, Order of 13 Railroad Trainmen, Brotherhood of 90	6,959 12,898
Railway Carman of America Brotherhood of	9,691
Railway and Steamship Clerks, Freight Handlers, Express and Station	9 140
Employees, Brotherhood of	3,162 2,262
Railway Conductors, Order of	
Street and Electric	6,000
Retail Clerks' International Protective Association	30

## 4.—International Trade Unions Operating in Canada, showing Numbers of Branches and Members, December, 1938—concluded.

International Organization.	No. of Branches in Canada.	Reported Members in Canada.
Seamen's Union of America, International		500 9
Stage Employees, International Alliance of Theatrical	l 38	1,020
Stereotypers' and Electrotypers' Union, International.  Stonecutters' Association of North America, Journeymen	17	320 600
Switchmen's Union of North America.  Tailors' Union of America, Journeymen.	5	54 117
Teamsters, Chauffeurs, Stablemen and Helpers, International Brotherhood of Textile Workers of America, United (Including American Federation of Full Footbased Harinary Washers)	1	810
Fashioned Hosiery Workers). Train Dispatchers' Association, American.		100
Typographical Union, International Upholsterers' International Union of America	48	4,441 49
Totals		140,801
One Big Union. Industrial Workers of the World	46 8	23,300 3,618
Grand Totals	1,807	167,719

Table 5 gives the number of branches and the members of Canadian central labour bodies operating in Canada at the close of 1933.

## 5.—Canadian Central Labour Bodies Operating in Canada, showing Numbers of Branches and Members, December, 1933.

Organisation.	No. of Branchesor Affiliations.	Members Reported.
Trades and Labour Congress of Canada	49	5,328
All-Canadian Congress of Labour		3,326 3,120
Workers' Unity League of Canada.		
Amalgamated Building Workers of Canada	31	2,147 8,383
Amaigamsted building workers of Callada.	31	
Amalgamated Civil Servants of Canada.	42	4,172
Amalgamated Mine Workers of Nova Scotia		5,363
Brotherhood of Express Employees.	27	1,324
Canadian Association of Railway Enginemen, Conductors, Trainmen, Yardmen	·	
Telegraphers and Dispatchers	71	2,857
Canadian Amalgamated Association of Seamen		1,200
Canadian Association of Stationary Engineers	15	594
Canadian Brotherhood of Railway Employees	171	13,392
Canadian Bushmen's Union	.[ - '	500
Canadian Carpet Weavers' Beneficial Association	. 5	140
Canadian Electrical Trades Union.	. 6	550
Canadian Printers' Union		122
Civil Service Association of Alberta	. 10	850
Cleaners, Dyers and Laundry Workers' Industrial Union	. 2	396
Dominion Railway Mail Clerks' Federation		902
Electrical Communication Workers of Canada.	Ž	200
Federated Association of Letter Carriers		1.301
Fishermen and Cannery Workers' Industrial Union of Canada	1	600
Food Workers' Industrial Union of Canada.	1	1.070
Furniture and Wood Workers' Industrial Union of Canada.	10	2,010
Industrial Union of Needle Trades Workers of Canada.	1 5	
Lumber Workers' Industrial Union of Canada.		3,250
Mine Workers' Union of Canada.	33	7,500
National Association of Marine Engineers of Canada	. 14	3,000
National Association of Marine Engineers of Canada	. 15	800
Native Brotherhood of British Columbia	. 11	500
Provincial Federation of Ontario Fire Fighters.		726
Railway Workers' Industrial League of Canada	. 16	780
Saskatchewan Brotherhood of Steam and Operating Engineers	. 1	13
Shoe and Leather Workers' Industrial Union	. 3	600
United Postal Employees of Canada	.   33	1,472
Vancouver and District Waterfront Workers' Association	. 1	900
Totals	748	76,062

#### 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 6 shows the number of fatal industrial accidents reported to the Department during each year from 1930 to 1934 inclusive. The number of fatalities in each of the different industries is also shown as a percentage of the total number. Preliminary figures show 974 fatal industrial accidents in 1934.

6.-Fatal Industrial Accidents in Canada, by Industries, 1930-34.

Industry.	Numbers of Fatal Accidents.				Percentages of Fatal Accidents.					
industry.	1930.	1931.	1932.	1933.	1934.1	1930.	1931.	1932.	1933.	1934.1
Agriculture	122	163	154	111	150	7.5	13.7	15.8	13 · 7	15.4
Logging	175	76	73	91	113	10-4	6.4	7.5	11.3	11.6
Fishing and trapping	36	40	30	<b>3</b> 6	45	2.2	3.4	3.1	4.5	4.6
Mining, non-ferrous smelting and quarrying	258	158	123	112	<b>14</b> 2	16.0	13.3	12.6	13.9	14.6
Manufacturing	196	142	116	103	98	11.8	11.9	11.9	12.7	10.1
Construction	324	217	124	65	114	19-4	18.2	12.7	8.0	11.7
Electric light and power	42	44	21	15	20	2.5	3.7	2.2	1.9	2 · 1
Transportation and public utilities	327	205	196	161	162	19.7	17.3	20.1	19.9	16.6
Trade	58	43	51	48	48	3 · 4	3.6	5.3	5.9	4.9
Service	117	97	83	63	82	7.1	8.2	8.5	7⋅8	8-4
Miscellaneous	_	3	3	3	-	-	0.3	0.3	0.4	-
Totals	1,655	1,188	974	808	974	108.0	100.0	100 · 6	100.0	100-0

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

Causes of Fatal Accidents.—The classification of fatal accidents in 1934 by causes shows that the largest number, 282, 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 accidents caused by moving implements, by moving watercraft Next in order as a cause came "falls of persons", 166 in number, and by aircraft. including those who fell from some elevation and those who fell into pits, shafts, holds of vessels, harbours, rivers, etc. "Dangerous substances" including electric current, explosives, hot and inflammable substances, gas fumes, boiler explosions, Fatalities numbering 142 were caused by falling objects. etc., caused 128 fatalities. Animals caused 42 fatalities, including 23 caused by horses. Sixteen fatalities were caused by working machines, 20 by prime movers, 30 by striking against or being struck by objects, 30 by handling of heavy or sharp objects, 20 by hoisting apparatus, 2 by tools, 4 by infection, 35 due to industrial diseases, 6 by shooting and violence, 17 by cave-ins, and 21 by lightning, frost, storms and sunstroke.

Numbers of industrial accidents, fatal and non-fatal, dealt with by the various provincial Workmen's Compensation Boards are included in the following section on Workmen's Compensation in Canada.

### Section 7.—Workmen's Compensation in Canada.

An account of the development of workmen's compensation legislation in Canada from employers' liability legislation was given at pp. 744-746 of the 1927-28 Year Book, while a summary of the 1932 legislation with regard to workmen's compensation appears in the general sketch of labour legislation in Canada at pp. 844-849 of the current edition. Details regarding the operation of the various Workmen's Compensation Boards of the provinces are given below.

Operations 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 eighteen years between that date and Dec. 31, 1934, 128,202 accidents were reported to the Board, of which 112,904 were compensated as per Table 7. Prior to Jan. 1, 1920, medical aid was only furnished in special cases

7.—Compensation Paid and Accidents Compensated by the Nova Scotia Workmen's Compensation Board, 1917-34.

Year.	Compensation.	Medical Aid.		
	\$	\$	\$	No.
1917	503,258	202	503,460	4,836
1918	826.740	-	826,740	4,931
1919	629, 156	491	629,647	4,499
1920	1,135,235	36,561	1,171,796	7,116
1921	705,752	36,296	742,048	4,903
1922	576,906	40, 147	617,053	5,022
1923	808,560	56,484	865,044	6,248
1924	874,478	63,974	938,452	5,786
1925	638,787	68,740	707,527	5,340
1926	875,940	84,122	960,062	6,652
1927	1,052,303	88,978	1,141,281	6,871
1928	1,076,074	95,069	1,171,143	7,666
1929	936,210	117,632	1,053,842	9,479
1930	949,8281	129,399	1,079,2271	8,821
1931	951,256	106,578	1,057,834	6,357
1932	688,448	84,281	772,729	5,024
1933	570, 701	69,575	640,276	5,168
1934	794,717	113,860	908,577	7,735

<sup>&</sup>lt;sup>1</sup>Revised since the publication of the 1933 Year Book.

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 1920 as compensation and for medical aid see Table 8.

8.—Compensation	Paid	bу	the	New	Brunswick	Workmen's	Compensation	Board,
					1920-33.		_	-

			Fat	al.	Medica	D		
Year.	Weekly Compensa- tion.	Permanent Partial Disability.	Funeral Expenses.	Reserve for Pensions.	Doctors' Fees and Transport- ation.	Hospital and Nursing Service.	Permanent Total Disability Reserve.	
	\$	\$	\$	\$	\$	\$	\$	
20	195,063	73,440	1,799	128, 158	39,324	15,606	_	
21	159,096	103,054	3,661	188,945	56,631	22,378	-	
22		84,316	2,906	124,088	76,046	31,568	-	
23		90,349	3,573	130,339	83,530	35,935	-	
24	203,946	113,555 90.044	3,425	162,740	87,261	41,528	<u> </u>	
25 26	186,946 185,624	76,780	$2,784 \\ 2,033$	144,285 93,838	84,897	38,920		
27		103,430	2,033	88,299	73,149 79,481	40,293 43,994	l -	
28		116,208	3,141	127,490	80,212	51.984	!	
29		99,266	3,388	137,667	85,238	59,217	1 -	
30		92,344	2,682	116.055	77,722	54,172	6,23	
31		73,774	1,581	72,481	79,021	60, 183		
32	137,762	71,527	1,403	33,280	68,712	46,907	.	
33	145,063	103,742	2,126	63.649	88,304	63,572	20,5	

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 April 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. Table 9 shows the operations of the Quebec Commission from Sept. 1, 1928, to Dec. 31, 1933.

9.—Compensation Paid and Accidents Compensated by the Quebec Workmen's Compensation Commission, 1928-33.

Year.	Claims.	Accidents Compen- sated.	Accident Cost.
	No.	No.	\$
1928 (4 months) 1929 1930 1931 (8 months) Old Act 1931 (4 months) New Act 1932	25,610 20,900	2,625 21,377 19,850 13,204 12,717 30,643 26,723	209,764 3,229,554 3,792,346 2,758,785 1,237,738 3,048,055 2,237,504

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 pay rolls annually to the Board and escape individual civil liability for accidents and certain specified industrial diseases. The percentage of pay roll collected by the Board is graded according to the degree of hazard in the occupation and ranged in 1934 from 10 cents per \$100 of pay roll in blue-printing to \$13.50 per \$100 in transportation of freight by aeroplane. The average for all classes was \$1.16 per \$100 of pay rolls which amounted to \$335,257,000. 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 their 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 first 20 years of the operation of the Act appear in Table 10; 49,302 accidents were paid for during the year 1934 including: 190 cases of death, 14 of permanent total disability, 1,705 of permanent partial disability, 23,238 of temporary disability and 24,155 in which medical aid only was provided. These latter are all under Schedule 1, as medical aid in Schedule 2 cases and Crown cases is furnished directly by the employer.

10.—Benefits Awarded and Accidents Reported by the Ontario Workmen's Compensation Board, 1915-34.

		Benefita .	Awarded.	Accidents Reported.					
Year.	Sched	lule 1.	Schedule 2	Total	Schedule	Schedule		- ,	
	Compensa- tion.	Medical Aid.	and Crown Compensa- tion.	Benefits.	1.	2.	Crown.	Total,	
	\$	\$	\$	\$	No.	No.	No.	No.	
1915	1,553,653 2,286,955 2,751,137 2,808,639 5,113,150 3,858,017 3,417,102 4,036,170 4,052,288 3,635,530 3,664,040 3,930,418 4,565,689 5,346,621	1 83,514 <sup>2</sup> 369,346 386,299 703,706 662,794 692,820 788,906 835,956 875,836 988,487 1,062,860 1,166,508 1,385,525	763,511 997,923 1,963,390 1,668,452 1,582,975 1,348,786 1,234,576 1,054,077 1,168,825 1,091,378 1,335,751 1,280,012	893,321 2,005,363 2,994,025 3,883,995 4,192,860 7,780,245 6,189,264 5,692,897 6,173,862 6,122,820 5,565,443 5,821,352 6,084,655 7,067,948 8,012,158	13,878 21,269 30,701 40,662 36,236 46,177 36,272 42,139 51,655 49,558 50,883 57,032 62,063 69,011 76,029	3,144 4,806 5,813 7,113 7,918 7,222 7,666 7,124 6,080 4,916 5,079 4,942 5,412 5,815 6,008	11 17 18 73 106 1,452 1,253 1,148 3,374 4,201 4,050 3,942 4,504 4,572 5,066	17, 033 26, 092 36, 532 47, 848 44, 260 54, 851 45, 191 50, 411 61, 109 58, 675 60, 012 65, 916 71, 979, 396 87, 103	
1930 1931 1932 1933	4,942,756 3,917,045 3,202,639 2,298,788 2,745,239	1,336,046 1,060,763 817,240 667,582 841,738	1,144,216 1,043,584 1,105,741 732,699 912,730	7,423,018 6,021,392 5,125,621 3,699,069 4,499,707	61,490 46,069 35,264 33,227 44,858	4,486 3,348 2,474 1,890 2,244	3,291 3,477 3,732 2,925 7,628	69,267 52,894 41,470 38,042 54,730	

<sup>1</sup> No provision for medical aid.

Manitoba.—Under the Workmen's Compensation Act, effective Mar. 1, 1917, Part 1 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.

From the date of the coming into force of the Act to Dec. 31, 1933, the Board dealt with 89,957 compensable accidents and paid out \$12,137,105 for compensation and medical aid. Of the accidents in 1933, 2,655 involved medical aid costs only, 2,680 involved temporary and 160 permanent disability, while 10 resulted in death (Table 11).

Half year only.

11.—Compensation Paid and Accidents Compensated by the Manite Compensation Board, 1917-33.	ba Workmen's
--------------------------------------------------------------------------------------------	--------------

Year.	Compensa- tion.	Medical Aid.	Total	Accidents Compen- sated.	
	\$	*	\$	No.	
1917	289,870	23,002	312.872	1,32	
1918	. 304,135	35, 121	339,256	1,73	
1919	285,772	40,748	326,520	1,80	
1920	. 389,710	78,566	468,276	2,50	
1921	. 527, 102	114,118	641,210	2.68	
1922	. 585,292	156,734	742,026	4,97	
1923	. 624,581	161,805	786,386	4,93	
192 <u>4</u>	. 476,722	155,166	631,888	4.97	
1925	. 538,781	178,814	717,595	5.40	
1926 <sub>.</sub>		190,023	789, 167	7,04	
1927	. 605,957	208,815	814,772	7.06	
1928	. 812,328	250,823	1,063,151	8,87	
1929	. 893,991	259,830	1,153,821	10.44	
1930	. 892,636	223,795	1,216,431	8,31	
1931	. 608,596	159,291	767,887	6,67	
1932	. 620,171	159, 107	779,278	5,69	
1933		139,626	586,569	5,50	

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 12 shows the number of accidents and benefits paid to the end of 1933.

12.—Compensation Paid and Accidents Compensated by the Saskatchewan Workmen's Compensation Board, 1930-33.

Year.	Compensa- tion.	Medical Aid	Total.	Accidents Compen- sated.	
	\$	\$	\$	No.	
1930¹	131,338 308,662 255,933 224,738	28,434 100,748 73,398 58,099	159,772 409,410 329,331 282,838	2,639 3,969 2,844 2,389	

<sup>1</sup> Six months.

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 13 shows the operations of the Board for the calendar years 1921 to 1933. Of the 8,160 accidents reported in 1933, 21 were fatal and 57 resulted in some permanent injury. The amounts shown below do not include sums transferred to the pension fund, which had assets amounting to \$2,842,089 on Dec. 31, 1933, nor do they include administration expenses nor sums set aside to cover estimated liabilities.

13.—Compensation	Paid	and	Accidents	Compe	nsated	bу	the	Alberta	Workmen's
_		Cor	mpensation	ı Board,	, 1921-33	3.			

Year.	Compensa- tion.	Medical Aid.	Total.	Accidents Reported.	Accidents Compen- sated.	
	\$	- \$	\$	No.	No.	
1921	253,669	113,433	367,102	7,069	3,566	
1922		134,252	399,578	7,518	3,314	
1923		161,732	485, 101	9,160	4,268	
1924		127,397	368,487	7,383	3,627	
1925		154,870	467,860	8,355	4,099	
1926		124,138	422,542	8,930	4,629	
1927		161,537	533,324	10, 149	5,547	
1928		207,602	664,128	13,400	6,636	
1929	507,438	265,636	773,074	14,899	7,138	
1930	498.015	264,780	762,795	12,607	6,091	
1931		216,212	668,855	10,049	4,878	
1932	407.284	203,745	611,029	8,974	4,607	
1933	291,406	143,675	435,081	8,160	3,398	

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, protecting in 1933 approximately 120,000 employers with a pay roll of almost \$110,000,000. 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 employees and to remit this money to the Board to the credit of the medical aid fund, which provides all necessary medical and surgical and hospital expenses for injured employees. For figures see Table 14.

14.—Compensation Paid and Accidents Compensated by the British Columbia Workmen's Compensation Board, 1917-33.

Year.	Compensa- tion.	Medical Aid.	Total.	Claims (gross).	
	\$	\$	\$	No.	
1917	603,274	62,668	665,942	13,685	
1918	1,224,039	268,985	1,493,024	22,498	
1919	1,394,696	289,108	1,683,804	18, 185	
1920	1,709,759	397,451	2,107,210	20,905	
1921	1,771,126	431,748	2,202,874	16,883	
1922	1,767,260	457, 196	2,224,456	19,647	
1923	2,157,918	514,762	2,672,680	24,184	
1924	2,309,007	602,733	2,911,740	25,566	
1925	2,419,372	618,942	3,038,314	27,563	
1926	2,481,456	678,231	3,159,687	30,365	
1927	2,654,200	643,594	3,297,794	30,066	
1928	. 2,898,021	688,446	3,586,467	32,793	
1929	3,588,626	752,623	4,341,249	36,750	
1930	3,403,743	773,397	4,177,140	33,285	
1931	2,572,254	568,289	3,140,543	25,877	
1932	1,860,021	447,423	2,307,445	19,011	
1933	1,501,700	368,482	1,870,183	18,274	

#### 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 15 shows the numbers of disputes, of employees involved in disputes, and the time loss in working days for each year from 1911 to 1934 and the totals for the period beginning 1901. The items in the columns headed "time loss in 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 16 and 17 give detailed analyses, by provinces and by industries, for 1933 and 1934.

Summary tables of the figures with details as to strikes and lockouts during 1934 will be found in the *Labour Gazette* for February, 1935, pp. 105-129.

Industrial Disputes in Recent Years.—During 1933 and 1934 there were increases in the number of disputes, in the number of workers involved and also in the time loss as compared with any year during the period 1926 to 1932, when the figures were relatively low, largely because there were then no coal-mining disputes involving large numbers of workers for long periods. In the last two years there was a considerable increase in the number and importance of disputes in industries other than coal mining, including important strikes in clothing manufacturing, in logging, sawmilling and woodworking. The number of disputes in 1934 was 191 as compared with 125 in 1933, while the number of workers involved was 45,800 as compared with 26,558 in 1933, the time loss being 574,519 man working days as compared with 317,547 in 1933. Table 15 includes figures regarding coal mining and industries other than coal mining.

15.—Strikes and Lockouts in Canada, calendar years 1911-34.

Note.—For the years 1901-10, see the 1933 Year Book, p. 763.

	Coal Mining.			Industries other than Coal Mining.			All Industries.			
Year.	Num- ber of Dis- putes	Number of	Fime Loss in Working Days.	Num- ber of Dis- putes in Exist- ence during year.	Number of Workers Involved.	Time Loss in Working Days.	-III   Bogin-		Number of	Time Loss in
	in Exist- ence during year.	Exist- ence luring					Exist- ence during the year.	ning in the year.	Workers Involved.	Working Days.
1911 1912 1913 1914 1915	6 2 4 3 9	$\frac{4,837}{2,500}$	107,240 562,025 280,800	179 148 60	7,217	1,028,546 474,229 210,050	181 152 63	179 143	42,860	490,850
1916 1917 1918 1919 1920	8 21 46 20 35	17,379 22,920 10,130	584,890 130,696 383,659	139 184 316	32,876 56,823 138,785	538,625 517,246 3,017,283	160 230 336	158 228 332	50,255 79,743 148,915	1,123,515 647,942 3,400,942

15.—Strikes and Lockouts in Canada, cak	endar years 1911-34—concluded.
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		Coal Minin	<b>e.</b>		stries othe Coal Minin		All Industries.				
	Num- ber of Dis-	Number	Time Loss	Num- ber of	Number	Time Loss	Numb Dispu		Number	Time	
1921		of Workers Involved.	in	Dis- putes in Exist- ence during year.	of Workers Involved.	in Working Days.	In Exist- ence during the year.	Begin- ning in the year.	of Workers Involved.	Loss in Working Days.	
1921	10 21	1,456		158	<b>26,80</b> 1	1,017,596	168	159		1,048,914	
1922	21			83	17,300	730,113	104	89	43,775	1,528,661	
1923	23	20,814		63	13,447	372,211	86	77	34,261	671,750	
1924	15	21,201	1,089,484	55	13,109		70	64	34,310	1,295,054	
1925	17	18,672	1,040,276	70	10,277	153,005	87	86	28,949	1,193,281	
1926	16	8,445	35, 193	61	15,389	231,408	77	75	23,834	266,601	
1927	20	16,653	53,833		5,646		74	72	22,299	152,570	
1928	14	5,033	88,000	84	12,548	136,212	98	96	17,581	224,212	
1929	8	3,045	6,805	82	9,901	145,275	90	88	12,946	152,080	
1930	15	6,228	24,183	<b>5</b> 2	7,540		67	67	13,768	91,797	
1931	9	2,129	11,523	79	8,609	192,715	88	86	10,738	204,238	
1932	33	8,540	132.766	83	14,850	122,234	116	111	23,390	255,000	
1933	21	3,028	33,019		23,530			122	26,558	317,547	
1934	26	11,461	91,459	165	34,339			189	45,800	574,519	
To- tals²	4791	<b>291,36</b> 61	9,244,179	<b>3,894</b> 1	797,6831	14,972,876	4,3711	4,241	1,088,5891	24,217,049	

<sup>&</sup>lt;sup>1</sup>Figures for disputes extending over the end of a year are here counted more than once. <sup>2</sup> The totals are for the whole period of record, 1901-34.

Table 16 is a record of industrial disputes by provinces for the years 1933 and 1934. In 1933 the most important disputes were: in Ontario, in logging and in textile and clothing; in Quebec, in the clothing industry and in furniture manufacturing; in British Columbia, in logging; and in Nova Scotia in coal mining. In 1934 important disputes occurred in Ontario in clothing factories, also in fur, shoe and furniture factories, in British Columbia in logging, in Quebec in clothing factories, in Manitoba in metal mining and in clothing factories, and in Nova Scotia in coal mining.

16.—Strikes and Lockouts, showing Number of Workers Involved and Time Loss, by Provinces, calendar years 1933 and 1934.

		19	<b>33</b> .		193 <b>4</b> .				
Province.	No.	No. of	Time	Loss.	No.	No. of	Time	Time Loss.	
	of Disputes.	Workers Involved.	Working Days.	P.C. of Total.	of Disputes.	Workers Involved.	Working Days.	P.C. of Total.	
P.E. Island Nova Scotia	9 1,696		- 17,520	_ 5∙5	1 22	15 9,468	15 66,832	0·0 11·6	
New Brunswick Quebec Ontario	3 22 48	103 9,583 11,134	496 69,471 187,121	0·2 21·8 58·9	5 31	1,475 13,030 15,203	15,300	2. 22. 29.	
Manitoba Baskatchewan	48 17 -	404 	1,073	0·3	10 11	1,635 6	40,050 27€	7. 0.	
Alberta British Columbia nterprovincial	11 15 -	1,235 2,403	14,474 27,392	4·6 8·7 —	9 22 1	519 4,249 <b>20</b> 0	5,754 140,787 3,000	1 · · · · · · · · · · · · · · · · · · ·	
Totals	125	26,558	317,547	100.0	191	45,800	574,519	100.	

Table 17 shows strikes and lockouts by industries during 1933 and 1934, the most important during both years occurring in logging, mining, clothing manufacturing, sawmilling and woodworking.

17.-Strikes and Lockouts, by Industries, 1933 and 1934.

		<del></del>	1933.		-			1934.	<u>-</u>	
To directory	Num-	Worl Invol		Tim Loss		Num-	Wor! Invol		Tim Loss	e 3.
Industry.	ber of Dis- putes.	Num- ber.	Per cent of Total.	Man- Working Days,	Per cent of Total.	ber of Dis- putes.	Num- ber.	Per cent of Total.	Man Working Days.	Per cent of Total.
Agriculture Logging Fishing and Trapping Mining, etc. Manufacturing	1 14 1 22 65	1,200 5,383 250 3,428 15,549	4·5· 20·5 0·9 12·9 58·6	6,500 47,019	0·5 33·1 2·0 14·8 47·4	17 1 28	5,889 5,889 50 12,834 25,150	0·2 12·9 0·1 28·0 54·9	93 193,558 250 118,159 252,009	0·0 33·7 0·0 20· <b>6</b> 43·9
Vegetable foods, etc	6	- 88 	- - 0·3	423 - - -	0·1 - -	6 - - 3	186 - 123	0·4 - 0·3	1,060 - - 2,820	0·2 - 0·5
Boots and shoes (leather)  Fur, leather and other animal products  Textiles, clothing, etc	9 35	125 888 12,933	0·5 3·3 48·7	705 8,630 108,210	0.2 $2.7$ $34.1$	. 8 40	18,348		12,550 3,478 190,646	
Pulp and paper Printing and publishing Other wood products Metal products	1 8 1	16 1,141 150	0·1 4·3 0·6	50 29,830 1,800	0·0 9·4 0·6	24	84 2,776	0.8 0.2 6.1 0.6	1,200 30,937	0·7 0·2 5·4 0·1
Non-metallic minerals, chemicals, etc	1 2 12	8 200 274 164	0.0 0.8 1.0	96 850 <b>3,226</b> 2,456	0·0 0·3 1·0 0·8	7		- 0·6 1·0 0·7		0.8 0.4 0.4
Railway Shipbuilding Bridge <sup>1</sup> Highway	1 2	20 90	0·1 0·3	- 40 730	0·0		42 100	0·1 0·2	- 126	0·0 0·0
Canal, harbour, waterway Other Transportation and Public Utilities	_	322	- 1·2	- - 875	-  •-3	- 10	- 465	- 1.0	629	- 0·1
Steam railways.  Electric railways.  Water transportation.  Local transportation.	- 1	300 13	_	750 25	-		<u>-</u>	1.0	-	- 0·1
Telegrams and telephones Electricity and gas Other Trade	- 1	9	0·0 0·4	100	- -		-	- -	778	- - 0·1
Finance Service Public administration Recreational	3	- 54	0·2 0·2 0·0	260 80	0·1 0·0	11 -	749	1.6	6,771	1.2 0.7
Custom and repair Business and personal Miscellaneous	- i	-	0.0	-	_	2	70	0.2	550	Ŏ-j
Totals	125	26,558	100 - 0	317,547	100-0	191	45,800	100.0	574,519	100 (

<sup>&</sup>lt;sup>1</sup>Non-ferrous smelting is included with Mining; erection of all large bridges is under Bridge Construction; water service is under Public Administration.

Causes and Results of Industrial Disputes.—During 1933 and 1934, as in previous years, most of the disputes (92 and 139 respectively) were in regard to wages, or wages and working conditions. In 1934 there were only 10 strikes against decrease in wages, whereas in 1933 there were 20. A number of disputes were in regard to trade unionism, 35 in 1934 and 21 in 1933, as compared with 26 in both 1932 and 1931. In both years slightly over half of the disputes were terminated by direct negotiation between the parties, over one-quarter by the return of workers or their replacement, and about one-eighth of the disputes by conciliation.

#### 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:—

(a) to aid and encourage the organisation and co-ordination of employment offices and to promote

uniformity of methods among them;
"(b) to establish one or more clearing houses for the interchange of information between employment offices concerning the transfer of labour and other matters;

'(c) 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 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 1934–35, agreements were concluded with all of the provinces except Prince Edward Island. Thus is formed the Employment Service of Canada—a chain of employment offices reaching from Halifax to Vancouver. 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, due to the impetus given by the Employment Offices Co-ordination Act together with the requirements of the demobilization period, offices were functioning at 84 different centres. Subsequent contractions have reduced the Service to offices permanently located at 65 centres (on Dec. 31, 1934), distributed by provinces as follows: Nova Scotia, 3; New Brunswick, 4; Quebec, 7; Ontario, 26; Manitoba, 3; 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 thereof. This body, known as the Employment Service Council of Canada, is composed of representatives of the Dominion Departments of Labour and of 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. 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 18 shows the positions available, applications for

work and placements effected by the Service in each year since 1920 for the Dominion, and for the years 1933 and 1934 by provinces. During 1934 there were 724,365 applications for employment, 427,792 vacancies and 406,091 placements recorded, as compared with 674,221 applications, 369,685 vacancies and 352,097 placements in 1933. About 45 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 were 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 2.7 cents per mile. This rate is for a second class ticket and is applicable only to fares of not less than \$4. During 1933, 3,850 certificates were issued, 2,694 to persons proceeding to points within the same province as the despatching office and 1,156 to workers going to points in other provinces. During 1934, 7,961 certificates for special rates were granted, 5,972 to persons travelling to employment within the same province as the despatching office and 1,989 to persons for whom employment had been secured in other provinces.

18.—Applications for Employment, Positions Offered and Placements Effected by the Employment Service of Canada, 1920-34, and by Provinces, 1933 and 1934.

Province.	Year.		eations tered.		ncies fied.	Place: Effec	ments cted.
		Men.	Women.	Men.	Women.	Men.	Women.
Canada	Fotals, 1920 Fotals, 1921 Fotals, 1922 Fotals, 1923 Fotals, 1924 Fotals, 1925 Totals, 1926 Fotals, 1927 Fotals, 1928 Totals, 1929 Totals, 1930 Fotals, 1931 Fotals, 1932	480,735 438,836 443,875 473,483 402,593 439,022 417,965 422,022 454,525 397,527 463,103 685,460 512,695	96,054 105,563 104,407 115,692 116,782 118,023 124,504 131,849 142,968 153,199 149,887 140,693 139,733	450, 526 325, 498 365, 529 431, 576 314, 258 345, 570 345, 163 339, 478 376, 791 296, 592 278, 835 391, 857 282, 643	116, 142 106, 097 104, 359 109, 404 97, 810 101, 473 111, 769 114, 095 129, 635 131, 435 107, 199 94, 527 83, 385	365, 292 277, 792 316, 386 376, 801 285, 359 328, 334 319, 558 320, 306 361, 942 287, 128 274, 227 389, 231 278, 975	80,524 77,96; 77,13 85,75; 80,77; 84,49; 90,59; 94,46; 108,38; 111,23; 94,45; 82,27; 73,23;
Nova Scotia	1933	17,630 $11,122$	4,490 4,795	17,291 10,828	3,533 3,685	17,284 10,785	3,214 3,313
New Brunswick	1933	8,327 7,562	4,138 4,607	8,029 6,962	4,123 4,575	8,009 6,864	4,090 4,55
Quebec	1933	38,362 50,594	36,038 39,779	10,011 19,693	23,522 31,169	9,565 19,975	16,775 21,565
Ontario	1933 1934	264,539 318,009	59,530 68,760	134,782 172,025	29,881 34,071	131,788 168,646	24,409 $26,729$
Manitoba	1933 1934	50,767 44,343	11,924 11,227	25,079 $26,782$	8,240 8,051	26,382 27,982	8,097 7,962
Saskatchewan	1933 1934	27,953 22,756	9,423 9,228	26,334 $21,171$	8,427 7,899	25,296 20,424	7,240 7,03
Alberta	1933 1934	51,631 $48,271$	7,816 7,416	24,289 $27,802$	4,659 4,983	24,109 27,647	4,508 4,618
British Columbia	1933	71,832 66,644	9,821 9,252	36,305 42,644	5,180 5,452	36,156 42,577	5,166 5,429
Canada	Totals, 1933 Totals, 1934	531,041 5 <b>69</b> ,301	143,180 155,064	282,120 327,967	87,565 99,885	278,589 324,900	73,508 81.19

<sup>&</sup>lt;sup>1</sup>Figures by provinces for the years 1920-25 will be found at p. 703 of the 1926 Year Book, for 1926-28 at p. 731 of the 1930 Year Book, for 1929-30 at p. 773 of the 1931 Year Book and for 1931-32 at p. 768 of the 1933 Year Book.

#### 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 1,700 local trade unions having an aggregate membership of nearly 156,000 workers. "Unemployment" as here used means involuntary idleness, due to Persons engaged in work other than their own trades, or idle economic causes. 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 19 is a record of unemployment in trade unions, for the past 20 years, by provinces. The maximum of unemployment in 1934 was in January, when the percentage stood at  $21 \cdot 2$ ; in 1933 the January figure of  $25 \cdot 5$  p.c. constituted the maximum. In 1933 the minimum, reached in both September and October, was 19.8 p.c., while the 1934 low was 16.2 p.c. recorded in October. Employment among organized workers, as indicated by these statistics, was more active on the average in 1934 than 1933, the average of the monthly figures of unemployment for 1934 being 18.2 p.c., while for 1933 the corresponding figure was 22.3 p.c.

## 19.—Percentages of Unemployment in Trade Unions, by Provinces, half-yearly, 1915-32, and by months, 1933 and 1934.

Nors.—For the percentages of unemployment for 12 months in 1921 and 1922, see p. 732 of the 1922-23 Year Book; for 12 months in 1923, p. 688 of the 1924 Year Book; for 12 months in 1924, p. 700 of the 1925 Year Book; for 12 months in 1925, p. 704 of the 1926 Year Book; for 12 months in 1926, p. 757 of the 1927-28 Year Book; for 12 months in 1927, p. 745 of the 1929 Year Book; for 12 months in 1928 and 1929, p. 733 of the 1930 Year Book; for 12 months in 1930, p. 774 of the 1931 Year Book; for 12 months in 1931, p. 651 of the 1932 Year Book, and for 12 months in 1932, p. 769 of the 1933 Year Book.

	<del></del>									
Month.	Year.	Nova Scotia and P.E.I.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat chewan.	Alberta.	British Colum- bia.	Canada.
Dec	1915	0.4	0.7	9.5	8-1	3.2	7-0	4.3	14.8	7.9
June	1916	0·5	0·9	1.8	1.7	1·2	2·6	3·1	5·4	2·1
Dec	1916	0·4	0·2	3.7	1.6	1·0	1·6	1·7	2·4	2·0
June	1917	0·2	0·2	2·5	0·9	0·6	0·3	0·8	1·8	1·2
Dec	1917	2·6	4·1	3·2	2·4	1·1	2·4	1·6	3·2	2·5
June	1918	0·2	0-3	0·4	0·4	0·3	0·2	0·4	0.9	0·4
Dec	1918	2·0	0-4	2·2	2·9	1·3	2·2	2·1	4.0	2·5
JuneDec	1919	2·7	2·4	4·0	1.8	1·2	2·5	1.7	3·4	2·6
	1919	1·5	2·0	3·2	1.9	5·0	6·0	2.8	18·6	4·3
June	1920	0·6	0·4	3·1	1.6	1·4	2·2	1·2	5·8	2·1
Dec	1 <b>920</b>	6·9	11·0	19·6	12.3	7·8	10·1	9·2	11·6	13·0
June	1921	14·3	11·7	20·7	6·7	8·0	6·8	9·4	24·4	13 · 2
Dec	1921	5·9	6·9	26·8	9·7	15·5	10·4	6·8	24·7	15 · 1
June	1922	7-2	3·5	5·4	3·9	6·7	5·0	7·1	7·1	5·3
Dec	1922	3-2	6·1	7·8	4·7	7·8	4·1	5·1	13·3	6·4
June	1923	2·2	1·0	5·7	1:6	5-6	1·3	4·5	4·0	3·4
Dec	1923	7·3	3-6	9·7	6:4	6-5	4·2	6·0	7·1	7·2
June	1924	6·4	5·2	9·4	4·9	4-9	2·3	3·7	2·2	5·8
Dec	1924	4·7	6·9	22·4	8·1	8-9	4·2	5·0	10·2	11·6
June	1925	3·4	3·4	10·2	3·8	4·3	2·4	10·8	4·1	6-1
Dec	1925	4·3	3·0	14·2	6·4	3·8	3·5	4·4	6·9	7-9

19.—Percentages of Unemployment in Trade Unions, by Provinces, half-yearly, 1915-32, and by months, 1933 and 1934—concluded.

Month.	Year.	Nova Scotia and P.E.I.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Colum- bia.	Canada.
June	1926	3·8	1·6	8·9	1·9	2·6	0·8	4·9	2·6	4·1
	1926	3·2	2·2	7·6	5·6	4·3	2·1	6·7	7·5	5·9
June	1927	1·8	2·3	4·0	3·1	$2 \cdot 6 \\ 5 \cdot 4$	1·1	4·6	2·7	3·2
Dec	1927	4·3	1·5	9·3	5·1		5·6	3·7	10·5	6·6
June	1928	0·5	0·8	5·6	2·4	$\begin{array}{c} 2 \cdot 1 \\ 8 \cdot 1 \end{array}$	1·1	3·3	3·6	3·2
Dec	1928	3·9	0·9	10·7	4·0		4·4	6·9	6·9	6·6
June	1929	3·3	1·0	2·9	2·5	3·1	2·8	4·3	2·6	2·9
Dec	1929	5·2	2·4	14·5	9·7	12·8	13·0	13·9	11·5	11·4
June	1930	3·3	2·8	17·5	7·4	9·2	8·9	14·3	8·4	10·6
Dec	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
Dec	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
Dec	1932	8·4	16·5	30·9	28 · 5	20·9	20·8	22 · 8	26·0	25·5
Jan. Feb. Mar. April May. June. July Aug. Sept. Oct. Nov. Dec.	1933 1933 1933 1933 1933 1933 1933 1933	22·7 9·2 ·22·7 21·3 26·6 13·8 12·2 12·6 11·0 12·5 17·1 11·2	15.6 17.1 16.4 15.1 14.2 13.0 11.0 11.1 10.4 9.8 10.7 11.5	26·9 27·5 27·3 25·0 26·2 26·0 22·6 24·1 25·1 22·8 23·2	28.7 28.8 26.8 26.5 24.9 23.3 22.9 21.7 20.9 20.3 22.1 24.9	23·6 22·0 20·3 20·9 21·0 19·4 19·0 17·9 19·1 19·4 20·4 20·3	22.7 21.8 20.5 17.5 17.9 14.9 15.4 14.3 13.5 13.5 16.1 17.2	22.7 19.8 25.3 28.1 25.9 24.5 23.1 22.0 19.7 16.5 15.0	21.6 21.9 23.8 22.6 19.5 18.6 17.5 19.9 21.3 21.7 21.3	25.5 24.3 25.1 24.5 23.8 21.8 21.2 19.9 19.8 19.8 20.4 21.0
Jan Feb Mar April May June July Aug Sept Oct Nov Dec	1934 1934 1934 1934 1934 1934 1934 1934	10·7 10·8 9·1 10·9 11·8 11·4 9·9 7·8 4·7 5·3 4·7	9·4 9·8 10·7 9·6 8·1 7·3 6·2 6·1 6·6 7·9 7·2	23·6 21·9 22·3 22·3 23·6 22·9 24·1 18·8 21·2 22·2 25·7 24·5	24·2 22·5 19·9 18·6 15·9 16·3 17·0 16·5 16·3 18·7	21·2 21·6 21·8 19·5 17·8 17·0 16·1 16·2 14·6 13·9 16·3 16·1	17.9 18.3 18.5 15.6 14.2 12.1 9.3 9.6 9.7 11.7	16·4 17·1 20·3 22·4 24·3 24·8 24·1 18·5·3 11·0 10·7 9·0	25·0 21·2 19·9 19·2 18·4 17·2 16·2 20·5 18·1 19·9 21·3 24·6	21·2 20·0 19·5 19·1 18·5 18·0 17·9 16·4 16·4 16·2 17·5

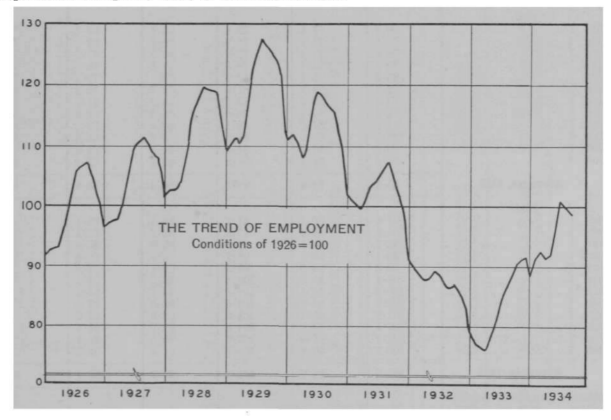
#### Subsection 3.—Employment as Reported by Employers.

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 and the more specialized business and professional callings. During 1934 about 8,700 of these employers reported an average working force of 893,653 persons, varying from 821,131 on Jan. 1, to 941,165 at the beginning of July. The general recovery in industrial activity, in evidence from the second quarter of 1933, continued with considerable force in 1934. The fluctuations in the latter differed from those of the preceding year, but the gains then made were consolidated and extended, with the result that employment in 1934 was in greater volume than in either 1933 or 1932. A significant feature of the situation during 1934 was the widespread nature of the revival, in

which all five economic areas, the leading industrial cities and the principal industries shared to a greater or less degree.

Works undertaken for the relief of unemployment continued to be an important factor during 1934, when the number of man-days worked on a wage basis, as reported to the Dominion Unemployment Relief Commissioner by Dominion and provincial authorities, was 8,749,940; there were also 9,557,862 man-days relief work afforded in publicly operated camps where the unemployed were cared for and given useful work in return for subsistence and a small cash allowance. During 1933, the man-days worked on a wage basis numbered 1,643,111, and the number of man-days relief work afforded on a subsistence basis was 9,714,701.

The fluctuations in employment in the past nine years are illustrated in the following chart. This shows the generally upward movement that characterized industrial activity in the twenty months from the low point of employment in the depression on Apr. 1, 1933, to the close of 1934.



Employment by Economic Areas.—The recovery in industrial activity during 1934 extended to all five economic areas, but to a varying extent; the situation at the close of the year was decidedly better in each of the districts than it had been at the opening of 1934, and also than it was at the end of 1933. The greatest proportional gain between the 1934 low and high points occurred in Ontario, where the index, at its maximum of 109.9 on July 1, was 18.7 points higher than the minimum of 91.2 recorded on Jan. 1. Employment in all five economic areas was greater, on the average, in 1934 than in the preceding twelve months. Table 20 is a record of employment in the five economic areas, by months, in 1933 and 1934, with averages for preceding years since 1921.

# 20.—Index Numbers of Employment as Reported by Employers in Economic Areas, as at the First of each Month, January, 1933, to December, 1934, with Yearly Averages since 1921.

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 on Dec. 1, 1934.

Year and Month.	Maritime Provinces.	Quebec.	Ontario.	Prairie Provinces.	British Columbia.	Canada.
Averages, 1921 Averages, 1922 Averages, 1923 Averages, 1924 Averages, 1925 Averages, 1926 Averages, 1927 Averages, 1928 Averages, 1929 Averages, 1930 Averages, 1931 Averages, 1931 Averages, 1932	102·4 97·3 105·7 96·6 97·0 99·4 103·7 106·6 114·8 118·3 108·1	82·2 81·4 90·7 91·3 91·7 99·4 104·0 108·3 113·3 110·9 85·5	90 · 6 92 · 8 99 · 5 95 · 5 99 · 6 105 · 6 113 · 8 123 · 1 114 · 6 101 · 2 88 · 7	94·0 92·6 94·8 92·1 92·0 99·5 105·3 117·9 126·3 117·1 111·5	81·1 82·8 87·4 89·4 93·7 100·2 101·1 106·4 111·5 107·9 95·5	88·8 89·0 95·8 93·4 93·6 104·6 111·6 119·0 113·4 102·5
1933.  Jan. 1.  Feb. 1.  Mar. 1.  April 1.  May 1.  June 1.  July 1.  Aug. 1.  Sept. 1.  Oct. 1.  Nov. 1.  Dec. 1.	80·1 76·5 76·8 78·3 80·3 82·8 89·9 93·0 91·5 90·9	77.8 75.7 74.1 73.1 75.4 79.3 83.0 84.8 87.0 89.1 92.2	78.8 78.9 79.8 78.3 79.5 81.6 85.0 86.6 88.1 89.4 93.3	84·4 80·4 80·4 78·3 79·2 82·7 85·0 90·5 90·5 90·7 98·7 94·6 89·3	69·7 68·0 67·7 68·8 72·2 76·2 81·8 87·3 89·2 85·6 84·0	78·5 77·0 76·9 76·9 77·6 80·7 84·5 87·1 88·5 90·4 91·8
Averages, 1933  1934.  Jan. 1	97·0 101·3 103·2 95·1 98·3 98·4 100·4 101·3 101·8 103·1 104·9 106·9	82·0 86·3 88·5 89·1 85·1 85·5 90·9 94·9 95·4 96·0 98·0 96·4	91·2 95·3 97·8 98·7 98·5 104·4 109·9 106·0 103·3 104·8 103·6 101·7	86·4 84·7 83·8 83·3 85·4 89·5 94·1 93·0 92·9 95·7 96·5 94·3	80·4 84·1 85·6 86·6 88·4 89·1 94·1 97·6 96·2 95·4 94·1 92·9	88.6 91.4 92.7 91.3 92.0 96.6 101.0 99.9 98.8 100.0 100.2 98.9
Relative weights of employment in economic areas, as at Dec. 1, 19342		28.5	42.2	12.8	8.3	100.0

<sup>&</sup>lt;sup>1</sup> Since the average for the calendar year 1926, including figures up to Dec. 31, 1926, is the base used in computing these indexes, the average index here given for the 12 months Jan. 1-Dec. 1, 1926, generally shows a slight variation from 100. <sup>2</sup> Percentages of Dominion total.

Employment by Cities.—Separate tabulations are made for the eight leading industrial centres, of which Montreal, Toronto, Ottawa, Hamilton, Windsor\*, Winnipeg and Vancouver reported improvement in 1934, while in the eighth—Quebec city—the index averaged the same as in 1933. It is of significance that the recovery in the cities has generally been at a slower rate than in the Dominion as a whole. This is partly accounted for by the concentration of single homeless unemployed men in publicly-maintained construction camps outside the munici-

<sup>\*</sup>Includes adjacent "Border Cities".

palities. The unusually large gains in industries ordinarily operated in the rural areas, such as mining, logging, lumbering and canning, also contributed to the disparity in the increase in the cities as compared with the Dominion as a whole. Still other factors are the forces, legislative and other, which operate to maintain wages in the cities at a relatively higher level than in towns and villages, thus tending to hasten recovery in the smaller centres at the expense of the larger units of population, where taxes, rents, etc., are necessarily higher. Table 21 gives monthly indexes in the cities in 1933 and 1934, with yearly averages since 1922.

# 21.—Index Numbers of Employment as Reported by Employers in Leading Cities, as at the First of each Month, January, 1933, to December, 1934, with Yearly Averages since 1922.

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 on Dec. 1, 1934.

Year and Month.	Montreal.	Quebec.	Toronto.	Ottawa.	Hamilton.	Windsor.2	Winnipeg.	Van- couver.
Averages, 1922 Averages, 1923 Averages, 1924 Averages, 1925 Averages, 1926 Averages, 1928 Averages, 1929 Averages, 1930 Averages, 1931 Averages, 1932	86.0 92.7 93.0 94.2 99.7 103.0 115.3 1115.3 102.5	99.6 97.9 99.1 111.8 119.9 124.2 125.3 122.2	96·1 98·0 94·3 95·7 99·6 105·7 112·1 121·3 116·3 107·7 95·2	107 · 2 102 · 3 100 · 1 100 · 0 107 · 7 115 · 8 120 · 7 123 · 1 119 · 5 99 · 3	94.6 86.0 88.0 99.3 103.1 108.2 128.4 113.9 101.3	85·1 99·9 86·2 137·3 153·2 128·6 88·3 78·4	33 · 9 30 · 6 86 · 5 88 · 5 99 · 2 104 · 1 112 · 3 107 · 6 97 · 1 86 · 6	81.5 82.5 86.2 92.6 99.9 100.7 104.3 100.2 109.8 104.5 88.5
1933.  Jan. 1.  Feb. 1.  Mar. 1.  April 1.  May 1.  June 1.  July 1.  Aug. 1.  Sept. 1.  Oct. 1.  Nov. 1.  Dec. 1.  Averages, 1933	77·5 76·1 75·4 76·4 79·5 80·6 81·5 82·4 84·4 87·3 86·4 84·5	92.6 88.9 92.3 92.7 93.7 96.8 99.4 99.5 99.7 98.3 94.9	86·5 84·7 84·4 85·6 85·6 86·5 87·7 86·9 90·9 91·5	85.3 85.7 85.5 85.3 87.2 91.1 91.5 92.7 93.1 93.2 95.5	70·7 70·4 70·8 70·9 69·4 75·6 77·2 77·5 77·7 75·4 79·5 80·0	63.9 67.2 70.5 79.0 80.6 78.9 80.5 80.9 76.2 77.6 76.7 78.2	80·0 77·8 78·0 78·0 77·0 79·4 80·3 81·7 82·2 82·3 81·3	82·5 81·2 80·5 79·0 79·2 81·9 83·4 85·2 87·4 85·9 85·1 84·9
1934.  Jan. 1	78-0 81-1 82-6 82-1 82-9 86-3 86-7 86-4 86-6 87-0 87-3 86-7	86·5 89·6 93·2 95·4 96·3 97·9 96·1 99·4 99·9 97·5 96·5 92·4	90·0 89·7 91·1 92·7 92·9 93·9 94·1 92·9 94·3 96·5 97·2 97·1	95·8 98·4 96·7 97·6 100·8 102·4 103·4 100·9 100·8 98·6 96·0	77·1 30·7 81·0 83·9 86·7 87·5 87·8 84·9 84·4 86·3 86·1	76·5 90·9 97·7 102·9 109·3 107·1 100·6 100·7 91·0 86·7 76·1 77·9	81·1 79·5 79·7 79·7 81·2 81·9 82·7 84·0 85·2 86·5 86·4 87·1	82·2 83·9 84·1 84·8 85·9 86·3 89·8 91·5 91·8 90·5 89·0
Relative weights, by cities, as at Dec. 1, 1934 <sup>3</sup>		1.3	_ 12.7	1-4	3-0	1.1	4.0	3-0

<sup>&</sup>lt;sup>1</sup> Since the average for the calendar year 1926, including figures up to Dec. 31, 1926, is the base used in computing these indexes, the average index here shown for the 12 months Jan. 1-Dec. 1, 1926, generally shows a slight variation from 100. <sup>2</sup> Includes adjacent "Border Cities". <sup>2</sup> Percentages of Dominion total.

Employment by Industries.—An analysis of the returns by industries shows widespread improvement in 1934 as compared with the preceding year. Manufacturing, logging, mining, construction and maintenance, services and trade recorded the most important gains, while among the chief industrial groups only communications showed a decline in comparison with the statistics for 1933. Within the manufacturing division, there were especially pronounced advances in the lumber, rubber, textile, clay, glass and stone, electrical apparatus, iron and steel, non-ferrous metal and miscellaneous manufactures. Table 22 gives index numbers of employment by main industrial groups.

# 22.—Index Numbers of Employment as Reported by Employers, by Industrial Groups, as at the First of each Month, January, 1933, to December, 1934, with Yearly Averages since 1921.

Note.—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 on Dec. 1, 1934.

<u> </u>							_		
Year and Month.	Manu- factur- ing.	Log- ging.	Mining.	Com- muni- cations.	Transportation.	Con- struc- tion and Main- tenance.	Ser- vices.	Trade.	All Indus- tries.
Averages, 1921 Averages, 1922 Averages, 1923 Averages, 1924 Averages, 1925 Averages, 1926 Averages, 1927 Averages, 1928 Averages, 1929 Averages, 1930 Averages, 1931 Averages, 1932	87.7 88.3 96.6 92.4 93.0 99.6 103.4 110.1 117.1 109.0 95.3 84.4	103 · 0 85 · 1 114 · 2 116 · 4 99 · 5 109 · 3 114 · 5 125 · 8 108 · 6 60 · 1 42 · 6	98·0 99·5 106·2 105·3 99·8 59·7 107·0 114·4 120·1 117·8 107·7 99·2	90 · 2 86 · 4 87 · 6 93 · 5 95 · 5 103 · 8 108 · 2 120 · 6 119 · 8 194 · 7	94·1 97·8 100·3 99·1 96·6 99·7 102·5 105·9 109·7 104·6 95·8	71·1 76·7 80·9 80·9 80·9 109·0 118·8 129·7 129·8 131·4 86·0	83 · 6 81 · 9 87 · 9 93 · 4 95 · 5 106 · 2 118 · 1 130 · 3 131 · 6 124 · 7 113 · 6	92.7 90.8 92.1 92.5 95.2 107.4 116.1 126.2 127.7 123.6	88 · 8 89 · 0 95 · 8 93 · 4 99 · 6 104 · 6 111 · 6 119 · 0 113 · 4 102 · 5 87 · 5
1933.  Jan. 1.  Feb. 1.  Mar. 1.  April 1.  May 1.  June 1.  July 1.  Aug. 1.  Sept. 1.  Oct. 1.  Nov. 1.  Dec. 1.	74·4 75·0 75·8 76·0 76·8 80·0 83·0 85·2 86·8 86·5 84·4	74.5 67.3 57.1 35.6 35.1 40.7 49.5 48.9 48.3 166.5	96·9 94·6 91·4 89·9 91·4 93·1 100·4 105·8 109·7	87·5 85·6 84·5 83·7 83·2 84·0 83·8 82·5 81·1	78·3 75·0 74·1 74·2 78·9 79·0 80·5 81·2 82·7 81·4 79·8	58·5 56·2 56·5 54·7 60·8 67·8 78·4 97·0 94·6 94·6	102·2 104·2 102·9 102·5 99·9 106·2 111·5 111·8 113·8 108·1 107·9 108·8	119·6 109·4 107·3 107·6 108·6 109·1 111·8 110·5 111·8 115·6 119·1	78·5 77·0 76·9 76·0 77·6 80·7 84·5 87·1 88·5 90·4 91·3
Averages, 1933	80.9	66 · 5	97.5	83 · 9	79.0	74.6	106 · 7	112.1	83 · 4
1934.  Jan. 1.  Feb. 1.  Mar. 1.  April 1.  May 1.  June 1.  July 1.  Aug. 1.  Sept. 1.  Oct. 1.  Nov. 1.  Dec. 1.  Averages, 1934.	80·0 84·2 86·5 88·1 90·2 93·2 93·8 94·2 94·3 94·4 92·8	168 · 8 174 · 0 153 · 3 104 · 9 80 · 5 75 · 0 86 · 3 84 · 5 85 · 6 113 · 4 171 · 9 198 · 6	106 · 8 109 · 4 108 · 9 103 · 3 103 · 6 106 · 2 107 · 0 110 · 3 112 · 4 117 · 9 121 · 2 122 · 9	78·4 76·8 76·7 76·8 76·9 78·0 80·1 81·2 82·5 81·3 80·7 79·8	76·3 76·2 78·0 75·9 78·5 80·3 82·6 83·6 83·6 84·8 80·1	88·1 98·0 100·8 95·8 95·8 116·7 140·6 129·0 118·1 117·0 100·3	109 · 8 108 · 7 109 · 3 111 · 8 111 · 7 115 · 4 119 · 7 123 · 0 125 · 5 116 · 2 114 · 9 115 · 2	122·3 111·6 112·5 116·1 115·6 116·5 119·1 116·5 117·1 120·0 121·3 126·0	88·6 91·4 92·7 91·3 92·0 96·6 101·0 99·9 98·8 100·0 100·2 98·9
Relative weights, by industries, as at Dec. 1, 19342.	49.3	6.0	6.0	2.3	10.2	13.0	2.6	10.6	100.0

<sup>1</sup> Since the average for the calendar year 1926, including figures up to Dec. 31, 1926, is the base used in computing these indexes, the average index here given for the 12 months Jan. 1-Dec. 1, 1926, generally shows a slight variation from 100.

2 Percentages of Dominion total.

#### Subsection 4.—Unemployment Relief.

The assistance rendered by the Dominion Government under The Unemployment Relief Act, 1930, The Unemployment and Farm Relief Act, 1931, and The Relief Act, 1932, is fully set out in the Canada Year Books for the years 1931, 1932, and 1933 respectively. The recapitulation appearing at the end of this statement shows the Dominion's disbursements under those statutes as at Jan. 31, 1935.

The Relief Act, 1933.—The Relief Act, 1933, which received Royal Assent on Mar. 30, 1933, was enacted at the fourth session of the 17th Parliament. The administration of the Act was, by Order in Council, vested in the Minister of Labour.

Pursuant to the terms of the agreements entered into between the Dominion and the provinces, the Dominion continued under the 1933 Act to contribute to the expenditures of the provinces for direct relief, the contribution to organized municipalities being 33½ p.c., with equal contributions from the province and municipality concerned. In the case of unorganized territory, the Dominion continued to pay 50 p.c. of the provincial expenditures for direct relief. In the four western provinces, the Dominion also continued to contribute to the care of homeless unemployed persons, the contribution of the Dominion being 20 cents per day per individual cared for in camps and urban centres, and \$5 per month for each individual placed on a farm.

Under the agreements contributions were also made by the Dominion for approved work in connection with the construction of the Trans-Canada Highway and also for provincial roads and undertakings and work carried out by municipalities. Relief works in the National Parks were continued by the Department of the Interior, while the Department of National Defence continued to operate camps throughout the Dominion for the care of single homeless unemployed men.

The extent of the Dominion's expenditures under The Relief Act, 1933, as at Jan. 31, 1935, is indicated in the recapitulation of relief expenditures shown in Table 23 at the end of this summary.

The Relief Act, 1934.—At the fifth session of the 17th Parliament, The Relief Act, 1934, which received the Royal Assent on April 20, 1934, was enacted. The administration of the Act was, by Order in Council, vested in the Minister of Labour.

Under this statute the Dominion continued contributing to the direct relief expenditures of the provinces and municipalities to July 31, 1934, on a similar basis to that in effect under the Relief Act, 1933.

The agreements with the provinces under the Relief Act, 1934, provide that from July 31, to Mar. 31, 1935, the Dominion's contribution for the relief of necessitous persons be made in the form of monthly grants-in-aid. In addition to the monthly grants-in-aid, provision is made for carrying to completion with 87473—53

Dominion assistance such undertakings under the 1933 agreements as had not been completed by Mar. 31, 1934, and which the province concerned has requested should be so completed. Provision is also made for continued Dominion assistance to construction on the Trans-Canada Highway.

As outlined in the Canada Year Book, 1933, agreements were completed under the provisions of the Relief Act, 1932, with all the provinces except Prince Edward Island, providing for a non-recoverable expenditure of one-third of an amount not to exceed \$600 per family for the purpose of providing a measure of relief to self-sustaining families who would otherwise be in receipt of direct relief, by placing such families on the land. It was provided that the remaining two-thirds of the expenditure should be contributed by the province and the municipality concerned. The agreements covered a period of two years and expired on Mar. 31, 1934.

Under the provisions of the Relief Act, 1934, agreements, effective from April, 1934, to Mar. 31, 1936, providing continuity of settlement with the agreements which expired Mar. 31, 1934, were entered into with all the provinces excepting Prince Edward Island and British Columbia. Provision is made in the new agreements for an additional non-recoverable contribution by the Dominion, on the recommendation of the province and with the approval of the Governor in Council, of one-third of an amount not exceeding \$100 in the case of a settler who may not be self-supporting at the end of the two-year period, and for whose subsistence expenditure during the third year of settlement is deemed necessary. This additional amount for subsistence during the third year applies where necessary both to those settled under the 1932 agreements and those settled under the 1934 agreements.

Reports received from the provinces indicate that as at Jan. 31, 1935, there have been approved and settled under both the 1932 and 1934 agreements 4,002 settler families, while the total number of individuals settled under the scheme aggregate 21,030.

In the Prairie Provinces the Dominion undertook again to provide for the placement of single homeless unemployed persons on farms and contributed to those provinces in this respect \$5 per month for each individual so placed. In addition the Dominion has agreed, under the 1934 Act, to continue contributing to certain special measures in the dried-out areas of the Prairie Provinces.

Continued operation of camps for single homeless persons by the Department of National Defence at various points throughout Canada, also the special relief works carried out in the National Parks by the Department of Interior for the care of single homeless persons and unemployed residents of the parks, are other measures being carried out by the Dominion under the provisions of the Relief Act, 1934.

Table 23 sets forth the Dominion's disbursements under relief legislation from 1930 to Jan. 31, 1935.

23.—Recapitulation of Dominion Disbursements under Relief Legislation as at Jan. 31, 1935.

			<del></del>		1934	Act.	<del></del>
Province, etc.	1930 Act.	1931 Act.	1932 Act.	1933 Act.	On Expend- itures to Mar. 31, 1934.	On Expenditures after Mar. 31, 1934.	Total.
	\$	\$	\$	\$	\$	\$	\$
P. E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Sask. Relief Commission. Alberta. British Columbia. Dept. of Public Works. Dept. of National Defence. Dept. of the Interior (inc. Yukon). Dept. of Railways and Canals. Dept. of Agriculture. Dept. of Agriculture. Dept. of Finance. Nat. Battlefields Com. Board of Railway Commissioners. C. P. R. C. N. R. Transportation of Unemployed. Agr. Stabilization Fund Miscellaneous. Administration	4,692,650 1,632,926 1,918,311 	1,084,249 767,493 5,480,649 11,100,761 3,359,055 3,008,287 5,372,971 3,051,242 3,954,424 1,726,733 70,936 875,804 1,772,726 83,181 7,000 24,809 500,000 209,197 45,066 1,833	539,816 222,050 4,131,988 7,891,526 1,742,965 1,150,707 4,455,533 1,301,925 3,226,996 6,904 423,525 591,399	1,183,955 511,964 3,325,587 9,878,806 2,183,766 1,313,565 1,201,675 2,577,570 6,204,981 1,119,309 51,942 	77,589 76,448 4,395,576 4,429,042 191,673 269,327 149,398 313,510 872,117	411,225 215,647 5,270,629 7,477,286 1,518,000 1,472,980 575,598 1,081,107 2,001,404 421,929	4,133,013 2,297,292 26,059,170 45,470,072 10,628,395 8,626,457 11,867,066 8,235,891 14,008,828 1,733,637 12,308,147 3,065,435 1,824,668 83,181 10,000 43,505 37,428 24,809 1,000,000 1,072,747 882,412 74,124 42,968 10,127
		<u> </u>	<u> </u>		(- <del></del> -	68,538	
Totals	10, 142, 466	16,710,715	40, 130, 166	av, v/I, 715	 	20, 143, 529	194,794,836

## Subsection 5.—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 enquiry are available in Vol. 6 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, supplementing information given by provinces at pp. 775-780 of the 1933 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. It will be noted in Table 25 that the unemployment was most serious in forestry, fishing and trapping, in construction and in the unspecified group, including largely general labourers.

24.—Wage-Earners, 10 Years of Age and Over, and Numbers Not at Work on June 1, 1931, According to Industrial Group and Sex, and Percentages of Total Wage-Earners Not at Work in Each Group.

Industrial Group.	Totals	, Wage-Ear	Number	Percentages Not at Work.					
Industrial Group.	Total.	Male.	Female.	Total.	Male.	Female.	Total	Male.	Fe- male
Agriculture	198,592	196,675	1,917	30,816	30.587	229	1 <b>5</b> ·52	15.55	11.9
Forestry, fishing, trapping	57,844	57,550							
Mining	68,962							32.04	13 - 35
Manufacturing	606,617					13,574	16.81	17.80	12.37
Electric light and power	18,938				1,760	56		10.07	3.8
Construction	217,105		[1,600]		73,542		33.96	34 · 13	11.0
Transportation	283,675				38,024			14.60	6.28
Trade	281, 107	204,763		31,053	23,209			11.33	10.2
Finance	82,963	58,102	24,861	5,240	3,612	1,628	6.32	$6 \cdot 22$	6.5
Service	585,413	281,118	304,295	50,769	29,469	21,300	8.67	10.48	7.00
Unspecified	168,881	165, 172	3,709	91,585	90,091	1,494	54.23	54.54	40.28
Totals	2,570,097	2,022,260	547,837	469,958	422,076	47,882	18-29	20.87	8.74

# 25.—Wage-Earners, 10 Years of Age and Over, Numbers and Percentages Losing Time, and Total and Average Weeks Lost during the Period June 1, 1930 to June 1, 1931, According to Industrial Group and Sex.

Industrial Group.	Wa	Totals, ge-Earners			Numbers sing Time			ercentage sing Tin	
	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.
Agriculture Forestry, fishing and	198, 592	196,675	1,917	65,392	64,905	487	32 93	33 · 00	25.40
trapping	57,844	57,550	294	39,273	39,134	139	67.89	68-00	47.28
Mining, quarrying, oil and salt wells. Manufacturing	68,962, 606,617	68,610 496,865						65·66 47·84	
Electric light and power	18,938 217,105	17,471 $215,505$						25·52 70·62	
Transportation and communication Trade	283,675 281,107	260,429 204,763	76,344	73,474	52,894	20,580	26.14	35·74 25·83	26.96
Finance, insurance Service Unspecified	82,963 585,413 168,881	58, 102 281, 118 165, 172	304,295	125,022	68,374	56,648	21 36	11·32 24·32 75·89	18.62
Totals	2,570,097	2,022,260	547,837	1,027,479	889,743	137,736	39.98	44.00	25 · 14

		Totals.	]	Average Num			of Weel	cs Lost	bу─
Industrial Group.	Weeks Lost.			Wa	All ge-Eari	ners.		ge-Earr sing Ti	
	Total.	Male.	Female.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.
Agriculture Forestry, fishing and trapping Mining, quarrying, oil and salt wells Manufacturing Electric light and power Construction Transportation and communication Trade Finance, insurance Service Unspecified	1,069,485 5,966,708 89,284 3,975,059	5,028,908 86,627 3,965,829	3,380 2,367 937,800 2,657 9,230 70,913 427,650 71,318 1,294,295	16·59 15·51 9·84 4·71 18·31 7·40 5·70 2·86 5·01	16.62 15.55 10.12 4.96 18.40 7.79 5.74 2.86 5.82	11.50 6.72 8.54 1.81 5.77 3.05 5.60 2.87 4.25	24·44 23·69 20·74 19·39 26·05 21·57 21·82 24·37 23·44	23.69 21.16 19.43 26.06 21.80 22.23 25.28 23.93	24·32 23·44 18·79 18·07 23·08 16·54 20·78 22·46 22·85
Totals	24,506,280	21,607,109	2,899,171	9.54	10.68	5.29	<b>23</b> ·85	24 · 28	21.05

#### Section 10.—Old Age Pensions.

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 pursuant to a provincial statute authorizing and providing for the payment of such pensions to the persons and under the conditions specified in the Act and the regulations made thereunder. Following the enactment of the amendment to the Dominion Act, the Dominion Old Age Pensions Regulations were revised and agreements negotiated with the provinces whereby 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.

Sec. 5 of the Act provides that before any such agreement is made with the 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.

Sec. 8 reads as follows:—

(1) Provision shall be made for the payment of a pension to every person who, at the date of the roposed commencement of the pension:—

(a) is a British subject, or, being a widow, 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

ately 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 nemsion.
- pension.

  (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 will not be computed in calculating the amount of pension payable. 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., subject to the limitation that no claims shall be made for such recovery out of any part of the estate which passes by will or intestacy to any other pensioner or to any other person who has contributed, since the grant of the pension or for the last three years during which the pension has been paid, to the pensioner's support.

Secs. 10, 12, 13 and 14 provide for the distribution of the pension burden among the provinces where the pensioner has resided during the 20 years immediately preceding the grant of the pension. Sec. 11 provides for a reduction of pension where a pensioner has resided for a portion of the 20 years in a province with which no agreement is in force. Sec. 15 provides for a suspension of the 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 an Order in Council dated Feb. 1, 1932.

During 1933 the provinces of Prince Edward Island and Nova Scotia entered into agreements with the Dominion Government whereby old age pensions became payable in Prince Edward Island as from July 1, 1933, and in Nova Scotia as from Mar. 1, 1934. The Dominion Old Age Pensions Act is now operative in seven of the nine provinces, namely—Alberta, British Columbia, Manitoba, Nova Scotia, Ontario, Prince Edward Island and Saskatchewan, as well as in the Northwest Territories.

The New Brunswick Legislature, at its 1930 session, passed an Old Age Pensions Act, to come into force on a day to be fixed by proclamation. 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 benefit 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. At present Quebec is the only province which has not enacted old age pensions legislation and, under the terms of the Dominion Act, is therefore ineligible to enter into agreement with the Dominion Government to obtain the benefit of the provisions of the Dominion Act.

Table 26 is a financial summary of old age pensions in Canada as at the end The total payments in the last quarter of that year of the calendar year 1934. were \$5,825,099.

26.—Financial Summary of Old Age Pensions in Canada, by Provinces, as at Dec. 31, 1934.

Alberta, — Act effective Aug. 1, 1929.	British Columbia.  Act effective Sept. 1, 1927.	Manitoba.  Act effective Sept. 1, 1928.	Nova Scotia. — Act effective Mar. 1, 1934.	Ontario. Act effective Nov. 1, 1929.
6,947 17.69	8,893 19.29	9,995 18.61	11,970 14.40	48,899 18.42
0.90	1.23	1.37	$2 \cdot 27$	1-37
2.16	3.37	2 · 81	5.02	4.31
41.80	36-43	48.52	45.29	31.78
5,259,775	9,469,554	10,044,150	1,538,865	45,363,652
	6,071,793	6,559,038	1,154,149	30,061,366
	Prince Edward Island. Act effective July 1, 1933.	Saskat- chewan. Act effective May 1, 1928.	Northwest Terri- tories.  Order in Council effective Jan. 25, 1929.	Total.
	1.68	9,904 16.30 1.02	7 18.98 0.07	98,111 - -
age to total	6.38	2.10		
	26.34	48.71	7.86	_
nces from in- 31, 1934 \$ iture \$	225,181 168,886	9,195,300 6,020,614	7,775 7,775	81,104,253 53,625,027
	Act effective Aug. 1, 1929.  6,947 17.69 0.90 2.16 41.80 5,259.775 3,581,407  1,1934	Act effective Aug. 1, 1929.  6,947 8,893 19.29  0.90 1.23  2.16 3.37  41.80 36.43  5,259,775 9,469,554  3,581,407 6,071,793  Prince Edward Island.  Act effective July 1, 1933.  1,496 9,91 1.68 age to total over 70 years nces from in- 31,1934\$ 225,181	Act effective Aug. 1, 1929.  6,947 8,893 9,995 17.69 19.29 18.61  0.90 1.23 1.37  2.16 3.37 2.81  41.80 36.43 48.52  5,259.775 9,469,554 10,044,150  3,581,407 6,071,793 6,559,038  Prince Edward Island.  Act effective July 1, 1933.  7,1934	Act effective Aug. 1, 1929.  Act effective Sept. 1, 1928.  6,947 8,893 9,995 11,970 14.40  0.90 1.23 1.37 2.27  2.16 3.37 2.81 5.02  41.80 36.43 48.52 45.29  5,259,775 9,469,554 10,044,150 1,538,865 1,154,149  Prince Edward Island.  Act effective July 1, 1933.  Prince Edward Island.  Act effective July 1, 1933.  1,496 9,904 7 7 16.30 1.25, 1929.  1,1934

#### Section 11.—The Co-operative Movement in Canada.

A general article on "The Co-operative Movement in Canada" appeared 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".\* Because of the pressure upon space, this article is not reprinted here, but a digest of the latest available material on each of these three sub-divisions of co-operation follows, the presentation of producers' co-operation being confined to that among agricultural producers.

#### Subsection 1.—Consumers' Co-operation.

The co-operative store was first introduced into Canada by miners who had had experience of co-operation in the United Kingdom. The first co-operative store was opened at Stellarton, N.S., in 1861, and continued to do business until 1916. Many similar ventures were afterwards commenced, but a considerable number failed through their neglect to build up adequate reserve funds. In 1909 the Co-operative Union of Canada was formed, with six affiliated societies and 1,595 members; since October, 1909, it has published a monthly, *The Canadian Co-operator*, from which the following statistics (Table 27) showing the growth of consumers' co-operation in the societies affiliated with the Co-operative Union have been taken.†

of the Department of Labour, Ottawa.

† For details regarding the Co-operative Union of Canada and its activities, see the 1925 Year Book,
pp. 708-709.

### 27.—Statistics of Co-operative Societies Affiliated with the Co-operative Union of Canada, 1963-33.

Note.—No data are available for the year 1916.

Year.	Societies.	Members.	Share and Loan Capital.	Reserve Funds.	Stock in Trade.	Other Assets.	Sales.	Net Profits.	Purchase Dividends Paid.
	No.	No.	\$	\$	\$	\$	\$	\$	\$
1909 1910 1911 1913 1914 1915 1917 1918 1919 1920 1922 1923 1924 1925 1926 1927 1928 1928 1929 1930 1931 1932 1933	9 12 17 17 14 8 13	1,595 2,605 3,788 5,000 5,822 5,810 3,239 4,673 4,746 6,306 7,427 5,919 6,552 4,646 7,047 7,308 7,804 8,914 74,836 10,648 10,648 11,278 10,735	97, 965 143, 781 178, 126 166, 051 166, 307 143, 319 248, 253 301, 368 360, 834 394, 471 374, 996 450, 996 450, 996 516, 909 512, 808	11,090 19,994 25,070 31,806 42,498 36,219 21,118 27,941 38,257 47,463 40,419 39,7591 94,781 97,591 94,856 151,791 208,449 2,523,5046 484,864 362,127 460,798 590,427 537,548	123,946 168,895 191,122 205,300 181,867 945,899 252,921 370,676 368,090 280,968 251,855 232,294 271,713 351,732 426,937 554,101	85,572 102,903 172,658 183,220 129,022 109,911 145,732 205,222 206,625 243,397 286,223 286,847 445,071 484,042 660,930 778,508	569,311 789,292 1,194,065 1,424,985 1,133,081 1,264,247 1,488,541 2,132,726 1,465,253 1,190,765 2,166,196 2,2675,852 2,792,872 3,358,162 4,481,574 8,147,967 5,030,560 4,826,642 3,667,240 4,007,473		47,338 67,256 63,442 63,881 47,995 82,287 115,969 138,216 157,424 144,512 138,762 140,991 183,986

<sup>&</sup>lt;sup>1</sup> The decrease in membership is accounted for by the withdrawal of the United Farmers of Canada, Saskatchewan Section, Ltd., and the United Grain Growers, Ltd., the non-inclusion of the latter society being also mainly responsible for the decreases in the figures shown in the remaining columns.

<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 progress shown by the returns from the societies affiliated with the Cooperative Union does not represent the whole growth of the consumers' co-operative movement in Canada. Although the societies affiliated with the Co-operative Union are among the oldest and best established, there is a larger number of consumers' co-operative societies outside the Union than within it, the great majority of these being in the western provinces. In 1926, the Manitoba Co-operative League was organized to link up the co-operative societies in that province, and a similar organization was formed in Alberta in 1923. In Saskatchewan a conference of representatives of co-operative societies has been held annually since 1923.

#### 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 principles of lending money only for approved purposes to carefully selected members in a restricted area, of limited liability, of withdrawable shares of small amount payable by instalments, and of 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 1933 edition of which may be found statistics of the system as a whole, together with 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 1915 to 1932.

Table 28 shows the progress of these banks by quinquennial years from 1915 to 1930 and annually since then.

Year.	Banks Reporting.	Members.	Depositors.	Borrowers.	Loans Granted.	Value of Loans Granted.	Profits Realized.
	No.	No.	No.	No.	No.	\$	\$
1915	91	23,614	13,696	6,728	8,983	1,483,160	89,893
1920	113	31,752	26,238	9,213	15,390	4,341,544	311,323
1925	122	33,279	33,527	9,384	13,682	3,909,790	449,531
1930	179	45,767	44,940	14,278	18,857	3,724,537	645,096
1931	174	43,641	43,207	13,240	16,203	2,998,046	594,235
1932	168	40,933	40,201	12,363	13,283	2,157,886	531,765
1933	162	36,470	37,683	10,784	11,407	1,682,551	452,220

28.—Progress of Co-operative People's Banks in Quebec, 1915-33.

#### Subsection 3.—Agricultural Co-operation in Canada in 1933.\*

Co-operative organization forms an integral part of the economic fabric of Canadian agriculture. The activities of the larger organizations such as the wheat pools, live-stock and fruit co-operatives have reached a high stage of development, and have received world-wide recognition. In addition to these are hundreds of comparatively small organizations which are working quietly and effectively to serve local areas.

Available statistics show 687 co-operative associations actively engaged in business in 1933. Approximately 100 community halls which were listed in former reports are not included in this summary of farmers' business organizations. The 687 associations have 2,585 branches which combined make a total of 3,272 places of business engaged in the marketing of farm products and the purchase of supplies for farmers. The shareholders and members financially interested number 342,692 and patrons reported total 373,650. Combined assets total \$104,232,049 with plant and equipment valued at \$37,164,607. The total actual investment of member shareholders in capital stock amounts to \$8,686,504 and reserves and surplus total \$39,560,830. Sales of farm products for the year under review amounted to \$125,126,594. The sales value of supplies handled totalled \$7,318,734, and other receipts \$131,398, which, combined, means a total business of \$132,576,726.

Available records indicate that the most important early activity of farmers in the field of co-operation in Canada was directed toward the marketing of farm products. Such bodies to-day outnumber farmers' purchasing associations by 10 to 1. In comparing the volume of business, marketing associations transact twenty times the business handled by purchasing agencies. Membership in the co-operative marketing associations is given as 292,854 persons compared with 28,266 members in purchasing organizations.

Within the marketing group the grain and seed co-operatives which include the wheat pools of Western Canada have the largest membership and investment, and exceed all other commodity groups in volume of business, which is estimated at \$94,912,237 for the year under review. A membership of 169,475 grain growers contributed to this business through 2,146 co-operative marketing agencies. Mainly through deductions from the selling price of their grain, these members have invested a sum of \$36,186,498 in their business and in addition have paid up \$3,342,929 in share capital. Combined assets total \$88,881,252.

Eighty-two dairy co-operatives with 112 depots in Canada reported a membership of 27,499 with assets valued at \$3,695,217. Paid-up share capital amounts to \$1,674,534 with reserves of \$610,455. Sales of dairy products totalled \$10,126,259 for the year under review.

<sup>\*</sup> Statistics contained in this review are based on records received by the Economics Branch, Department of Agriculture, in 1934, covering the business year of 1933.

The records for 57 live-stock shipping and marketing associations show a combined membership of 40,877. Financing of these associations is mainly by membership fees and commissions. Assets are comparatively low with value of plant and equipment amounting to \$567,451. This accommodated a business of \$9,044,302. The live-stock co-operatives undertake very little processing of their product. Their main activity is the assembling of live stock in cars at producing points for shipment to central markets.

A large part of the fruit and vegetable crop is marketed through 114 co-operative agencies with a combined membership of 10,875 fruit growers. Assets for all companies total \$3,129,724, which are supported by reserves of \$700,873. Sales of fruits and vegetables during the year amounted to \$6,098,283 which, together with supplies purchased and other receipts, gave a total business of \$7,241,931.

Poultry producers have organized in each of the provinces to sell their products co-operatively. There were 25 associations with 196 places of business which reported a membership of 33,479 members. Assets amount to \$408,528 with reserves of \$165,088. Sales for the year amounted to \$2,041,452.

Practically all the wool marketed co-operatively in Canada is handled by the Canadian Co-operative Wool Growers Ltd. The company operates in each province through the medium of 18 sheep-breeders' and wool-growers' associations. The co-operative stores, grades and markets the wool received from its 6,500 patrons. In addition, it carries on advertising and educational work and handles materials and supplies for its members. The quantity of wool handled by the co-operative during the year amounted to 4,240,000 pounds.

In Ontario and Quebec, the honey producers are organized co-operatively with a combined membership of approximately 1,600 members. The Ontario Honey Producers Co-operative Ltd. markets approximately 4 million pounds of honey annually. Three tobacco co-operatives in Ontario, two in the province of Quebec and one in British Columbia report a total membership of 1,009 and sales of approximately a quarter of a million dollars for 1933. The Producteurs de Sucre et Sirop d'Erable de Québec, with a membership of 1,982, is organized on a co-operative basis. During the year under review the sales value of maple products marketed by this association amounted to \$287,260.

Available statistics show 327 associations are organized for the purpose of purchasing farm supplies and merchandise on the co-operative plan. These consumer associations, of which over one-half are established in the province of Saskatchewan, have a combined membership of 28,266. The sales value of supplies purchased during the year, by associations organized exclusively for the handling of supplies, amounted to \$5,584,675. In five of the provinces co-operative wholesale buying societies purchase goods for their shareholder associations.

For further information see Table 29.

#### 29.—Farmers' Co-operative Business Organizations in Canada, 1933.1

PROVINCIAL GROUPING.

			· <u>·</u>							<u> </u>			
Province or Function and Commodity.	Asso- cia- tions.2	Places of Busi- ness.	Share- holders.	Patrons.	Total Assets.	Value of Plant.	General Liabilities.	Paid-up Share Capital.	Reserves and Surplus.	Sales of Farm Products.	Sales of Supplies.	Other Receipts.	Total Volume of Business.
	No.	No.	No.	No.	\$	\$	\$	\$	\$	\$	\$	\$	*
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	14 50 22 127 110 45 198 40	180 39 127 121 248 1,393 487	10,988 5,203 3,974 11,508 35,491 44,442 125,600 57,396 11,910 36,180	9,497 8,029 10,074 11,508 43,740 40,729 133,900 62,215 13,402 40,556	120, 084 1, 217, 543 266, 221 3, 060, 768 2, 867, 149 3, 784, 862 48, 018, 206 22, 965, 122 3, 718, 577 18, 213, 517	41,303 535,090 69,781 - 1,189,003 565,858 18,559,652 7,555,169 1,238,178 7,410,573	119,249 694,655 66,736 1,984,050 1,394,229 3,297,584 22,535,658 12,619,413 1,111,358 12,169,586	73.492 630.608 1,057,077 273,576 991,509 279,653 1,727,755	-13,502 158,977 125,993 446,110 415,843 213,702 24,498,842 10,066,056 879,464 2,769,345	9,485,279 8,722,454 50,625,082 26,964,528 6,934,006	153,705 586,110 338,839 2,017,188 440,865 1,666,444 731,077 1,244,144	41,087 - 22,060 14,348 19,603 5,198 16,244 12,858	1,283,504 1,825,563 757,581 2,775,821 11,524,527 9,177,667 52,311,129 27,700,803 8,194,394 17,025,787
Interprovincial		3,272	342,692					8,686,504		125,126,594	7,818,784	<del></del>	132,576,726
whamile Among the		- 5,0181			JNCTIONAL		· ·- · · · ·	· –	· · · · · · · · · · · · · · · · · · ·		,020,102	202,000	
Marketing— Dairy products Fruits and vegetables Live stock Poultry Seed and grain Wool Honey Tobacco Maple sugar Miscellaneous	82 102 577 25 31 1 2 6 1 28	283 196 2,146 18 2 6	27, 499 10, 875 40, 877 33, 479 169, 475 2, 124 1, 606 1, 009 1, 982 3, 928		3,695,217 3,129,724 892,235 408,528 88,811,252 297,584 102,515 669,397 300,372 1,939,112	1,284,946 1,378,792 567,451 41,875 32,889,811 79,278 8,507 16,711 31,197	1,410,228 1,584,692 180,495 205,372 49,351,825 45,310 61,876 342,904 178,388 1,359,556	1,674,534 844,159 668,644 38,068 3,342,929 115,110 35,238 106,046 56,844	610,455 700,873 43,096 165,088 36,186,498 137,164 5,401 220,447 65,140 289,925	10, 126, 259 6, 098, 283 8, 757, 187 2, 041, 452 94, 795, 694 746, 896 237, 715 262, 652 287, 260 1, 276, 820	1,081,278 280,162 1,933 116,048 55,409 22,091	62,370 6,953 - 495	9,044,302 2,043,385 94,912,237
Totals, Marketing	335	2.906	292,854	306,324	100,315,936	36,298,568	54,720,646	7,171,203	38,424,087	124,630,218	1,734.059	107,073	126,471,350
Purchasing	327 24 1	330 24 12	28,266 1,572 20,000	45,651 1,675 20,000	3,018,685 73,826 823,602	471,649 20,410 373,980	784,458 12,580 474,834	1,117,097 36,495 361,709	1,124,933 24,751 -12,941	496,376 distributed above	-	19,717 4,608 -	
Totals, Canada	687	3,272	342,692	873,650	104,232,049	37,164,607	55,992,518	8,686,504	39,560,830	125,126,594	7,318,734	131,398	132,576,726

<sup>&</sup>lt;sup>1</sup> Preliminary, subject to revision.

<sup>\*</sup> Exclusive of approximately 100 community halls listed in former reports.

#### Section 12.—Labour Legislation in Canada in 1933 and 1934.

A summary of labour legislation in force in Canada on Dec. 31, 1928, was given in the Canada Year Book for 1929 at pp. 755-762. The Year Book for each subsequent year contained a summary of the labour laws enacted in the previous year. Labour laws enacted in Canada in 1933 and 1934 are published in the Reports on Labour Legislation in Canada for those years issued by the Department of Labour. A summary of the principal enactments is given below.

Dominion Labour Legislation.—The Relief Act, 1933, empowered the Governor General in Council to enter into agreements with the provinces respecting relief measures; to make loans to, and guarantee payment of money by provinces or public corporations and undertakings; when Parliament is not in session to take the necessary measures to maintain peace, order, and good government and to maintain the credit and financial position of the Dominion or of any province. In particular, the Governor in Council might provide for special relief in the National Parks and elsewhere and assist financially in the sale of primary The amount payable for direct relief was limited to \$20,000,000 for the year ending Mar. 31, 1934. The Relief Act, 1934, was generally similar to the 1933 Statute but did not provide for defraying the cost of the distribution of Provision was also made for the payment of the Dominion's pronatural products. portion of any direct relief accounts in excess of the aforementioned \$20,000,000 received subsequent to the expiration of the Act of 1933 on Mar. 31, 1934, and up to July, 1935.

In 1934, Parliament revised the law relating to shipping. The new Canada Shipping Act, which will come into force on Proclamation, incorporates numerous sections of the old Act, the Merchant Shipping Act of the United Kingdom and the Safety of Life at Sea and Load Line Conventions Act, 1931. Sections added to the Canada Shipping Act to put into effect draft conventions of the International Labour Conference have also been included. Among these were sections added in 1933 to implement the draft conventions regarding the protection of workers loading and unloading ships and the marking of the weight on heavy packages. These sections had not been put in force. The draft conventions covering Seamen's Articles of Agreement and the Repatriation of Seamen have been enacted for the first time.

The Technical Education Act, 1934, extends for five years the time within which the unexpended portion of the ten million dollars appropriated under the Act of 1919 may remain available for those provinces which have not yet used up their share of the money.

An amendment to the Criminal Code amends the law on picketing by providing that attending at or near any premises in order merely to obtain or communicate information, shall not be deemed to be watching or besetting within the meaning of the section. This clause was enacted in Canada in 1876, but was omitted from the Criminal Code in 1892.

Provincial Labour Legislation.—Provision for the protection of miners in New Brunswick was made for the first time in 1933 by an amendment to the Mining Act which establishes an eight-hour day for underground workmen and forbids the employment of boys under 16 below ground. A person in charge of a working face must be at least 18 years of age and must have a miner's certificate. Inspection is provided for and regulations may be made for the safety of persons employed.

In Saskatchewan, new safety regulations for coal mines were issued in 1933. In 1934, a Mines Regulation Act was passed relating to other mines including quarries and oil and gas wells.

In 1934 the Industrial Establishments Act of Quebec was amended to cover shops, and the section prohibiting the employment of children under 14 now applies not only to factories and shops but also to theatres, hotels, restaurants, telegraph offices and to messenger services. The normal working day of women and persons under 18 in industrial establishments must now end at 6 p.m. instead of 9 p.m. Hours for women and young persons under 18, in shops in cities and towns of over 10,000 population, may not exceed 60 per week except during the two weeks preceding New Year's Day and when permitted by the inspector. Working hours must fall between 7 a.m. and 11 p.m. except on the days preceding Christmas Day, New Year's Day, and Easter Sunday, when work must cease at 10 p.m. Where the inspector permits overtime in factories or shops, the maximum working hours for women and young persons are 65 instead of 72 as formerly.

The Ontario Factory, Shop and Office Building Act was amended in 1934 to reduce the maximum working week of 60 hours for men in bakeshops to 56 hours. Overtime and Sunday work are restricted. Except by special permit, employees working more than 9 hours during any work period or in any consecutive 24 hours, must be given at least 24 hours rest before resuming work.

The Quebec Hours of Work Act, 1933, authorizes the Lieutenant-Governor in Council to fix hours for workers in industries not subject to competition from other countries or provinces. Working hours may not be less than 6 per day or 33 per week, so that as far as possible work may be assured for two or more shifts. Exemptions may be allowed for preparatory, complementary or urgent work. Two orders have been issued under the Act fixing a 40-hour week or two shifts of 36 hours each for the building trades in the Montreal and Quebec districts and in the Eastern Townships.

The British Columbia Hours of Work Act, 1934, which came into force on June 14, 1934, revises a somewhat similar statute of 1933. The new law, like the Female Minimum Wage Act, 1934, is administered by the Board of Industrial Relations appointed under the Male Minimum Wage Act. The Act, like its predecessor, provides for an 8-hour day and 48-hour week in industrial undertakings, and empowers the Lieutenant-Governor in Council to add to or withdraw from the Act the whole or any branch of any industry, trade or occupation.

Under a 1934 amendment to the Saskatchewan Fire Departments Two-Platoon Act, a weekly rest of 24 hours may be given to fire department employees in cities of 10,000 or more, if a by-law to that effect is approved by the electors.

In Manitoba the One Day's Rest in Seven Act was amended in 1934 to apply to all hotels and restaurants.

The Public Vehicle Act of Prince Edward Island was amended in 1933 to forbid drivers of commercial vehicles being employed as such for more than 10 hours in 24.

Amendments to the Manitoba Fair Wage Act of 1916 widen the scope of the Act to include not only provincial public works but also private building and construction work of more than \$100 value in towns with a population exceeding 2,000. Work done by an owner or tenant, if not with a view to sale or rental, is not within the scope of the Act. The Lieutenant-Governor in Council may extend the territory to which the Act applies.

A new Male Minimum Wage Act was passed in British Columbia in 1934 to apply to adult male employees in any industry or occupation except farm labourers and domestic servants. The Act, which provides for a Board of Industrial Relations, is drafted along the lines of the Women's Minimum Wage Acts of the various provinces and empowers the Board to fix minimum wages, with special provision for certain classes of employees, such as young or handicapped workers.

A new British Columbia Female Minimum Wage Act replaces the Act of 1918 and is administered by the Board of Industrial Relations. A new clause stipulates that, where a minimum wage has been fixed for female employees, no person may employ, on work usually done by such employees, any male person over 18 years of age at a wage less than the fixed minimum, except male apprentices whose indentures have been approved by the Board; nor may boys under 18 be employed at such work at less wages.

The Women's Minimum Wage Act of Quebec was amended in 1933 to provide that employers might be required by Order in Council to keep registers of the names, ages and places of residence of their female employees and information as to their wages and working hours. An Order in Council of this sort was issued during the year. In 1934, the Act was amended to prohibit any male worker being employed on work ordinarily performed by women at a less wage than that fixed for the female employees.

The Ontario Minimum Wage Act was amended in 1934 to provide that where a minimum wage is established, the number of hours per week for which such wage is paid may not exceed 48 in municipalities with a population of over 50,000 or 50 in municipalities of from 10,000 to 50,000, or 54 in other municipalities. If the prevailing weekly hours in any industry or employment are less than the above hours, the former are to be considered the maximum for which the minimum wage shall be paid. Where a male employee replaces a female at any class of work for which a minimum wage is established, he must be paid not less than the minimum.

A 1933 amendment to the Manitoba Minimum Wage Act forbids any person over 18 years of age being employed in any class of employment at a lower rate than the minimum, if any, established for boys under 18. In 1934 the Act was amended to include male employees as well as women and boys. The Act or regulations may be extended by Order in Council to industries not expressly provided for by the Act. Where the regulations fix a minimum wage in any class of industry, no person of 18 years or over may be employed at less than 25 cents per hour unless the Minimum Wage Board has provided for a different rate.

In 1934, the Saskatchewan Minimum Wage Act was amended to provide that, with the approval of the Lieutenant-Governor in Council, the Minimum Wage Board may apply the Act to male employees in any shop or factory which the Act covers.

In 1934, laws were enacted in Quebec, New Brunswick and Ontario to regulate labour conditions in the lumbering industry. The New Brunswick Forest Operations Commission Act provides for a commission with power to fix minimum wages yearly and on the application of an employer or of not less than five employees to hear disputes as to wages and board, store charges and living conditions in the lumber camps. Recommendations of the Commission, if approved by the Minister, must be carried out by the parties to the dispute, failure to do so constituting an offence against the Act.

The Quebec Forest Operations Commission Act provides for a commission to which every timber-limit holder, before commencing operations, must submit details concerning wages, hours of labour, sanitary conditions, terms of hiring, food supplies and prices charged therefor, living accommodation, deductions from wages for medical and other services, fines and any other information required. The Commission may conduct investigations and make inspections. A statement of the wages to be paid must be posted at the camp and any employee paid lower wages may claim the difference before a court.

Under the Ontario Woodmen's Employment Act, an inspector may be appointed to investigate working and living conditions in lumber camps. The operators are to be held responsible for conditions whether they have let contracts for certain work or not.

The Quebec Collective Labour Agreements Extension Act, 1934, empowers the Lieutenant-Governor in Council, on the recommendation of the Minister of Labour, to extend the terms of a collective agreement as to wages and hours between one or more employers and one or more trade unions so as to bind all employers and employees in the same trade or industry in a specified district. On petition for its extension by one of the parties to an agreement, the Minister must give thirty days notice of the petition in the Quebec Official Gazette. If there is no valid objection, and if he deems the agreement to have a preponderant importance and significance for the establishment of conditions of labour in the industry in the region concerned, he may recommend, to the Lieutenant-Governor in Council, its extension. An agreement thus made obligatory governs all individual labour contracts in the industry but if an individual contract is more to the advantage of the employed it is to have effect unless prohibited by the collective agreement. Lieutenant-Governor in Council may refuse to apply the provisions of the Act to any industry liable in his opinion to suffer from the competition of foreign countries or other provinces. Nothing in the Act may be deemed to compel an employer or employee to become or not to become a member of an association of his industry or trade.

The Quebec Workmen's Compensation Act was amended in 1933 to prohibit compensation being paid for the first seven days of disability unless it continues for at least three weeks. The minimum weekly payment to a widow or invalid widower with one or more children was reduced from \$12.50 to \$10 and the same reduction was made in the minimum compensation for total disability. Diseases due to mining and quarrying operations were deleted from the schedule of compensable diseases, viz., ankylostomiasis, miners' phthisis, stone workers' or grinders' phthisis, silicosis and pneumoconiosis. The Quebec Silicosis Act, 1931, and the sections on silicosis added to the Mining Act in the same year were repealed in 1933.

Amendments of 1933 to the Workmen's Compensation Act of Ontario authorized the Workmen's Compensation Board to lower the assessment of any employer who reduced the accident hazard to a minimum by installing safety devices and whose accident record has been good. Workmen disabled from silicosis are to be compensated on the same basis as workmen suffering from other industrial diseases, but where silicosis is complicated with tuberculosis the basis of compensation for total disability is now fixed at 50 p.c. instead of 663 p.c. of average earnings.

In 1934, dermatitis (venenata) due to employment in any process involving the use of acids and alkalies or acids and oils, was added to the schedule of compensable industrial diseases in the Saskatchewan Workmen's Compensation (Accident Fund) Act.

The Nova Scotia Workmen's Compensation Act was amended in 1934 to require that, in reckoning compensation in disability cases, average earnings may not be rated below \$10 per week where the workman's weekly wages would have amounted to at least \$10 if he had worked six days a week. Medical aid is not to be supplied for more than 30 days during a period of 60 days from the date of disability. Formerly, the workman was entitled to medical aid only during the period of 30 days from the date of disability.

During the period under review all the provinces except Nova Scotia and Prince Edward Island made statutory provision for continued co-operation with the Dominion Government in dealing with unemployment. In Nova Scotia and Prince Edward Island, laws enacted in 1931 continued to be effective for that purpose.

An amendment of 1933 to the British Columbia Forest Act authorized the Minister of Lands, as from Nov. 1, 1932, to grant to any municipality or organization charged with the care of unemployed or needy persons a permit entitling the holder to cut timber free of stumpage or royalty to be sold as cordwood, on condition that only persons who are unemployed and in need of relief shall be employed in the cutting and that the proceeds of the sale shall be used for unemployment relief.

Designed first to provide only for the settlement of unemployed coal miners on the land, the Nova Scotia Miners' Land Settlement Act, 1932, now the Nova Scotia Land Settlement Act, was extended in 1933 to unemployed persons who have been engaged in manufacturing or transportation. The Land Settlement Board is given power to provide for the training and re-establishment of the unemployed and their dependants and to aid in settling suitable men on farms.

In Quebec, Ontario, Saskatchewan and British Columbia, legislation enacted in 1933 ratifies agreements between the Government of Canada and the Governments of these provinces for the relief of selected families by placing them on suitable farms. One-third of the expense, not to exceed \$600 per family, is to be borne by the Dominion Government, the remainder by the province and the participating municipalities in the proportions agreed upon between them.

The Alberta Department of Trade and Industry Act, 1934, which came into force on Oct. 18, 1934, provides for a Department of the Government to inquire into conditions in any trade or industry which appear to be detrimental to the trade or the public; to promote conferences of those engaged or employed in any such trade so as to remedy harmful conditions; to promote trade associations for the same purpose and to collect information regarding the various trades of the province and its resources. The Act applies to wholesale and retail dealers, druggists, printers, restaurant keepers, dry cleaners, barbers, hairdressers, and plumbing, heating and sanitary engineers. Other trades may be brought under the Act by Order in Council on petition to that effect. Provision is made for the formulating of codes, setting up standards of ethics and practices, including standards of minimum wages and hours of labour, for any trade which, if approved by 66 p.c. of the persons engaged in, or by persons holding 66 p.c. of the capital invested in that trade, may be made binding on all persons carrying on the trade. representatives of a trade fail to agree on a code or if a code is not approved as required, the Minister, with the assistance of an advisory Board, may draw up a code which may be made binding on all persons engaged in the trade by Order in Council. Inquiries may be made into wages and conferences arranged between

employers and employees for the purpose of effecting an agreement as to minimum wages in any trade for which a code is proposed. If no agreement is reached, the Lieutenant-Governor in Council may fix a minimum wage for any class of employees in any district. An employer may not interfere with the free selection of representatives by any association or in any lawful activity of such association. of the Act, which deals with coal mining and distribution, declares invalid any agreement as to wages whereby the remuneration of any person depends on the profits of the industry, unless the agreement is approved by the Minister.

#### Section 13.—Legislation Respecting Combinations in Restraint of Trade.

A general article on Canadian legislation concerning trade combinations and monopolies against the public interest will be found at pp. 765-770 of the 1927-28 Year Book under the heading "Legislation Respecting Combinations in Restraint of Trade". The article outlines the provisions of the Combines Investigation Act and reviews the principal cases dealt with under the Act up to Mar. 31, 1927. brief statement of the provisions against combines as contained in the Criminal Code,\* the Customs Tariff,† the Excise Act‡ and the Patent Act§ is included. further section of the article summarizes former Canadian legislation for the investigation of combines, including the Combines Investigation Act of 1910 and the Combines and Fair Prices Act of 1919.

The Combines Investigation Act.—The Combines Investigation Act (R.S.C., 1927, c. 26) is designed, as its full title indicates, "to provide for the investigation of combines, monopolies, trusts and mergers", and declares to be unlawful only such combines as "have operated or are likely to operate to the detriment or against the interest of the public, whether consumers, producers or others". The statute provides that an inquiry shall be made by the Registrar on receipt of an application signed by any six British subjects resident in Canada, or if the Registrar has reason to believe that a combine exists, or if the Minister of Labour so directs. If after preliminary inquiry sufficient evidence is disclosed to justify further investigation, this may be conducted by the Registrar or by a special Commissioner appointed by the Governor in Council. Full authority is given the Registrar or the Commissioner to examine witnesses on oath and compel the production of records and documents.

The remedies provided by the Act are those of publicity and penalty. proceedings are conducted in private, unless otherwise ordered by the Minister. but the report of any commissioner is required to be published within fifteen days of its receipt by the Minister. Whenever in the opinion of the Minister an offence has been committed, he may remit the report and the evidence to the Attorney General of the province concerned. The penalty section of the statute provides that any person who is a party or privy to, or knowingly assists in, the formation or operation of a combine is guilty of an indictable offence and liable to a penalty not exceeding \$10,000 or to two years imprisonment, or, if a corporation, to a fine not exceeding \$25,000. Provision is also made in the Act for the reduction

<sup>\*</sup> R.S.C., 1927, c. 146, ss. 496-498. † R.S.C., 1927, c. 44, s. 15. ‡ R.S.C., 1927, c. 60, s. 27. § R.S.C., 1927, c. 150, s. 40

or removal of the customs duty on any article of commerce, among the manufacturers or dealers in which there exists a combine, the operation of which is facilitated by the tariff. Similarly, the Exchequer Court may revoke a patent if there is evidence to show that the holder of such patent has made use of his exclusive rights to limit production or competition unduly, to enhance prices unreasonably, or to restrain or injure trade.

The constitutional validity of the Combines Investigation Act was given final confirmation by the Judicial Committee of the Privy Council in a decision delivered in January, 1931. This judgment confirmed the unanimous decision of the Supreme Court of Canada, given in April, 1929, after a reference for determination of this question had been made to the Court by the Dominion Government. Both courts upheld also the constitutional validity of Section 498 of the Criminal Code, relating to combinations in restraint of trade.

Combine Cases in 1933.—Members of a combine found to exist among manufacturers of baskets and other wood-veneer containers for fruits, vegetables and meats were indicted at Hamilton and pleaded guilty in January, 1933. The accused were fined \$100 each.

An extensive investigation into an alleged combine of importers of British anthracite coal was completed by the Registrar early in 1933. Some seventy witnesses were examined in hearings held at Montreal, Quebec, Toronto and Ottawa. The evidence and report of this investigation were remitted to the Attorney General of Quebec, who instituted prosecutions under the Act against the leading importers. In December, 1933, five firms were convicted and sentenced to pay fines totalling \$30,000. An appeal from this judgment was heard in 1934 and was followed by prosecutions of a second group of importers.

An inquiry into an alleged combine of buyers of Ontario flue-cured tobacco was concluded in 1933 and was made public in the early part of 1934. The investigation related principally to allegations that agreements among buyers had prevented competitive bidding and had caused prices paid to growers to be unreasonably low. No arrangement among buyers in contravention of the Act was found, although it was indicated that growers were found to be at a serious disadvantage in bargaining with the buyers of their product.

The annual report of the Registrar of the Combines Investigation Act, dealing at greater length with the above subjects and referring also to other inquiries, is published as a section of the Annual Report of the Department of Labour.

#### Section 14.—Mothers' Allowances.

Six 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 and Nova Scotia. 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 the pro-

vinces but New Brunswick and Nova Scotia, a wife, whose husband is physically or mentally incapacitated. The section in the Alberta Act bringing the wife of a physically disabled man within its scope has, however, not been proclaimed.

In 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 a foster-mother under certain conditions in all the provinces but Alberta.

In New Brunswick, Nova Scotia and Ontario, allowances are payable in respect of two or more dependent children, but in Ontario, in special cases, an allowance may be paid for one child and 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. A dependent child is a child under 16 years of age in British Columbia, New Brunswick, Nova Scotia, Ontario and Saskatchewan. In Alberta, a boy under 14 or a girl under 15 is deemed to be dependent. In Manitoba, only children under 15 are regarded as dependent unless they are invalids.

In Alberta, British Columbia, Manitoba and Ontario, the cost of the allowances is divided between the province and the municipalities concerned. In Ontario, however, the Provincial Treasury bears the whole cost of allowances payable to persons resident in the provisional judicial districts (northern Ontario) of the province and not in cities. In Saskatchewan, New Brunswick and Nova Scotia, 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 dependent mother with one child, and an additional \$7.50 for each other child under 16 years of age. 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 two children is \$40 in a city, \$35 in a town and \$30 in a rural district, with an additional \$5 for every child above two in each case up to a maximum allowance for a family of \$80 per month. In Saskatchewan, minimum and maximum monthly payments of \$8 and \$30 were established by Order in Council in 1931.

In Manitoba, the maximum allowance for a mother and two children is \$50 with a maximum of \$89 for a family of seven or more children. In Alberta, a mother of a single child is granted not more than \$20 a month and a mother of one child under the stipulated age is given a maximum allowance of \$25. On this basis, adjustments are made for other cases.

The statement below shows the expenditure on mothers' allowances in the provincial fiscal years ended 1933.

MOTHERS' ALLOWANCES IN CANADA, PROVINCIAL FISCAL YEARS ENDED 1933.

The series of	Number .	Assisted.	Benefits
Province.	Families.	Children.	Paid.
Alberta (year ended Mar. 31)	l i l	\$ 438,570	
British Columbia (year ended Mar. 31)	1,514	3,274	779,639
Manitoba (year ended April 30)	1,078	3,374	352,053
Nova Scotia (year ended Sept. 30)	1,138	3,487	341,929
Ontario (year ended Oct. 31)	7,653	19,359	2,801,872
Saskatchewan (year ended April 30)	2,5111	6,7331	403,915

<sup>&</sup>lt;sup>4</sup>Approximately. <sup>2</sup> As of April 30, 1933.

#### PART II.—WAGES AND COST OF LIVING.

#### Section 1.—Wage Rates.\*

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 back to 1911. The index numbers are based upon wage rates in 1913 as 100.

The accompanying table of index numbers (Table 1) shows the relative changes from year to year. A downward movement appeared in most of the groups in 1921 and 1922, after the peak had been reached in 1920. The index numbers for 1923 and 1924 showed on the whole a slightly upward trend, but while there were slight increases during 1925 in some groups, a substantial decline in coal miners' wages reduced the average. In 1926 slight increases took place in the wages paid by the building, metal and printing trades, electric railways and factory trades. In 1927 general increases took place in all the six groups included in the average, as well as in the other three groups; wage increases in the building trades and on the steam railways were the outstanding features of the year. In 1928, except steam railways which was stationary and common factory labour which declined fractionally, all groups showed an upward movement, a substantial increase appearing in building trades. In 1929 all groups except coal mining were higher, the building trades showing the greatest increase. In 1930 building trades showed a substantial increase, lumbering a decrease and other groups fractional increases. In 1931 all groups

<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".

were down except printing which showed a slight advance and coal mining which was unchanged. In 1932 all groups were down, the decreases being greatest in lumbering, building trades and steam railways. In 1933 all groups were down substantially, but in 1934 increases appeared in coal mining, factory labour and lumbering, with decreases in the other groups.

Rates of wages and hours of labour in 1934 in various trades in the largest cities of the five economic areas of Canada will be found in Table 2. 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, 1933 and 1934", published by the Department of Labour as a supplement to the *Labour Gazette*, January, 1935.

1.—Index Numbers of Bates of Wages for Various Classes of Labour in Canada, 1913-34.

Note.—Rates of wages in 1913=100. Index numbers for 1901-12 were given at p. 674 of the 1932 Year Book.

Year.	Average.1	Build- ing Trades.	Metal Trades.	Print- ing Trades.	Electric Rail- ways.	Steam Rail- ways.	Coal Mining.	Com- mon Factory Labour.	Miscellaneous Factory Trades.	Logging and Saw- milling.
1913	100.0	190-0	100 ⋅ 0	100.0	1 <del>0</del> 0·0	100 0	100 - 0	1 <del>00</del> ·0	100 ⋅ •	100-0
1914	101.3	100.8	100-5	102 · 4	101.0	101-4	101-9	101-0	103 · 2	94.7
1915	101 · 4	101 - 5	101.5	103-6	97.8	101 - 7	102 · 3	101-0	106-2	89 - 1
1916	105 · 8	102 - 4	106-9	105-8	102 - 2	105 · 9	111.7	110-4	115-1	109.5
1917	119-9	109.9	128.0	111.3	114-6	124 · 6	130-8	129-2	128.0	130-2
1918	143 - 92	125.9	155-2	123 · 7	142-9	158.0	157.8	152.3	146.8	150-5
1919	165.3	148-2	180-1	145.9	163 - 22	183 - 9	170-5	180-2	180 - 2	169-8
1920	197 - 92	180 - 9	209 · 4	184.0	194-2	221.0	197 - 7	215-3	216.8	202.7
1921	191 · 2	170-5	186 · 8	193 - 3	192 · 1	195-9	208-3	190-6	202· <b>0</b>	152.6
1922	182 · 52	162 · 5	173 · 7	192 · 3	184 - 4	184 · 4	197-8	183 · 0	189-1	158-7
1923	183 - 3	166 · 4	174 · 0	188-9	186 · 2	186-4	197.8	181.7	196-1	170-4
1924	183 - 7	169.7	175.5	191.9	186-4	186-4	192-4	183 · 2	197-6	183 · 1
1925	180 · 12	170-4	175-4	192 · 8	187-8	186 · 4	167-6	186 - 3	195.5	178 · 7
1926	180-82	172 · 1	177-4	193 · 3	188 · 4	186-4	167-4	187-3	196 · 7	180-8
1927	184 · 82	179-3	178-1	195.0	189-9	198-4	167.9	187 - 7	199-4	182 · 8
1928	187-42	185-6	180 - 1	198-3	194 - 1	198-4	168 - 9	187-1	200 · 9	184-3
1929	192.7	197-5	184 - 6	202 · 3	198-6	204 · 3	168-9	187-8	202 · 1	185-6
1930	194 · 4	203 - 2	186-6	203 · 3	199-4	204 · 3	169 · 4	188 · 2	202 · 3	183 · 9
1931	191·8²	195.7	182 - 9	205 · 1	198 - 62	199 · 2	169-4	183 · 4	197.3	163 - 0
1932	181 - 42	178-2	174 · 7	194 · 2	191 - 12	183 - 9	164 · 0	173 - 6	184 · 3	141-3
1933	172 · 6	158-0	169-2	184 - 3	182 · 7	179 · 7	161 - 9	168 · 1	175-7	121 · 7
1934	170-9	154 · 8	168-0	183 - 5	182 · 4	173 · 7	162 · 9	170-8	180-5	145-1

<sup>&</sup>lt;sup>1</sup>Simple average of the six succeeding columns. <sup>2</sup>Revised since the publication of the 1933 Year Book.

## 2.—Rates of Wages and Hours of Labour in Various Trades and of Unskilled Factory Labour in Certain Cities of Canada, 1934.

Note.—Corresponding figures for 1920-26 will be found at pp. 720-721 of the 1926 Year Book and for later years in subsequent issues.

	Halife	ıx.	Montre	al.	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.
	<del>_</del>		\$		\$		\$		\$	
1. Building Trades—										ĺ
Bricklayers Carpenters	.97½ .55		.4070 .3060	40-50 40-55					$1.00$ $.62\frac{1}{2}$ - $.87\frac{1}{2}$	
Electrical										
workers Painters	.80 .50		.50−.65 .30−.60	40-48 40-50					.75-1.00	
Plasterers	.70								$1.62\frac{1}{2}$ 80	
Plumbers	.75		.50–.75	40-54			.90	44	.75-1.00	
Sheet-metal workers	.5570	44	.5060	40-50	.75	40	.7085	44	.6590	40-44
Stonecutters	.70	44	.6570	40	.87½	40	.90	44	1.00	40
Labourers 2. Electric	.30−.40	44-54	.1540	40-60	.4060	40-48	.371421	44-48	.3550	40-44
Railways—		1			1	1		,		
Conductors and			<b>,</b>	٠.,				۱	<b>.</b>	ĺ
motormen <sup>2</sup> Linemen	.55² .50−.70					44 44				48
Shop and barn		ļ		i	ŀ				_	l
men Electricians	.4070 .6570					44-48			.4675 .7075	
Trackmen and		ļ		1	1		İ	1		ŀ
labourers	.3550	44	.31	48	.5060	48	.38	44	.5059	44-48
<ol><li>Unskilled factory labour.</li></ol>	.3245	40-55	. 18 50	44-60	.2550	44-50	.3055	44-55	.4062	44-50
4. Printing	Wages		Wages	i	Wages	] '	Wages		Wages	
Trades— Compositors,	per week.		per week.		per week.	1	per week.		per week.	<b>\</b>
machine and		ا ا	,	l		J				ـ. ا
hand, news	32.00	48	36.00 <del>-</del> 44.00	48	45.50	46½	[ 40	46	43.20	45
Compositors,				1			}			
machine and	25.00 <del></del> 35.00		30.00- 40.00	44-48	33.00- 40.00	44.40	95 00	44-48	40.50	44-48
hand, job Pressmen, news	34.00	44-40	33.00 <del>-</del>	44-48						
			43.00							
Pressmen, job	31.00	[ 44 <del>-4</del> 8	30.00- 36.00	44-48	33.00- 40.00	44-48	35.20	44-48	40.50	44-48
Bookbinders		44~48	27.00-	48	33.00-	44-48	33.00-	44-48	38.00-	44-48
Bindery girls	36.00 11.00	44-48	33.75 12.50-	42	40.00 12.50-	44-48	39.00 12.00-	44-49	45.00 14.00-	44-48
Tinger's Erro	11.00	** 10	15.00	40	18.00		18.00	1 23-40,	20.25	] ** **

<sup>1</sup>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 past seven or eight years to 1929, are given. Except for a 10 p.c. reduction in Nova Scotia in coal mines in 1932, these rates were unchanged down to December, 1932. In editions of the Year Book prior to 1933 a table showing the wages and hours of common labour in factories for certain cities has also been given in this section. This has been omitted to conserve space, but the information can be found at p. 41 of "Wages and Hours of Labour in Canada", published as a supplement to the Labour Gazette for January, 1935. For the five cities of Table 2 it is included under sub-heading 3 of the stub.

<sup>2</sup>Final maximum rate after annual increase; one-man cars at Halifax. <sup>3</sup>One day off if possible.

## Section 2.—Wages and Hours of Labour under Provincial Minimum Wage Legislation.

Seven of the provinces of Canada have in effect legislation providing for minimum wages for female employees in certain industries and occupations through boards or commissions which establish and enforce the minimum rates, and there is also legislation for the restriction of hours of labour. In Alberta, Manitoba, Ontario and Quebec the minimum rates for female employees are applicable to

males in certain respects. Minimum wage legislation for female employees became effective in the various provinces as follows: British Columbia and Manitoba in 1918; Saskatchewan in 1919; Alberta and Ontario in 1920; Quebec in 1926, the statute having been passed in 1919; Nova Scotia in 1930, the statute having been passed in 1920. In New Brunswick a statute was passed in 1930 to come into force on proclamation but has not yet been proclaimed.

Hours of labour are regulated in some of the provinces by the Minimum Wage Boards and in others under the factory acts, etc.

Minimum wage rates for males separately had been established prior to 1934 to a slight extent only in British Columbia since 1925, and in Manitoba since 1931. During 1934, however, provision was made for this and rates were established for comparatively large numbers of male workers in British Columbia, Manitoba, Quebec and New Brunswick. A supplement to the *Labour Gazette* for January, 1935, on Wages and Hours of Labour in Canada 1929, 1933 and 1934 contains an appendix giving information as to minimum wages for males as well as for females in some detail.

Information as to minimum wage rates on Dominion Government contracts for the manufacture and supply of equipment, stores, etc., appears in the paragraphs on Fair Wages in the section on the Dominion Department of Labour at pp. 804-805.

#### Subsection 1.—Minimum Wages for Females.

The accompanying table gives information as to minimum rates of wages and as to hours under the orders of the various boards and commissions in effect at the end of 1934.

The information here given is intended to afford merely a statistical summary of the minimum wages and restricted 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 as issued by the various provincial boards. These have been given in summary form in the *Labour Gazette* from time to time as issued. 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.

In this table the figures for adult learners and for minors and apprentices are shown in a range covering both classes. There is considerable variation in the rates for such classes in the various industries and the time allowed for such periods varies considerably, from a few weeks to two years and upwards. The number of learners and apprentices is usually restricted to 25 p.c. of the employees.

The hours of labour shown in Table 3 are those for which the minimum rates are payable, or the maximum hours of work (except under special conditions, provision for overtime pay, etc.) established by the minimum wage boards or provided for under other legislation, such as factory acts.

#### 3.—Minimum Wage Rates for Female Employees in Canada Under

Note.—The regulations governing hours of work in the various provinces are as follows: Nova Scotia, Hours for which minimum rates payable to be not less than 44 or more than 50 per week; Quebec, Rates payable in printing, etc., and in textile trades for recognized regular working period up to 55 hours; in stores hours usually worked if less than prescribed in orders; Ontario, Rates payable for hours stated in orders or

		N	ova Scoti	a.1		Quebec.2			Ontario.		
	Industry.	Wages per Week.		Hours		es per ek. <sup>26</sup> Hour		Wage We	es per ek.	Hours	
		Experi-	Minors, Learn- ers, etc.	per Week.	Experi-	Minors, Learn- ers, etc.	per Week.	Experi-	Minors, Learn- ers, etc.	per Week,	
		\$	\$		\$	\$		\$	\$		
1	Manufacturing	10.00- 11.00	6.00- 10.00	44-50	9.00 <del>-</del> 12.50	6.00- 11.00	44-55	10.00- 12.50	6.00- 11.0010	48-54	
2	Fruit and vegetable canning, etc	-	_ !	_	_	-	_ !		0.15-	_	
3	Laundering, dry clean- ing, etc	10.00-	6.00-	<b>44</b> -50	0.18-	0.13-	-	•	0.20 <sup>3</sup> 7.00-	48-54	
4	Retail stores	l 11.00	6.00→	44-50	0.208 9.00→ 12.50	6.00-	48-54	12.50 8.00- 12.50	6.00-	48-5	
5	Hotels, restaurants, etc	10.00-	8.00-	44-50		-		0.20-	_	_	
6	Hairdressing, etc	11.00	10.00	-	-	-	-	$egin{array}{c} 0.268 \ 12.00- \ 12.50^{25} \end{array}$	6.00-	48	
7	Theatres and amuse- ment places		_	-	_	_	_	11.00-	_	48-54	
8	Offices	_	- 1	_	-	-	_	12.50° 8.00- 12.50 <sup>11</sup>	6.00-	48-5	
9	Telephone operators	10.00- 11.00	6.00- 10.00	44-50	-	-	-	7.00- 12.50	5.00-	48-54	

<sup>&</sup>lt;sup>1</sup>According to locality and population.

4Rates generally apply throughout province. "Brickyards and Seasonal and Casual Employment in Industries not covered by other Regulations"—\$12.00 per week of 48 hours or 30 cents an hour for all employees. An Order in Council published Nov. 24, 1934, and effective one month later makes it obligatory on all employers of workers over 18 years, except farm and private domestic workers, to pay a wage of \$12.00 per week of 48 hours, or 25 cents per hour, in any city and certain named municipalities adjacent to Winnipeg, and in any summer resort during June, July, August and September; and \$10.00 per week or 21 cents per hour elsewhere in the province (unless lower rate permitted by regulations or exemption under the Act).

<sup>5</sup>Cities only, but Board may extend any order to every part of province. On Jan. 11, 1935, experienced rates reduced by \$1.00 per week except mail-order houses where reduction was 50 cents (minors and learners rates decreased in some cases).

<sup>6</sup>Apply to centres with more than 600 population, and to Banff, Lake Louise, Waterton Lakes Park and Jasper, except in "canning, etc." where rates given apply throughout province.

<sup>7</sup>Rates apply throughout the province; provision also made for Washing, Curing, Packing, etc. (except Canning) of Fish' as follows: experienced—\$15.50 per week (48 hours) or 32\% cents per hour; minors, learners, etc.—\$12.75-\$14.75 per week.

Per hour.

Or 25 to 30 cents per hour.

10"Custom Millinery Trades" not in factories: minors, learners, etc. -\$5.00-\$10.00 per week.

<sup>11</sup>These rates apply to all elevator operators.

12"Tailoring and Millinery Establishments", minors, learners, etc.—\$5.00-\$10.00 per week; in bag factories experienced adults for some work, \$11.00 per week.

<sup>&</sup>lt;sup>2</sup>According to locality, population and industry; the higher rates apply in Montreal and district.

<sup>\*</sup>All rates according to locality and population.

#### Orders of Provincial Minimum Wage Boards, as at Dec. 31, 1934.

for hours normally worked if less than prescribed in orders; Manitoba, 50 hours in tailoring, millinery, paint, broom and seed packing establishments; Saskatchewan, In case of retail stores hours may be increased to 56 per week between Dec. 15 and Dec. 31; Alberta, 48 per week except in retail stores where 52 hours apply, and in hotels, restaurants, etc., where 56 hours apply; British Columbia, Hours of Work Act.

oia.7	h Columi	Britis!	ا ا	Alberta.	1	an. <sup>5</sup>	katchew	Sas	.4	Manitoba	1
Hours	Wages per Week.		Hours	es per ek.		Hours.	es per ek.	Wage We	Hours	es per ek.	
per Week.	Minors, Learn- ers, etc.	Experi-	per Week.	Minors, Learn- ers, etc.	Experi-	per Week.	Minors, Learn- ers, etc.	Experi-	per Week.	Minors, Learn- ers, etc.	Experi-
	\$	\$		\$	\$		\$	\$		\$	\$
48	7.00- 13.00	14.00	48	6.00 <del>-</del> 11.00 <sup>18</sup>	12.50	48	9. <b>50-</b> 11.50	14.00	48-50	7.00- 11.0012	12.0012
-	0.258	0.278	48	9.00- 10.00	12.50	-	-	-	-	-	-
48	8.00- 12.00	13.50	48	9.50- 11.50	12.50	48	9. <b>50-</b> 11.50	14.00	50	9.00 <del>-</del> 11.00 <sup>13</sup>	12.0013
48	7.50- 12.00	12.75	52	7.50- 11.00	12.50	49-51		15.00	48	6.00 <del>-</del> 11.00	12.00
48	12.0021	14.0021	48-56	9.00- 11.00 <sup>16</sup>	12.5016	49	11.00	11.00- 13.00	48	9.6014	9.60- 12.0014
48	10.00- 13.00 <sup>23</sup>	14.2523	48		14.0020	48		15.00	48	8.00- 11.00	
48	10.00- 13.00 <sup>22</sup>	14.25	48	-	14.0019	-	-	-	48	-	12.0015
48	11.00- 14.00	15.00	48	7.50- 12.00	14.00	-	-	-	44	8.00- 11.50 <sup>17</sup>	12.5017
48		15.0024	48	7.50- 12.00	14.00	- [	- [	-	-	-	-

<sup>13</sup>Winnipeg and St. Boniface only.

<sup>&</sup>lt;sup>14</sup>Higher rates apply to Winnipeg and district and to summer resorts during June, July, August and September. Part-time rates: experienced—25 cents per hour; inexperienced 20 cents per hour.

<sup>&</sup>lt;sup>15</sup>Or 35 cents per hour, Winnipeg, St. Boniface and St. James only; no minors to be employed.

<sup>&</sup>lt;sup>16</sup>For 7-day week: experienced—\$14.50; apprentices—\$10.50-\$13.00.

<sup>&</sup>lt;sup>17</sup>Winnipeg, St. Boniface and St. James only.

<sup>18</sup>Millinery shops—\$4.00-\$10.00.

<sup>&</sup>lt;sup>19</sup>Ushers in theatres, motion picture houses and music halls, cloakroom attendants in cabarets and dance halls, if working 28 hours to 48 hours per week \$14.00; hourly rate 50 cents.

<sup>20&</sup>quot;Personal Services" order includes also garages and operation of elevators.

<sup>&</sup>lt;sup>21</sup> Public Housekeeping" order includes chambermaids in lodging houses, elevator operators, also janitresses except in apartment buildings of less than 12 suites.

<sup>&</sup>lt;sup>22</sup>Ushers in theatres, music halls, lecture halls, etc., \$14.25 for 36 to 48 hours per week, \$10.80 for 18 to 36 hours.

<sup>2&</sup>quot;Personal Services" includes, also, attendants at garages and service stations, drivers of motor cars and other vehicles.

<sup>24&</sup>quot;Telephone and Telegraph".

<sup>25\$12.50</sup> in Toronto; \$12.00 in Ottawa, Hamilton, London, Windsor; shoeshine parlours in Toronto, \$12.50, 50 hours.

<sup>\*</sup>In some industries, instead of a graduated scale of wages according to experience, stipulated percentages of the female workers in each establishment must receive the full minimum rate while the remainder may work at lower minimum rates provided.

#### Subsection 2.-Minimum Wages for Male Employees.

In Quebec, Ontario, Manitoba, Alberta and British Columbia, the minimum wage legislation provides that in certain respects males may not be employed at rates lower than the minimum rates set for females, as set forth in the section on labour legislation. In the following provinces other provisions for minimum wage rates for males have been made.

During 1934, under new legislation, minimum wages for males have been established in various provinces to some extent, and the previous legislation in British Columbia has been amplified. Information on this appears in the section on labour legislation on pp. 844-849.

In New Brunswick, in October, 1934, under the authority of the Forest Operations and Commission Act, the Commission fixed a minimum wage in lumbering of \$32 per month and board, net, or its equivalent in case of piecework, except in booming and sorting for which the minimum rate was set at 20 cents per hour, net.

In Quebec, under the Forest Operations Commission Act, 1934, all holders of licences to cut timber on public lands, or contractors, must submit a report on wages, hours, supplies, etc. The Commission has issued regulations recommending that at least \$30 net per month should be paid, or its equivalent in case of piecework.

Under the Quebec Collective Agreements Extension Act (section on labour legislation), the wages and hours in agreements have been extended and made compulsory for all employees as follows: in the industries and districts covered by the building trades in various parts of the province; granite and stone quarrying throughout the province; bakeries in Three Rivers; fur workers, Montreal and district; longshoremen, Montreal; and shoe manufacturing throughout the province. Particulars have been given in various issues of the Labour Gazette during 1934, and in a supplement to the Labour Gazette for January, 1935. Since that time an agreement for the mens and boys clothing industry throughout the province has been similarly extended, (see Labour Gazette, March, 1935).

In Manitoba minimum rates at \$8 per week for the first six months, \$9 for the second six months and \$10 after the first year have been set for boys under 18 years of age in Winnipeg and district and in Brandon, in manufacturing industries, in garages and gasolene filling stations and in retail stores; also for Winnipeg and district only in laundries, etc., in hotels and restaurants, etc. For messenger boys and bell boys \$8 per week was set, part-time work at 15 cents per hour. Minimum rates for men, over 18 years, at \$12 per week, or 25 cents per hour, in Winnipeg and district and \$10 per week, or 21 cents per hour, elsewhere, were set up for hotels, restaurants, etc., and in November, 1934, these rates were extended to men in any industry not already covered except farming, market gardening and domestic service. All rates are on the basis of the 48-hour week, with restrictions as to overtime.

The Fair Wages Act of Manitoba, 1916, as amended in 1934, provides for the observance of the schedules of wages and hours established for Provincial Government contracts on private contracts for building, repairs, etc., in the Greater Winnipeg Water District or any city or town having a population of over 2,000.

In British Columbia minimum rates have been established under the new Male Minimum Wage Act, 1934, in logging, sawmilling and woodworking, at 35 cents,  $37\frac{1}{2}$  and 40 cents per hour, varying according to class of work and locality; in construction at 45 cents in cities and 40 cents elsewhere; in baking, mercantile establishments and barbering at 40 cents, all on the basis of the 8-hour day and 48-hour week, with certain exceptions and special provisions.

#### Section 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. 869-873 of the present volume. The former wage-earners index is used extensively in negotiations as to wage rates and in the settlement of industrial disputes. An abridgment of this index is presented in Table 4.

4.—Changes in the Cost of Living in Canada from 1914 to 1934.<sup>1</sup>
(Average prices in 1913=100.)

	Month and Year.	Food.	Fuel and Light.	Rent.	Clothing.	Sundries.	All Items.
Dec.	1914	108	98	97	103	100	103
Dec.	1915	111	96	94	115	110	107
Dec.	1916	138	109	95	136	122	124
Dec.	1917	167	125	102	158	134	143
Dec.	1918	186	146	111	185	151	162
Dec.	1919	201	148	122	210	164	176
Dec.	1920	202	200	142	232	173	190
Dec.	1921	150	172	150	177	173	161
Dec.	1922	142	177	155	162	174	157
Dec.	1923	146	172	158	164	171	159
Dec.	1924	144	162	158	159	169	156
Dec.		157	166	158	159	166	160
Dec.	1926	152	162	156	157	166	157
Dec.	1927	152	158	156	155	166	157
Dec.	1928	154	157	157	157	166	158
Dec.		161	157	158	156	166	160
Dec.		138	156	160	148	165	151
Dec.	1931	107	152	158	127	163	135
Dec.	1932	96	145	141	114	161	125
Mar.	1933	91	145	141	112	160	122
June	1933	93	142	131	107	160	120
Sept.	1933	99	141	131	113	156	122
Dec.	1933	100	142	129	113	157	123
Jan.	1934	102	142	129	113	157	123
Feb.	1934	104	142	129	113	157	124
Mar.	1934	109	143	129	113	156	126
April	1934	106	143	129	113	156	125
May	1934	103	142	128	113	156	123
June	1934	101	141	1 <b>2</b> 8	113	156	122
July	1934	101	141	128	113	155	122
Aug.	1934	102	141	128	113	155	123
	1934	102	142	128	117	155	123
Oct.	1934	103	142	128	117	155	124
Nov.	1934	103	143	129	117	154	124
Dec.	1934	103	144	129	115	154	123

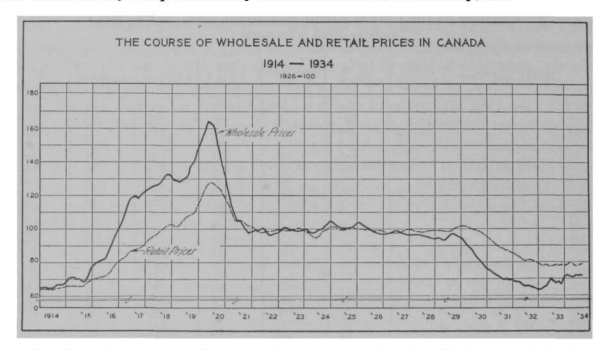
<sup>&</sup>lt;sup>1</sup> The figures for "all items" were calculated by giving the following weights to each group: Food 35 p.c.; Fuel 8 p.c.; Rent 18½ p.c.; Clothing 18½ p.c.; and Sundries 20 p.c.

#### 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 2,477,038 or 96.53 p.c. of all wage-earners and the total amount of their earnings was \$2,102,877,400. Of this number 1,948,500 were males and their earnings amounted to \$1,806,633,400 or 85.91 p.c. of the total earnings. Females reporting earnings numbered 528,538 and the total amount of their earnings was \$296,244,000 or 14.09 p.c. of total earnings. The total weeks worked by wage-earners reporting earnings was 104,947,274. The number of weeks worked by the males was 80,322,382 or 76.54 p.c. of the total for both sexes, and the total for the females was 24,624,892 weeks or 23.46 p.c. of the grand total. A table showing earnings and weeks worked by wage-earners in the various industrial groups appeared at pp. 798-799 of the 1933 Year Book.

## CHAPTER XX. PRICES.\*

Commodity prices fall into two main divisions—wholesale prices and retail prices. The number of wholesale traders is smaller than that of retail traders, buying and selling by carefully defined grades more prevalent, and prices ranges at any particular time and place much narrower. Wholesale transactions are generally between expert buyers and sellers, dealing on purely business principles. Accordingly, wholesale prices conform approximately to the operation of the principle of supply and demand, and are thus more valuable as an index to the current state of business. Retail prices, on the other hand, are governed to some extent by custom and do not always respond readily to fluctuations in wholesale prices.



Further, there exists what is technically called a "lag" between wholesale and retail prices, the latter not showing changes in fundamental business conditions until a month or two after wholesale prices. Thus, while wholesale prices in Canada reached a peak in May, 1920, and commenced to decline in June, retail prices reached their corresponding peak in July, 1920, and began to decline in August. A similar "lag" has been noted in recent years, as indicated by the above chart showing the course of wholesale and retail prices in Canada from 1914 to 1934.

Retail prices find one of their chief uses in the measurement of changes in the cost of living. This measurement is complicated by such changing factors as consumption, habits and standards of living, and qualitative changes in commodities included in the budget.

### Section 1.—Wholesale Prices of Commodities.

#### Subsection 1.—Historical Review of Canadian Prices.

Until recently the index number of wholesale prices in Canada did not go back beyond 1890. However, it has now been extended backward to 1867 on the 1913 base, the added quarter of a century including a very interesting period to students of price statistics. The average index numbers for every year since

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<sup>\*</sup>Revised by 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, services, exchange, interest rates, 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".

Confederation are given in Table 1. In that table will be noted the high prices of 1867, immediately following the close of the American Civil War and the Austro-Prussian War of 1866, and the tendency to declining prices in the years immediately 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 and was featured by an inadequate increase in the supply of gold. gold supply of the world did not increase as rapidly as the supply of commodities, consequently more commodities could be secured for a given amount of gold. This gold shortage was accentuated by the demonetization of silver which ceased to be legal tender with gold and was reduced to the level of token money by the Relief came through the discoveries of gold in the Rand mines and chief nations. the application of the cyanide process to low-grade ores. The result was a rapidly increasing world production of gold from about 1890 down to the outbreak of the Great War, with consequent rising general prices as soon as the volume of the new gold became a large 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 collapse to 152.0 in 1922. This was succeeded by a slight increase to 160.3 in 1925. The tendency from 1925 to 1929 was downward, although the period was one of increasing prosperity—a condition normally associated with rising prices.

1.—Annual Index Numbers of Wholesale Prices in Canada, 1867-1934. (1913=100.)

1867 133.0	1884 100.6	1901 84.5	1918 199.0
1868 128.7	1885 92.7	1902 86·2	1919 209-2
1869 126.5	1886 90.7	1903 86.9	1920 243.5
1870 123.5	1887 91.9	1904 87.0	1921 171.8
1871 124.5	1888 93.5	1905 87.8	1922 152.0
1872 135.7	1889 92.6	1906 92.6	1923 153.0
1873 133 · 8	1890 93.0	1907 96.2	1924 155-2
1874 129.0	1891 91.4	1908 90.9	1925 160.3
1875 120.7	1892 86.2	1909 91.4	1926 156.2
1876 116.6	1893 85.2	1910 94.3	1927 152-6
1877 115.1	1894 80.6	1911 95.0	1928 150-6
1878 104.3	1895 79.6	1912 99.5	1929 149-3
1879 101.0	1896 76.0	1913 100.0	1930 135.3
1880 112.9	1897 75.6	1914 102.3	1931 112.6
1881 109.9	1898 77.8	1915 109-9	1932 104.2
1882 112.1	1899 81-4	1916 131.6	1933 104.8
1883 106.0	1900 85-8	1917 178.5	19341 111-8

<sup>&</sup>lt;sup>1</sup> Subject to revision.

Commencing in the fall of 1929, a severe economic depression set in, which was accompanied by a drastic decline in wholesale prices. Its extent may be gauged from the drop of the wholesale price index from 153.7 in August, 1929, to 99.2 in February, 1933. A subsequent irregular rise carried this index upward to 111.2 in December, 1934.

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#### Subsection 2.—The Index Number on a Post-War Base (1926).

The official Canadian index numbers of wholesale prices along with the other price indexes computed by the Dominion Bureau of Statistics were revised in 1928; when the list of commodities was increased from 236 to 502. The weighting system was extended to obtain a fairer distribution of importance among sub-groups, and the base was shifted to the year 1926. By that time most of the leading countries of the world had completed post-war currency reorganization, and a reasonable degree of price stability seemed to have been established. Commodities and weights were again revised at the beginning of 1934, bringing the total number of price series in the index up to 567.

The outstanding development in the field of prices since the base revision to 1926 has been the marked dispersion among various price groups between August, 1929, and the beginning of 1933. From 1926 to the latter part of 1929 a moderate decline occurred, but its effect upon the price structure was not great. dislocation, however, was extremely serious as may be observed from the following percentage declines of group prices between August, 1929, and February, 1933: Canadian farm products, 60.7 p.c.; raw and partly manufactured materials, 50.5 p.c.; fully and chiefly manufactured goods, 29.3 p.c.; and the average of all commodities at wholesale, 35.5 p.c. From March, 1933, to December, 1934, the movement of commodity prices has been broadly upward, and the advance for primary products considerably more rapid than that for manufactured products. following index numbers show the relationship between the average of all commodities and specified commodity groups for December, 1934: all commodities 100.0; Canadian farm products, 86.5; raw and partly manufactured materials, 90.3; and fully and chiefly manufactured materials, 102.1. This represents material improvement over conditions existing at the nadir of the depression, although it is evident that equilibrium has not yet been restored.

2.—Weighted General Wholesale Price Index Numbers, by Months, 1925-34.
(1926=100.)

				<u> </u>						<u> </u>
Month.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934.1
January	106.0	103.0	97.8	96.9	94.0	95.3	75.9	69.5	63.8	70.7
February	105 · 4	102-1	97-6	96.8	95.0	93.9	75.5	68-9	63.5	72.1
March	103 · 5	101.3	97.3	97.7	95.6	91.8	74.5	69-0	64.3	72 · 1
April	100 · 2	101 · 2	97.3	98.3	94.5	91.2	73 · 9	68.2	65.3	71.3
Мау	101.7	100 · 2	98.3	97.9	93 · 4	89.7	72.5	67-4	66.7	71 - 1
June	101.5	100-1	98.7	96.9	93 · 4	87.7	71.8	66-4	67.5	72 · 0
July	101.2	100 · 1	98· <b>5</b>	96.0	97.2	85.3	71.3	66.52	70.5	72-0
August	101.7	99-1	98-3	95.3	98·4	83 · 7	70.5	66.7	69.5	72.2
September	100.0	98.5	97-1	95.4	97.8	82 · 1	69.7	65.9	68.9	71.9
October	99.9	98-1	97.2	95.2	96.8	81.0	69.9	65.0	67.9	71.3
November	103 · 2	97.7	96.9	94.9	95.7	79.5	70.7	64.7	68-9	71.1
December	104.7	97.9	97.2	94.6	96.0	77.7	70-4	64.0	69-0	71.1
Yearly Averages.	102.6	100.0	97.7	96 · 4	95.6	86-6	72 · 1	66.7	67 · 1	71.6

<sup>&</sup>lt;sup>1</sup> Subject to revision. <sup>2</sup> Revised since the publication of the 1933 Year Book.

3.—Annual Weighted Index Numbers of Wholesale Prices of Commodities, by Groups (Chief Component Material Classification), 1913-34, with Monthly Figures for 1932-34.

(1926=100.)

				(1920=1					<u>-</u>
Year and Month.	Vege- table Pro- ducts.	Animals and Their Pro- ducts.	Fibres, Textiles and Textile Products.	Wood, Wood Products and Paper.	Iron and Its Pro- ducts.	Non- Ferrous Metals and Their Products.	Non- Metallic Minerals and Their Products.	Chemicals and Allied Products.	All Com- mod- ities.
		•	Num	bers of Co	mmodit	y Price Ser	ies Used.		
1913–25 1926–33 1934	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
				Iı	ndex Nur	nbers.			
1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1932 1932 1933 1934 <sup>1</sup>	58·1 64·8 75·6 87·0 124·5 127·9 136·1 167·0 103·5 86·2 83·7 89·2 100·0 98·3 93·0 91·6 77·7 56·9 59·3 66·6	70.9 72.6 74.0 85.0 110.4 127.1 140.8 145.1 109.6 96.0 91.8 100.3 100.0 101.9 108.1 109.0 99.1 73.9 59.4 67.2	58·2 56·9 58·3 77·6 114·6 157·1 163·8 176·6 96·0 101·7 116·9 117·9 112·5 100·0 93·7 94·5 91·3 81·8 73·4 69·7 72·9	63·9 60·3 56·5 64·0 79·8 89·1 109·6 154·4 129·4 106·3 113·0 105·9 101·6 100·8 98·5 98·7 79·1 60·1 62·8 65·3	68.9 67.3 73.9 104.6 151.8 156.7 139.1 168.4 128.0 104.6 115.8 111.0 96.2 93.2 93.7 91.1 87.4 86.3 87.0	98·4 94·7 106·9 135·1 143·9 141·9 133·5 135·5 97·0 97·3 95·3 94·8 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 103·9 1	56.8 53.7 52.7 58.0 71.6 82.3 93.0 112.2 116.6 107.0 104.4 100.3 100.0 96.5 92.9 91.3 86.5 85.5 84.4 86.0	63·4 65·3 68·1 78·0 98·1 118·7 117·5 141·5 117·0 105·4 102·5 99·6 100·• 98·3 95·3 95·4 92·8 86·7 83·9² 81·3 81·2	64·0 65·5 70·4 84·3 114·3 127·4 133·9 155·9 110·0 97·3 98·0 99·4 102·0 97·7 96·4 95·6 86·6 72·1 66·7 171·6
January February March April May June July August September October November December	56·0 56·6 57·6 57·6 57·3 54·7 55·6 53·9 52·1 51·8 50·1	65.0 62.2 63.2 59.7 57.6 57.6 60.8 59.4 57.9	71.0 70.9 70.8 70.4 69.6 69.3 69.4 70.0 69.1 68.6 68.5	73 · 6 73 · 4 73 · 2 72 · 4 71 · 1 70 · 5 69 · 6 64 · 3 64 · 3 64 · 4 63 · 8	86.8 86.3 86.5 86.5 86.6 86.4 86.1 86.0 85.8 86.0 86.2	66.6 62.9 68.5 57.2 56.6 57.3 58.9 57.7 58.2 57.5	87.23 87.23 86.66 85.77 85.55 85.55 85.55 85.56	85.6 85.12 84.0 84.1 84.02 83.5 83.52 83.4 83.22 83.52 83.52	69·5 68·9 69·0 68·2 66·4 66·5 66·7 65·9 65·0 64·7
January February March April May June July August September October November December	50·5 50·6 51·8 56·6 61·0 61·5 69·7 65·9 62·5 59·2 61·0 60·4	57·2 55·6 58·4 59·5 58·6 58·5 59·4 60·8 63·5 63·7	67-9 67-8 67-7 67-0 68-9 70-6 71-2 71-7 71-4 70-9 71-7	63·5 63·1 62·7 59·3 59·5 61·7 62·6 63·2 63·8 64·4 64·4	85.4 85.2 85.0 85.0 84.5 85.3 85.4 85.5 85.7 86.7	56.9 58.4 59.8 60.5 64.7 68.0 69.9 68.0 67.5 66.2 66.2	86.0 84.8 84.8 83.9 83.2 82.7 82.9 83.3 85.0 85.1 85.8	81·9 81·7 81·8 81·6 81·2 80·8 81·1 81·6 81·5 81·0 81·0	63.8 63.5 64.3 65.3 66.7 67.5 69.5 68.9 67.9

<sup>&</sup>lt;sup>1</sup> Subject to revision.

<sup>&</sup>lt;sup>2</sup> Revised since the publication of the 1933 Year Book.

#### 3.—Annual Weighted Index Numbers of Wholesale Prices of Commodities, by Groups (Chief Component Material Classification), 1913-34, with Monthly Figures for 1932-34—concluded. (1926=100.)

Non-Non-Fibres, Animals Wood. Iron Chemi-Vege-Ferrous Metallic All Wood Year and and Textiles and cals table Metals Minerals Com-Their Month. **Products** Its and and Proand and mod-Textile Pro-Proand Allied ducts. Their Their ities. ducts. Products. Paper. ducts. Products. Products. **Products** Numbers of Commodity Price Series Used. 1913-25..... 67 50 28 21 26 15 16 236 13 1926-33..... 60 85 124 74 76 44 39 73 83 73 77 15 502 1934..... 135 49 44 18 567 Index Numbers. 1934.1 72.7 January.....  $64 \cdot 4$ 65.7 $65 \cdot 1$ 86.6  $67 \cdot 0$ 86.0 80.6 70.7 77·4 74·5 87·1 87·2 70·6 70·4 65·2 65·3  $65 \cdot 6$ 66.8  $86 \cdot 2$ 80.5 February.....  $72 \cdot 1$ 86·2 85·7  $65 \cdot 8$ 66.0 March..... 81.0  $72 \cdot 1$ 74.4 65·5 65·7  $87 \cdot 2$ April.......  $64 \cdot 5$ 67.8  $65 \cdot 7$ 81.6 71.3 **M**ay.....  $65 \cdot 2$  $65 \cdot 9$ 74.2 87.4 64.5 85.5 81.9 71-1 73.8 64·1 63·2 June...... 67.4 67-1  $66 \cdot 2$ 87.5 85.6 81.9 72.0  $72 \cdot 9$   $72 \cdot 0$ 87·1 87·1  $72.0 \\ 72.2$ 68.5 65.0 65.8 86.1 81.8 July..... 86·1  $63 \cdot \overline{0}$ 70.0 65.6 65.4 81.5 August......  $62 \cdot 1$ 86.1 September.... 71.8 65 - 3 86.6 68.6 67-4 81.7 71.9 86·7 86·7  $65 \cdot 2$ October ..... 66-6 67.8 71.4 $62 \cdot 2$ 86-1 80.5 71.3November.....  $66 \cdot 5$  $66 \cdot 7$ 71.3 64.9 63-1 86.0 80.3 71-1 December.... 66.7  $66 \cdot 2$ 64.5 86.8 63.7 80.4 71-1

#### 4.—Index Numbers of Wholesale Prices of Commodities, Classified According to Purpose, by Yearly Averages, 1914-34, and by Months, 1932-34.

86.1

(1926 = 100.)

71.5

	Consumers Goo	ds.	-	Produ	icers Good	ds.	1	
Year and Month.	All. Foods, Beverages and Tobacco.	Other.	All.	Producers' Equipment	All.   A	ers Mater Building nd Con- truction.	Manu- fact-	All Com- mod- ities,
	ì	Numbers o	of Comm	odity Price	e Series U	sed.		
1913-25	98 204 236 236 126	24 88 110	146 351 402	15 22 24	131 329 378	32 97 111	99 232 267	236 502 567
		•	Inc	lex number	s.			
1914	62·7 65·2 65·6 68·6 74·7 81·7 95·4 109·4 107·0 119·4 118·7 128·2	59·7 61·8 65·8 77·6 91·4 106·7	69·7 77·0 88·1 119·6 131·5 139·0	52·0 53·1 55·7 69·6 80·4 90·7	72·1 80·2 92·5 126·3 138·3 145·5	62.9 60.5 69.6 87.6 100.9 117.3	74·3 84·8 97·9 135·5 147·2 152·2	65·5 70·4 84·3 114·3 127·4 133·9

<sup>&</sup>lt;sup>1</sup>Subject to revision.

# 4.—Index Numbers of Wholesale Prices of Commodities, Classified According to Purpose, by Yearly Averages, 1914-34, and by Months, 1932-34—concluded.

(1926 = 100.)

		<del></del>		<u>.                                    </u>			<del></del>		
	Cor	sumers Go	ods.		Pro	ducers G	ood3.		4,,,
		_Foods,			Pro-	Prod	ucers' Mate	rials.	All Com-
Year and Month.	All.	Beverages and Tobacco.	Other.	All.	ducers' Equip- ment.	All.	Building and Construction.	Manu- fact- urers'.	mod- ities.
		<u> </u>	Numbers	of Com	modity Pri	ce Series	Used.		
1913-25 1926-33 1934	98 204 236	74 116 126	24 88 110	146 351 402	15 22 24	131 329 378	32 97 111	99 232 267	236 502 567
				Ind	ex Number	rs.			
1920	140-0 108-0 95-1 93-7 93-2 97-2 100-0 95-7 95-6 94-7 89-3 76-2 71-3 71-1	151-0 105-4 90-2 91-2 90-4 97-7 100-6 100-0 93-1 70-4 61-5 63-8 69-7	126·3 111·4 101·4 97·0 96·8 96·5 100·0 93·3 92·9 91·1 86·8 80·0 77·8 <sup>2</sup> 76·0	163·1 112·8 99·1 97·8 99·5 104·9 100·0 98·5 96·7 96·1 <sup>2</sup> 82·5 <sup>2</sup> 62·4 <sup>2</sup> 63·1 67·8	108.6 113.8 104.1 102.5 102.5 109.2 106.0 101.1 93.7 94.6 92.9 90.0 88.7 86.0 88.9	170·4 112·6 98·2: 97·1 99·3 100·0 98·2* 97·0 96·3* 81·7 64·6 59·5 60·5 65·5	144·0 122·8 108·7 111·9 106·6 102·9 96·1 97·4 99·0 90·8 81·9 77·2 78·3 82·5	176.6 110.2 95.8 93.7 97.7 106.2 106.2 106.9 98.62 95.9 79.7 61.7 56.5 57.5 62.6	155·9 110·0 97·3 98·0 99·4 102·6 100·6 97·7 96·4* 95·6 86·6 72·1 67·1 71·6
1932.  January. February. March. April. May. June. July. August. September. October. November. December.	73·1 72·5 72·5 71·3 70·5 71·0 71·1 71·6 70·8 70·3 70·0	64.5 63.0 64.2 62.4 60.8 59.7 61.3 62.2 60.8 60.0 59.5	78.9 78.8 78.0 77.3 77.7 77.7 77.6 77.6 77.8 77.4 77.8	66·0* 65·8* 65·3* 65·3* 63·9* 62·4* 62·4* 62·5* 60·7* 59·4* 58·9* 57·7*	91·1 91·1 90·8 90·7 88·2 88·1 88·1 88·1 86·8 86·0 87·7	63.22 63.03 62.52 61.92 59.53 59.72 57.73 56.32 55.93 54.42	79.4 79.3 78.9 78.7 77.8 76.6 75.3 76.2 76.5 76.5	60·4 60·2 59·1² 58·4² 56·5 57·0 54·6 52·9 52·4 50·8	69·5* 68·9 69·0 68·2 67·4 66·5* 66·7 65·9 65·0 64·7
1933.  January. February. March. April. May. June. July. August. September. October. November. December.	69·7 68·7 69·3 70·2 70·8 70·4 72·2 72·1 72·7 72·1 73·0 73·3	59.3 58.0 59.8 63.7 64.3 63.9 67.7 66.6 65.7 64.7 67.1	76.6 75.8 75.7 74.6 75.1 74.8 75.2 75.9 77.3 77.1 77.0 77.3	57.8 58.1 59.5 60.0 63.2 64.6 69.2 65.6 63.4 64.3 64.3	87·7 87·0 87·1 87·3 84·9 84·8 84·9 85·6 85·4 85·4	54·5 54·9 56·4 57·0 60·8 62·4 67·5 63·4 60·9 62·0 61·8	75.7 74.7 75.1 74.8 75.6 78.9 80.8 80.7 80.8	50·9 51·5 53·2 54·0 58·3 59·6 65·2 62·4 57·5 58·8	63.8 63.5 64.3 65.3 66.7 67.5 69.5 68.9 68.9 68.9
1934.1 January February March April May June July August September October November December	74-2 75-9 75-8 74-3 73-3 73-9 74-1 73-8 73-3 73-2	69·1 73·1 72·5 69·9 68·0 69·5 69·2 68·2 69·4 69·1 68·2 67·9	77.5 77.8 78.0 77.4 77.1 76.7 76.7 76.4 76.2 76.3	86.0 67.0 67.1 66.6 67.2 68.8 69.1 69.8 68.9 67.7 67.9	87.9 87.9 87.9 89.1 89.2 89.7 89.5 89.5 89.5	63 · 6 64 · 7 64 · 8 64 · 2 64 · 8 66 · 5 66 · 8 67 · 6 65 · 3 65 · 5 65 · 9	81·9 82·3 82·2 82·9 83·1 83·9 83·2 82·8 82·7 82·4 81·8 81·4	60.5 61.7 61.8 61.0 61.7 63.6 64.0 65.0 62.4 62.7 63.3	70·7 72·1 72·1 71·3 71·1 72·0 72·0 72·2 71·3 71·1 71·1

<sup>1</sup>Subject to revision.

<sup>1</sup>Revised since the publication of the 1933 Year Book.

866

5.—Weighted Index Numbers of Wholesale Prices of Commodities, Classified According to Origin and Degree of Manufacture, by Yearly Averages, 1918-34.

(1926=100.)

(1926=100.)										
Item.		mbers o		1918.	1919.	1920.	1921.	1922.	1923.	1924.
	1913-25.	1926-33.	1934.				:			
Aggregate Combined Indexes, Raw and Partly Manufactured Aggregate Combined Indexes,	107	232	245	120.7	131.5	155.7	107.5	94.8	91.1	94-8
Fully and Chiefly Manufactured Articles of Farm Origin—2  1. Field (Grains, etc.)—	129	276	322	127.6	132.5	156-8	116.7	100-5	103·1	101.9
(a) Raw and partly manufac- tured	46	98	95	133 · 0	145-3	<b>176</b> ·9	101.8	86.3	83 · 6	89-4
tured	41 87	69 167	91 186	136-8 131-3	140·5 139·3	175.8 169.5	110·5 103·4		101·1 89·3	
(a) Raw and partly manufac- tured	25	41	46	134-6	146-6	147-1	104.7	95 · 4	90-9	91.5
(c) Combined indexes	28 53	49 90	59 105	126·0 129·9		146·3 146·6	113·1 109·6		99·5 95·6	90·4 92·0
1. Field (grains, etc.)	20 16 36	46 13 59	52 18 70		142·4 152·0 145·3	149.5		98.8	73·3 94·9 79·8	96.9
(a) Raw and partly manufactured	2	5	5	119-1	127.8	133.7	91.6	90-2	99-5	95.8
tured(c) Combined indexesArticles of Forest Origin—	6 8	11 16	11 16	109·2 111·1	111·3 114·3				80·1 83·6	91·8 92·5
(a) Raw and partly manufactured	16	31	37	89.3	111-4	156-9	123 · 4	106-0	113-1	104.7
tured	5 21	21 52	20 57	88·6 89·1	104·2 109·6	146·4 154·4	148·6 129·4	107·4 106·3	112·6 113·0	110·1 105·9
(a) Raw and partly manufactured	18	57	62	103 · 8						
tured(c) Combined indexes	49 67	126 183	141 203	$123 \cdot 2 \\ 111 \cdot 3$	$\begin{array}{c} 121 \cdot 7 \\ 112 \cdot 4 \end{array}$	142·6 131·4	123·3 117·6	108·8 105·8	107·4 105·8	107·0 104·6
Item.	1925	. 1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934.1
Aggregate Combined Indexes, I and Partly Manufactured Aggregate Combined Indexes, F	Raw 100∙ ullv	8 100-0	99.9	97-4	97.5	82.2	61.9	55∙0	56-6	-
and Chiefly Manufactured  Articles of Farm Origin—2  1. Field (Grains, etc.)—	103-	8 100.0	96.5	95 · 0	93.0	<b>87</b> ⋅3	74.8	69-8	70-2	73-4
(a) Raw and partly manufacture (b) Fully and chiefly manufacture (c) Combined indexes	ed. 100- ed. 106- 102-	9 100.0	96.9	90·2 93·9 92·2	89·5 90·7 90·1	67·4 84·0 76·3	44·0 69·5 57·7	67.1	45·3 71·2 59·3	74·0
(a) Raw and partly manufacture (b) Fully and chiefly manufacture (c) Combined indexes	ed.   100·	6 100-0	95.8	97.7	114·7 98·5 105·5	103·7 89·4 95·6	76·8 71·6 73·9		59·0 62·5 61·0	66·0 69·8 68·2
Canadian Farm Products— 1. Field (grains, etc.) 2. Animal 3. Combined indexes	∤ 105∙	4 100.0			93·8 112·5 100·8	70·0 102·9 82·3	43·6 77·6 56·3	41·1 60·7 48·4	45·8 59·7 51·0	53·8 67·7 59·0
Articles of Marine Origin— (a) Raw and partly manufacture (b) Fully and chiefly manufactur (c) Combined indexes	d. 94. ed. 99. 98.	1 100.0	101.5	91·5 104·0 100·6	96·8 108·5 105·3	86·9 98·4 95·3	70·3 77·6 75·6	56·2 66·6 63·8	56-2 65-4 62-9	60·3 75·1 71·1
Articles of Forest Origin—  (a) Raw and partly manufacture  (b) Fully and chiefly manufactur  (c) Combined indexes	ed. 105·		97·0 99·5 98·3	99·4 97·9 98·6	100·5 87·8 93·7	90·9 86·4 88·5	79·4 78·7 79·0	69·6 68·9 69·2	69·7 57·2 63·0	76·2 56·1 65·5
Articles of Mineral Origin— (a) Raw and partly manufacture (b) Fully and chiefly manufactur (c) Combined indexes	ed. 101· 101·	8 100·0 6 100·0 6 100·0	94 · 6 94 · 6 94 · 6	91·2 91·8 91·5	92·7 92·8 92·8	86·1 90·3 88·4	77·9 85·1 81·9	77·0 84·8 81·3	75 · 6 84 · 6 80 · 6	77·5 86·0 82·2

<sup>1</sup>Subject to revision. <sup>2</sup>De

<sup>2</sup>Domestic and foreign.

# 6.—Weighted Index Numbers of Wholesale Prices of Commodities, Classified According to Origin and Degree of Manufacture, by Months, 1936-34.

(1926 = 100.)

Note.—Comparable figures for the years 1926-29 will be found on pp. 807-809 of the 1933 Year Book.

Origin and Year.	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
Aggregate Combined Indexes, Raw and Partly Manufactured 1930	97·6 66·4 59·4 51·2 61·0	50.6	64·4 58·0	53.0	62·7 55·4 56·0	94·6 61·3 53·8 57·6 64·5	60·4 54·6 62·9	59·5 54·7	58·5 54·2 59·9	59·7 52·5	61·4 52·2 59·3	67·3 60·2 51·0 58·9 64·3
Aggregate Combined Indexes, Fully and Chiefly Manufactured— 1930. 1931. 1932. 1933.	92·6 79·0 71·3 67·2 73·1	92·3 78·6 70·7 66·8 74·6	91-3 78-0 71-5 67-8 75-1	76·5 70·9 69·6	74·5 70·3 70·4	69·4 70·2	74·1 69·5 72·4	85·4 73·2 70·3 <sup>2</sup> 71·7 73·4		83·9 72·2 68·8 71·2 72·8	82·8 72·7 68·3 71·7 72·4	81·5 72·6 67·8 72·0 72·5
I. Articles of Farm Origin (Domestic and Foreign)— A. Field (Grains, Fruits, Cotton, etc.)— Raw and Partly Manufactured—  1930  1931  1932  1933  19341	86·7 43·4 43·0 35·1	81·3 45·3 43·8 35·8	75·9 44·7 43·8 38·3		77·2 45·8 43·4 46·5	74·8 45·7 40·5 48·8	44·3 42·5	63 · 9 42 · 3 42 · 7 53 · 5		53·3 42·9 37·8 44·4	49·1 46·6 37·3 46·3	44·2 43·7 34·4 45·3
Fully and Chiefly Manufactured—  1930	92·0 71·8 68·1 64·6 74·5	91·0 71·9 68·2 64·2 75·4	89·3 71·8 68·8 64·7 75·5	88·2 71·4 68·7 70·2 74·1	87·1 70·4 67·9 73·2 73·6	85·2 69·5 66·5 72·5	83 · 3 68 · 7 66 · 5 77 · 3 73 · 6	82·5 67·7 67·1 75·0 74·3	80·2: 66·7 66·6 74·1 73·8	78·1 66·6 65·9 72·7 73·1	75·8 69·0 66·0 73·3 73·0	74·4 68·6 65·3 73·2 73·3
Combined Indexes—1930	89·6 58·7 56·5 51·0	86·5 59·6 56·9 51·1	83·1 59·3 57·3 52·5	57.1	82·5 59·0 56·6 60·9	80 · 4 58 · 5 54 · 5 61 · 6	76 · 4 57 · 4 55 · 4 68 · 7	73 · 9 56 · 0 55 · 8 65 · 1	69·3 54·9 54·5 62·7	66 · 7 55 · 7 52 · 9 59 · 6	63·5 58·7 52·8 60·8	60·5 57·1 51·0 60·3
B. Animal— Raw and Partly Manufactured— 1930	121·1 92·1 68·9 57·9 65·9	117·8 86·9 65·3 55·0 69·6	113·1 83·4 64·3 55·9 67·1	111 · 9 81 · 1 60 · 7 56 · 2 65 · 8	110·1 77·0 57·6 57·7 65·6	99·7 72·7 57·4 57·4 65·8	95·0 72·3 57·4 58·5 63·3	93·2 73·3 57·2 59·9 61·7	94·2 71·5 59·4 62·2 63·4	98·4 71·1 57·7 62·0 67·9	95·9 71·0 56·6 65·3 67·9	93·4 69·8 57·6 65·1 67·8
Fully and Chiefly Manufactured— 1930 1931 1932 1933 1934 <sup>1</sup>	95·6 81·7 63·1 59·2 67·6	96 · 1 80 · 3 61 · 2 58 · 9 72 · 0	95·2 77·8 63·5 62·3 73·9	92 · 6 75 · 2 61 · 4 63 · 8 71 · 7	90·7 69·7 59·2 61·9 68·8	87·5 69·3 58·2 61·9 69·6	85·4 71·1 59·0 63·0 69·3	85·3 69·6 61·2 63·3 69·5	86 · 7 67 · 4 63 · 3 63 · 0 70 · 7	86·6 66·4 62·8 63·1 68·9	86 · 6 65 · 2 60 · 6 64 · 0 67 · 7	83·9 64·8 59·7 65·4 67·6

<sup>&</sup>lt;sup>1</sup> Subject to revision.

<sup>&</sup>lt;sup>2</sup> Revised since the publication of the 1933 Year Book.

6.—Weighted Index Numbers of Wholesale Prices of Commodities, Classified According to Origin and Degree of Manufacture, by Months, 1930-34—continued.

(1926=100.)

Dec.	88 67.0 67.0 67.0 7.0 7.0	88. 69. 69. 69. 69. 69. 69. 69. 69. 69. 69	89.0 72.4 62.1 76.7	87.0 71.6 60.0 66.8 70.5		84.1 75.6 74.4 74.5	85.9 77.7 61.9 56.2 55.9	85.1 76.7 63.9 64.7 64.6
Nov.	90.6 67.7 64.6 67.8	90 77.28 5.05 90 90	92.5 72.5 69.0 77.7	92.0 73.9 62.7 74.5		85.2 74.5 67.6 75.2	85.8 77.8 62.0 56.1	85.5 765.3 64.6 64.6 64.6
Oct.	91.7 68.4 60.6 62.6 <b>68.5</b>	97 - 97 - 97 - 97 - 97 - 97 - 97 - 97 -	95.0 63.4.7 68.9 7.9 1.9	95.8 75.3 61.5 68.5		76.2 67.4 74.7 76.1	85.8 78.0 62.0 55.0	85.4 64.5 65.3
Sept.	90.0 69.2 61.6 62.7	877-1 69-6-54-4-6-69-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	92.9 63.2 67.7	91.3 73.5 60.8 66.5 75.3	•	86.2 75.1 74.0 76.3	25.2 25.2 25.3 25.3 25.3	98 46 64 64 64 64 64 64
Aug.	88.7 71.2 59.5 61.8 66.1	70.9 64.7 598.6 606.2	94.7 75.3 64.5 74.5	88.3 72.4 60.2 65.4		86.17.98 77.58 76.59 76.59	85. 72.4-8 5.0.0.0	88 777 69 55 69 55 69 55 69 77 89 89 89 89 89 89 89 89 89 89 89 89 89
July.	89.6 71.0 68.3 <b>66.7</b>	83 · 0 60 · 7 50 · 5 56 · 5 53 · 5	97.1 76.0 66.7 63.6	93 · 3 71 · 9 62 · 3 68 · 6		20.00 71.000 74.000 74.000	25.2.2.5 55.2.2.5 56.0	629.73 639.73 639.73 639.73
June.	92 70.88 68.0	86.0 64.2 56.3	98-1 75-8 66-1 73-2	94.8 72.7 61.9 60.3		92.4 80.6 68.6 77.9	86.0 72.3 55.1 56.4	89.0 70.6 61.9 6.1.9
May.	99.1 72.9 58.5 60.1	82.0 63.8 59.0 58.1	98.5 74.2 67.9 62.7	94.0 71.4 65.5 58.7		83.5 69.0 64.8 8.8 8.8	86.0 72.7 72.5 6.2 6.2 7.4	27.128 55.7.235
April.	101.0 77.8 61.1 60.5	80.0 688.8 59.5 6.6 6.6	100.3 76.1 67.4 63.0	947- 687- 89- 89- 89- 89- 89- 89- 89- 89- 89- 89	_	95.0 72.7 7.2.5 7.4.5 7.4.4	22.25.25 25.35.25 25.35.25 25.35	91.0 72.5 559.5 65.7
Маг.	103.0 80.2 63.8 59.5 71.0	83.3 72.9 58.3 7	102.7 76.2 66.5 61.8 72.2	97.4 76.3 66.5 68.5 68.5		98 733 76 76 76 76 76 76	87.5 73.7 61.3 56.2	91.6 731.2 68.11.2
Feb.	105 83 54 74 71 71 71 71 71	98·1 72·9 61·5 60·4	105·0 84·6 69·4 61·2 72·6	103-1 81-4 67-3 56-7 69-3		98·1 74·3 65·2 76·0	87.5 79.6 72.8 61.6 56.2	200 4.155 4.4.65 65 44
Jan.	106.7 86.2 58.6 58.6 58.6 66.9	101.7 80.9 65.5 59.8	106.0 86.2 71.1 60.8	104.8 84.8 69.6 59.1 68.6		99.3 74.4 75.7	739.7.6 729.7.6 61.8	93:1- 73:6- 63:8- 65:38
Origin and Year.	I. Articles of Farm Origin (Domestic and Foreign)—concluded.  B. Animal— Combined Indexes—1931 1932 1933	II. Articles of Marine Origin— Raw and Partly Manu- factured— 1930. 1931. 1932. 1933.	Fully and Chiefly Manufactured— 1930 1931 1932 1933	Combined Indexes— 1930 1931 1932 1933 1933	III. Articles of Forest Origin—	Raw and Partly Manufactured————————————————————————————————————	Fully and Chiefly Manufactured— 1930 1931 1932 1932 1933	Combined Indexes-1930 1931 1932 1934

<sup>1</sup> Subject to revision.

6.—Weighted Index Numbers of Wholesale Prices of Commodities, Classified According to Origin and Degree of Manufacture, by Months, 1930-34—concluded.

(1926=100.)

Origin and Year.	Jan.	Feb.	Mar.	April.	Мау.	June .	July.	Aug.	Sept.	Oct.	Nov.	Dec.
V. Articles of Mineral Origin—									-		<del></del>	
Raw and Partly Manufactured—			;									
1930 1931 1932 1933 1934 <sup>1</sup>	92·2 80·9 80·6 75·8 77·9	91·9 80·2 79·8 75·6 78·0	79·0 77·7 75·9	77-4 77-3 74-9	85·6 76·4 75·8 74·1 77·3	75·6 75·8 74·4	75.4	84 · 2 75 · 6 76 · 3 75 · 0 77 · 5	76.4	83·2 78·1 75·8 75·9 77·3	81.9 78.8 76.3 76.2 77.6	81 · 1 77 · 1 77 · 3
Fully and Chiefly Manufactured—		į										
1930 1931 1932 1933 1934 <sup>1</sup>	92·2 87·8 85·1 84·2 86·4	92·0 87·4 84·5 83·3 86·5	91 · 8 88 · 4 84 · 4 83 · 4 86 · 5	91 · 1 85 · 6 84 · 5 83 · 6 86 · 5	90·8 84·3 85·3 83·7 86·0	90·3 84·0 85·4 84·2 86·0	89·9 84·0 85·1 84·3 85·9	89 · 8 83 · 8 84 · 9 84 · 7 85 · 7	89·6 84·4 85·0 85·8 85·6	89·2 84·8 86·1 85·6	88·7 84·6 84·6 86·1 85·5	88 · 2 85 · 2 84 · 0 86 · 1 85 · 0
Combined Indexes—									1			
1930	92·2 84·7 83·1 80·4 82·6	92·0 84·2 82·4 79·9 82·7	91 · 2 84 · 2 81 · 4 80 · 0 82 · 7	90·4 81·9 81·3 79·7 82·3	88.5 80.8 81.1 79.4 82.1	87.8 80.2 81.1 79.8 #82.1	87·4 80·2 80·9 80·5 82·1	87·3 80·1 81·1 80·4 82·0	87·2 80·8 81·2 81·6 81·8	86.5 81.7 80.8 81.5 81.9	85·7 82·0 80·9 81·7 82·0	85·3 83·4 81·2 82·2 82·1

<sup>&</sup>lt;sup>1</sup> Subject to revision.

#### Section 2.—Retail Prices of Commodities.

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, series of index numbers are computed from different points of view. tions of the Labour Department are designed to show changes in the cost of living for workingmen in cities. They are constructed from family budgets, principally a weekly family budget of staple foods, fuel and rent 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. numbers of retail prices and costs of living issued by the Bureau are constructed from a more general point of view, having for their object the measurement of the general movement of such prices and costs in the Dominion as a whole, and being so calculated as to make comparisons possible with other general index numbers constructed on similar principles, for example, the index of wholesale prices. culated 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.

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 was given at pp. 812-818 of the 1931 Year Book. The Labour Department uses 1913 as 100 for both cost of living and wages index numbers. As will be seen from Table 7, the general cost of living index moved up from 77·7 in 1933 to 78·9 in 1934, following a steady decline from 1929 to 1933. Higher prices for foods and clothing were chiefly responsible for the advance. Rents declined from 85·1 to 80·1. The monthly index for living costs fluctuated during 1934 between 78·2 and 79·9, the December figure standing at 79·0. January and December group indexes were as follows: foods 67·7 and 69·3; fuel 87·4 and 88·4; rent 80·4 and 80·3; clothing 69·2 and 71·0; sundries 92·7 and 92·6.

7.—Index Numbers of Retail Prices, Rents and Costs of Services, 1913-34.

(1926=100.)

Year.	Food Index.	Fuel Index.	Rent Index.	Clothing Index.	Sundries Index.	Total Index.
1913	66.2	65.8	64.1	63.3	66.2	65 · 4
1914	68.9	64.5	62.2	63.9	66.2	66.0
1915	69.5	63-2	60.3	69-6	66-9	67-3
1916	77.5	64.5	60.9	79.7	70-2	72-5
1917	100.0	71.7	65-4	93.7	76∙8	85 - 6
1918	114.6	78.9	69-2	109.5	86-1	97 · 4
1919	122.5	86.2	75-6	125.9	95 · 4	107 · 2
1920	141-1	102 · 6	86.5	153 - 2	104.0	124 · 2
1921	107.9	109-2	94.2	124 · 7	106.0	109 · 2
1922	91.4	104.6	98-1	105.7	106.0	100.0
1923	92 · 1	104.6	100-6	104 · 4	105.3	100-0
1924	90.7	102-0	101-3	101.9	103.3	98.0
1925	94.7	100 ⋅ 0	101.3	101-9	101-3	99.3
1926	100.0	100.0	100.0	100.0	100 ⋅ ●	100 - 0
1927	98.0	97.9	98-8	97.5	99-1	98-4
1928	98.6	96.9	101-2	97-4	98.8	98-9
1929	101.0	96-4	103 · 3	96-9	99.0	99.9
1930	98.6	95.7	105-9	93.9	99-4	99-2
1931	77.3	94.2	103 · 0	82.2	97-4	89-6
1932	64.3	91.42	94-7	72.8	94.62	81 · 42
1933	63.7	87.7	85 · 1	67-9	92.7	77.7
19341	69.4	87.8	80 · 1	70.5	92.7	78-9

<sup>&</sup>lt;sup>1</sup>Subject to revision. <sup>2</sup>Revised since the publication of the 1933 Year Book.

8.—Index Numbers of Retail Prices, Rents and Costs of Services, by Months, 1932, 1933, 1934, and January-March, 1935.

(1926 = 100.)

Year and Month.	Food Index.	Fuel Index.	Rent Index.	Clothing Index.	Sundries Index.	Total Index.
1932.						
January February March April May June July August September October November December	69.6 66.5 66.12 65.4 62.9 62.1 61.4 63.5 63.0 63.6 63.9	93.72 93.63 93.43 92.62 90.92 90.72 90.52 91.52 90.52 90.22 89.12	99.3 99.3 99.3 99.9 93.9 93.9 93.9 90.0	76·4 76·4 74·5 74·5 71·9 71·9 70·7 70·7	94.83 94.82 94.62 94.72 94.72 94.72 94.52 94.53 94.43 94.42 94.43	84.82 83.83 83.32 83.12 80.42 80.13 80.82 80.42 79.82 79.92 79.52
1932 Averages	64.3	91.42	94.7	72.8	94 · 62	81 · 42
1933.						
January February March April May June July August September October November December 1933 Averages	62·8 60·6 60·4 61·3 61·9 62·2 63·2 65·4 65·8 66·6	89·2 89·1 88·7 88·7 88·4 87·7 86·0 86·4 86·3 87·1 87·2 87·3	90·0 90·0 90·0 84·0 84·0 84·0 84·0 80·4 80·4	69·2 66·5 66·5 66·1 66·1 66·1 69·9 69·9 69·9	93·1 92·9 92·6 92·7 92·6 92·5 92·6 92·8 92·8 92·9 93·0	78-9 78-1 77-5 77-8 76-7 76-7 76-9 78-3 77-6 77-8 77-9
1934.1						
January February March April May June July August September October November December	67·7 69·4 72·9 71·0 68·6 67·6 68·4 69·3 69·3	87·4 87·2 87·4 87·8 87·8 87·2 87·0 87·6 88·0 88·5 88·7	80-4 80-4 80-4 79-7 79-7 79-7 79-7 80-3 80-3 80-3	69·2 69·9 69·9 69·9 70·1 70·1 72·3 72·3 72·3 71·0	92·7 92·9 92·9 92·7 92·7 92·7 92·7 92·7	78-2 78-7 79-9 79-4 78-5 78-2 78-4 78-7 79-0 79-3 79-4 79-0
1934 Averages	69 · 4	87.8	80.1	70 - 5	92.7	78-9
1935.1						
January February	68·8 69·2 69·5	89·0 88·9 88·9	80·3 80·3 80·3	71·0 71·0 70·3	92·8 92·8 92·8	78·9 79·1 79·0

<sup>&</sup>lt;sup>1</sup> Subject to revision. <sup>2</sup> Revised since the publication of the 1933 Year Book.

The Family Budget.—A family budget constructed by the Department of Labour appears regularly in the *Labour Gazette*. This budget material has been used by the Bureau to obtain the tables which follow.

Table 9 shows the average prices of items included in the family budget in 1920 and in each of the years from 1925-34. These numbers are weighted by the quantities used by the Department of Labour in computing their monthly family budget. Table 10 gives the group indexes by provinces. An examination of the tables reveals the course of the budget, consisting of food, fuel and lighting, and rent, over the period shown.

9.—Prices of a Family Budget of Staple Foods, Fuel and Lighting, and Rent, for Sixty Cities in Canada, 1920 and 1925-34.

						· —						<del></del> ,
Commodity.	Unit.	1920.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.1	1933.	1934.*
Staple Foods—		\$	\$	\$	*	\$	*	\$	\$	\$	\$	8
Beef, sirloin steak	1 lb.	0.389	0.285			0.345			0.286			0-214
Beef, chuck roast	1 "	0.251	0.152			0.206		0.221	0.158			0.115
Veal, roast	1 "	0.274	0.182			0.226			0.183			0.121
Mutton, roast	I "	0.354	0.289	0.298		0.300			0.253	0.209		0.200
Pork, fresh, roast	1	0.397	0·275 0·254	0·302 0·278		0·273 0·261	0·300 0·273		0·223 0·226	0·152 0·155		
Pork, salt mess Bacon, breakfast	1 "	0.362   0.559								0.184		
Lard, pure leaf	1 "	0.380	0.242	0.246		0.221	0.219		0.157	0.121		
Eggs, fresh	-	0.709	1 1			0.478	0.475		0.337	Ď-294		
Eggs, storage	1 "	0.608	0.417			0.412	0.403	1 1	0.271	0.228		0.259
Milk	1 qt.	0.151	0-119	0.118	0.119	0.121	0.123		0.111	0.098		
Butter, dairy	1 lb.	0.631	0.389	0.406			0.428			0.216		
Butter, creamery	1 "	0.696										
Cheese, old	1 "	0.406		0.318			0.334		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0 · 206 0 · 206		
Cheese, new	1	0.383	0·312 0·078	0.318			0·334   0·078					
Bread, plain white Flour, family	ı.	0·093   0·079		0·076 0·053		1 1 1 1 1						
Rolled oats	1 "	0.084	0.061	0.058						1 : : : : : :		
Rice, good medium		0.164							0.092			
Beans, hand-picked	1 "	0.117	0.083	0.079					0.061	0.043		0.046
Apples, evaporated.	1 "	0.286	0.204	0.200								
Prunes, medium	1 "	0.270	0.156							0.111		
Sugar, granulated	1 "	0.197	0.085									
Sugar, yellow	1 "	0.185		0.075					0.060			
Tea, black	1	0.644		0.719								
Tea, green	1 "	0.672 0.608										
Coffee Potatoes	1 pk.	0.658	0.276	0.012		0.258						
Vinegar, white wine.	1 pt.	0.080										
All Foods, Weekly Budget <sup>‡</sup>		15 - 99	10-81	11 - 21	11.00	11.04	11.34	10.96	8.49	7-10	7-03	7.56
							<del></del> -	<del></del>		 		
Starch, laundry	1 lb.	0.144	0.124	0.124	0.123	0.123	0.123	0.123	0.120	0.117	0.114	0.114
Fuel and Lighting—										j		
Coal, anthracite	1 ton	17.04	16-833	17.392	16.465	16.272	$16 \cdot 192$	16.112	16.064	15-616	15.056	15.056
Coal, bituminous	1 "	12.38	10.249	10-311	10.213	10.113	10.080	10.064	9.840	9.584	9.296	9.280
Wood, hard, best	1 cord		12.280	12.195	12.128	12·077	12.208	12.176	11.686	10.912	9.808	9·632 7·328
Wood, soft	1 "	10.14	8.979	8-947	Ι.	İ	8.800	!				
Coal oil	1 gal.	0.365	0.304	0.308	0.314	0.311	0.311	0.309	0.291	0.274	0.271	0.275
Rent— Rent, 1 month		24 · 80	27.54	27 · 43	27 · 43	27 · 67	27.92	28.16	27 · 80	25.76	23 · 04	22 · 16
Grand Totals, Weekly Budget <sup>1</sup> , <sup>3</sup>		25-91	21.06	21 · 47	21·2 <del>0</del>	21 · 27	21 · 61	21 · 29	18-66	16.60	15 - 70	16-02

<sup>&</sup>lt;sup>1</sup>Revised since the publication of the 1933 Year Book. <sup>2</sup>Subject to revision. <sup>2</sup>Totals for "all foods" and "grand totals" are based upon the estimated weekly family consumption of the commodities specified in the table.

# 16.—Index Numbers of a Family Budget of Staple Foods, Fuel and Lighting, and Rent in Canada, by Provinces, 1925-34.

(Dominion Average for 1913=100.)

STAPLE FOODS.

		IAIDE	100	DU.						
Province.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934.1
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	134.8 149.5 147.7 139.3 145.0 141.7 148.2 149.9 164.6	154.8 155.9 144.9 154.2 142.2 148.6 147.5	150·7 148·4	134·3 149·3 149·0 139·2 151·0 145·6 152·3 151·1 164·6		150.9	115 · 4 121 · 7 119 · 9 107 · 4 114 · 5 108 · 8 110 · 4 111 · 8 129 · 6	95·4 102·9 102·1 89·4 95·7 93·0 93·4 93·0	94.9 99.5 99.9 87.9 95.5 92.1 92.1 106.0	100·0 106·6 105·6 95·4 104·1 97·0 99·5 99·4 112·7
	FUEI	AND	LIGI	ITINO	3.					
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Menitoba Saskatchewan Alberta British Columbia	174 · 3 157 · 1 164 · 9 172 · 8 179 · 6 188 · 5 186 · 4 128 · 3 147 · 1	155.5 168.1 177.5 182.2 184.8 181.2 126.2	175·4 179·1 183·2 182·7 122·0	152·4 152·4 161·8 174·9 177·0 184·8 183·3 108·4 147·1	154.5 151.8 160.2 174.9 177.0 189.5 181.2 100.5 147.6	153 · 9 150 · 3 160 · 7 173 · 3 175 · 9 190 · 1 174 · 9 100 · 5 147 · 6	152 · 9 149 · 2 156 · 0 167 · 0 173 · 3 181 · 7 160 · 7 97 · 4 146 · 1	150 · 8 139 · 3 147 · 6 157 · 1 164 · 9 159 · 2 112 · 6 94 · 2 137 · 2	138·7 131·4 140·3 149·2 156·5 153·9 102·6 90·6 128·3	142·9 133·0 139·3 149·7 155·5 157·6 102·1 87·4 124·6
		RE	ENT.							. <del></del>
Prince Edward Island Nova Scotis New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	122·5 117·5 142·1 120·8 152·8 184·2 184·2 148·0 135·4	142·1 120·8 151·8 184·2 184·2 151·8 135·8	117.9 142.1 121.7 151.2 184.2 152.4 136.6	118 · 5 117 · 9 142 · 1 122 · 7 153 · 1 184 · 2 184 · 2 151 · 8 138 · 1	122 · 3 117 · 9 142 · 1 123 · 2 154 · 3 184 · 2 184 · 2 157 · 9 139 · 8		123 · 8 126 · 9 135 · 6 124 · 4 153 · 3 176 · 6 176 · 8 160 · 4 140 · 2	123 · 8 126 · 9 132 · 4 118 · 1 139 · 6 153 · 5 156 · 0 143 · 6 131 · 4	124 · 2 110 · 1 123 · 2 131 · 8	129.3
	G)	RAND	TÖT	ALS.						
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	137·4 152·2 162·2 165·3 146·0	142·1 152·7 141·0 156·8 161·9 164·8 145·8	161·5 166·2 145·9		135·3 141·0 149·2 140·3 156·9 167·4 170·0 150·4 156·7	140.8 147.1 138.8 154.5 163.9 164.7		112 · 4 115 · 8 118 · 4 108 · 2 119 · 8 122 · 3 117 · 0 110 · 1 119 · 1	113·8 107·4 103·0	112·8 117·7 114·9 106·0 116·4 114·6 109·7 103·4 113·3

<sup>&</sup>lt;sup>1</sup>Subject to revision.

#### Section 3.—Index Numbers of Security Prices.

Many important advances have recently been made in the direction of improving the technique of making index numbers of security prices. The chief of these are: first, the computation of index numbers to serve different purposes; secondly, weighting of the index numbers so that they will accurately represent the market—an accurate index of market trends cannot be made on the basis of a simple average of market quotations or on any system which does not consider weighting; thirdly, using weighted average prices of individual securities rather than the average of high and low quotations or closing quotations. This last point is of considerable importance, because the average price at which a stock sells on a certain day frequently differs widely from the average of its high and low quotations or its closing price.

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11.—Investors Index Numbers of

1926=

Note.—For earlier figures, see p. 815 of the 1933 Year Book, p. 695 of the 1932 Year Book, p. 823 of the Year Book.

· · · · · · · · · · · · · · · · · · ·	1				Types	of Stock	cs.		<del>.</del>		<del></del>
	———— 	 []	 ]			In	dustrial	s.	. <u></u>		
Year and Month.	Grand, Total.	Banks Total.	Indus- trials, Total.	Iron and Steel, and Iron and Steel Products.	Pulp and Paper.	Mill- ing.	Oils.	Tex- tiles and Cloth- ing.	Food and Allied Pro- ducts.	Bever- ages.	Mis- cella- neous,
Numbers of stocks, 1933	126	8	93	19	8	5	4	9	19	8	21
1933. January February March April May June July August September October November December	66·1 77·4 86·5 81·8 81·6	66.0 62.8 60.3 65.2 73.4 80.4 76.0 74.8 71.7 68.4	58·0 59·1 69·7 88·6 107·1 122·3 117·2 119·1 103·6 113·4	50·8 46·1 46·6 50·6 68·2 86·5 102·3 95·2 88·6 75·7 78·6 79·3	5.5 9.3 12.3 11.2 10.8 8.9	41.0 39.1 45.9 63.1 72.9 82.1 79.3 75.8 73.6	162 · 5 153 · 2 156 · 1	63 · 4 62 · 5 65 · 2 61 · 6 60 · 8	82.4 80.8 87.8 108.2 121.8 143.3 130.8 124.9 115.1 118.1	39.9 66.8 112.4 173.7 160.9 168.6 134.8 135.1	71.7 75.3 98.2 119.8 140.9 151.1 150.5 155.1 139.0 151.3
Numbers of stocks,	121	8	87	17	6	4	4	10	18	8	20
1934.1 January February March April May June July August September October November December	86.5 88.6 90.7 88.6 87.2 81.3 83.8 83.8 85.2 86.0	76.7 76.9 76.1 75.2 72.7 73.6 73.1 74.9 76.1	123.8 128.5 133.0 128.0 126.1 116.6 120.1 118.8 122.0 125.3	114.6 113.6 114.9 106.9 104.7 97.8 100.7 98.8 107.7 111.4	13·2 13·8 12·5 10·5 9·9 9·6 9·8	77·1 75·2 74·3 74·1 72·4 73·2 72·6 68·4 66·0	152.2 159.4 159.0 161.9 153.8 158.0 160.2 169.0	73·3 76·3 76·8 79·1 77·7 72·7 73·1 71·9 74·4	128.2 129.4 134.3 129.9 128.1 123.3 125.5 123.4 126.6	148.5 141.8 138.0 113.8 113.5 86.7 91.3 93.8 89.2 98.4	169 · 0 189 · 2 198 · 4 190 · 5 182 · 5 168 · 9 174 · 7 168 · 4 168 · 8 164 · 6

<sup>&</sup>lt;sup>1</sup> Subject to revision.

In the revised index numbers of security prices which have recently been issued by the Bureau full use of the improvements mentioned has been made, and these index numbers are now in line with the most advanced technique pertaining to the making of such indexes. In the revision, the base of the calculations was also changed. The basic period is now the year 1926, that is, prices prevailing in that year are taken as 100 and subsequent price movements are expressed as a percentage. The year 1926 was chosen as the base in conformity with the tendency which now prevails to substitute a post-war for a pre-war year. This year was also chosen in order to enable comparisons to be made with important indexes in the United States.

Investors Index Numbers of Common Stocks.—Monthly figures for the investors index number of common stocks, computed by the Dominion Bureau of Statistics on the basis 1926 = 100, have been carried back to 1913. The index falls into two parts, viz., the period subsequent to 1926 and the earlier period. For the period 1913 to 1926 those stocks were used which were included in the index number previously issued on the 1913 base, viz., 31 industrials, 10 public utilities

Common Stocks, by Months, 1933 and 1934.

100.)

1931 Year Book, p. 782 of the 1930 Year Book, p 784 of the 1929 Year Book, and pp. 796-800 of the 1927-28

		<u>-</u>	Тур	es of Stocks.	<del></del> _	<del></del>	
İ		Public	Utilities.		Comp	anies Abro	oad.
Year and Month.	Public Utilities Total.	Transportation.	Telephone and Telegraph.	Power and Traction.	Companies Abroad, Total.	Indus- trial.	Utility.
Numbers of stocks, 1933	19	2	2	15	6	1	5
January February March April May June July August September October November December	45·9 40·4 39·9 40·4 49·5 56·4 61·5 56·8 53·5 47·8	36·6 28·0 26·5 29·3 38·6 45·9 50·0 43·2 39·4 32·5 31·5 32·5	72·2 65·9 66·4 63·4 72·4 77·5 85·3 84·9 83·0 84·2 86·4	52·4 50·0 50·7 49·2 58·4 65·5 71·2 67·7 64·3 60·4 59·7 58·1	50·2 48·6 47·6 55·5 67·3 77·9 85·8 81·0 84·0 78·6 83·0 80·2	71·2 70·1 68·9 81·3 93·7 109·3 119·2 115·5 122·9 115·5 129·1 124·8	32·1 29·8 28·9 32·8 44·2 50·5 56·6 50·9 49·9 46·3 42·3 41·0
Numbers of stocks, 1934	20	2	2	16	6	1	5
1934.1 January February March April May June July August September October November December	53.5 58.0 58.8 58.1 56.7 54.5 50.6 51.2 50.1 49.0 46.5	38·6 42·1 43·3 42·0 40·2 37·9 32·9 33·4 33·1 28·6 29·1	86·2 88·8 90·0 90·9 90·0 90·2 89·6 89·4 90·6 92·7 93·7	64.8 70.9 71.1 70.7 69.7 67.0 63.4 64.4 61.7 60.8 57.5	86·4 91·9 89·2 98·3 99·3 101·1 93·7 100·5 104·8 108·6 111·2 109·0	133.5 141.6 140.3 161.4 166.4 175.1 161.4 171.3 176.3 183.1 191.8	45.0 48.3 44.3 42.6 40.0 35.5 33.6 41.4 42.4 39.4

and 9 banks, or 50 stocks in all. In the subsequent period the list of stocks included in the monthly index numbers was enlarged and now contains 87 industrial, 20 domestic utilities, 6 companies located abroad and 8 bank stocks. Despite the difference in the number of stocks included, the trend of stock prices is adequately shown throughout the whole period. The larger number of stocks included in the revised index number, though adding little to the accuracy of the general index, gives more complete information regarding various groups of stocks traded on Canadian exchanges.

Banks are included in the monthly index numbers but not in the weekly, the trading in such securities not being, as a rule, sufficiently important to warrant their inclusion in a weekly index. In any case, their inclusion does not affect the general index by more than a point or two.

The general movement of common stock prices was upward in the first four months of 1934, with the average increase amounting to about 20 p.c. Roughly two-thirds of this gain was lost in the succeeding three months, after which an irregular recovery placed prices at the end of the year approximately 15 p.c. above levels at the beginning. Considerable variation occurred in the movements of

different groups of stocks. Industrials generally followed the course outlined above for all common stocks. Within this group, however, price behaviour varied widely. Beverages dropped sharply from 163.6 in January to 86.7 in July, and then recovered to 93.6. Oils moved almost steadily upward throughout the year from 147.0 to 177.8. Pulp and paper fluctuated narrowly between 9.6 and 13.8. The size of these numbers and the difference in the movements indicated, gives some idea of the variety existing in the industrial price field. The index for utilities declined gradually after the first three months of the year from 58.8 to 47.5. This index averaged 70 points less than the one for industrials during 1934. In other words, industrials were 23 p.c. above 1926 price levels, while utilities were 47 p.c. lower than at that time.

Weighted Index Numbers of Mining Stocks.—A weighted index number of mining stocks is computed by the Dominion Bureau of Statistics on the basis 1926=100. Mines of a semi-industrial nature, such as International Nickel and Consolidated Mining and Smelting Company, do not appear here but are included in the Bureau's investors index of common industrial and public utility stocks.

Mining stock prices advanced rapidly during the first quarter of 1934, and were fairly steady during the second and third quarters. They declined rather sharply in October and November, but advanced moderately during December. An index of gold-stock prices showed a net increase for the year of roughly 24 p.c. Gold stocks continued to advance for six months after prices for gold itself had ceased to rise, and similarly the total appreciation in gold-stock prices since the mint par of \$20.67 per ounce was abandoned, has been very much greater than the currency premium established on gold. An index of base-metal stock prices was 129.6 in December, as compared with 128.3 in January, and 164.2 in June, when prices were at the highest point of the year.

12.—Weighted Index Numbers of Prices of Mining Stocks, by Months, January, 1932, to March, 1935.

(1926=100.)

		Types of	Stocks.	
Year and Month.	Gold.	Gold- Copper.	Silver and Mis- cellaneous.	Total.
Numbers of Stocks, 1932	11	4	5	20
January February March April May June July August September October November December	60·1 57·5 57·6 52·6 50·2 49·9 57·2 58·1 56·4 55·0 58·1 62·7	62·5 61·2 63·4 56·5 47·9 47·8 55·6 69·7 81·0 71·0 76·5 70·9	26·5 22·2 21·4 18·3 15·5 16·8 21·0 26·3 28·4 24·4 23·6 21·9	59·7 57·3 57·8 52·4 48·4 48·3 55·6 60·9 57·5 60·9 63·1
Numbers of Stocks, 1933-35	19	4		23
January¹ February¹ March¹ April¹ May¹ June July August September October November December	66.8 74.7 66.6 72.9 84.5 97.5 99.7 100.5 107.3 108.6 105.2	79 76	·0 ·5 ·5 ·6 ·8 ·7	67.1 75.3 68.4 74.5 89.6 104.1 106.9 107.4 113.4 112.2 109.4

Revised since the publication of the 1933 Year Book.

12.—Weighted Index Numbers of Prices of Mining Stocks, by Months, January, 1932,
to March, 1935—concluded.

Year and Month.	Gold.	Base Metal.	Total.
1934.1			
January		128.3	108⋅
February	110-1	134 - 2	114-
March	124.3	147-1	128-
April	132.0	162-3	137 •
May		156-5	129-
<u> June</u>	133-4	164·2	138-
July		158∙3	137 -
August	137.4	161-7	141-
September	136-7	154 • 9	139
October	132-9	141.4	133 -
November	125.7	129-0	125-
December	124.7	129.6	124-
1935.1			1
January	123 · 2	132 · 4	124 - 3
February	123-4	131.2	124 - 2
March	127.5	135.3	128 - 2

<sup>&</sup>lt;sup>1</sup>Subject to revision.

#### Section 4.—Prices of Services.

A study of the prices of services sheds considerable light on the cost of living as such services are a considerable item in the average family budget. Information with regard to the trend of street-car fares, of rates for manufactured and natural fuel-gas, of domestic electric light rates and of telephone charges was published on pp. 801-804 of the 1927-28 Year Book. Later information shows that the prices of manufactured fuel-gas have shown a downward tendency, the Dominion index number for 1933 being  $94 \cdot 4$ , as compared with  $100 \cdot 0$  in 1926. The index number of the price of natural fuel-gas also declined from  $100 \cdot 0$  in 1926 to  $92 \cdot 5$  in 1930, rose again to  $94 \cdot 3$  in 1932, then declined to  $93 \cdot 9$  in 1933.

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  $107 \cdot 4$  in 1933. Again, the business telephone rate has risen from  $100 \cdot 0$  in 1926 to  $118 \cdot 5$  in 1933.

Additional information and details by provinces regarding the prices of services will be found on pp. 178-188 of the Annual Report on Prices and Price Indexes, 1913-33, issued by the Dominion Bureau of Statistics.

Hospital Charges.—In view of discussions of the increased cost entailed by illness and hospital treatment, special investigations on hospital charges are now made annually and the results are given as Dominion averages in the following table. In general this shows that hospital charges in 1930 were 87 p.c. above the 1913 level. From 1930 to 1933 rates gradually declined to less than 83 p.c. above those in 1913. Operating room charges have not increased at the same rate as room charges, being only 56 p.c. above those in 1913, while the latter averaged 90 p.c. higher. The cost of maintaining patients in hospitals declined about 9 p.c. between 1931 and 1933.

The detailed results of this investigation, including the statistics by provinces, are to be found on pp. 179-182 of the Annual Report on Prices and Price Indexes, 1913-33, issued by the Dominion Bureau of Statistics.

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13.—Average Daily Hospital Charges in Canada and Index Numbers Thereof, 1913 and 1919-33.

(1913=100 for Index Numbers.)

Item.	1913.	1919.	1920.	1921.	1922.	1923.	1924.	1925.
Public wards\$	0.99	1.47	1.54	1.67	1.71	1.73	1.77	1.78
Index numbers Semi-private rooms	100-0 1-57	$\begin{array}{c} 149 \cdot 7 \\ 2 \cdot 27 \end{array}$	156·0 2·44	$\begin{array}{c} 170.5 \\ 2.63 \end{array}$	176·6 2·69	$\begin{bmatrix} 180 \cdot 9 \\ 2 \cdot 73 \end{bmatrix}$	182·8 2·74	184 · 4 2 · 84
Index numbers	100.0	145.8	156.3	168-6	173 - 1	175.6	176-1	182.2
Private rooms\$	2·68 100·0	$\begin{array}{c c} 3.68 \\ 138.2 \end{array}$	4·05 151·4	4·45 167·4	4·49 169·1	$4.52 \\ 170.3$	4.58	4.95
Index numbers Operating room	5.16	6.71	7.00	7.15	7.24	7.64	$\begin{bmatrix} 172 \cdot 3 \\ 7 \cdot 87 \end{bmatrix}$	$185 \cdot 9 \\ 7 \cdot 97$
Index numbers	100.0	130.8	137.0	140.1	141.8	148.9	153 · 0	155 · 1
Costs of maintenance per head\$	1.68 100.0	163.7	3·08 187·2	$\begin{array}{c} 3\cdot 22 \\ 195\cdot 6 \end{array}$	3·12 189·7	$\begin{array}{c c} 3 \cdot 17 \\ 192 \cdot 5 \end{array}$	$\begin{bmatrix} 3 \cdot 25 \\ 197 \cdot 1 \end{bmatrix}$	3.26
Index numbers	100.0	100.7	107.2	199.0	199.1	192.0	197.1	198.3
Item.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.
Public wards \$	1.83	1.86	1.96	2.03	2.04	2.03	2.03	1.99
Index numbers	184.4	186.1	197.9	203.9	204.4	204 - 1	204 1	200.6
Semi-private rooms	2.82	2.83	2.85	2.87	2.89	2.89	2.85	2.82
Index numbers	185.2	186 3	187.8	189-1	190.4	190.2	188∙0   5∙11	185.8
Private rooms\$ Index numbers	$\begin{array}{c} 5 \cdot 07 \\ 188 \cdot 5 \end{array}$	5·14 191·1	5·25 195·3	5·23 194·5	5.24 $194.9$	5·23 194·5	$190 \cdot 2$	5 · 0 188 · 1
Operating room	8.17	8.31	8.36	8.37	8.36	8.33	8.23	8.1
Index numbers	156.7	159 · 1	160-1	160.3	160-1	159.7	157.6	156.1
Costs of maintenance per head \$	3.48	3.45	3⋅49	3.62	3.63	l 3⋅58	3⋅44	$3 \cdot 2$

#### Section 5.-Index Numbers of Interest Rates.

Few economic statistics are of more significance than the net rates of interest paid on absolutely the safest securities, such as government bonds maturing on a fixed and definite date. Other 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.

Prior to the War the funded debt of the Dominion was entirely held outside the country, there being no home market for Canadian Government bonds. Since about the beginning of the century, however, the province of Ontario, the wealthiest and most populous of the provinces of the Dominion, has done its financing largely in Canada itself, and the fluctuation in the rate of yield of Province of Ontario bonds is thus the best long-term indicator of net interest rates in the Dominion. These yields, compiled originally by Wood, Gundy and Co., of Toronto, and furnished by that firm to the Bureau of Statistics, have been recalculated as index numbers on a 1926 base and are shown in Table 14, a particularly interesting feature being the decline in the interest rates index from the high point of 129.4 in October, 1920, to 87.7 in February of 1928. Since the latter date, the scarcity of funds for this type of investment forced the index number up to 104.4 in May and September,

1929, from which point it gradually declined to 92.9 in September, 1930. In January and February, 1931, it had risen to 95.0 but in March and April it declined to 92.9 and in May to 91.9. In the fall months of 1931 yields began to advance sharply, reaching a peak in January, 1932. Tension in financial markets eased appreciably in the latter half of that year, and funds for long-term investment were increasingly plentiful during the next two years. Lower bank interest rates were accompanied by a rise in bond prices in 1934 to the highest level since 1906, and of course a corresponding decline occurred in bond yields. The Province of Ontario bond yield index declined from 99.2 in January, 1933, to 76.2 in December, 1934, rising to 80.8 for April, 1935.

14.—Index Numbers of Interest Rates in Canada, Calculated from Yields of Ontario Bonds, 1900-35.

(Base 1926=100.)

Month.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.	1910.	1911.
January April June October December	73·1 74·1 75·2 77·2 77·7	77-9 78-5 78-7 78-7 79-3	79·3 79·3 79·3 79·3 79·3 78·5	78·5 78·5 78·5 78·5	78.5 79.3 79.3 78.3	75·2 76·2	76·2 76·2 76·8 77·2	81 · 4 85 · 6 87 · 7 88 · 7	85·6 83·5	82·5 81·4 80·4 80·4 81·4	81·4 82·5 82·5 82·5 83·5	
January	83.5 85.6 86.6 87.7 88.7	88.7 89.8 90.8 91.9 91.9 1925.	91·9 90·8 88·7 88·7 1926.	91.9	110·6 109·6 104·4	109.6	125.3 125.3 126.3 125.3 125.3 125.3	116·9 112·7 116·9	121·1 125·3 129·4	125.3	112-7 112-7 111-7	112-7 107-5 107-5 107-5 107-5 107-5
January February March April May June July August September October November December	106·5 106·1 106·1 106·1 106·1 105·1 103·5 99·2 99·2 100·2 99·2	99.2 100.2 100.2 100.2 99.2 99.2 99.2 99.2 100.2 100.2	100·2 100·2 100·2 100·2 100·2 100·2 100·2 100·2 100·2 100·2 100·2 99·2 99·2	97·1 96·0 95·2 95·0 95·0 95·0 95·0 95·0 95·0 95·0 95·0	89.8 87.7 88.7 90.8 91.9 93.9 96.0 95.0 95.0	97·1 98·1 101·3 103·3 104·4 103·3 102·3 104·4 103·3 102·3	102·3 102·3 101·3 101·3 101·3 100·8 100·8 100·9 96·2 96·2 98·9 93·9 93·9	95.0 95.0 92.9 92.9 91.9 91.9 91.9 103.3 105.4 108.6	115·9 110·6 111·3 113·2 114·4 110·6	99·2 98·7 100·0 101·3 98·1 97·1 96·7 95·8 94·6 97·3 98·5	97·2 96·0 90·1 87·7 84·8 85·4 83·3 82·3 82·9 81·0 76·2	76.2 78.3 79.8 80.8

## Section 6.—Index Numbers of Import and Export Valuations.

Index numbers of import and export valuations have been computed by the Bureau of Statistics since 1920 and are shown in Table 15 for the calendar years 1924-33. Fifty export and 60 import commodities are included in the calculations. The year 1913 has been taken as the base. Index numbers were calculated on the aggregative principle and both an individual and a group system of weighting has been used on the basis of quantities imported or exported.\*

<sup>\*</sup>For list of commodities included, see Appendix A of "Prices and Price Indexes, 1913-26".

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15.—Index Numbers of Export and Import Valuations, calendar years 1924-33.

(1913 = 100.)

#### EXPORTS.

I											
Group.	Number of Items.	1924.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.
l			[ .								
Vegetables and their											
products	14	133 - 1	155 · 2	150.9	143.5	132 · 1	130∙1	99.9	73 - 6	69.3	74 · 4
Animals and their products	11	136.3	155 - 1	148.0	145.71	155.7	155 · 7	145-9	118.3	98.9	97.2
Fibres, textiles and	**	100.0	100.1	140.0	140-1	100 1	100 1	140.2	110.0	\$0.5	31.2
textile products	2	161-1	165 · 8	140-3	126.7	143.7	126.0	89.4	68-0	47-8	68-0
Wood, wood products		450.0		404.4			4 20 0				
and paper	8	173 · 3] 88 · 3	167·9 83·8	162·4 82·9	158·5 92·0	156·4 81·0	153·9 82·9		- 125·7 79·3	109·4 79·1	96·1 78·8
Iron and its products. Non-ferrous metals	*	99.9	90.0	04.9	92.0	91.0	02.8	00.0	1,4.9	19.1	10.9
and their products.	6	123 • 3	132.9	129-4	120.0	121 - 1	126.6	109-4	88.5	78-1	91.6
Non-metallic minerals	·										
and their products	2	181-1	169.9	172.8	173 · 3	172.8	177.0	164.0	155 - 9	140-7	146.2
Chemicals and allied	3	109.0	109.6	107.6	97.0	87.4	85.5	83.7	76.6	70.5	58-1
products	o	109.0	109.0	107.0	91.0	-01.3	99.9	03.1	10.0	70.0	20.1
Totals, Exports	50	139-6	151 7	147-0	144.0	137-6	136 9	116-8	95.2	85-1	86-1
	<u> </u>		l l				<u> </u>	<u> </u>	<u> </u>	<u>.                                    </u>	<u> </u>
			I	MPORT	is.						
	l f						<u>.</u>				
T7 4 . 1 . 1	l 1						· -	1			<u> </u>
Vegetables and their	15	167.9	154.8	149.6	153.3	144.4	130.6	117.0	100.9	87.2	87.2
products	15	167 - 2	154-8	149.6	153 - 3	144 · 4	130.6	117.0	100-9	87.2	87.2
productsAnimals and their products	15 3	167·2 78·9	154-8 93-6	149·6 86·9	153·3 95·0	144·4 119·2	130·6 94·9	117·0 75·1	]	87·2 36·6	
products	3	78.9	93 · 6	86 · 9	95 · 0	119-2	94.9	75 · 1	58.0	<b>36</b> ·6	51.6
products	ו ו	'							58.0	<b>36</b> ·6	51.6
products	3 15	78·9 181·7	93 · 6 184 · 0	86 · 9 158 · 0	95 · 0 143 · 7	119·2 153·8	94·9 147·1	75·1 123·0	58·0 86·0	36·6 74·6	51·6 81·0
products	3 15 3	78·9 181·7 167·0	93 · 6 184 · 0 175 · 6	86 · 9 158 · 0 164 · 7	95·0 143·7 141·7	119·2 153·8 142·1	94·9 147·1 150·9	75·1 123·0 144·8	58·0 86·0 117·9	36·6 74·6 114·8	51·6 81·0 116·2
products	3 15 3 11	78·9 181·7 167·0 107·4	93 · 6 184 · 0 175 · 6 98 · 6	86 · 9 158 · 0 164 · 7 95 · 0	95 · 0 143 · 7 141 · 7 95 · 0	119·2 153·8 142·1 93·6	94·9 147·1 150·9 95·7	75·1 123·0 144·8 99·4	58·0 86·0 117·9 92·6	36·6 74·6 114·8 94·1	51·6 81·0 116·2 83·0
products	3 15 3	78·9 181·7 167·0	93 · 6 184 · 0 175 · 6	86 · 9 158 · 0 164 · 7	95·0 143·7 141·7	119·2 153·8 142·1	94·9 147·1 150·9 95·7	75·1 123·0 144·8 99·4	58·0 86·0 117·9	36·6 74·6 114·8 94·1	51·6 81·0 116·2 83·0
products	3 15 3 11 3	78 · 9 181 · 7 167 · 0 107 · 4 87 · 1 <sup>1</sup>	93 · 6 184 · 0 175 · 6 98 · 6 94 · 01	86·9 158·0 164·7 95·0 98·01	95·0 143·7 141·7 95·0 97·41	119·2 153·8 142·1 93·6 99·91	94·9 147·1 150·9 95·7 117·9 <sup>1</sup>	75·1 123·0 144·8 99·4 148·2 <sup>1</sup>	58·0 86·0 117·9 92·6	36-6 74-6 114-8 94-1 123-51	51·6 81·0 116·2 83·0 130·0
products	3 15 3 11	78·9 181·7 167·0 107·4	93 · 6 184 · 0 175 · 6 98 · 6	86 · 9 158 · 0 164 · 7 95 · 0	95 · 0 143 · 7 141 · 7 95 · 0	119·2 153·8 142·1 93·6	94·9 147·1 150·9 95·7	75·1 123·0 144·8 99·4 148·2 <sup>1</sup>	58·0 86·0 117·9 92·6	36-6 74-6 114-8 94-1 123-51	51·6 81·0 116·2 83·0
products	3 15 3 11 3	78 · 9 181 · 7 167 · 0 107 · 4 87 · 1 <sup>1</sup> 145 · 4	93 · 6 184 · 0 175 · 6 98 · 6 94 · 01 143 · 9	86 · 9 158 · 0 164 · 7 95 · 0 98 · 01 141 · 7	95·0 143·7 141·7 95·0 97·41 130·1	119·2 153·8 142·1 93·6 99·91 124·8	94·9 147·1 150·9 95·7 117·9 123·6	75·1 123·0 144·8 99·4 148·2 <sup>1</sup> 117·2	58·0 86·0 117·9 92·6 107·01 100·6	36·6 74·6 114·8 94·1 123·51 97·5	51.6 81.0 116.2 83.0 130.0
products	3 15 3 11 3 7	78 · 9 181 · 7 167 · 0 107 · 4 87 · 1 1 145 · 4 146 · 9	93 · 6 184 · 0 175 · 6 98 · 6 94 · 01 143 · 9 140 · 3	86 · 9 158 · 0 164 · 7 95 · 0 98 · 01 141 · 7 148 · 7	95·0 143·7 141·7 95·0 97·41 130·1 148·2	119·2 153·8 142·1 93·6 99·91 124·8 138·6	94·9 147·1 150·9 95·7 117·9 <sup>1</sup> 123·6 134·3	75·1 123·0 144·8 99·4 148·2 <sup>1</sup> 117·2 154·5	58·0 86·0 117·9 92·6 107·01 100·6 151·7	36·6 74·6 114·8 94·1 123·5 <sup>1</sup> 97·5	51·6 81·0 116·2 83·0 130·0 87·4 155·3
products	3 15 3 11 3	78 · 9 181 · 7 167 · 0 107 · 4 87 · 1 <sup>1</sup> 145 · 4	93 · 6 184 · 0 175 · 6 98 · 6 94 · 01 143 · 9	86 · 9 158 · 0 164 · 7 95 · 0 98 · 01 141 · 7	95·0 143·7 141·7 95·0 97·41 130·1	119·2 153·8 142·1 93·6 99·91 124·8	94·9 147·1 150·9 95·7 117·9 <sup>1</sup> 123·6 134·3	75·1 123·0 144·8 99·4 148·2 <sup>1</sup> 117·2	58·0 86·0 117·9 92·6 107·01 100·6	36·6 74·6 114·8 94·1 123·51 97·5	51.6 81.0 116.2 83.0 130.0

<sup>&</sup>lt;sup>1</sup>Revised since the publication of the 1933 Year Book.

## 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, of course, been mainly due to the Great War and the burden of interest, pension charges, soldiers' civil re-establishment, etc., resulting from the War. Similar increases have also taken place during the same period in provincial and municipal expenditures. Thus, in their fiscal years ended 1933, the total ordinary expenditure of the nine Provincial Governments was \$200,528,217 as compared with \$53,826,219 in 1916, only 17 years before—an increase of almost 273 p.c. (The aggregate interest payments of Provincial Governments rose from \$7,817,844 in 1916 to \$62,546,792 in 1933.) Again, between 1913 and 1932, the aggregate taxes imposed by the municipalities of Ontario increased from \$34,231,214 to \$126,835,014—an increase of 270.5 p.c. In Quebec the ordinary receipts of municipalities increased from \$33,865,750 in 1915 to \$85,798,988 in 1932—an increase of 153.4 p.c. In Manitoba the increase in municipal taxation has been from \$7,730,122 in 1913 to \$20,598,300 in 1932—an increase of 166.5 p.c. In Saskatchewan the grand total of municipal tax levies was \$13,358,627 in 1914 and \$24,388,477 in 1932. In Alberta the municipal taxes levied amounted to \$9,791,846 in 1914 and to \$15,453,640 in 1932. In British Columbia the taxes collected by the municipalities totalled \$9,382,099 in 1917 and \$17,089,972 Finally in the extreme east the aggregate tax receipts of the municipalities of Nova Scotia were \$6,613,675 in 1932 as compared with \$3,443,681 as recently as 1919—an increase of 92·1 p.c. in the last thirteen years. The seven provinces covered by these statistics contained in 1931 approximately 95 p.c. of the population of the Dominion.

#### 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

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<sup>\*</sup> The statistics in this section have been made up from the Public Accounts and were finally revised by the Department of Finance, with the exception of those parts dealing with war tax revenue and inland revenue on pp. 896 to 902, which were revised by the Department of National Revenue.

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 the same had first been 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 16 and 17.) 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 which were classified as taxes by the Depart-In the last pre-war fiscal year these two items aggregated \$126,ment of Finance. 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 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  $7\frac{1}{2}$  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, sleeping-car 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 that year. 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. In 1922 war taxes yielded \$177,484,161, while the yield of the customs fell to \$105,686,645. Again, in 1923 the war taxes yielded \$181,634,875 and customs duties \$118,056,469, in 1924 \$182,032,661 and \$121,500,798, in 1925 \$147,164,158 and \$108,146,871, in 1926 \$157,296,320 and \$127,355,144, in 1927 \$156,167,434 and \$141,968,678. In 1928, however, the customs duties yielded \$156,985,818 as against \$150,319,087 collected by the war taxes, in 1929 \$187,206,332 as against \$145,029,742, in 1930 \$179,429,920 as against \$134,086,005, and in 1931 \$131,208,955 as against \$107,320,633. The situation was again reversed in 1932, when war taxes yielded \$122,266,064 and customs duties \$104,132,677; in 1933, when war taxes were \$146,412,011 as against \$70,072,-932; and in 1934, when they were \$170,051,973 as against \$66,305,356 for customs duties.

<sup>\*</sup>Belated revenue from this tax has been collected in subsequent fiscal years down to 1933 (see Table 8, p. 897).

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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 was given at pp. 791-792 of the 1930 Year Book.

Recent Modifications in the System of Taxation.—In 1930, the general rate of the sales tax was reduced from 2 to 1 p.c. Bona fide co-operative organizations, government or like annuities (to the extent of \$5,000), and donations to churches, schools and hospitals (to a maximum of 10 p.c. of the net income of the taxpayer) were exempted from income tax, and the \$500 exemption for children was extended to cover certain dependent relatives suffering from mental or physical infirmity. In the customs tariff, the iron and steel schedules were completely revised, seasonal tariffs were adopted in respect of fruits and vegetables, duties were reduced under certain tariffs on tea, porcelain and chinaware and meats and increased on beans and butter, and so-called countervailing duties were imposed in respect of 16 commodities. The year was unusual in that it saw a second tariff revision, namely, that of the special session of September, when the anti-dumping clauses of the tariff were re-written and very many changes were made in rates of duty in the Increases were made inter alia on most agricultural products, on printed matter and manufactures of paper, on numerous commodities in the iron and steel group, on a wide range of textile items and on boots and shoes. Power was granted to the Governor in Council to prohibit the importation into Canada of goods exported to the Dominion from any country not a contracting party to the Treaty of Versailles.

In 1931, the general rate of the sales tax was increased from 1 to 4 p.c. free limit for cheques, receipts for money paid by banks, money orders, travellers cheques and Post Office money orders was reduced from \$10 to \$5 and postage stamps could be used on such documents in lieu of excise tax stamps. A special excise tax of 1 p.c. was imposed on importations. As regards the customs tariff, the 1931 session saw several further amendments of the administrative clauses of the tariff, the powers of the Governor in Council in the matter of the making of tariffs being widened to include the granting and withdrawing of rates more favourable than those of the British preferential tariff. Provision was made for penalty in the case of any person guilty of using the tariff to increase prices to consumers. Rates were altered on many items, the countervailing duties having been rescinded in entirety at the special session in September, 1930. Increases were made on fresh and canned meats, tea, field and garden seeds, prepared foods, containers, wallboards, spray mixtures, building stone and granite, steel plate, motor vehicles, wood veneers, various textiles, coal and coke, leather and leather goods, and numerous other commodities. The importation of second-hand motor vehicles, except under specified exceptional circumstances, was prohibited.

In April, 1932, the income tax was raised to 11 p.c. on corporations and joint-stock companies. In the case of personal incomes, the deduction of 20 p.c. formerly allowed from the tax payable under the established schedule of rates was repealed;

a surcharge of 5 p.c. was made on net incomes of over \$5,000 and the exemptions were reduced from \$3,000 to \$2,400 for married persons, and from \$1,500 to \$1,200 for single persons. These changes applied to 1931 incomes. The sales tax was increased by 2 p.c. to 6 p.c., and the special excise tax on goods imported into Canada was raised from 1 p.c. to 3 p.c. The stamp tax on cheques, promissory notes, money orders, etc., was increased from 2 cents for each instrument over \$5, to 3 cents on amounts between \$5 and \$100, and 6 cents over \$100. Sleeping-car tickets were taxed 10 p.c. (minimum 25 cents) and parlour-car tickets 10 cents flat; there were also changes in the tax rates of cable and telegraphic messages and in the stock and bond transfer tax. No important tariff changes were made in view of arrangements for the then pending Imperial Economic Conference. (The tariff changes resulting from the Imperial Economic Conference and enacted at the fourth session of the 17th Parliament, which opened on Oct. 6, 1932, were briefly dealt with on pp. 485-486 of the 1933 Year Book.)

In 1933, the tax on corporation incomes was raised to  $12\frac{1}{2}$  p.c. and the \$2,000 exemption was removed. Where a consolidated statement of a company and its subsidiaries was compiled, the tax rate was set at 13½ p.c. On personal incomes the exemption was reduced from \$2,400 to \$2,000 for married or from \$1,200 to \$1,000 for single persons, and the exemption for dependent children was lowered from \$500 to \$400. The rate of taxation was increased according to a new schedule, the tax on the first \$1,000 of taxable income being 3 p.c. In certain cases, new taxes of 5 p.c. were imposed at the source on interest or dividends paid by Canadian debtors to non-residents (Dominion Government bonds were exempt from this tax), or to residents where such interest or dividend is paid in funds which are at a premium in relation to Canadian exchange. The sales tax remained at 6 p.c., though with a view to additional revenue an adjustment of the exempt and the partly exempt lists was made. Special excise taxes were levied as follows: 10 p.c. on cosmetics and toilet preparations; 5 p.c. on automobile tires and tubes; 2 cents per lb. on refined sugar; 25 cents per gallon on unfermented wort; and 50 cents per lb. on malt syrup and malt products. The provision of the Special War Revenue Act exempting from the stamp tax cheques, receipts to banks, money orders, travellers cheques, etc., not exceeding \$5 in value was repealed (except as regards creamery tickets or cheques). The stamp tax on postal notes was raised from 1 to 3 cents. Cigarette papers and tubes were taxed 2 cents per hundred leaves and 5 cents for 50 tubes, respectively. The excise duty on distilled spirits used in the manufacture of proprietary medicines, extracts, perfumes, etc., was made \$2.50 per proof gallon and an excise duty of \$1 per proof gallon was imposed on spirits distilled from juices of native fruits used by wine manufacturers in fortifying native wines.

In 1934, the tax changes proposed were of limited character. The chief changes were the reduction of the excise tax on sugar by 1 cent per lb. and the proposed imposition of a tax of 10 p.c. on gold, to be deducted from the proceeds of all gold

deposited at the Mint for sale and to replace the revenue lost by the partial remission It was pointed out that the recent prosperity of the goldof the tax on sugar. mining industry was due largely to circumstances entirely external to the industry, viz., an increase in the selling price of gold by about 70 p.c. as a result of the chaotic condition of world currencies, the depreciation of our dollar in foreign exchanges and the revaluation of gold in certain countries. As finally approved, the legislation provided for a levy of 25 p.c. on the premium value of gold in place of 10 p.c. on the total value, and it was further provided that the tax should not reduce the amount received by the depositor below \$30 per oz. Further, only those mines which had paid dividends continuously since 1933 were made liable to the premium tax on gold, thus relieving from taxation newly developed or low-grade properties which have not, until recently, been operating profitably. Placer gold was also exempted. Producers paying the tax were allowed some compensation in income tax adjustment and in exemption from the usual handling charge at the Mint. Excise duties were changed principally by consolidating the duty of 3 cents per lb. on malt and the gallonage tax of 12½ cents on beer into a single excise duty of 7½ cents per lb. on malt, the net result being a slight reduction in the rate of taxation to which beer was directly or indirectly subject, calculated on a gallonage basis. Reductions under the British preferential customs tariff were made in the case of certain items of major commercial importance, including jute yarns, wide steel plates, salt cake, crude oil not in its natural state, impregnated canvas, and yarns of artificial silk. Numerous chemical commodities of a less important nature were returned to the free list. Duties were imposed under the intermediate or general tariff schedules on pea-nut oil and were increased on certain ferro-alloys. on jute twines were increased under all tariffs. On all imports under the British preferential tariff, the special excise tax was reduced from 3 to  $1\frac{1}{2}$  p.c.

#### Subsection 1.—The Current Balance Sheet of the Dominion.

A summary review of the current financial situation of the Dominion as at Mar. 31, 1933 and 1934 is given in the balance sheets shown as Table 1. This shows the figures for gross debt on the above dates to have been \$2,996,366,665 and \$3,141,042,097 respectively, partly offset by active assets aggregating \$399,885,839 and \$411,063,956, leaving the figures for net debt at \$2,596,480,826 and \$2,729,978,-141 respectively.\* Non-active assets, including such public works as canals and railways, also loans to railways, amounted in the aggregate to \$1,785,063,662 and \$1,794,558,864, leaving debit balances on Consolidated Fund Account on Mar. 31 of \$811,417,164 and \$935,419,276 respectively. The details of the various assets and liabilities are contained in the schedules accompanying the balance sheet and printed in the Public Accounts.

<sup>\*</sup>The net debt on Mar. 31, 1925 was \$2,417,437,686; on Mar. 31, 1926, \$2,389,731,099; on Mar. 31, 1927, \$2,347,834,370; on Mar. 31, 1928, \$2,296,850,233; on Mar. 31, 1929, \$2,225,504, 705; on Mar. 31, 1930, \$2,177,-763,959; on Mar. 31, 1931, \$2,261,611,936, and on Mar. 31, 1932, \$2,375,846,172. See Table 26, p. 908.

# 1.—Balance Sheet of the Dominion of Canada, as at Mar. 31, 1933 and 1934. (From the Public Accounts.)

ACTIVE ASSETS—  Cash on hand and in banks	\$ 1,555,876 69,875,518	
Cash on hand and in banks		•
Specie reserve		9,874,579
7		
A 1	185, 226, 291	191,920,712
Advances to provinces, banks, etc	30,494,720	30,494,720
Advances to foreign governments		
Soldier and general land settlement loans	47,711,084	45,219,132
Miscellaneous current accounts	65,022,350	62,148,783
Total Active Assets	<b>399,885,</b> 839	411,063,956
Balance of Liabilities over Active Assets, being Net Debt, Mar, 31, (exclusive of interest accrued and outstanding carried forward)	2,596,480,826	2,729,978,141
	2,996,366,665	3,141,042,097
NON-ACTIVE ASSETS—	<del></del>	
Public Works, canals	240,104,671	242,079,744
Public Works, railways	443,546,600	443,182,346
Public Works, miscellaneous	247,245,431	252, 124, 944
Military property and stores	12,035,420	12,035,420
Territorial accounts	9,895,947	9,895,948
Railway accounts (old)	88,398,829	88,398,829
Railway accounts (loans non-active)	655, 527, 456	655,527,456
Canadian National Steamships (loans non-active)	15,367,531	15,353,467
Miscellaneous investments and other accounts (non-active)	72,941,777	75,960,711
Balance Consolidated Fund as at Mar. 31 of preceding year	667, 125, 994	811,417,164
Excess of expenditure over revenue, year ended Mar. 31	144,291,170	124,002,112
i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	2,596,480,826	2,729,978,141
LIABILITIES—1	<del></del>	<del>· · · · · · · · · · · · · · · · · · · </del>
Dominion Notes in circulation	180,926,882	172,617,922
Bank Note Circulation Redemption Fund	6,584,813	6,486,355
Post Office account, money orders, postal notes, etc., cutstanding	2,184,456	3,570,744
Post Office Savings Bank deposits	23,920,915	23, 158, 919
Insurance and superannuation funds	98,500,189	109,481,507
Trust funds	18,525,396	18,271,120
Contingent and special funds	2,594,601	4,441,481
Province accounts	9,623,817	9,623,817
Funded Debt	2,651,898,934	2,791,706,560
Interest due and outstanding	1,606,662	1,683,672
Total Liabilities or Gross Debt	2,996,366,665	3,141,042,097

<sup>&</sup>lt;sup>1</sup> Indirect Liabilities—Guarantees given by the Dominion of Canada are listed on pp. 912-915.

#### Subsection 2.—Receipts and Disbursements.

The receipts of the Dominion Government on Consolidated Fund Account for the fiscal year ended Mar. 31, 1934, were \$324,062,000, an increase of \$17,425,010 as compared with the preceding year; besides these, special receipts amounted to \$409,271—a total of \$324,471,271 (Table 2). The regular expenditure on Consolidated Fund Account was \$346,648,546, while special expenditure, including net income deficit of the Canadian National Railways for 1933, amounted to \$101,733,833. There were also a net expenditure on capital account of \$6,490,333 and other net expenditures of \$3,095,873, including advances to Harbour Commissioners (non-active) \$2,109,837. Thus the total disbursements, inclusive of these and other advances, amounted to \$457,968,585. There was an increase of \$133,497,315 in the net debt (gross debt less active assets) during the year. (See Table 24 for interest-bearing debt.)

Detailed statistics of receipts and disbursements are contained in Tables 2 and 3. Tables 4 and 5 are historical tables giving the figures of the main items of Dominion receipts and expenditure since Confederation, while Table 6 shows the per capita receipts and expenditure for these years, calculated on census and estimated populations. Per capita receipts and expenditures are given by principal items in Table 7.

2.- Details of Revenue Receipts, fiscal years ended Mar. 31, 1930-34.

			··		
Item.	1930.	1931.	1932.	1933.	1934.
Consolidated Fund Receipts—	\$	8	\$	\$	\$
Taxation—					
Customs	179,429,920			70,072,932	66,305,356
Excise duties	65,035,701	57,746,808	48,654,862	37,833,858	35,494,220
War Tax Revenue—	1,408,420	1,429,264	1.390.121	1,327,535	1 995 546
Banks Trust and loan companies	1,408,420	1,429,204	1,390,121	1,327,939	1,335,546
Insurance companies	74,416	74,250	12, 152	826,150	741,681
Business profits	173,300	34,430	3,000	54	-
Income tax	69,020,726				
Sales tax	44,114,249	20, 152, 524	42,392,610	57,977,572	63,223,608
etc	19,294,894	14,582,137	17,213,781	24,214,003	43,351,966
Totals, Receipts from Taxation	378,551,626	296,276,396	275,053,603	254,318,801	271,851,549
Non-Tax Revenue—					
Canada Gazette	93,890	71, 197	73,590	73.836	55,722
Canals	1,043,647	1,026,671	976,845	831,020	877,630
Casual	4,291,162			4,594,306	
Chinese revenue	14,345	21,996		8,652	6,237
Dominion lands	4,139,104 546,957	$\substack{1,655,401\\632,151}$	485,364 402,189	$\begin{array}{c} 458,934 \\ 298,352 \end{array}$	$\begin{array}{r} 418,729 \\ 440,290 \end{array}$
Electric light inspection Fines and forfeitures	748,343			212.075	
Fisheries.	110,724	73,937		4,429	
Gas inspection	100,763	94,255	81,359	84,078	
Inspection of staples (Grain Act)	2,047,207			1,444,840	1,235,621
Insurance inspection	138,780	148,942		160,298	148,535
Interest on investments	13,518.205 9,548	10,421,224 $9,270$		$11,220,989 \ 11,970$	
Law stamps	209,322	201.768		178,962	
Military college	19,820	19.882			
Military pension revenue	158, 881	159,000			165,207
Ordnance lands	30,277	29,384		16,677	17,854
Patent fees	574,918 $181.024$	559,646 $183,288$		539,341 $121,426$	$\begin{array}{r} 429,341 \\ 97,962 \end{array}$
Penitentiaries	33,345,385	30,212,326	32.234.946	30,928,317	30,893,157
Premium, discount and exchange	531,366	521,087	2,898,292	145, 9381	1
Public works	461,432	417,059	359,264	287,856	354,574
<del></del>	•	,			•

<sup>&</sup>lt;sup>1</sup>For footnote see end of table, p. 889.

#### 2.—Details of Revenue Receipts, fiscal years ended Mar. 31, 1930-34—concluded.

	<del></del> _				<del></del>	
Item.	1930.	1931. 1932.		1933.	1934.	
Consolidated Fund Receipts—concluded.  Non-Tax Revenue—concluded.  R.C.M.P. Officers' pensions  Steamboat inspection  Superannuation fund  Weights and measures	\$ 6,471 131,356 5 407,248	\$ 6,357 144,332 - 419,750	\$ 14,787 113,232 - 406,529	\$ 12,050 103,091 - 394,222	102,679	
Totals, Consolidated Fund Receipts	441,411,806	349,587,299	329,709,056	306,636,990	324,062,000	
Special Receipts— Miscellaneous revenue	4,505,186	6,573,577	7,012,249	4,489,339	409,271	
Totals, Receipts	445,916,992	356,160,876	336,721,305	311,126,329	324,471,271	

<sup>&</sup>lt;sup>1</sup> The policy regarding the recording of premium, discount and exchange has been changed since 1932, the net balance only being shown for 1933 and 1934 in place of the receipts and disbursements on this account as in former years.

#### 3.—Details of Expenditures, fiscal years ended Mar. 31, 1930-34.

Nors.—"Adulteration of food", \$120,927, "Marine hospitals", \$135,218, and "Quarantine", \$125,827, for 1934, have been classified in the Public Accounts under the heading "Health" since 1928, but are here deducted and shown separately so as not to break the comparability of the figures with those of earlier years. The Public Accounts item "Health" is therefore \$508,413 for 1934, compared with the \$126,441 shown here.

Item.	1930.	1931.	1932.	1933.	1934.
Consolidated Fund Expenditure –	\$	\$	\$	\$	\$
Charges on Debt— Charges of management Interest on debt Premium, discount and exchange	1,015,766 121,566,213 72,976	920, 136 121, 289, 844 19, 477		870,760 134,999,069	707,607 139,725,417 167,026 <sup>1</sup>
Totals, Charges on Debt	122,654,955	122, 229, 457	125,643,615	135,869,829	140,600,050
Adulteration of food. Administration of justice. Aviation (formerly Air Board). Agriculture. Bounties. Civil Government. National Revenue (formerly Customs and Excise). Department of Mines. Dominion Lands. Fisheries. Government of N.W. Territories. Health. Immigration. Indians. Labour. Legislation. Lighthouse and coast service.	574,950 401,155 2,757,331 5,134,553 2,366,399 2,318,925 2,874,623	7,147,018' 9,143,978 92,181 12,628,382 13,206,442 789,327 4,970,069 2,261,817 763,125	2, 222, 307 4, 039, 795 9, 205, 724 150, 548 12, 135, 790 13, 144, 210 634, 773 2, 626, 744 1, 868, 820 513, 234 303, 050 1, 873, 006 4, 880, 322 10, 657, 853 2, 916, 883	512,005 1,998,620 1,641,776 406,140 143,761	2,407,817 1,684,562 6,189,510 9,349,936 9,448,438 394,228 1,574,030 1,482,405 379,973 126,441 1,155,314 4,232,597 12,778,023 1,421,754
Mail subsidies and steamship subventions.  Marine hospitals. Militia. Miscellaneous. Naval Service. Ocean and river service. Pensions. Pensions. Post Office. Public Works (collection). Public Works income. Railways and Canals (collection).	1,083,436 253,649 11,032,749 5,281,928 3,013,396 5,136,332 2,561,115 40,406,565 35,036,629 924,110 18,134,359	1,322,745 209,006 10,952,949 5,469,723 3,597,591 3,638,981 3,236,816 45,965,723 36,292,604 936,020 23,763,284	2,998,724 208,846 9,700,464 5,037,283 3,043,201 3,630,828 2,736,876 48,686,389 34,448,986 768,146 16,099,739	2,081,818 158,003 8,718,881 5,684,890 2,167,328 3,050,185 2,869,735 45,078,919 30,142,827 648,082 11,778,684	2,220,661 135,218 8,773,545 9,107,012 2,171,210 2,589,280 2,676,506 43,883,132 29,202,730 601,659 9,666,753

<sup>&</sup>lt;sup>1</sup> See footnote 1, Table 2, above.

3.—Details of Expenditures, fiscal years ended Mar. 31, 1930-34—concluded.

<del></del>	<del></del>					
Item.	1930.	1931.	1932.	1933.	1934.	
Consolidated Fund Expend- iture—concluded.	\$	\$	*	\$	\$	
Quarantine Railways and Canals, income Royal Canadian Mounted	210,000 8,680,901		208,656 10,111,141		125,827 2,763,206	
PoliceScientific institutions	2,901,817 1,133,221	2,954,587 1,184,674			5,284,795 632,072	
Soldiers' Civil Re-Establish- ment Soldiers' Land Settlement	8,494,277 1,362,122	9,774,357 1,300,328	11,154,426 1,035,475	10,066,490 818,325	9,123,914 810,420	
Steamboat inspection Subsidies to provinces Superannuation No. 1	140, 253 12, 496, 958 531, 253	143,764 17,435,736 490,442	143,394 13,694,970 448,276	121,283 13,677,384 423,761	121,224 13,727,565 401,090	
Superannuation No. 3 Superannuation No. 4 Civil Service Widows' Annui-	15,930 631,293		,	511,247	8,803 469,882	
ties Act, 1927	142,708 4,325,616 568,503 186,374	583,076	134,715 7,359,031 557,853 179,373	4,124,883 512,172	J, 705, 154 487, 260	
Totals, Ordinary Expenditure	357,779,794	389,558,289	375,403,344	358,528,270	346, 648, 546	
Special Expenditure  War and demobilization  Cost of loan flotations  Other charges	59,702 <sup>1</sup> 17,071 9,726,949 <sup>3</sup> ,4	61,889 <sup>1</sup> 193,338 16,485,621 <sup>3</sup> ,4, <sup>5</sup>	75,471 <sup>1</sup> 1,350,223 54,034,440 <sup>3</sup> ,6	1,639,153	47,571 <sup>1</sup> 2,549,981 99,136,281 <sup>2</sup> , <sup>6</sup> ,7	
Totals, Special Expendi- ture	9,803,722	16,740,848	55,460,134	96,784,285	101,733,833	
Capital Expenditure <sup>2</sup>	22,561,144	28,222,318	<b>16,979,7</b> 88	8,548,155	6,490,333	
Loans and Advances, Non- Active—				j		
Advances to railways (non- active)	2,932,653	_	-	- :	-	
Ltd., etc	2,491,297	1,826,940	1,199,285	-1,382,503 <sup>8</sup>	-14,064*	
missioners (non-active)  Miscellaneous debits and credits re sundry non-active	2,821,000	3,661,000	1,913,000	4,897,314	2,109,837	
assets accounts	-213,364		-10	64,385,46210	1,000,100	
Grand Totals, Expendi- ture	398,176,246	440,008,855	450,955,541	<b>531,760,9</b> 83	457,968,585	

<sup>&</sup>lt;sup>1</sup> Expenditure on adjustments of war claims, \$94,996 less \$35,294 in 1930, \$110,371 less \$48,482 in 1931, \$91,323 less \$15,852 in 1932, \$54,738 less \$3,238 in 1933 and \$56,135 less \$8,564 in 1934.

<sup>&</sup>lt;sup>2</sup> Net figure, includes large expenditures on Welland Ship Canal. See p. 748.

<sup>\*</sup> Includes \$1,892,591 Government contributions to the Civil Service Superannuation Fund under the Act of 1924 (14-15 Geo. V, c. 69) in 1930, \$2,067,466 in 1931, \$2,228,626 in 1932, \$2,269,986 in 1933 and \$1,985,564 in 1934.

Includes \$6,700,000 Reparations Claims for Compensation in 1930 and \$500,000 in 1931.

<sup>•</sup> Includes \$8,553,535 to cover 30 p.c. reduction of Soldier Land Settlement loans, in accordance with the Act of 1930, also \$4,431,655 on account of Unemployment Relief Act, 1930.

Includes \$38,295,515 on account of Unemployment and Farm Relief Act, 1931, for 1932; \$36,720,935 for 1933; and \$35,898,311 for 1934.

<sup>&</sup>lt;sup>7</sup> Includes \$53,422,662 in 1933 income deficit of the Canadian National Railways incurred in the calendar year 1932 (exclusive of Eastern Lines); \$58,955,388 in 1934 (including Eastern Lines).

<sup>&</sup>lt;sup>8</sup> Payments of \$1,241,778 less recipts of \$2,624,281 in 1933 and payments of \$985,936 less transfer of \$1,000,-000 in 1934 from insurance fund due to decrease in the number of vessels operated.

Previous to 1933 this item included only the Quebec Harbour Commissioners.

<sup>&</sup>lt;sup>10</sup> Loans of previous years written down as non-active: Railways \$41,121,216, Harbour Commissioners \$21,817,023, and loan to C.P.R. \$1,447,223.

4.—Principal Items of Dominion Expenditure, 1868-1934 (continued on pp. 892-893).

Norg.—From 1868 to 1906, inclusive, the fiscal years ended on June 30; after 1906, on Mar. 31.

Debt. Discount and Exchange.  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	t Office.  \$ 616,802 13 787,886 14 808,623 14 815,471 15 929,609 17 067,866 19	Total enditure argeable to Condidated und.*  \$ ,486,093 ,038,084 ,345,510
1868	616,802 13 787,886 14 808,623 14 815,471 15 929,609 17 067,866 19	,038,084 ,345,510
1870     5,047.054     339,999     53,586     120,031     743,070     2,588,605       1871     5,165,304     426,655     52,611     597,275     752,772     2,624,940       1872     5,257,231     346,413     62,251     849,786     913,236     2,930,113       1873     5,209,206     178,644     49,204     1,297,999     1,378,164     2,921,400     1       1874     5,724,436     264,685     56,454     1,778,916     2,260,820     3,752,757     1       1875     6,590,790     227,201     63,657     1,756,010     1,981,893     3,750,962     1	808,623 14 815,471 15, 929,609 17, 067,866 19	,345,510
1872     5,257,231     346,413     62,251     849,786     913,236     2,930,113       1873     5,209,206     178,644     49,204     1,297,999     1,378,164     2,921,400     1       1874     5,724,436     264,685     56,454     1,778,916     2,260,820     3,752,757     1       1875     6,590,790     227,201     63,657     1,756,010     1,981,893     3,750,962     1	929,609 17, 067,866 19.	
1873 5,209,206 178,644 49,204 1,297,999 1,378,164 2,921,400 1 1874 5,724,436 264,685 56,454 1,778,916 2,260,820 3,752,757 1 1875 6,590,790 227,201 63,657 1,756,010 1,981,893 3,750,962 1	.067.866 19.	,623,082 ,589,469
1875 6,590,790 227.201 63,657 1,756,010 1,981,893 3,750,962 1		,174,648 ,316,317
	.520.861 <b>2</b> 3,	,713,071
1877 6.797,227 207,875 112,531 1,262,823 2,239,346 3,655,851 1		,488,372 ,519,302
1878  7,048,884  192,087  105,842  997,470  2,374,314  3,472,808  1	724.939 23	,503,158 ,455,382
1880 7.773,869 289,085 192,889 1,046,342 2,226,456 3,430,846 1	,818,271 24.	,850,634
<b>1882[ 7,740,804] 195,044] 101,197[1,342,000] 2,755,833[ 3,530,999] 1.</b>		,502,454 ,067,104
1883 7.668,552 234,170 98,446 1,765,256 3,117,465 3,606,673 2	.176.089 28.	,730,157
1885 9,419,482 387,495 89,879 2,302,363 3,268,222 3,959,327 2	.488,315 35.	,107,706 ,037,060
1887  9.682,929  287.742  102.109  2.133.316  3.673.894  4.169.341  2		,011,612 ,657,680
1888 9,823,313 343.592 120,334 2,162,116 4.160,332 4,188,514 2	.889.729 36,	718,495
1890 9.656,841 230,409 107,391 1,972,501 4,362,200 3,904,922 3		,917,835 ,994,031
		,343,568 ,765,894
1893 9,806,888 213,794 90,309 1,927,832 3,848,404 3,935,765 3	421,203 36.	,814,053
1895 10,466,294 278,950 84,349 1,742,317 3,704,126 4,250,675 3		,585,025 ,132,005
1896 10,502,430 248,575 86,080 1,299,769 3,826,226 4,235,664 3.	.665,011 <b>] 36</b> ,	,949,142 ,349,760
1898 10,516,758 199,887 96,187 1,701,313 4,049,275 4,237,372 3	,575,412 <b>3</b> 8,	,832,526
1900  10.699,645  227,194  93,453  2,289,889  5,244,301  4,250,608  3,		,903,500 ,975,279
1901 10,807,955 201,861 93,551 3,386,632 6,377,961 4,250,607 3,	931,446 46,	866,368
1903 11,068,139 294,968 87,925 4,065,553 7,221,705 4,402,503 4	105,178 51,	,759,392 ,691, <b>903</b>
	.347,541 55, .634,528 64,	,612,833 ,319,683
1906 10,814,697 346,902 179,023 7,484,716 8,779,678 6,726,373 4	921,577 67	240,641
1908 10,973,597 383,820 187,557 8,721,327 10,586,114 9,032,775 6		,542,161 ,641,452
1909 11,604,584 356,707 191,533 12,300,184 10,780,126 9,117,143 6		,064,232 ,411,747
1911 12,535,851 376,777 240,586 8,621,431 11,123,251 9,092,472 7	954,223 87,	,774,198
1913 12,605,882 502,988 283,188 13,468,505 13,766,180 13,211,800 10	882,804  112,	,161,441 ,059,537
1914 12,893,505 487,184 311,900 19,007,513 14,935,138 11,280,469 12	,822,058 127,	384,473 523,207
1916 21,421,585 731,836 671,133 12,039,252 20,777,830 11,451,673 16	.009,139 130,	350,727
1918 47.845,585 488,712 8,155,691 7,432,901 34,849,608 11,369,148 18		,599,343 ,284,313
1919 77, 431, 432 I, 305, 676 18, 282, 440 6, 295, 060 45, 494, 584 11, 327, 236 19,	. <b>273 , 758   232</b> ,	,731,283
1921 139,551,520 1,102,088 37,420,751 10,846,875 8,886,458 11,490,860 22,	696,561 <b>361</b> ,	,843,930 ,118,145
1923 137,892,735 1,003,068 32,985,998 9,978,440 7,691,261 12,207,313 27.		,560,691 ,293,732
1924 136,237,872 993,907 33.411,081 11,900,847 2,126,803 12,386,136 28,	305,941 324,	813, 190
1926 130,691,493 884,388 37,203,700 13,416,045 2,120,223 12,375,128 30	499,686 320,	,891,901 ,660,479
1927 129,675,367 987,265 37,902,939 11,178,054 2,152.015 12,516,740 31, 1928 128,902,945 926,765 39,778,130 14,037,366 2,535,361 12,516,740 31	007,698 319,	548,173 167,961
1929 124,989,950 990,617 41,487,323 17,003,254 2,405,272 12,553,724 33,	. <b>483.058 350</b> ,	952,924
1931 121,289,844 939,613 45,965,723 23,763,284 2,911,080 17,435,736 36		,779,794 ,558,289
1932 121, 151, 106 4, 492, 509 48, 686, 389 16, 099, 739 2, 708, 898 13, 694, 970 34,	448,986 375.	403,344
4004 1400 1007 1411 1411 1411 1411 1411	. 142,827  358, . <b>20</b> 2,730  346,	528,270

<sup>&</sup>lt;sup>1</sup> Expenditure (Collection of Revenue). After 1919 railway receipts were applied directly to railway expenditure; this accounts for the great decline in the figures in 1920 and subsequent years. <sup>2</sup> Includes various non-enumerated items. <sup>3</sup> Nine months. <sup>4</sup> See footnote to Table 2, p. 889.

# .—Principal Items of Dominion

1868 1868 1870 1877 1877 1877 1877 1877 1877 187	Fiscal Year.	
\$130,142 \$130,142 \$130,142 \$130,142 \$130,142 \$130,142 \$140,592 \$1,714,830 \$2,123,366 \$2,123,366 \$2,123,366 \$2,123,366 \$2,123,366 \$2,123,366 \$2,123,366 \$2,123,366 \$2,123,366 \$2,123,366 \$1,637,709 \$1,647,709 \$1,463,279 \$2,560,938 \$1,026,363 \$1,026,363 \$1,026,363 \$1,026,363 \$1,026,363 \$1,026,363 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,642 \$2,259,6	Canals.	
\$ 30, 148 489,428 561,346,567 1,646,242 2,244,286 4,968,564 4,968,564 4,589,504 4,589,504 8,912,722 3,672,585 66,212 413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837 1413,837	Canadian Pacific Railway.	
\$ - 1,172,298 3,113,334	Debts Allowed to Prov- inces.	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Dominion Lands.	Capi
	Inter- colonial and Connected Railways, Miscel- laneous.	Capital Expenditures.
### ### ##############################	Public Works, Miscel- laneous.	ures.
88 88 87 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Hudson Bay Railway.	
	National Transcontinental Railway, Including Quebec Bridge.	
46, 087 46, 087 46, 087 46, 087 47, 546 40, 000 6, 551 40, 129 16, 540 16, 540 16, 540 17, 542 17, 542 17, 542 17, 542 17, 543 18, 663 17, 94, 321 196, 418 196, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 206, 397 207, 200 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 208, 397 2	Prince Edward Island Railway.	

<sup>1</sup> Including \$2,725,504, for the improvement of the St. Lawrence, spent during the previous years by Montreal Harbour Commission. 2 Including \$17,956, cost of new car for the Governor General. 3 Including \$38,583, cost of new car for the Governor General. 4 Including \$15,000, cost of new car for the Governor General. 4 Including \$15,000, cost of new car for the Governor General. 5 Includes New Brunswick Railway. 6 Nine months. 7 Includes capital expenditure on Hudson Bay Terminals \$880,278. 5 Included with Canadian Government Railways since the consolidation of the system.

#### Expenditure, 1868-1934—concluded.

Ca	pital Expend	litures—concl	uded.	Oth		1		
North- west Terri- tories.	Militia.	Canadian Govern- ment Railways.	Total Capital Expendi- ture.	Railway Subsidies.	War and Demobil- ization.	Other Charges.	Total Expendi- ture.	Fisca Year
\$	\$	\$	\$	\$	\$	\$ 450	\$ 250	1000
19,113	_ [		548, <b>438</b> 440, <b>41</b> 8			37,158 429,663		
1,821,887	_	_	3,515,116	_	_	155,988	18,016,614	1870
773,872	-		3,670,396		-	909 450	19,293,478	1871
241,889 63,239			7,853,050 19,859,441		_	223,456 5,719		
- [	_	-	10,177,740		_ :	4,019	33,498,076	1874
- [	_	-	6,922,743		-	2,253,097		1875
- [	_	_	7,154,008 7,599,710			315,764 1,388,984	31,956,144 32,507,996	
-	_	_	6,657,200		_	385,413	30,545,772	1878
-	-		5,648,332	-	-	676,225		1879
- [	-	_	8,241,174 8,176,317	_ :	-	949,948 117,772		1881
- 1	-	-	7,405,637	- 1	_	201,885	34,674,625	1882
- [	_ :	<u>-</u>	14,147,360 23,977,702	208,000		21,369 2,567,453		1883
-	_	_ [	13,220,185	403,245	-	502,587		
	_		9,589,734	2,701,249	_	10,534,973	61,837,569	1886
293,918 539,930	_	_ }	4,439,939 4,437,460		-	- 155, 623	41,504,152 45,064,124	
31,448	- 1	_ [	4,420,313	846,722		1,333,328		
4,773	-	-	6,778,663	1,678,196		44,947	41,770,333	1890
$ \begin{array}{c} 2,901 \\ -1,243 \end{array} $	-		3,115,860 2,164,457	1,265,706 1,248,216		68,074 2,093,569		1891   1892
8,911	_	-	3,088,318	811,394	_	139,963		
-1,149	-	-	3,862,970	1,229,885		330,354	43,008,234	1894
- 833 - <b>543</b>	1,000,000	_	3,030,490 3,781,311	1,310,549 3,228,746		399,294 137,185		1895 1896
3,284	745,965	_	3,523,160	416,955	_	682,881	42,972,756	
-1,272	173,740	-	4,142,231	1,414,935	- ]	944,589	45,334,281	1898
-1.853 $-1.473$	387,810 230,851		6,201,516 7,467,370	3,201,220 <b>725,7</b> 20	-	236,399 <b>1,5</b> 49,098		1899 1900
-1,632	135,885	- !	7,693,857	2,512,329	-	900,312	57,982,866	1901
-1,543	299,697 428,223	-	10,077.095	2,093,939	- !	1,040,374	63,970,800	1902
-3,040 $-2,616$	1,299,910		7,049,684 7,879,102	1,463,222 2,046,878	-	1,541,763 6,716,235	61,746,572 72,255,048	
-2,478	1,299,964	- 1	11,931,014	1,275,630		2,277,812	78,804,139	1905
$     \begin{array}{r}       -1.767 \\       -1.352     \end{array} $	1,299,876	-	11,912,104	1,637,574	-	2,487,323	83,277,642	1906
-911	975, 283 1, 297, 905	_ [	11,327,792 30,428,996	1,324,889 2,037,629		1,583,297 3,470,603	65,778,138 112,578,680	1907° 1908
-1.045	1,243,072	- 1	42,592,122	1,785,887		4,999,283		1909
-650 -33,668	1,299,970	-	29,655,703 30,813,767	2,048,097	<u>-</u> i	4,280,227	115,395,774	1910
-	-	- 1	30,939,576	1,284,892 859,400	-	2,988,393 7,181,665	122,861,250 137,142,082	1911 1912
-	-	-	27, 206, 046	4,935,507	-	255, 787	144,456,878	1913
-	-	_	37,180,176 41,447,320	19,036,237 5,191,507	60,750,476	2,640,162 5,186,016		1914 1915
-	-	_	38,566,950		166, 197, 755	3, 186, 898	339,702,502	1916
_	-	32,999,880	26,880,032	959,584	306,488,815	15, 275, 345	498, 203, 118	1917
- 1	_	32,999,880 14,827,758	43,111,904 25,031,266	720,405 43,805	343,836,802 446,519,440	10,706,787 $-7,283,582$	576,660,210 697,042,212	1918 1919
-	-	22,307,366	69,301,878	334,845	346, 612, 955	19,995,313	786,030,6119	1920
- [	-	6,221,774 1,239,605	40,012,807 16,295,333	· <u>-</u>	16,997,544	492,048	528,302,513°	1921
- [		1,313,022	9,807,124		1,544,250 4,464,760	301,518 4,042,931		1922 1923
- 1	- {	-94,835	10,861,277	-1,523	446,083	7,902,759	370,589,2479	1924
	<u>-</u> ļ	24,442 -29,372	16,550,511 16,798,549	_	506,931	3,953,433	3 <b>5</b> 1,169,803°	1925
-	- 1	-31,562	19,558,703	-	191,392 64,485	6,330,092 7,814,977	355,186,423° 358,556,751°	1926 1927
<u>-</u>	-	-26,347	20,635,648	-	1,656,011	1,705,311	378,658,440°	1928
	-	-5,342,149 217,494	22,809,275 22,561,144		669,399 59,702	2,067,153	388,805,9539	
-	-	2,500,000	28,222,318	Ξ	61,889	9,744,021 16,678,959	398,176,246° 440,008,855°	1930 19 <b>3</b> 1
-	-	1,067,348	16,979,788	- (	75,471	55,384,663	450,955,5419	1932
- 1	=	$     \begin{array}{r}       -132,592 \\       \hline       -60     \end{array} $	8.548,155 6.490,333	-	51,499 47,571	96,732,786 101,686,262		

<sup>&</sup>lt;sup>9</sup> Includes advances to railways (non-active), amounting to \$45,780,690 in 1920, \$109,662,655 in 1921, \$97,950,645 in 1922, \$77,863,938 in 1923, \$23,710,617 in 1924, \$9,934,453 in 1925, \$10,000,000 in 1926, \$10,000,000 in 1927, \$2,932,653 in 1930; together with advances of \$5,979,856 in 1923, \$1,500,000 in 1924, \$900,000 in 1925, \$668,000 in 1926, \$426,817 in 1927, \$999,837 in 1928, \$758,000 in 1929, \$2,491,297 in 1930, \$1,826,942 in 1931, and \$1,199,286 in 1932, advances less receipts of -\$1,382,503 in 1933 and of -\$14,064 in 1934 to the Canadian Government Merchant Marine, etc.; also other advances shown at the end of Table 3 on p. 890.

# Principal Items 2 Receipts (Consolidated Fund) and Total Receipts, 1868-1934.

1929 1930 1931 1932 1932 1933	1923 1924 1925 1925 1926 1927	1918	1913 1914 1915 1915 1916	1908 1909 1910 1911 1911	1903 1904 1905 1906 1906	1898. 1899. 1900. 1901. 1902.	1893 1894 1895 1896 1896	1888	1883 1884 1885 1886	1878	1873 1874 1875 1876	1868 1869 1870 1871	Fiscal Year.
187, 206, 332 179, 429, 920 131, 208, 956 104, 132, 677 70, 072, 932 66, 303, 356	118,056,469 121,500,799 108,146,871 127,355,144 141,968,678	.179 .266 .266	111, 764, 699 104, 691, 238 75, 941, 220 98, 649, 409 134, 043, 842	57, 200, 276 47, 088, 444 59, 767, 681 71, 838, 089 85, 051, 872	36,738,033 40,461,591 41,437,569 46,053,377 39,717,079	21, 622, 789 25, 150, 745 28, 219, 458 28, 293, 930 38, 293, 930 31, 916, 394	20, 910, 662 19, 119, 030 17, 585, 741 19, 766, 741 19, 386, 278	22, 091, 682 23, 699, 413 23, 913, 546 23, 306, 218 20, 361, 382	23,009,582 20,023,890 18,935,428 19,362,308 22,373,951	12, 782, 824 12, 900, 659 14, 071, 343 18, 406, 092 21, 581, 570	12, 954, 164 14, 325, 193 15, 351, 012 12, 823, 838 12, 846, 988	8,578,380 8,272,880 9,334,213 11,841,105 12,787,982	Customs Duties.
63, 684, 954 48, 694, 862 37, 833, 858 39, 494, 220	1549 160 160 160	367 207 207	848 848	15,782,152 14,937,768 15,253,353 16,869,837 19,261,662	12,013,779 12,958,708 12,586,475 14,010,220 11,805,413	7,871,563 9,641,227 9,868,075 10,318,266 11,197,134	8,367,364 8,381,089 7,805,733 7,926,006 9,170,379	6,071,487 6,886,739 7,618,118 6,914,850 7,945,098	6,260,117 5,459,309 6,449,101 5,852,905 6,308,201	4, 858, 672 5, 390, 763 4, 232, 428 5, 343, 022 5, 884, 860	4,460,682 5,594,904 5,069,687 5,663,487 4,941,898	\$ 002,588 2,710,028 3,619,623 4,735,652	Excise Duties.
145,029,742 134,026,005 107,320,633 122,266,064 146,412,011 170,051,973	181, 634, 875 182, 036, 261 147, 164, 158 157, 296, 320 156, 167, 434	25, 379, 901 56, 177, 508 82, 079, 801 168, 385, 327 177, 484, 161	98,057 3,620,782 16,302,238	1,111	1111	11111	1:111	11111	11111	1111	1111	<b>6</b>	War Tax Revenue.1
296, 276, 396 276, 396 276, 396 276, 396 275, 063, 603 254, 318, 801 271, 861, 549	335, 453, 341 341, 718, 807 293, 914, 518 327, 575, 013 346, 649, 272	196,720,976 233,688,730 293,574,707 368,770,498 319,926,013	212 143 519 666 758	72, 982, 428 62, 026, 212 75, 021, 034 88, 707, 926 104, 313, 534	48,751,812 53,420,299 54,020,124 60,063,597 51,522,492	29, 494, 352 34, 791, 972 38, 087, 533 38, 612, 196 43, 113, 528	29, 278, 026 27, 500, 119 25, 391, 474 27, 692, 747 28, 556, 657	28, 163, 169 30, 586, 152 31, 531, 664 30, 220, 068 28, 306, 480	29, 269, 699 25, 483, 199 25, 384, 529 25, 215, 213 28, 682, 152	17,841,938 18,476,613 18,479,877 23,942,139 27,549,047	17,616,555 20,129,185 20,664,879 18,614,418 17,697,925	\$ 11,700,681 11,112,573 13,087,882 16,320,369 17,715,552	Total Revenue from Taxation.
12, 227, 562 13, 518, 205 10, 421, 224 9, 330, 125 11, 220, 989 11, 148, 231		4, 466, 724 7, 421, 002 17, 086, 981 24, 815, 246 21, 961, 513	1, 430, 511 1, 964, 541 2, 980, 247 3, 358, 210 3, 094, 012	1,925,569 2,256,643 2,807,465 1,668,773 1,281,317	2,020,953 2,236,256 2,105,031 2,140,312 1,235,746	1,513,455 1,590,448 1,683,051 1,784,834 1,892,224	1,150,167 1,217,809 1,336,047 1,370,001 1,443,004	932,025 1,305,392 1,082,271 1,077,228 1,086,420	1,001,193 986,698 1,997,035 2,299,079 990,887	791,758 592,500 834,793 751,513 914,009	396, 404 610, 863 840, 887 798, 906 717, 684	\$ 174,073 824,424 383,956 554,384 488,042	Interest on Invest- ments.
30, 611, 964 30, 611, 964 33, 345, 385 30, 212, 326 32, 234, 946 32, 928, 317 30, 893, 157	29, 016, 771 28, 865, 374 28, 782, 536 30, 334, 575 29, 069, 169 31, 562, 580		12,051,729 12,954,530 13,046,665 18,858,690 20,902,384				2,773,508 2,809,341 2,792,790 2,964,014 3,202,938	2,379,242 2,220,504 2,357,389 2,357,389 2,515,823 2,652,746	1,800,391 1,755,674 1,841,372 1,901,690 2,020,624	1, 207, 790 1, 172, 418 1, 252, 498 1, 352, 110 1, 587, 888	833, 657 1, 139, 973 1, 155, 332 1, 102, 540 1, 114, 946	\$ 525, 692 538, 315 573, 866 612, 631 692, 375	Post Office and Money Orders.
460,151,4814 445,916,9924 356,160,8764 336,721,3054 311,126,3294 324,471,2714	403,094,2104 406,582,8404 351,515,3924 382,893,0094 400,452,4804						38, 168, 609 36, 374, 693 33, 978, 129 36, 618, 591 37, 829, 778	35, 908, 464 38, 782, 870 39, 879, 925 38, 579, 311 36, 921, 872	35,794,650 31,861,962 32,797,001 33,177,040 35,754,993	22,357,011 22,517,382 22,517,382 23,307,407 29,635,298 33,383,456	20, 813, 469 24, 205, 093 24, 648, 715 22, 587, 587 22, 059, 274	18, 687, 928 14, 379, 175 15, 512, 226 19, 335, 561 20, 714, 814	Total Revenue Receipts.*

<sup>&</sup>lt;sup>1</sup> For detailed statement see Table 8, p. 897. <sup>2</sup> Includes various smaller items of revenue receipts. <sup>3</sup> Nine months. <sup>4</sup> Inclusive of special receipts of \$1,905,648 in 1921, \$319,184 in 1922, \$8,479,310 in 1923, \$9,743,636 in 1924, \$4,680,913 in 1925, \$2,147,503 in 1926, \$1,756,704 in 1927, \$6,924,594 in 1928, \$4,687,607 in 1929, \$4,505,186 in 1930, \$6,573,577 in 1931, \$7,012,249 in 1932, \$4,489,339 in 1933, and \$409,271 in 1934. See Table 2, pp. 888-889.

## 6.—Per Capita Figures of Taxation, Total Revenue Receipts, Expenditure on Consolidated Fund Account and Total Expenditure, 1868-1934.

Note.—The years marked with an asterisk (\*) are those of the censuses, April 2, 1871; April 4, 1881; April 6, 1891; April 1, 1901; June 1, 1911, 1921 and 1931. For the intercensal years the populations are estimated as at June 1 (see p. 164 for estimates of population). The fiscal period of 1907 is nine months ended Mar. 31. See the tables on pp. 891-894 for the figures of revenue and expenditure on which this table is based.

Fiscal Year.	Per Capita Rev- enue from Tax- ation.	Per Capita Total Rev- enue Re- ceipts.	Per Capita Ex- pend- iture on Con- soli- dated Fund Acct.	Per Capita Total Dis- burse- ments.	Fiscal Year.	Per Capita Rev- enue from Tax- ation.	Per Capita Total Rev- enue Re- ceipts.	Per Capita Ex- pend- iture on Con- soli- dated Fund Acct.	Per Capita Total Dis- burse- ments.
1868	\$ 3.33 3.12 3.612 4.42 4.72 4.60 5.17 5.23 4.34 4.34 4.34 4.34 4.34 4.34 5.54 6.61 5.60 6.25 5.60 6.25 5.94 5.94 5.94 5.94 5.94 5.94 5.94 6.95 5.94 6.95 5.94 6.95 6.95 6.95 6.95 6.95 6.95 6.95 6.95	\$ 3.90 4.03 4.24 5.52 5.63 5.63 5.43 6.23 5.43 5.48 7.03 7.23 7.31 7.31 6.72 7.39 7.31 7.31 7.31 7.31 7.31 8.34 7.31 8.34 7.31 8.34 7.31 8.34 7.31 8.34 7.31 8.34 7.31 8.34 7.31 8.34 7.31 8.34 7.31 8.34 7.31 8.34 7.31 8.34 7.31 8.34 7.31 8.34 7.31 8.34 7.31 8.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7	\$ 3.84 3.94 3.94 4.69 5.01 5.79 5.70 5.84 5.90 6.93 7.72 7.53 7.52 7.53 7.55 7.52 7.55 7.55 7.55 7.55 7.55 7.55	\$ 4.01 4.18 4.97 5.23 6.84 10.20 8.32 7.97 8.00 7.41 7.35 8.00 7.83 9.63 12.90 10.84 13.63 8.97 9.63 8.44 8.64 8.53 8.64 8.53 8.64 8.53	1904 1905 1906 1907 1908 1910 1911* 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921* 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931* 1932 1933 1934	\$ 8.63 9.17 9.09 9.69 8.31 11.02 9.12 10.74 12.31 14.12 17.45 16.01 12.22 15.58 21.68 24.14 28.12 34.31 41.96 35.87 37.24 37.38 31.63 34.66 35.98 37.09 28.55 26.18 23.69	\$ 11.69 12.13 11.86 12.93 10.97 14.50 12.51 16.34 18.42 22.10 20.71 16.67 21.52 28.87 32.00 37.65 40.88 49.64 42.86 44.74 44.47 37.83 40.52 41.56 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.69 43.6	\$ 9.15 9.54 10.72 10.85 8.32 11.57 12.36 11.36 12.18 13.28 14.68 16.17 16.98 16.29 18.44 21.88 28.00 35.51 41.09 38.97 36.88 35.53 34.32 33.93 34.32 35.53 34.32 35.53	\$ 10.93 12.40 13.13.44 10.61 16.99 19.62 16.51 17.04 18.56 18.93 23.64 31.09 42.46 61.81 70.77 83.87 91.87 60.11 51.97 48.26 40.53 37.78 37.59 37.21 38.51 38.78 39.01 42.41 42.92 49.79 42.27
1901* 1902	7 · 19 7 · 85	9-78 10-57	8·72 9·24	10·79 11·64		<u> </u>			

## 7.—Per Capita Revenue Receipts and Expenditure, by Principal Items, 1928-34.

REVENUE RECEIPTS.

Nors.—See Table 2 on pp. 888-889 for the figures on which this table is based.

Item of Receipts.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
Consolidated Fund Re-							·
_ceipts—	- ¥	- 1	\$	- F	<b>\$</b>	- \$	\$
Taxation—	40.00			[			
Customs	15.96	18-67	17-59	12.65	9.92	6.56	6.12
Excise	5⋅84	6.35	6⋅37	5.56	4-63	3.54	3.27
War Tax Revenue—		- 1					•
Banks	0.12	0.12	0∙14	0.14	0 · 13	0.12	0.12
Trust and loan com-		· I	· ]	·	· · · · ·	°	V 12
paniee	0.04	1	- 1	_ }	-	_ ]	_
Insurance companies	0.10	0.09	- I	- 1	_	0.08	0.07
Business profits	0.10	0.05	0-01	_ 1	_ [	0.00	0.01
Income tax.	5.75	5.92	6.76	6-85	5.83	5-81	5.67
Sales tar, tax on cheq-	0.10	0.32	0.10	0.00	0.00	9.01	9.01
					- 1		
ues, transportation							
tar, etc	9 · 18	8-29	6.22	3 · 35	5.67	7.70	9-84
Totals from Taxation	37-09	39 - 49	37-09	28.55	26 - 18	23.81	25 - 09

## 7.—Per Capita Revenue Receipts and Expenditure, by Principal Items, 1928-34—concluded.

#### REVENUE RECEIPTS-concluded.

Item of Receipts.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
Non-Tax Revenue—	\$	\$	\$	\$	\$	\$	\$
Interest on investments.	1.11	1.22	1.32	1.00	0.89	1.05	1.03
Post Office	$3 \cdot 21$	3.05	3.27	2.91	3.07	2.90	2.85
Other revenue	1.58	1.66	1.57	1 · 23	1.24	0.95	0.94
Totals, Consolidated Fund		ŀ					
Receipts	42.99	45 · 42	43 · 25	33 · 69	31 · 38	28 · 71	29 · <b>5</b> 1
Special receipts	0.70	0.47	0.44	0.63	0.67	0.42	0.04
Grand Totals, Receipts	43.69	45 · 89	43 · 69	34 · 32	32.05	29 · 13	29 - 95

#### EXPENDITURE.

NOTE.—See Table 3 on pp. 889-890 for the figures on which this table is based.

Item of Expenditure.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
	\$	3	*		<u> </u>		
Agriculture	0.66	0.72	0.91	0.88	0.88	0.67	0.57
Charges on debt	13.20	12.56	12.02	11.78	11.96	12.72	12.98
Civil government	1.18	1.18	1.20	$1 \cdot 22$	1.15	1.01	0.86
National Revenue	1.10	1.28	1.29	$1.\overline{27}$	1.25	0.92	0.87
Dominion Lands	0.42	0.50	0.54	0.48	0.25	0.19	0.14
Immigration	0.28	0.26	0.27	$0.\overline{22}$	0.18	0.13	0.11
Indians	0.43	0.46	0.50	0.57	0.46	0.41	0.39
Legislation	0.21	0.23	0.23	0.45	0.28	0.30	0.29
National Defence (Militia,						,	
Naval and Air Services)	1.60	1.79	1.96	2-09	1.60	1.18	1.16
Pensions	4.05	4.14	3.96	4.43	4.63	$4 \cdot 22$	4.05
Post Office	$3 \cdot 23$	3.34	3.43	3.50	3.28	2.82	2.70
Public Works, income	1.43	1.70	1.78	$2 \cdot 29$	1.53	1.10	0.89
R.C.M. Police	0.23	0.26	0.28	0.28	0.31	0.52	0.49
Soldiers' Civil Re-establish-	· 1		ŭ -ŭ				
ment	0.71	0.79	0-83	0.94	1.06	0.93	0.84
Soldiers' Land Settlement	0.14	0·14	0.13	0.13	0.10	0.08	0.07
Subsidies to provinces	1.27	1 · 25	$1.\overline{22}$	ĭ ⋅ 68	1.30	1.26	1 27
Trade and Commerce	$0.\overline{36}$	$0.\overline{39}$	0.42	0.58	0.70	$0.\overline{39}$	0.34
Other ordinary expenditure.	3.69	4.01	4.09	4.76	4⋅81	<b>4</b> ⋅71	3.97
outer oraniary outenance.							
Totals, Ordinary Expendi-							
ture	34·1 <b>9</b>	35 • 00	35 · 06	37 · 55	35 · 73	33 · 56	31.99
Special appenditure	0.34	0.14	0.95	1.61	5.28	9.06	9.39
Special expenditure	2.10	2.27	2.21	$\frac{1.01}{2.72}$	3·28 1·62	0.80	0.60
Capital expenditureOther Disbursements—	2.10	2.21	2.21	2.12	1.02	0.00	0.00
	i		]	İ			i
Advances to railways and	0.10	امما	اميما	0.18	0.11	- 0.13	_
merchant marine	1.78	0.08	0.53		0.11	6.49	0 .29
Miscellaneous	1.18	1.29	0.26	0.35	0.19	0.49	0 729
Grand Totals, Expenditure	38.51	38.78	39 · 01	42 · 41	42.92	49.78	42 - 27

### Subsection 3.-War Tax Revenue.

An account of the various war taxes, imposed in 1915 and subsequently, has already been given on pp. 883-886 in the introduction to this section. For convenience of reference, the amounts received from these taxes since the beginning are segregated and the totals paid in to the Receiver General are given in Table 8. The taxes imposed on banks, trust and loan companies and insurance companies are collected by the Department of Finance. The excise war taxes, the business profits war tax and the income war tax are collected by the Department of National Revenue, formerly the Customs and Excise Department. The amounts of excise war taxes collected from different sources in the past six fiscal years are given in Table 9, while Tables 10 and 11 contain the details by provinces for the two latest years. (See also Tables 40 to 45 of this chapter.)

8.—War Tax Revenue	Received by the	Receiver	General,	fiscal	years ended
	Mar. 31	, 1 <b>9</b> 15-34.	-		•

Year.	Banks.	Trust and Loan Com- panies.	Insurance Com- panies.	Business Profits. <sup>1</sup>	Income Tax.	Salez, Transporta- tion Tax, etc.	Total War Tax Revenue.
	\$	\$	\$	\$	\$	\$	\$
1915		324,250	459,247	_	_ :	98. <b>057</b> 1,536,838	
1916 1917	1,114,023	202,415	419,699	12,506,517		2,059,584	16,302,238
1918 1919	1,099,764	323,340	546, 114	32,970,062	9,349,720		56, 177, 508
1920 1921	1,257,534	293,802	807,667	40,841,401	46,381,824	78,803,099	168,385,327
1922 1923	1,293,697 1,244,437			22,815,667 13,031,462			
1924 1925	1,236,957 1,217,754			4,752,681 2,704,427			
1926 1927	1,176,869	326,714		1,173,449 710,102	55,571,962	98,097,106	157, 296, 321
1928 1929	1,224,645 1,242,399	345,430	999,003	956,031 455,232	56,571,047	90,222,931	150,319,087
1930 1931	1,408,420	· - i	74,416 74,250	173,300	69,020,726	63,409,143	134,086,005
1932 1933	1,390,121 1,327,535	-	12, 152 826, 150	3,000		59,606,391	122,266,064
1934	1,335,546		741, 681		61,399,171	106,575,575	
Totals	23,760,058	3,922,644	12,216,341	198,544,083	868,583,905	1,222,285,308	2,329,312,339

<sup>&</sup>lt;sup>1</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 up till 1933.

#### Summary of Excise War Taxes Collected by the Department of National Revenue, (formerly the Department of Customs and Excise), fiscal years ended Mar. 31, 1929-34.

(Accrued Revenue.)

Item.	1929.	1930.	1931.	1932.	1933.	1934.
	\$	\$	\$	\$	\$	\$
Licences	38,690	44.530	38,339	37, 127	42,366	42,506
Stamps	3,867,810		3,609,180		3,276,618	
Matches	1,502,395	1,794,556		1,949,470		
Automobiles	1,025,661	742,471	398,444	332,668		
Playing cards	268,752	291,184				
Toilet preparations	· –	· –	_	-	_	862,119
Cigars	328,764	329,217	256,551	217,938	153,677	120,469
Wines	211,717	299,466		<b>258</b> , 061	195,369	213.631
Ale, beer and porter	7,953,133	7,475,125	6,541,366	6,297,859	4,972,604	4,718,307
Malt products	-	-	- 1	-		209,332
Sugar	-	-	- ]	<b>-</b> }	-	14, 122, 564
Transportation and tele-		_		l		•
_ phones	2,647,801		204	- :	1,031,657	1,375,046
Embossed cheques	13,276	3,973	790	- 1	-	f -
Embossed cheques (Depart-						Į.
_ mental)	195, 201		187,337	194,372	115,711	
Penalties and interest	183,934		278,577			
Sales, domestic	49, 151, 636	34,936,376	16,586,976	34,557,788	49,275,963	54,244,032
Domestic Totals	67,388,770	52,482,606	30,288,256	47,193,756	61,241,293	83,458,930
Importations—						
Sales	14,495,036	9,922,325	4, 196, 929	7,834,822	8,701,609	8,979,576
Ercise	2,130,360		886,681	253,505		
Special excise 1 p.c. <sup>1</sup>		-	-	4,982,217	13,377,726	
Gross Tetals, Excise Taxes.	84,014,166	64, 153, 5962	35,371,9062	60,264,3002	83,355,3352	108, 407, 7823

<sup>&</sup>lt;sup>1</sup> 3 p.c. in 1933 and 1934. <sup>2</sup> Includes refunds of \$1,006,883 in 1929, \$744,453 in 1930, \$637,245 in 1931, \$657,909 in 1932, \$1,163,759 in 1933 and \$1,832,208 in 1934.

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## 10.—Excise War Taxes Collected by the Department of National Revenue, by Provinces, fiscal year ended Mar. 31, 1933.

(Accrued Revenue.)

	·	<del> </del>	<del></del>			
Province or Other So	ource.	Licences.	Stamps.	Matches.	Automo- biles.	Sales.
		\$	\$	\$	\$	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Departmental sales		168 1,026 792 12,046 20,788 1,590 656 1,494 3,796	96,492 70,501 932,000 1,462,118 198,997 122,479 154,278	836,688 823,219 	181 262 2,860 213,069 1,441 983 1,532	480,209 16,986,934 27,017,065 1,618,566 260,012 682,072
Totals	•••••	42,366	3,276,618	1,659,907	220,328	49,275,963
Province or Other Source.	Playing Cards.	Cigars.	Wines.	Beer.	Embossed Cheques.	Transportation and Telephones.
	\$	\$	\$	\$	\$	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Departmental sales	82,020 124,000	26 		95,652 22,424 2,677,840 1,093,747 276,975 131,078 327,336 347,552	70 14	245, 791 19, 778 29, 034 32, 930 25, 929 5
Totals	206,020	153,677	195,369	4,972,604	115,711	1,031,657
Province or Other Source.	Penalties and	Domestic	1	mportations		Grand
1 TO VINCE OF COME SOURCE.	Interest.	Total.	Sales.	Excise.	Special Excise, 3 p.c.	Total.
	\$	\$	\$	s	\$	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Departmental sales British Post Office Parcels	35 1,861 431 37,803 34,561 3,021 742 1,221 11,341 57	37,017 785,585 587,299 22,303,410 31,284,817 2,120,443 544,005 1,200,498 2,246,339 1,373 130,507	12, 592 189, 938 198, 314 2, 526, 180 3, 617, 860 579, 008 157, 439 253, 958 1, 151, 670 12, 605 2,045	221 2,027 886 8,307 13,638 1,441 934 714 6,340 199	17,360 353,760 319,302 4,309,579 6,348,491 484,190 158,872 211,486 1,166,406 8,280	
Totals	91,073	61,241,293	8,701,609	34,767	13,377,726	83,355,335
· · · · · · · · · · · · · · · · · · ·	F		<u>_</u>	<del></del>		

## 11.—Excise War Taxes Collected by the Department of National Revenue, by Provinces, fiscal year ended Mar. 31, 1934.

(Accrued Revenue.)

Prince Edward Island Nova Scotia New Brunswick	Licences.	Stamps.	Mate	ches.	Auto bil	)mo-	Sales	,   ,	Toilet Pre-	Playing
Nova Scotia							•		parations	Cards.
Nova Scotia	\$	\$		\$		<b>-</b>	\$		\$	\$
Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia. Yukon Departmental sales.	144 1,046 978 12,380 20,744 1,534 518 1,350 3,810	12,626 100,460 70,456 1,382,687 2,061,180 209,766 132,727 166,304 294,059 1,076 7,492	87 77	4,859 7,531	70	4,639		355 135 713 231 621 525 370	208,70 622,23 26,30 38 22 4,23	92,488 3 148,000 2 - 2 - 7 -
Totals	42,506	4,438,833	1,67	2,390	85	5, <b>490</b>	54,244,	932 862,11		9 240,488
Province or Other Source.	Cigars.	Wines.	Be	er.	M Proc	alt lucts.	s. Sugar.		Embosse Cheques	
	•	\$		\$		\$	\$		\$	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Departmental sales	72,062 47,623 - 925 675	6,852 194,453 170 170 12,156	2,35 1,18 26 12 31	78,800 20,053 31,685 39,580 38,634 21,689 11,796 76,070	20	9,206	1,490, 4,299, 5,328, 696, 2,306,	717 753 - 921	- - - -	868,829 323,239 23,637 35,333 43,596 39,021
Totals	120,469	213,631	4,71	18,307	21	9,332	14,122	<b>564</b>	] <del></del>	1,375,046
Province or Other Source.	Interest.	Domesti Total.	ic	Sales	 I		tations.	S	special Excise, 3 p.c.	Grand Total.
	\$	;		\$			\$		,	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Departmental sales British Post Office Parcels	27 4,270 762 34,440 88,290 3,395 3,636 7,143	37, 2,377, 633, 29,214, 41,059, 2,266, 648, 1,920, 5,090,	972 503 115 702 117 539 703	183 310 2,719 3,543 560 153 258 1,223	3,071 0,085 1,825 5,725		387 18,666 2,188 368,909 489,197 11,527 2,687 5,905 34,969 221		12,942 421,507 370,547 4,525,470 7,143,446 481,690 147,264 216,553 1,208,999 6,202	66,620 2,999,426 1,316,363 37,328,247 52,235,419 950,315 2,398,887 7,562,350 19,981 208,887 1,872

## 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. department also established the food standards, which were put into force by Orders in Council under the authority of Section 26 of the Adulteration Act. 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 George V, c. 26). As from April 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, while an Assistant Commissioner of Customs may also be appointed.

In the fiscal year ended Mar. 31, 1934, the gross amount of customs duties collected by the department was \$73,154,472, as compared with \$77,271,965 in 1933, \$113,997,851 in 1932, \$149,250,992 in 1931, \$199,011,628 in 1930 and \$200,-479,505 in 1929. The total of excise duties and excise war taxes collected in the fiscal year ended Mar. 31, 1934, was \$145,176,663, as compared with \$123,478,841 in 1933, \$109,586,366 in 1932, \$93,986,975 in 1931, \$129,822,444 in 1930 and \$148,-376,494 in 1929. The total of income tax collected in the fiscal year ended Mar. 31, 1934, was \$61,399,172, as compared with \$62,066,697 in 1933. While the income tax and the business profits war tax (see Table 8) are 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, 1935:—

excise unini, as existing at tail. 1, 10			
<ol> <li>Spirits distilled in Canada, per proof gal\$         Except Spirits as follows:—         (a) Used in a bonded manufactory for     </li> </ol>	7.00	(b) Imported (in addition to any of the duties otherwise imposed), per gal	0.07
medicines, extracts, etc., per proof gal.  (b) Used in a bonded manufactory for perfumes, per proof gal.  (c) Used in a bonded manufactory for vinegar, per proof gal.	1.50	4. Malt:—  (a) Produced in Canada and screened, per lb	0.06 0.06 0.08
(d) Used for chemical compositions approved by Governor in Council, per	0,15	5. Malt Syrup:— (a) Produced in Canada, per lb (b) Imported, per lb	0.10 0.16
maceutical preparations, per proof gal  (f) Distilled from native fruits and used by a licensed wine manufacturer for fortification of native wines, per proof	2.50	6. Tobacco, Cigars and Cigarettes:—  (a) Manufactured tobacco, per lb  (b) Cigarettes weighing not more than  3 lb. per M, per M	0.20 4.00
	1.00	(c) Cigarettes weighing more than 3 lb.	11.00
proof gal	0.30	per lb(e) Imported leaf tobacco, stemmed,	0.40
(a) Brewed in whole or part from any substance other than malt, per Gal	0.22	(f) Cigars, per M	0.60 3.00

<sup>&</sup>lt;sup>1</sup>Table 9, p. 897, gives the details of the revenues from individual taxes for the years 1929-34 and Tables 10 and 11, pp. 898-899, give the revenues from individual taxes by provinces for 1933 and 1934.

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 12. Tobacco, including cigarettes, is shown by the figures to be supplying about 70 p.c. of the revenue from excise duties.

12.—Details of Excise Duties Collected, fiscal years ended Mar. 31, 1929-34.

(As shown in the Report of the Commissioner of Excise.)

Item,	1929.	1930.	1931.	1932.	1933.	1934.
	\$	\$	\$	\$	\$	\$
SpiritsValidation feeMalt liquor	19,337,974 346,540	18,526,908 342,098	11,815,576 - 384,102	8,153,448 385,436	7,201,375 302,539	7,176,513 323,482 234,877
Malt	4,755,295 39,304,793 572,683 45,043	4,493,801 41,668,542 588,977 48,522	4,138,910 41,699,017 533,565 43,899	3,633,438 36,647,484 456,654 45,605	2,875,779 29,330,598 368,352 44,863	2,773,984 25,857,513 347,804 54,710
Totals	64,362,328	65,668,848	58,615,069	49,322,065	40,123,506	36,768,886

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 Tables 13 and 14.

13.-Number of Excise Licences Issued, fiscal years ended Mar. 31, 1928-34.

Description.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
	No.	No.	No.	No.	No.	No.	No.
Distillers	23	25	28	27	27	24	20
Brewers and maltsters	93	95	94	98	92	88	83
Tobacco manufacturers	58	57	56	56	60	68	73
Cigar manufacturers	90 ]	83	82	76	77	82	85
Petroleum refiners	22	21	22	22	27	36	46
Manufacturers in Bond—		_	i		i	, ,	
Perfumes, pharmaceutical preparations,	ŀ	1					
etc	346	330	338	337	337	335	330
Chemical stills	152	144	135	133	141	161	160
Wood alcohol manufacturers	6	6	8	6	- 6	6	A
Malt vinegar brewers	ž	4	4	š	Š	اية ا	Š
Still manufacturers and importers	26	24	29	26	23	15	13
Acetic acid manufacturers	3	3	3	3	3	3	9
Bonded warehouses	62	5 <u>1</u>	49	48	62	66	59
Compounders		4	6	6	6	9	Q.
Canadian leaf stemmers	ăl	10	10	ğ	14	10	14

14.—Statistics of Distillation, fiscal years ended Mar. 31, 1929-34.

Schedule.	1929.	1930.	1931.	1932.	1933.	1934.
Licences issuedNo. Licence fees	25 6,625	28 7,750	27 6,125	27 7,125	24 6,250	20 5,750
Grain, etc., for Distillation— Malt. lb. Indian corn. " Rye. " Oats and other grain. " Wheat. " Rice. "	39,170,372 106,112,316 80,449,536 228,102 84,523	42,064,219 114,942,991 78,075,195 257,510 58,330	19,519,949 35,879,402 47,421,646 64,150	10,802,254 19,657,775 27,121,120 189,080	6,807,119 17,871,546 17,552,045 17,125	8,259,033 27,497,313 13,929,865 121,208
Totals, Grain Used "			102,885,147	57.770.229	42,247,835	49,807,419

Total duties collected plus licence fees..... \$

Schedule.	1929.	1930.	1931.	1932.	1933.	1934.
Molasses used lb. Wine and other materials " Proof spirits manufac-	78,099,601	61,036,607	70,304,701 -	71,988,200 15,917,061	39,272,923 3,071,695	69,111,370 1,525,733
turedproof gal. Duty Collected Ex-man- ufactory on Deficien-	16,816,312	16,813,433	9,286,780	7,099,637	4,345,834	6,411,230
cies and Assessment— Amount proof gal. Duty \$	131 1,178	312 2,813	965 8,677	9,643 87,061	575 5,187	297 2,076

14.—Statistics of Distillation, fiscal years ended Mar. 31, 1929-34—concluded.

Alcohol and Tobacco Taken out of Bond.—In Table 15 are shown the quantities of spirits, malt liquor, malt, cigars, cigarettes and tobacco taken out of bond for consumption in the fiscal years ended 1911 to 1934.

10,563

14,802

94,186

11,437

7,826

7.803

Between 1920 and 1934 the number of cigars taken out of bond fell from 270,089,761 to 115,988,080 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 22,815,839 lb. in 1933. The consumption of cigarettes increased from 2,440,982,912 in 1920 to 5,082,314,590 in 1931 but declined to 4,401,628,765 in 1932, and 3,728,832,089 in 1933, rising again to 4,342,728,835 in 1934.

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 has been a decided and steady drop since 1929 to 769,527 gal. for 1933, with an increase to 933,946 gal. in 1934. Malt liquor shows an increase from 36,789,195 gal. in 1923 to 65,719,129 gal. in 1929 and a decrease to 40,105,883 gal. in 1934.

15.—Quantities of Spirits, Malt Liquor, Malt and Tobacco Taken Out of Bond for Consumption, fiscal years ended Mar. 31, 1911-34.

(For years prior to 1900 see 1916-17 Year Book, p. 528, and for 1901-10 see 1933 Year Book, p. 840.)

Fiscal Year.	Spirits.1	Malt Liquor.	Malt.	Cigars.	Cigarettes.	Tobacco.2
	gal.	gal.	lb.	No.	No.	lb.
1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932	4,146,452 4,562,382 4,999,937 4,762,618 4,021,090 3,629,324 4,118,147 4,591,972 2,941,108 3,816,124 2,816,071 730,474 729,678 899,291 910,316 1,082,785 1,404,111 1,896,357 2,016,802 1,926,063 1,180,536 781,612 769,527	41,752,448 47,518,647 52,314,400 56,060,846 47,963,225 39,638,877 34,827,284 28,442,427 26,024,117 36,863,867 35,509,757 38,404,346 36,789,195 43,717,823 48,106,177 52,443,505 51,726,251 58,391,360 65,719,129 62,992,156 58,641,404 52,001,768 40,632,084	101,525,430 114,029,523 123,920,607 133,794,639 111,037,743 89,476,590 78,815,746 59,626,049 49,184,747 69,975,631 82,210,351 87,561,176 84,922,024 105,446,169 118,237,385 127,789,729 126,967,976 142,543,947 158,490,019 149,746,711 137,997,652 121,257,234 95,604,954	227,585,692 252,718,242 294,772,933 288,219,892 236,866,542 207,647,808 239,752,252 254,445,945 221,087,110 270,089,761 214,262,197 181,255,533 183,965,151 198,042,909 168,097,387 174,363,188 175,335,838	585, 935, 370 782, 663, 841 977, 743, 301 1, 166, 023, 170 1, 090, 125, 936 1, 082, 324, 710 1, 307, 276, 750 1, 664, 709, 933 1, 553, 468, 890 2, 440, 982, 912 2, 439, 832, 278 2, 450, 397, 154 1, 917, 773, 908 2, 420, 052, 731 2, 531, 693, 150 2, 883, 448, 160 3, 333, 999, 860 3, 927, 022, 325 4, 607, 500, 425 5, 082, 314, 590 4, 401, 628, 765 3, 728, 832, 089	18,903,322 21,419,046 22,371,636 22,248,760 21,180,857 20,698,241 20,735,080 21,780,168 19,980,446 23,049,012 19,389,268 20,528,228 22,072,709 21,172,307 20,870,651 21,595,483 21,589,772 21,907,747 21,973,221 22,195,455 22,520,345 22,801,035 22,815,839
1933 1934	933,946	40, 105, 883	92,319,768		4,342,728,835	22,315,295

<sup>&</sup>lt;sup>1</sup>Exclusive of imported spirits but inclusive of non-potable spirits down to 1921. <sup>2</sup>Including snuff.

### Subsection 5.—Subsidies and Loans to Provinces.

Subsidies.—Tables 16 and 17 show the subsidies and other payments made by the Dominion to each of the Provincial Governments for the individual fiscal years ended from 1929 to 1934 (Table 16), and the totals paid from Confederation to 1934 The provincial subsidies payable by the Dominion Government were originally settled by the British North America Act, 1867 (30 and 31 Vict., c.3, s. 118), but were revised by the British North America Act, 1907 (7 Edw. VII, c. 11). Under the revised settlement each Provincial Government receives: (a) a fixed grant according to population and (b) a grant at the rate of 80 cents per head of the population up to 2,500,000, and at the rate of 60 cents per head of so much of the population as exceeds that number. The province of British Columbia received an additional grant of \$100,000 per annum for a period of 10 years from 1907.\* An additional grant of \$100,000 per annum is payable to Prince Edward Island under an Act of 1912 (2 Geo. V, c. 42), and the payments to Manitoba were revised by the Extension of Boundaries (Manitoba) Act, 1912 (2 Geo. V, c. 32); in 1931 an amount of \$4,822,843 was paid as a readjustment in lieu of public lands from 1870 to 1908 as provided for in the Manitoba Natural Resources Act, 1930. Other payments to the Provincial Governments by the Dominion Government consist of special grants, such as compensation for lands, allowances for buildings, allowances in lieu of debt, allowances pending reconsideration of subsidies, etc.

16.—Subsidies of Dominion to Provincial Governments, fiscal years ended 1929-34.

Province.	1929.	1930.	1931.	1932.	1933.	1934.
	\$	\$	\$	\$	\$	\$
Prince Edward Island		381,9321	381,9321	381,9321	381,9321	
Nova Scotia New Brunswick			661,8411 666,7661		644,256 <sup>1</sup> 693,040 <sup>1</sup>	
Quebec	2,256,420	2,256,420	2.256.420	2,592,014	2,592,014	2,592,014
Ontario		2,642,612	2,642,612	2.941.425	2.941.424	2.941.424
Manitoba	1,500,214	1,508,591	6,478,6192		1,694,195	1,705,340
Saskatchewan	2,047,935	2,063,295	1,938,295	2,112,803	2,112,803	2,128,889
Alberta		1,576,685	1,670,435	1.743,159	1,743,159	1,757,317
British Columbia	738,817	738,817	738,817	874,561	874,561	874,561
Totals	12,553,725	12,496,959	17,435,737	13,694,970	13,677,384	13,727,565

<sup>&</sup>lt;sup>1</sup>For the years 1928, 1929, 1930, 1931, 1932, 1933 and 1934, special grants, pending reconsideration of provincial subsidies, were granted to Nova Scotia, New Brunswick and Prince Edward Island as follows: Nova Scotia \$875,000, New Brunswick \$600,000, Prince Edward Island \$125,000 (not included in above table).

17.—Total of Subsidy Allowances from July 1, 1867 to Mar. 31, 1934.

NOTE.—From p. 89 of the Public Accounts for 1934.

Province.	Allowances for Govern- ment.	Allowances on basis of Population.	Special Grants. <sup>1</sup>	Interest on Debt Allowances.	Total.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	7,530,000 6,890,000 9,280,000 9,680,000 6,735,000 5,496,667 5,156,666	\$,225,441 23,312,010 17,778,076 82,431,533 102,078,988 16,748,585 15,303,613 11,945,643	\$ 4,664,304 826,980 9,780,000 19,894,233 17,031,250 15,093,750	\$ 2,564,056 3,182,711 1,397,635 5,196,792 4,886,104 13,350,620 11,755,875 11,755,875	\$ 16, 173, 802 34, 851, 700 35, 845, 711 96, 908, 325 116, 645, 092 56, 728, 438 49, 587, 405 43, 951, 934
Totals		12,177,367 287,001,256	7,300,000	6,846,300 55,935,968	27,453,668 478,146,075

<sup>\*</sup>See Canada Year Book, 1907, pp. xxxiii-iv.

<sup>\*\$4,822,843</sup> of this amount was on account of readjustment of subsidy in lieu of Public Lands from 1870 to 1908, as provided for in the Manitoba Natural Resources Act, 1930.

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 treasury bills of the respective provinces, bearing interest in the neighbourhood of 5 p.c. The sum total of such loans outstanding as at Mar. 31, 1934, was \$51,314,180.

In addition to these, however, there were also outstanding at that date \$10,168,-688 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 and the other provinces concerned have in most cases reduced their indebtedness from year to year.

Table 18 gives details of the loans made by the Dominion Government to the provinces concerned on account of relief expenditures, and Table 19 shows the amounts outstanding as at Mar. 31 of each of the years 1920–34, on account of loans made for housing.

18.—Loans to Provincial Governments Under the Relief Acts, by Provinces, fiscal years ended Mar. 31, 1932-35.

Province and Item.	1932.	1933.	1934.	1935.
Manthaka	\$	\$	\$	\$
Manitoba—  Loans during year  Less cash repayments and credits of Dominion's share	4,331,486	6,476,711	2,384,000	4,127,000
of expenditures	1,542,674	1,304,807	110,717	1,252,369
Net loans for year  Net loans outstanding at beginning of year	2,788,812	5,171,904 2,788,812	2,273,283 7,960,716	2,874,631 10,233,999
Totals Outstanding Mar. 31	2,788,812	7,960,716	10,233,999	13,108,630
Saskatchewan—  Loans during year  Less cash repayments and credits of Dominion's share	12,034,934	9,734,337	6,960,066	11,434,811
of expenditures	1,100,593	2,155,782	1,490,826	1,293,797
Net loans for year	10,934,341	7,578,555 10,934,341	5,469,240 18,512,896	10,141,014 23,982,137
Totals Outstanding Mar. 31	10,934,341	18,512,896	23,982,137	34, 123, 151
Alberta—  Loans during year  Less cash repayments and credits of Dominion's share	5,142,586	2,840,000	4,068,524	3,895,000
of expenditures	1,044,846	937,959	17,781	1,968,524
Net loans for year  Net loans outstanding at beginning of year	4,097,740	1,902,041 4,097,740	4,050,743 5,999,781	1,926,476 10,050,524
Totals Outstanding Mar. 31	4,097,740	5,999,781	10,050,524	11,977,000
British Columbia—  Loans during year  Less cash repayments and credits of Dominion's share	5,784,165	5,382,500	3,535,000	8,225,000
of expenditures	971,041	4,469,864	2,213,240	258,286
Net loans for year	4,813,124	912,636 4,813,124	1,321,760 5,725,760	7,966,714 7,047,520
Totals Outstanding Mar. 31	4,813,124	5,725,760	7,047,520	15,014,234
Grand Totals	22,634,017	38,199,153	51,314,180	74,223,015

19Loans to Provincial	Governments Outstanding, on	Account of Housing, by
	Provinces, as at Mar. 31, 1920-34	•

As at Mar. 31.—	Prince Edward Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Manitoba.	British Columbia.	Total.
	\$	\$	\$	\$	\$	\$	\$	\$
1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934	50,000 50,000 50,000 50,000 50,000	1.537,000 1,537,000 1.537,000 1,537,000 1,362,000 1,212,000 1,077,000 1,017,000 937,000 877,000	1,525,000 1,525,000 1,525,000 1,462,000 1,308,000 1,250,000 1,198,000 1,136,000 1,057,000 988,000 910,000	1,146,700 2,312,885 4,391,617 7,359,590 7,355,305 7,352,018 7,337,843 7,317,403	8,750,000 8,750,000 9,350,000 9,350,000 9,350,000 9,350,000 - - -	1,580,000 1,975,000 1,975,000 1,975,000 1,975,000 1,975,000	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	20,530,117 23,498,090 23,493,805 23,427,518 23,109,343 13,340,903 13,065,703 11,311,203 10,671,688

### Subsection 6.—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 20 years from 1914 to 1934 have been: (1) the enormous increase in net debt from \$335,996,-850 to \$2,729,978,141; (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, \$2,083,307,268 being payable in Canada at Mar. 31, 1934.

Recent Conversions and other National Debt Operations.\*—In 1931, extensive conversion and other operations in connection with the national debt were carried out as follows:—

On April 1, 1931, the 5 p.c. Public Service Loan of \$25,000,000 fell due in New York and was redeemed out of the proceeds of the loan negotiated in New York in the previous October, effecting a net annual saving in interest of \$155,000.

In May, a conversion offer was made in connection with the \$1,084,823,350 of funded debt maturing between then and Nov. 1, 1934. The opening offer was to convert \$250,000,000, the Minister of Finance reserving the right to increase the amount at any time before May 23. The basis was an exchange of a bond of any of the following four maturities for new twenty-five-year 4½ p.c. bonds, dating from

<sup>\*</sup>For information re loans raised and conversion operations carried on between 1914 and 1930 see pp. 842-843 of the 1933 Year Book.

the maturity of the old bonds; the 5 p.c. bonds maturing Oct. 1, 1931, or the 5½ p.c. bonds maturing Nov. 1, 1932, 1933 and 1934, respectively. One of the terms of the new bonds was that at any time after fifteen years the Dominion, on giving sixty days notice, had the right to call any series for redemption. There was attached to each of the new bonds one or more talons representing the difference in interest to maturity of the former series. The amount was over-subscribed more than two and a half times, the conversions being: 5 p.c. War Loan maturing Oct. 1, 1931, \$43,125,700; 5½ p.c. Renewal Loan maturing Nov. 1, 1932, \$37,523,200; 5½ p.c. Victory Loan maturing Nov. 1, 1934, \$289,693,300; total, \$647,030,300. As from Nov. 1, 1934, the annual saving effected by these operations is \$6,254,674.

In November, a public offering of \$150,000,000 5 p.c. bonds was made. The loan was named "Dominion of Canada National Service Loan, 1931". The bonds were offered for public subscription in two maturities; one for five years, the price being 99.25; one for ten years at 99, or on a yield basis of 5.17 p.c. and 5.13 p.c. respectively. The loan was over-subscribed, the books being closed twelve days before the advertised closing date. Subscriptions totalled \$221,198,200, the division being \$79,535,200 maturing in 1936; \$141,663,000 maturing in 1941.

In 1932-33, one-year  $4\frac{1}{2}$  p.c. treasury bills were sold to the chartered banks at par to the amount of \$50,000,000 on Aug. 1. One-year 4 p.c. treasury notes to the amount of \$60,000,000 dated Oct. 1 were sold in New York at  $99 \cdot 28$ . On Nov. 1, 1932, a further \$35,000,000 of 4 p.c. 2-year treasury notes were sold at par to the chartered banks. Further, \$25,000,000 of 3-year 4 p.c. bonds and \$56,191,000 of 20-year 4 p.c. bonds dated Oct. 15, were sold to the public, the 3-year bonds being sold at  $99 \cdot 20$  to yield  $4 \cdot 28$  p.c. and the 20-year bonds at  $93 \cdot 45$  to yield  $4\frac{1}{2}$  p.c. The 3-year issue was over-subscribed several times.

The fiscal year 1933-34 was notable for the re-entry of the Dominion into the London market in September 1933 after an interval of about 18 years.

On May 31, \$40,000,000 6-month treasury bills, bearing interest at  $3\frac{1}{2}$  p.c., were sold to the chartered banks at 99.8773 for \$30,000,000 on the day of issue and at 99.8995 for \$10,000,000 on July 3. The cost to the Government was  $3\frac{3}{4}$  p.c.

On July 1, \$60,000,000 of 4 p.c. treasury notes were sold in New York at 98.875 and on Aug. 1, \$50,000,000 of  $3\frac{7}{8}$  p.c. 1-year treasury bills were exchanged at par with the banks for the  $4\frac{1}{2}$  p.c. treasury bill issue of Aug. 1, 1932.

A 4 p.c. registered stock issue amounting to £15,000,000 was sold in London on Sept. 1, 1933. This loan, which carries a sinking fund requirement of  $\frac{1}{2}$  of 1 p.c. per annum, was immediately over-subscribed more than five times.

A domestic loan of \$225,000,000 was offered to the public in three maturities—2-year, 6-year and 12-year—on Oct. 15, 1933. The 2-year issue was priced at 99.50 to yield 3.75 p.c.; the 6-year at 99.00 to yield 4.19 p.c., and the 12-year at 96.50 to yield 4.38 p.c. The outstanding bonds of the 1918 Victory Loan which matured on Nov. 1, 1933, were accepted at par in exchange for the two earlier maturities of this new issue, but were accepted at 100½ for the 12-year maturity. All but \$30,679,350 of the 1918 Victory Loan was converted. The 6-month treasury bills of May and July, 1933, amounting to \$50,000,000, were also accepted

in exchange for the new bonds at a price, including interest, of  $101 \cdot 284$ . The response was such that the subscription lists were closed ten days before the official closing date.

An issue of treasury bills amounting to \$15,000,000 was sold by public tender on Mar. 1, 1934, \$2,450,000 maturing after 3 months and sold at a price which made the cost to the Government 2.85 p.c.; and \$12,550,000 maturing after 8 months and sold at a cost to the Government of 3.12 p.c.

This \$15,000,000 treasury bill issue of Mar. 1 was duplicated on April 18, 1934, by another for the same amount, also sold by public tender: \$1,600,000 maturing July 1 was sold at a cost to the Government of 2.41 p.c.; \$13,400,000 maturing Oct. 1 was sold at a cost of 2.71 p.c.

On May 1, 1934, a  $3\frac{1}{4}$  p.c. registered stock issue for £10,000,000 was sold in London. It matures in 1950-55 and carries a sinking fund provision of  $\frac{1}{2}$  p.c. per annum.

A treasury bill issue of \$50,000,000 carrying  $2\frac{7}{6}$  p.c. was put out Aug. 1, 1934, to replace the  $3\frac{7}{8}$  p.c. issue for the same amount maturing on the same date.

On Sept. 1, 1934, a banking credit was arranged with the Chase National Bank of New York for \$50,000,000 for 1 year at 2 p.c., to be used in retiring the 4 p.c. treasury notes called for redemption in New York on Sept. 1. The maturity date of these notes was originally Oct. 1, 1934.

The maturing bonds of the 1934 Victory Loan amounting to \$222,216,850 were provided for by the issue of a domestic loan of \$250,000,000 on Oct. 15, 1934. These bonds were put out in four maturities with their price and yields as follows:—2-year bonds, 98.90 and interest, to yield 2.57 p.c.; 5-year bonds, 98.15 and interest, to yield 2.90 p.c.; 8-year bonds, 97.00 and interest, to yield 3.43 p.c.; 15-year bonds, 96.50 and interest, to yield, 3.81 p.c.

The surrender value of the 1934  $5\frac{1}{2}$  p.c. bonds was par on subscriptions for the 2- and 5-year issues,  $100\frac{1}{8}$  for 8-year bonds and  $100\frac{1}{4}$  for 15-year bonds. A total of \$154,829,800 of 1934  $5\frac{1}{2}$  p.c. bonds was converted out of an outstanding amount of \$222,216,850.

On Nov. 1, 1934, \$20,000,000 of treasury bills were sold by public tender, \$1,600,000 of 3-month bills were sold at a cost to the Government of 2.35 p.c. while the balance of \$18,400,000 of 6-month bills were sold at a cost of 2.47 p.c.

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 1934 are given in Table 20, while details of the active assets and of the gross liabilities as at the end of the past twelve fiscal years are given in Tables 21 and 22 respectively. Further, details of the funded debt, showing the various issues of bonds, the annual interest charges and the place at which principal and interest is payable, are given as at Mar. 31, 1934, in Table 23. From this it appears that the total payable in London at that date was \$384,668,136, in New York \$300,000,000, in Canada \$2,083,307,268 and in Canada and New York \$90,661,100. Thus three-quarters of the funded debt of the Dominion was payable within the Dominion itself, and as a consequence the interest payable outside of Canada was a comparatively small item.

20.—Summary of the Public Debt of Canada and Interest Payments Thereon, July 1, 1867 to Mar. 31, 1934.

		<b></b>	uly 1, 1867 to	D MAR.	<u> </u>			
Fis- cal Yr.	Gross Debt.	Total Assets.	Net Debt.	Net Debt per capita.	Increase or Decrease of Debt during the Year.1		Interest Received from Active Assets.	Interest Paid per capita.
	\$ 250	\$	\$ 500 040	\$	\$	\$	\$	\$
1867. 1868.	93,046,052 96,896,666	17,317,410 21,139,531	75,728,642 75,757,135	21·87 21·58	28,493	4,501,568	126,420	1.28
1869.	112,361,998	36,502,679	75,859,319	21.28	102, 184	4,907,014	313,021	1.38
1870. 1871.	115,993,706 115,492,683	37,783,964 37,786,165	78,209,742 77,706,518	21·58 21·06	$\begin{array}{c c} 2,350,423 \\ -503,225 \end{array}$	5,047,054 5,165,304	383,956 554,384	1·39 1·40
1872.	122,400,179	40,213,107	82, 187, 072	$21 \cdot 89$	4,480,554	5,257,231	488,042	1.40
1873. 1874.	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 8.476.502	5,209,206 5,724,436	396,404 610,863	1 · 36 1 · 47
1875.	151,663,402	35,655,024	116,008,378	29.34	7,683,414	6,590,790	840,887	1.67
1876. 187 <b>7.</b>	161,204,688 174,675,835	36,653,174 41,440,526	124,551,514 133,235,309	31·07 32·78	8,543,136 8,683,795	6.400,902 6,797,227	798,906 717,684	1 · 60 1 · 67
1878.	174,070,055	34,595,199	140,362,070	34.07	7,126,761	7,048,884	605,774	1.71
1879.	179,483,871	36,493,684	142,990,187	34.17	2,628,117	7,194,734	592,500	1.72
1880. 1881.	194,634,441 199,861,537	42,182,852 44,465,757	152,451,589 155,395,780	35 · 83 35 · 93	9,461,402	7,773,869 7,594,145	834,793 751,513	1·83 1·76
1882.	205,365,252	51,703,601	153,661,651	35 · 12	-1,734,129	7,740,804	914,009	1 1.77
1883. 1884.	202, 159, 104 242, 482, 416	43,692,390 60,320,566	158,466,714 182,161,850	35·77 40·60	4,805,063 23,695,136	7,668.552 7,700,181	1,001,193 986,698	1·73 1·72
1885.	264,703,607	68, 295, 915	196,407,692	43.29	14,245,842	9,419,482	1,997,936	2.08
1886. 1887.	273,164,341 273,187,626	50,005,234 45,872,851	223,159,107 227,314,775	48·72 49·14	26,751,415 <sup>2</sup> 4,155,668	10,137,009 9,682,929	2,299,079 990,887	$2.21 \\ 2.09$
1888.	284,513,842	49,982,484	234,531,358	50.13	7,216,583	9,823,313	932,025	$2 \cdot 10$
1889. 1890.	287,722,063 286,112,295	50,192,021 48,579,083	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	$2 \cdot 15 \\ 2 \cdot 02$
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 49·01	3,322,403	9,763,978	1,086,420 1,150,167	2·00 1·99
1893. 1894.	300,054,525 308,348,023	58,373,485 62,164,994	241,681,040 246,183,029	49.44	549,606 4,501,989	9,806,888 10,212,596	1,217,809	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 2·07
1896. <sup>1</sup> 1897.	325,717.537 332,530,131	67,220,104 70,991,535	258,497,433 261,538,596	50.95 51.06	5,422,506 3,041,163	10,520,430	1,370,001 1,443,004	2.08
1898.	338,375,984	74,419,585	263,956,399	51.01	2,417,803	10,516,758	1,513,455	2.03
1899. 1900.	345,160,903 346,206,980	78,887,456 80,713,173	266,273,447 265,493,807	50.86 50.08	$\begin{bmatrix} 2,317,048 \\ -779,640 \end{bmatrix}$	10,855,112 10,699,645	1,590,448 1,683,051	$2.07 \\ 2.02$
1901.	354,732,433	86,252,429	268,480,004	49.99	2,986,197	10,807,955	1,784,834	2.01
1902. 1903.	366,358,477 361,344,098	94,529,387 99,737,109	271,829,090 261,606,989	49·48 46·29	$\begin{bmatrix} 3,349,086 \\ -10,222,1013 \end{bmatrix}$	10,975,935 11,068,139	1,892,224 2,020,953	2·00 1·96
1904.	364,962,512	104,094,793	260,867,719	44.77	-739,2704	11,128,637	2,236,256	1.91
1905. 1 <del>9</del> 06.	377,678,580 392,269,680	111,454,413 125,226,703	266,224,167 267,042,977	44.36 43.32	5,356,448 818,810	10,630,115 10,814,697	2,105,031 2,140,312	1·71 1·75
19076		116,294,966	263,671,860	41.13	-3,371,117	6,716,771	1,235,746	1 .05
1908. 1909.	408,207,158	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.	478,535,427 470,663,046	134,394,500	336,268,546	48.12	12,338,267	13,098,161	2,807,465	1.87
1911.	474,941,487	134,899,435	340,042,052	47.18	3,773,506 $-122,591$	12,535,851	1,668,773 1,281,317	1.74
1912. 1913.	508,338,592 483,232,555	168,419,131 168,930,930	339,919,461 314,301,625	46·00 41·18	$\begin{bmatrix} -122.391 \\ -25.617.836 \end{bmatrix}$	12,259,397 12,605,882	1,430,511	1.71
1914.	544.391,369	208,394,519	335,996,850	42.64	21,695,225	12,893,505	1,964,541	1·87 1·97
1915. 1916.	700,473,814 936,987,802	251,097,731 321,831,631	449,376,083 615,156,171	56·31 76·88	113.379,233 165,780,088	15,736,743 21,421,585	2,980,247 3,358,210	2.68
1917.	1,382,003,268	502,816,970	879, 186, 298	99.08	264,030,127	35,802,567	3,094,012	4·44 5·87
1918. 1919	1,863,335,899 2,676,635,725	671,451,836 1,102,104,692	1,191,884,063 1.574,531,033	146·28 189·45	312,697,765 382,646,970	47,845,585 77,431,432	4,466,724 7,421,002	9.32
1920.	3,041,529,587	792,660,9635	2,248,868,624	262.84	674,337,591	107,527,089	17,086,981	12.57
1921. 1922	2,902,482,117 2,902,347,137	561,603,135° 480,211,335°	2,340,878,984 2,422,135,802	266·37 271·88	92,010,360 81,256,817	139,551,520 135,247,849	24,815,246	15·88 15·16
1923.	2,888,827,237	435,050,3686	2,453,776,869	272.31	31,641,067	137, 892, 735	16,465,303	15.30
1924. 1925	2,819,610,470 2,818,066,523		2,417,783,275 2,417,437,686	264·41 260·08	-35,993,594 $-345,589$	136,237,872 134,789,604	11,916,479 11,332,328	14·90 14·50
1926.	2,768,779,184	379,048,085	2,389,731,099	252.83	-27,706,587	130,691,493	8,535,086	13.83
	2,726,298,717	378,464,3475	2,347,834,370 2,296,850,233	243 · 68 233 · 54	-41,896,729 -50,984,137	129,675,367 128,902,945	8,559,401 10,937,822	13·46 13·11
	2,677,137,243 2,647,033,973	421,529,2685	2,225,504,705	221.91	-71,345,528	124,989,950	12,227,562	12.46
1930.	2,544,586,411	366,822,4526	2,177,763,959	213.34	-47,740,746	121,566,213 121,289,844	13,518,205 10,421,224	11.91 11.69
	2,610,265,698 2,831,743,563	455.897.390	2,261,611,937 2,375,846,172	217·94 226·14	83,847,978 114,234,236	121, 151, 106	9,330,125	11.53
1933.	2,996,366,665	399,885,839	2,596,480,826	243.09	220,634,654	134,999,069	11,220,989 11,148,231	12.64 12.90
1934.	3,141,042,097	411,003,957	2,729,978,141	201.90	133,497,314	1108,160,411	11,140,201	

The minus sign (-) denotes a decrease.

This amount includes \$10,199,520, for which land was taken from the Canadian Pacific Ry. Co.

This amount includes \$3,305,450, caused by the settlement of accounts with Ontario and Quebec.

This amount takes into account \$5,397,503, allowed to Ontario and Quebec under 47 Vict., c. 6.

Active assets only.

Nine minus sign (-) denotes a decrease.

<sup>&</sup>lt;sup>7</sup>The per capita figures are worked out on the basis of the estimates of population given on p. 164.

21.—Details of the Active Assets of the Public Debt of Canada, as at Mar. 31, 1923-34.

	··· <del>·</del>		<del></del>	
Item.	1923.	1924.	1925.	1926.
	\$	\$	\$	\$
Cash on hand and in banks	4,256,042	43,612,756	27,068,121	24,811,236
Specie reserve	130, 150, 335 75, 433, 038	103,427,038 92,418,747	123,976,668 88,922,335	99,093,810 93,678,049
Advances to Imperial and Foreign Govern-		,		,
ments!	106,540,470 83,325,152	40,071,243 86,728,789	36,633,691 87,749,947	36,495,929 87,536,094
Miscellaneous current accounts	35,345,331	35,568,622	36,278,075	37,432,967
Totals	435, 050, 368	401,827,195	400,628,837	379, 048, 085
Item.	1927.	1928.	1929.	1930.
	\$	\$	\$	\$
Cash on hand and in banks	22, 182, 119	45,829,382	82,410,885	27,991,597
Specie reserve	100,935,933	95,352,703	60,791,334	65,927,474
Advances to banks, provinces, etc	97,452,299	114,752,859	166,080,660	140, 578, 126
ments1	35,985,138	31,249,720	31,049,720	30,834,720
Advances to Soldier Settlement Board	84,149,967 37,758,891	69,410,199 23,692,147	58,175,573 23,021,087	57,036,174 44,454,361
Totals	378, 464, 347	380,287,010	421,529,268	366,822,452
Item.	1931.	1932.	1933.	1934.
		\$		\$
a	•		· 1	_
Cash on hand and in banks	44,599,432 81,457,889	57,352,841 64,660,602	1,555,876 69,875,517	9,874,579 71,406,030
Advances to banks, provinces, etc	111,454,050	173, 183, 733	185, 226, 291	191,920,712
Advances to Foreign Governments	30,609,720 48,150,885	30,494,720 47,804,080	30,494,720 47,711,084	30,494,720 45,219,132
Miscellaneous current accounts	32,381,786	82,401,415	65,022,350	62, 148, 783
Totals	348,653,762	455,897,391	399,885,838	411,063,956
- <u> </u>				

<sup>&</sup>lt;sup>1</sup>The advances to the Imperial Government were nearly all paid off in the fiscal year 1923-24, while the small balance was paid off in 1927-28.

22.—Details of the Gross Liabilities of Canada, as at Mar. 31, 1923-34.

Item.	1923.	1924.	1925.	1926.
	\$	\$	\$	\$
Funded Debt <sup>1</sup> payable in—	****	***		
London.	304,770,796			
Canada				
New York	210,933,000			
Dominion notes	242,657,765			
Savings banks	31,791,106			
Temporary loans	95,432,000			
Bank Note Circulation Redemption Fund	6,454,150			
Trust funds	19,621,238			
Province accounts	9,624,153	9,624,153	9,623,817	9,623,817
Insurance and Superannuation Funds—		_		
Government Annuities	5,892,605	7, 151, 398	8,469,666	10,021,700
ment	12,033,053	13,994,246	15.776,559	18,658,658
Civil Service Insurance	1,816,073	2,251,592		
Returned Soldiers' Insurance	969,710			
Miscellaneous				
Totals	2,888,827,237	2,819,619,470	2,818,066,523	2,768,779,188

<sup>&</sup>lt;sup>1</sup>In all cases, figures for funded debt less sinking funds are given.

22.—Details of the Gross Liabilities of Canada, as at Mar. 31, 1923-34—concluded.

	<del></del>		<del></del>	
			ļ	
Item.	1927.	1928.	1929.	1930.
T 11510 11	\$	\$	\$	\$
Funded Debt <sup>1</sup> payable in—	000 010 000	004 000 050		
LondonCanada	267,649,036	264,230,350	260,768,038	257, 185, 700
New York	1,941,852,161 225,894,000	1,870,049,325 225,879,000		1,804,977,029
Dominion notes.	172, 167, 639	188,631,490	220,457,800 204,501,217	165,965,900 174,326,618
Savings banks	31,922,043	31,103,776	28,375,770	26,086,036
Temporary loans	201.000	201,000	20,010,110	20,000,000
Bank Note Circulation Redemption Fund	5,849,030	5,929,219	6.098.583	6,363,362
Trust funds	18,460,169	19,755,617	20,337,483	20,976,277
Province accounts	9,623,816	9,623,817	9,623,817	9,623,817
Insurance and Superannuation Funds—				
Government Annuities	11,446,119	14,719,484	18,369,100	20,612,250
Civil Service Superannuation and Retire-	00 000 541	00 500 504	01 150 045	00 100 011
ment	22,328,541	26,536,524	31,156,345	36, 122, 214
Returned Soldiers' Insurance	3,840,028 5,090,042	4,418,855 5,964,247	5,058,479 6,866,911	5,719,709 7,968,683
Miscellaneous.	9,975,093	10,094,539		8,658,813
		10,031,003	11,500,150	0,000,010
Totals	2,726,298,717	2,677,137,243	2,647,033,973	2,544,586,411
			l	
Tions	1931.	1000	1000	1004
Item.	1931.	1932.	1933.	1934.
	\$	\$	\$	\$
Funded Debt1 payable in—				
London	253,512,033			315,278,938
CanadaCanada and New York	1,800,264,602	2,012,210,212		2,085,735,622
New York	265,896,300	240,971,700	90,651,107	
Dominion notes	141,066,257	157,388,180	300,014,900 180,926,882	
Savings banks	24,750,227	23,919,677		23,158,919
Temporary loans	21,100,221	15,000,000		
Bank Note Circulation Redemption Fund	6,788,162	6,811,793	6,584,813	6,486,355
Trust funds	20,329,745		18,525,396	18,271,120
Province accounts	9,623,817	9,623,817	9,623,817	9,623,817
Insurance and Superannuation Funds—				
Government Annuities	23,306,955	26,582,544	29,163,903	35,023,476
Civil Service Superannuation and Retire-	44 000 15	40 150 550	FA 074 070	20 000 000
ment	41,326,474			
	0 070 014			. A 4DA 388
Civil Service Insurance	6,373,614	7,053,128	1,710,024	19 212 970
Returned Soldiers' Insurance	9,249,236	10,352,976	11,291,512	12,313,279
Civil Service Insurance	9,249,236	10,352,976	11,291,512	12,313,279
Returned Soldiers' Insurance	9,249,236 7,778,276	10,352,976	11,291,512 6,385,719	12,313,279 9,695,897

<sup>&</sup>lt;sup>1</sup>In all cases, figures for funded debt less sinking funds are given.

23.—Funded Debt and Treasury Bills of the Dominion, Interest Thereon, Date of Maturity, Rate of Interest and Centres at Which Loans are Payable, as at Mar. 31, 1934.

Date of Maturity.	Name of Loan.	Rate.	Where Payable.	Amount of Loan Outstanding.	Annual Interest Payable Thereon.
		p.c.		\$	\$
July 1 Aug. 1 Oct. 12 Nov. 1 Nov. 1 1935—Aug. 1	Loan of 1884—£4,822,028-13-3. Debenture Stock—School Lands. One-Year Treasury Bills. Fifteen-Month Notes. Victory Loan, 1919 Two-Year Notes. Bond Loan, 1915-35. Loan of 1932. Refunding Loan, 1933.	57 4 54 54 54 54	London	23, 467, 206 33, 293, 470 50, 000 000 60, 000 000 222, 216, 850 35, 000, 000 874, 000 89, 393, 000	821,352 1,664,674 1,937,504 2,400,000 12,221,927 1,400,000 43,700 1,000,000 3,128,755

For footnotes see end of table, p. 911.

23.—Funded Debt and Treasury Bills of the Dominion, Interest Thereon, Date of Maturity, Rate of Interest and Centres at Which Loans are Payable, as at Mar. 31, 1934—concluded.

Date of Maturity.	Name of Loan.	Rate.	Where Payable.	Amount of Loan Outstanding.	Annual Interest Payable Thereon.
		p.c.		\$	\$
Oct. 155 1956—Nov. 16 1957—Nov. 17 1958—Sept. 18 Nov. 19 1959—Nov. 19 1960—Oct. 111	Loan of 1922–52. Loan of 1932. Conversion Loan, 1931. Conversion Loan, 1931. Loan of 1933—£15,000,000-0-0. Conversion Loan, 1931. Conversion Loan, 1931. Loan of 1940-60—£19,300,000-0-0. Loan of 1930-60. Treasury Bills. Treasury Bills. Dominion Stock, Issue A. Dominion Stock, Issue B. Dominion Stock, Issue C. Compensation to Seigneurs. Compensation to Townships.	4555 533334455544 42354 4444 - 63365 - V	\$2,083,307,268 90,661,100	40,000 000 79,535,200 89,787,100 236,299,800 8,071,230 18,250,000 10,950,000 15,056,007 47,269,500 75,000,000 141,663,000 147,000,100 50,000,000 4,888,186 137,058,841 100,000,000 43,125,700 37,523,200 73,000,000 276,687,600 289,693,300 93,926,667 100,000,000 12,550,000 12,550,000 12,550,000 13,400 13,400 13,400 13,400 13,400 13,400 13,400 13,400	1,800,000 3,976,760 4,489,355 12,996,489 242,137 547,500 328,500 526,960 1,890,780 3,375,000 7,083,150 2,025,000 122,205 4,797,059 5,000,000 2,247,640 1,940,657 1,688,544 2,920,000 12,450,942 15,933,131 3,757,067 4,000,000
	Less Bonds and Stocks of the above Loar as Sinking Funds	ed for	69,406,434 2,789,230,070		

<sup>&</sup>lt;sup>1</sup> On giving six months notice or on dates as shown. <sup>2</sup> Subject to redemption on July 1, 1934, or on the first business day of each month thereafter until maturity on thirty days notice. 3 Subject to redemption on Oct. 15, 1943, or on any subsequent interest date on sixty days notice. 4 Subject to redemption on or after May 1, 1942, on giving sixty days notice. <sup>5</sup> Subject to redemption on Oct. 15, 1947, or any subsequent interest date on sixty days notice. Subject to redemption on Nov. 1, 1946, or any subsequent interest date on sixty days notice. <sup>7</sup> Subject to redemption on Nov. 1, 1947, or any subsequent interest date on sixty days notice. <sup>8</sup> Subject to redemption on Sept. 1, 1953, or any subsequent interest date on three months notice. <sup>9</sup> Subject to redemption on Nov. 1, 1948, or any subsequent <sup>16</sup> Subject to redemption on Nov. 1, 1949, or any subsequent interest date on sixty days notice. interest date on sixty days notice, 5; p.c. to Nov. 1, 1934. 11 On or after Oct. 1, 1940, on giving three months notice. 12 Subject to redemption on Oct. 1, 1950, or any subsequent interest date on sixty days notice.

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, 1934, the interest charges on the total interest-bearing debt amounted to about 54 p.c. of the total receipts from taxation and over 44 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 4.580 p.c. at Mar. 31, 1934. Details of the interest-bearing debt of Canada, and the interest charges thereon, as at March 31 of the years from 1913 to 1934, are given in Table 24.

24.—The Interest-Bearing Debt, the Annual Interest Charge Thereon and the Average Rate of Interest, as at Mar. 31, 1913-34.

Fis- cal Yr.	Bonds, Debentures and Treasury Bills.	Annual Interest Charges on Bonds, Debentures and Treasury Bills.	Average Interest Rate on Bonds, Deben- tures and Treasury Bills.	Savings Bank Deposits, Trust and other Funds.	Annual Interest on Savings Bank Deposits and other Funds.	Total Interest- bearing Debt. <sup>1</sup>	Annual Interest Charge.	Average Rate of Interest.
	\$	\$	p.c.	\$	\$	\$	\$	p.c.
1913. 1914. 1915. 1916. 1917. 1918. 1919. 1920. 1921. 1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932.	311,833,272 358,659,932 508,000,366 893,208,877 1,472,098,608 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 2,484,410,336 2,439,340,736 2,377,581,086 2,325,413,286 2,250,837,286 2,250,837,286 2,250,837,286 2,250,837,286 2,579,238,724 2,715,977,874	11, 162, 047 13, 075, 447 20, 499, 696 39, 098, 579 71, 121, 368 102, 218, 489 134, 559, 302 130, 416, 007 133, 482, 113 131, 476, 511 128, 571, 337 125, 928, 071 125, 108, 738 123, 399, 911 119, 479, 400 116, 843, 934 112, 942, 215 115, 491, 955 128, 188, 969 132, 866, 543	3.579 3.645 4.035 4.376 4.831 5.022 5.181 5.173 5.204 5.134 5.029 5.035 5.025 5.025 4.970 4.970 4.892	92,240,955 96,885,192 95,796,899 100,636,102 107,345,317 107,345,343 105,379,439 110,113,766 113,943,282 119,205,393 126,310,527 136,485,482 145,780,369 154,997,435 163,994,443 136,356,977 144,176,675	2,957,544 2,935,881 2,960,002 3,114,315 3,096,532 3,441,275,480 4,275,480 4,429,661 4,531,156 4,626,715 4,758,780 4,977,889 5,274,429 5,721,330 6,156,018 6,572,018 6,572,018 6,572,579 5,858,850	2,135,854,199 2,703,855,138 2,628,342,369 2,669,967,110 2,653,869,212 2,614,147,586 2,617,706,451 2,603,615,729 2,565,651,263 2,514,066,568 2,471,194,355	14,119,591 16,011,328 23,459,698 42,212,894 74,217,900 105,660,292 138,834,782 134,845,309 137,881,774 136,007,667 133,198,052 130,686,851 130,086,627 128,674,340 125,200,730 122,999,730 119,514,233 122,461,106 133,711,548	3.487 3.554 3.908 4.263 4.783 4.947 5.134 5.130 5.164 5.125 5.092 4.992 4.996 5.015 4.980 4.977 4.928 4.928 4.928 4.928 4.928

<sup>&</sup>lt;sup>1</sup>The total of interest-bearing debt, as here given, includes bonds purchased and held by the Treasury for sinking funds.

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. Statistics showing the growth of these indirect obligations since 1914 are given in Table 25, while Table 26 shows the obligations as they existed on Mar. 31, 1934.

25.—Securities Guaranteed by the Dominion Government (Amounts Held by the Public), as at Mar. 31, 1914-34.

Fiscal Year.	Railways, Guaranteed as to Principal and Interest.	Railways, Guaranteed as to Interest only.	Canadian National Steamships.	Harbour Commissions.	Guarantees under Relief Acts. <sup>1</sup>	Total,
	\$	\$	\$	\$	\$	\$
914	94,738,584	<b>-</b> i	_	-	_	94,738,584
915	114,644,310	-	-	} <b>-</b>	-	114,644,310
916	135,546,098	-	-	i - I	-	135,546,098
917		-	_	-	-	135,546,098
918	135,546,098	-	-	- 1	_	135,546,09
919	130,436,098	-	-	-	-	130,436,09
920	130,436,098		-	-	<del>-</del>	130,436,09
921	197,545,125		-	-	-	197,545,12
922	248,987.789		-	i - 1	- '	248,987,78
923			-	- 1	_	454.085,90
924			-	-	_	525,835,90
925	365,915,762			-	-	582,122,90
926				1	-	<b>580</b> ,622,90
927				4,000,000		618,002,14
928					-	666,727,28
929					_	714, 208, 25
930					-	837,033,55
931	707,474,852	216, 207, 142			-	954,917,11
932						1,000,522,40
933	748, 874, 239					1,024,424,15
934	746,035,434	216, 207, 142	<b>9,400,</b> 000	21,634,472	93, 296, 073	1,086,573,12

<sup>&</sup>lt;sup>1</sup> Unstated advances re wheat marketing are not included.

### 26.—Securities Guaranteed by the Dominion Government, as at Mar. 31, 1934.1

Security.	Amouat of Guarantee Authorized	Amount Outstanding and Held by the Public as at Mar. 31, 1934.	
Railway Securities Guaranteed as to Principal and Interest—	\$	\$	
1. Canadian Northern Ry. Co., 3 p.c. deb. stock, due 1953, £1,923,287	9,359,997	9,359,997	London.
due 1958, £1,622,586-19-9	7,896,590	7,896,557±	
stock. due 1961. £7.350.000	35,770,000	34,229,997	London.
4. Canadian Northern Alberta Ry. Co., 31 p.c. deb. stock, due 1960, £647, 260-5-6.	3,150,000	3,149,999	Loadon.
5. Grand Trunk Pacific Ry. Co., 3 p.c. bonds, due 1962, £14,000,000	68,040,000	34,992,000	London, New York and Canada.
<ol> <li>6. Canadian Northern Alberta Ry. Co., 3½ p.c. deb. stock, due 1962, £733,561-12-10</li> <li>7. Canadian Northern Ry. Co., 4 p.c. deb. stock</li> </ol>	3,570,000	_	London and Canada.
and bonds, due 1934	45,000,000	17,060,333	London, New York and Canada.
8. Grand Trunk Pacific Ry. Co., 4 p.c. bonds due 1962, £3,280,000	15,940,800	8,440,848	London, New York and Canada.
9. Canadian Northern Ry. Co., 7 p.c. bonds, due 1940.  10. Grand Trunk Ry. Co., 7 p.c. bonds, due 1940	25,000,000 25,000,000		New York. New York.
<ol> <li>Canadian Northern Ry. Co., 6½ p.c. bonds, due 1946.</li> <li>Grand Trunk Ry. Co., 6 p.c. bonds, due 1936</li> </ol>	25,000,000 25,000,000		New York. New York.
13. Canadian National Ry. Co., 5 p.c. serial equipment bonds, 1923-38.	22,500,000		

<sup>&</sup>lt;sup>1</sup>Railway securities guaranteed as to principal and interest to the value of \$58, 157, 952 were held by the Minister of Finance as at Mar. 31, 1934, but these are not outstanding in the same sense as those in the hands of the public.

of the public.

\*Part of this issue is payable in Canada; part in London and balance in London and Canada.

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26.—Securities Guaranteed by the Dominion Government, as at Mar. 31, 1934—continued.

continue	ed.		
Security.	Amount of Guarantee Authorized.	Amount Outstanding and Held by the Public as at Mar. 31, 1934.	Where Payable.
Railway Securities Guaranteed as to Principal and Interest—concluded.	<u>}</u>	\$	
14. Canadian National Ry. Co., 5 p.c. bonds, due	50,000,000	50,000,000	Canada.
15. Canadian National Ry. Co., 41 p.c. bonds, due 1954	26,000,000	26,000,000	New York and Canada.
16. Canadian Northern Ry. Co., 4½ p.c. bonds, due 1935	17,000,000	17,000,000	New York and Canada.
17. Canadian National Ry. Co., 1927, 2 p.c. guar. deb. stock, £7,176,801	34,927,098	27,178,703	London.
deb. stock, £7, 176, 801	65,000,000	65,000,000	New York and Canada.
19. Canadian National Ry. Co., 41 p.c. gold bonds, due 1968.	35,000,000	35,000,000	London, New York and Canada.
20. Canadian National Ry. Co., 5 p.c. gold bonds, due July 1, 1969	60,000,000	60,000,000	London, New York and Canada.
21. Canadian National Ry. Co., 5 p.c. gold bonds, due Oct. 1, 1969	60,000,000	60,000,000	Loadon, New York and Canada.
22. Canadian National Ry. Co., 5 p.c. gold bonds due 1970	18,000,000	18,000,000	London, New York and Canada.
23. Canadian National Ry. Co., 42 p.c. gold bonds due 1955	50,000,000	50,000,000	London, New York and Canada.
24. Canadian National Ry. Co., 4½ p.c. gold bonds due 1956	70,000,000	70,000,000	London, New York and Canada.
25. Canadian National Ry. Co., 4½ p.c. gold bonds due 1951		50,000,000	London, New York and Canada.
Totals	847,154,485	746,035,434	}
Bailway Securities Guaranteed as to Interest only—26. Grand Trunk Ry., Acquisition Guarantees—Grand Trunk 4 p.c. perp. guar. stock, £12,500,000 Grand Trunk 5 p.c. perp. deb. stock, £4,270,375 Great Western 5 p.c. perp. deb. stock, £2,723,080 Grand Trunk 4 p.c. perp. deb. stock, £24,624,450 Northern Ry. of Canada, 4 p.c. perp. deb. stock £308,215.	60,833,333 20,782,493 13,252,323 5 119,839,014	13,252,322 119,839,014 1,499,980	London. London. London. London.
Totals	216,207,142	216,207,143	2) -
Other Securities Guaranteed as to Principal and Interest—	1		
27. Harbour Commissioners of Montreal, Montrea South Shore Bridge 5 p.c. bonds due 1969	19,500,00	19,000,000	London, New York and Canada.
28. Canadian National (West Indies) Steamship Ltd., 5 p.c. bonds, due 1955	s . 10,000,00	9,400,000	London, New York and Canada.
29. Saint John Harbour Commission—  (a) Bonded indebtedness of the city of Sain  John, assumed by the Commission	t 1,467,16	1,266,519	\$219,000 payable in Lon don, New York and Canada; balance in Canada.
(b) Debentures of the Commission issued to the city of Saint John, due 1952	. 667,95	3 667,95	Canada.
30. New Westminster Harbour Commissioners 4 p.c. debentures due 1948	ت	700,00	New York and Canada
Totals	32,335,11	8 31,034,47	2
1. Dellarge consisting appropriated as to principal and	interest to t	he value of \$5	8.157.952 were held by the

Railway securities guaranteed as to principal and interest to the value of \$58,157,952 were held by the Minister of Finance as at Mar. 31, 1934, but these are not outstanding in the same sense as those in the hands of the public.

## 26.—Securities Guaranteed by the Dominion Government, as at Mar. 31, 1934—conc.

Security.	Amount of Guarantee Authorized	Amount Outstanding and Held by the Public as at Mar. 31, 1934.	Where Payable.
Relief Act Guarantees—	\$	\$	
31. Bank Advances, re Beauharnois Light, Heat and Power Company	f 15.538.500	14,105,559	_
ings Office	12,442,400	10,844,853	<del>-</del>
33. Bank Advances, re Government of Newfoundland	625,000		<del></del>
34. Bank Advances, re Canadian Pacific Railway Company	<b>  60,000,00</b> 0	60,000,000	-
(order for rails)	660,000	660,000	<del></del>
36. Bank Advances, re Dominion Steel and Coal Corporation (order for rails)	1,100,000		<u> </u>
37. Province of British Columbia Treasury Bills	626,534		<del>-</del>
38. Province of Manitoba Treasury Bills	5,894,127		<del>-</del>
39. Bank Advances, re Wheat Marketing	Unstated	Unstated	· <del></del>

## Section 2.—Provincial Public Finance.\*

Provincial Governments in Canada are in the position, under Section 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 in Tables 16 and 17 of this chapter. In addition, through their retention of ownership of their lands, minerals and other natural resources, the provinces which, 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 formerly received from the Dominion special grants in lieu of land revenues. ever, under legislation of 1930 whereby the Prairie Provinces were given control of their natural resources, all the provinces were placed on an equal footing in the administration of natural resources within their boundaries and as regards revenues Further, under Section 92 of the British North America Act, accruing therefrom. 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.

While the laisser faire school of political thought was predominant throughout the country, provincial receipts and expenditures were generally very moderate, as may be seen, both for individual provinces and for the provinces collectively, from Tables 29 and 30. From the commencement of the twentieth century, however, the Canadian public, more especially in Ontario and the West, began to demand increased services from their Governments, particularly in respect of education, sanitation, and public ownership and operation of public utilities. 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 seventeen years from 1916 to 1933 covered by the statements compiled by the Finance Branch of the Bureau of Statistics.† The fact that provincial government is cheaper per head

<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.

The succession duties collected by the provinces in 1933 amounted in the aggregate to \$13,104,687, as compared with \$1,020,972 as recently as 1904, or an increase of more than 12-fold in 29 years. The aggregate revenue raised by taxation of corporations, land, income and miscellaneous (exclusive of gasolene taxes, succession duties and amusement taxes), increased from \$7,217,548 in 1916 to \$32,771,095 in 1933, an increase of 354 p.c. in 17 years.

in the eastern provinces is evident from Table 30, which gives the per capita ordinary revenue and expenditure for various fiscal years from 1871 to 1933. This, however, is not to be taken as evidence that the larger services rendered to the public in the provinces west of the Ottawa river, 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 regretted 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 Bureau's exhaustive analysis of the provincial public accounts, a summary statement of the ordinary receipts and expenditures of the Provincial Governments appeared 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 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 is at the present time making a more extensive analysis of the finances of the provinces, including capital and trust accounts as well as ordinary revenue and expenditure. This analysis is based on a uniform classification adopted at a recent conference between provincial treasury officials and the Dominion Bureau of Statistics.

The following data, in so far as 1933 is concerned, are given on the new uniform basis. Similar statistics covering 1932 have been secured from all provinces except Ontario. At the time of going to press the latter are undergoing revision but it is expected that they will be available in the near future.

## Subsection 1.—Provincial Revenues and Expenditures.

Ordinary Revenues and Expenditures.—The total ordinary revenues of the nine provinces for their latest fiscal years for which final data are available, ended in 1933, were \$184,877,414 and in 1931 were \$179,143,480, as compared with \$188,154,910 in 1930, \$183,598,024 in 1929, \$132,398,729 in 1925, \$92,653,023 in 1920 and \$50,015,795 in 1916. The total ordinary expenditures in 1933 were \$200,528,217 and in 1931 were \$190,754,202, as compared with \$184,804,203 in 1930, \$177,542,192 in 1929, \$136,648,242 in 1925, \$88,250,675 in 1920 and \$53,826,219 in 1916. Thus the total ordinary revenues of the provinces show an increase of 270 p.c. in the short space of 17 years, while the total ordinary expenditures show an increase of 273 p.c. in the same period.

Considering individual provinces, the largest revenue for 1933 is that of Ontario, \$67,800,543, Quebec being next with \$33,324,760, and British Columbia third with \$23,333,115. As regards total expenditures for the same year, that of Ontario was highest, \$67,325,117, Quebec second with \$40,165,668, and British Columbia third with \$26,169,492. In 1933 British Columbia raised the largest revenue per head of population, viz., \$32.77, while Quebec had the lowest, \$11.22. (For statistics of revenue and expenditure in 1933, see Tables 27 and 28, and for figures

showing the absolute and per capita growth of ordinary revenue and expenditure see Tables 29 and 30.)

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, according to the recently amended classification made in the Dominion Bureau of Statistics, from \$12,521,816 in 1916 to \$74,323,467 in 1933, exclusive of motor vehicle licences, liquor traffic profits, and other licences and permits, etc., an almost six-fold increase in 17 years.

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 amounted to \$7,857,751. It increased to \$9,290,900 in 1922, to \$13,020,607 in 1925, to \$15,822,339 in 1927, to \$21,735,827 in 1929, decreasing to \$20,321,307 in 1930, to \$19,952,575 in 1931, and increasing to \$20,050,667 in 1933.

The growth of revenue from the gasolene tax still further demonstrates the increasing use of motor vehicles. In 1923 Manitoba and Alberta were the only provinces showing a gasolene-tax revenue, the total being \$280,404. In 1924 the five provinces of Prince Edward Island, Quebec, Manitoba, Alberta and British Columbia collected gasolene-tax 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 gasolene taxes to the amount of \$6,104,716, in 1927 to \$7,615,907 and in 1928 to \$9,151,735; thereafter, gasolene taxes were collected in all provinces and amounted to \$17,237,017 in 1929, \$20,956,590 in 1930, \$23,850,067 in 1931 and \$25,931,480 in 1933. The higher yields in recent years were partly due to higher rates of taxation.

The provincial revenues from the liquor traffic increased considerably between 1925 and 1930, but subsequently declined until 1933. 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 \$16,793,656 in 1927. In 1928, it amounted to \$22,755,212, in 1929 to \$27,599,687, in 1930 to \$33,248,056, in 1931 to \$32,128,693 and in 1933 to \$16,160,980. 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 end as follows: P.E.I., Dec. 31; N.S., Sept. 30; N.B., Oct. 31; Que., June 30; Ont., Oct. 31; Man. and Sask., April 30; Alta. and B.C., Mar. 31.

<sup>•</sup> See the report of the Dominion Bureau of Statistics on "The Control and Sale of Liquor in Canada".

## 27.—Ordinary Revenues of Provincial Governments

(AMENDED UNIFORM

Note.-For information as to when the fiscal years

Item.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec	Ontario.
					<del></del>
	*	•	\$	\$	\$
Revenue from Dominion Government 1	571,973	1,569,840	1,354,737	2,680,087	3,078,003
Taxation-		<b></b>			
Real and personal property  Mining or mineral taxes	155,026 -	538,646 28,420	89,134	2, 298	119,135 744,003
CorporationSuccession duties	125,040 30,713	801,558 262,925	509,321 208,586	3,960,246 3,070,138	6,249,872 8,081,322
Income Motor fuel or gasolene	189,050	947,955	809,160	4,919,522	12,629,057
Amusement taxOther taxes	4,544	131, 102	59, 188 49, 789	927,860	1,640,275 721,462
Totals, Taxation	504,373	2,710,606	1,725,178	12,880,064	30, 185, 126
Royalties, duties and dues	-	376,838	293,231	1,861,416	1,073,883
Licences and Permits— Motor vehicles	95,008	1,027,474	758,590	5,027,355	7,218,734
Other licences.	1,705	108,305		2,033,351	1,381,314
Totals, Licences and Permits	96,713	1,135,779	1,006,455	7,060,706	8,600,048
Fees	34,164	241,954	97,545	1,497,033	3,397,209
Fines and penalties	478	9,587	49,503	51,081	91,783
Profits from Trading Activities— Liquor traffic control Other activities	30,000 -	286,681 55,944	911,540 -	3,700,000 -	5,515,000 120,420
Totals, Profits from Trading Activities	30,000	342,625	911,540	3,700,000	5,635,420
Interest	-	920, 6764	i	927,751	12,830,612
Refunds of expenditure	10,579	~	32,927	847,065	974,945
Agriculture and Public Domain—	- 404				 
AgricultureLands	1,604 -	5,563	3,708	28,613	307,299 23,387
Mines and mining Forests, timber and woods	-	-	<u>-</u>	$\frac{4,967}{329,515}$	2,089
Water powers and storage Rentals and other	~	13,905 -	-	786,744 211,509	197,711 614,631
Totals, Agriculture and Public Domain	1,604	19,468	3,708	1,361,348	1, 145, 117
Institutional revenue	7,531 5,648	556,350 129,740		95,485 362,724	142,489 645,903
Totals, Ordinary Revenue	1,263,063	8,013,463	<del></del>	33,324,760	67,800,543

<sup>&</sup>lt;sup>1</sup> Subsidies, allowances and subventions. <sup>2</sup> Included in Real and Personal Property. <sup>3</sup> Allocated to a special trust fund for hospitals and public charities maintained by the Quebec Government separate from

## for their respective fiscal years ended 1933.

CLASSIFICATION.)

of the various provinces end, see text at foot of p. 917.

Item.	Manitoba.	Sask- atchewan.	Alberta.	British Columbia.	Total.
	\$	\$	\$	\$	\$
Revenue from Dominion Government 1	3,443,081	3,403,421	2,722,607	2,312,620	22, 136, 374
Taxation— Real and personal property Mining or mineral taxes. Corporation. Succession duties. Income. Motor fuel or gasolene. Amusement tax.	308,258 - 1,692,241 267,078 1,144,802 1,483,368 168,424	1,369,649 177,376 403,857	1,041,696 1,200,779 470,741 649,554 1,517,094 159,186	240,633	1,015,354 17,692,128 13,104,687 6,642,307 25,931,480
Other taxes	7,475		29,389	71,710	1,807,685
Totals, Taxation	5,071,646	4,849,739	5,068,439	11,328,296	74,323,467
Royalties, duties and dues	133,960	220,721	402,618	1,182,408	5,545,075
Licences and Permits— Motor vehicles Other licences	893,504 233,341	1,597,371 209,760	1,544,183 376,998	1,888,448 996,625	
Totals, Licences and Permits	1,126,845	1,807,131	1,921,181	2,885,073	25,639,931
Fees	387,361 47,664	591,321 29,060	1,143,502 48,742		
Profits from Trading Activities  Liquor traffic control  Other activities	1,094,287 -	1,064,657 41,832	1,333,962 23,612	2,224,853 33,073	16, <b>160</b> , 980 274, 881
Totals, Profits from Trading Activities	1,094,287	1,106,489	1,357,574	2,257,926	16,435,861
Interest	2,202,037 33,427	2,285,096 360,510 <sup>5</sup>	1,729,073 673,544	219,839 703,392	21,115,084 3,636,389
Agriculture and Public Domain— Agriculture Lands Mines and mining Forests, timber and woods Water powers and storage Rentals and other	- - 1,885 17,514 16,305	165,328 1,104 1,161 - 36,809	35,459 51,970 10,429 - - -	199,323 114,671 271,773 203,661 1,204	349, 925 472, 329 133, 260 604, 334 1, 219, 535 880, 458
Totals, Agriculture and Public Domain	35,704	204,402	97,858	790,632	3,659,841
Institutional revenue	214,442 47,885	97, 943 221, 951	166,060 95,067	755,205 140,848	2,234,395 1,676,134
Totals, Ordinary Bevenue	13,838,339	16,177,784	15, <b>426,26</b> 5	23,333,115	184,877,414

the regular provincial accounts. <sup>4</sup> Including exchange from N.S. Power Commission. <sup>5</sup> Including salary deductions and contributions of civil servants.

## 28.—Ordinary Expenditures of Provincial Governments

(AMENDED UNIFORM

Note.—For information as to when the fiscal years

Item.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
	\$	\$	\$	\$	\$
Public Debt Charges— Interest	207,367 108,805	3,060,054 403,942 300,649	2,613,834 193,470 73,640	4,638,575 1,525,155 184,860	27,520,666 1,808.074
Totals, Public Debt Charges	316,172	3,764,645	2,880,944	6,348,590	29,328,740
Legislation	28,277 120,838 327,288 62,401 236,285	187,371 375,826 1,224,937 37,371 1,943,823	72,687 372,719 614,861 177,674 735,441	992,798 4,426,519 4,653,078 3,528,895 7,412,580	371, 112 5,033,836 10,760,190 2,427,115 3,680,659
Public Welfare— Public health	27, 185 110, 394 6, 000 - 59, 817 37, 328	87,524 567,843 334,877 86,265		700,992 2,946,992 16,633	770, 170 6, 183, 220 1, 054, 832 204, 956 1, 551, 092 174, 640
for deserted wives.  Charities.  Labour <sup>6</sup> .	- - -	358, 188 24, 858 25, 854	-	20,593 164,794	1,597,697 450,966
Totals, Public Welfare	240,724	1,485,409	559,079	3,850,004	11,987,573
Agriculture and Public Domain— Agriculture and drainage Lands Forests Parks and beaches Water powers Mines Game and fish Other public domain  Totals, Agriculture and Public Domain	32,544 - - - - - - - - - - - - - - - - - -	298, 885 146, 483 9, 700 103, 698 799 	2,350 226,949 - - 8,202	3,463,527 390,900 1,910,992 56,278 120,189 325,638 597,148 22,148	1,508,267 136,000 1,442,247 63,097 130,102 443,393
Miscellaneous	27,746	53,400	1,688	2,067,284	12,786
Totals, Ordinary Expenditure.	1,392,275	9,632,347	5,770,207	40,165,668	67, 325, 117

<sup>&</sup>lt;sup>1</sup> Including ministers' salaries and expenses. <sup>2</sup> Inclusive of highways, bridges and other public utilities. <sup>3</sup> Including mental hospitals, sanatoria, orphanages, reformatories, homes, etc. <sup>4</sup> Provided for by a special trust fund for hospitals and public charities maintained by the Quebec Government separate from

## for their respective fiscal years ended 1933.

#### CLASSIFICATION.)

of the various provinces end, see text at foot of p. 917.

	· ·-	<del></del>			
Item.	Manitoba.	Sask- atchewan.	Alberta.	British Columbia.	Total.
	\$	<b>\$</b>	\$	\$	\$
Public Debt Charges— Interest	<b>5</b> , 660, 135	<b>5,748</b> ,620	6,043,497	7,054,044	62,546,792
Sinking fundsOther debt charges	529,503	175,836 25,328	748,019 23,142	890,031 992,813	4,045,258 3,938,009
Totals, Public Debt Charges	6,189,638	5,949,784	6,814,658	8,936,888	70,530,059
rotais, rubiic Debt Charges			0,012,000	5,550,660	10,000,000
Legislation	280,291 743,433 2,100,713 779,573 771,063	185,582 1,616,943 2,864,744 1,048,593 650,132	210,110 1,344,167 2,657,484 917,465 945,248	196,264 2,017,548 3,721,987 1,211,551 2,177,383	2,524,492 16,051,829 28,925,282 10,190,638 18,552,614
Public Welfare— Public health Public institutions <sup>3</sup> Hospitals Child welfare Old age pensions Unemployment relief Mothers' allowances and provision for	166,863 852,703 511,616 1,878,798	151,389 1,123,985 310,632 61,773	109,564 1,085,633 470,326 75,649 1,141,370	150,123 1,322,877 805,904 177,050	2,241,815 14,613,108 3,514,474 622,326 8,010,473 668,776
deserted wives	516,308 72,976 85,908		439, 196 30, 022 135, 787	779,640 185,411 150,906	4,094,065 347,171 1,150,348
Totals, Public Welfare	4,085,172	3,955,133	3,487,547	5,611,915	35,262,556
Agriculture and Public Domain— Agriculture and drainage Lands Forests Parks and beaches Water powers Mines Game and fish Other public domain	424,298 81,273 153,463 50,529 28,140 68,915 11,366	279,759 16,748 72,243 32,330 - 2,530 40,581 20,069	430,593 94,521 179,672 3,879 - 86,258 61,979 109,850	494,507 191,613 475,269 67,758 122,437 195,181 28,834	7,049,993 912,505 4,607,318 155,584 248,176 806,994 1,407,996 192,268
Totals, Agriculture and Public Domain	817,984	464,250	966,752	1,575,599	15,380,834
Miscellaneous	15,037	21,260	190,355	720,357	3, 109, 913
Totals, Ordinary Expenditure.	15,782,904	16,756,421	17,533,786	26,169,492	200,528,217

the regular provincial accounts. <sup>6</sup> Included in mothers' allowances. <sup>6</sup> Employment bureaux, workmen's compensation, etc.

# 29.—Ordinary Revenues and Expenditures of the Provincial Governments for their respective fiscal years ended in the census years 1871-1911 and in each year from 1916 to 1933.

Note.—For provincial ordinary revenues and expenditures in all other provincial fiscal years since Confederation, see 1932 Year Book, pp. 734-736.

Eigent Warm	Prince Edward Island.		Nova :	Nova Scotia.		New Brunswick.		Quebec.	
Fiscal Year.	Revenue.	Expendi- ture.1	Revenue.	Expendi- ture.	Revenue.	Expendi- ture.	Revenue.	Expenditure.	
	\$	\$	\$	\$	\$	\$	\$	\$	
;71	385,014	406,236	525,824	600,344	451,076	438,407	1,632,032	1,575,54	
81	275,380	261,276	476,445	494,582	607,445				
91,	274,047	304,486	661,541	692,538	612,762	680,813	3,457,144	4,095,53	
01,	309,445	315,326	1,090,230	1,088,927	1,031,267	910,346	4,563,432	4,516,5	
11	374,798	398,490	[1,625,653]	1,790,778	1,347,077	1,403,547	7,032,745	6,424,9	
16	508,455	453, 151		2,152,773	1,580,419		9,647,984		
17	496,053	487,113	[2,118,620]	2,344,009	1,572,814	2,166,904	10,441,114	9,907,6	
18	514,475	484,416		2,573,797			13,806,392		
19	501,915	655,409	3,280,313	3,280,282	2,182,420		12,666,352		
20		660,774	3,801,016	3,916,848		2,969,323	14,472,651	13,520,7	
21	769,719	694,042		4,678,146		3,432,512	15,914,521	14,624,0	
22	748,888	687, 241		4,791,998	3,226,727	2,985,877	21,609,396		
23	554,303			5,229,178		3,048,273	21,634,642	19,930,2	
24	738,431	715,882	5,461,383	5,579,525		3,830,522	23,170,733	21,567,2	
25	740,076	745, 338	4,467,484	5,969,544		4,112,009	25,021,329	25,029,5	
26		756, 114		6,327,043			27, 206, 335		
27	836,748		$[6,517,073] \ 6,933,630$	$\begin{bmatrix} 6,566,143 \\ 7,542,079 \end{bmatrix}$			30,924,997		
928	1,034,782 1,083,571			7,543,078 7,288,486	5,290,096	0,090,104   6 591 576	34,807,783 39,976,283	35,051,2 35,064,4	
929		1,033,315 1,133,366		7,900,987		7 919 956	43,585,142		
)30 )31	$\begin{bmatrix} 1,148,749 \\ 1,149,570 \end{bmatrix}$	1,135,300 $1,453,191$	7,682,066 8,104,602	8,194,592	5,980,914		41,630,620		
)32 <sub></sub>	1,149,570	1,453,191 $1,277,401$	8.874.095	9,037,199			39,349,193		
)33	1,263,020	1,392,275		9,632,347			33,324,760		

Includes expenditure on capital account, except for 1901.

	Ontario.		Mani	tobs.	Saskatchewan.		
Fiscal Year.	Revenue.	Expenditure.	Revenue.	Expenditure.	Revenue.	Expenditure.	
	\$	\$	\$	\$	\$	\$	
1871	2,333,180 2,788,747 4,138,589 4,466,044 9,370,834 13,841,339 18,269,597 19,270,122 20,692,166 <sup>1</sup> 25,981,517 <sup>1</sup> 30,411,396 <sup>1</sup> 39,725,370 <sup>1</sup> 34,818,729 <sup>1</sup> 41,721,961 <sup>1</sup> 48,013,852 <sup>1</sup> 52,039,855 <sup>1</sup>	1,816,784 2,592,800 4,158,460 4,038,834 9,916,934 12,706,333 16,518,223 17,460,404 21,464,404 21,464,575 25,880,843 28,579,688 37,458,395 <sup>2</sup> 49,305,439 48,866,569 51,462,178 51,251,781	121,867 590,484 1,008,653 4,454,190 5,897,807 6,292,986 6,723,013 8,613,364 9,870,710 9,358,956 7,940,457 10,078,730 10,926,634 7,866,5193 10,582,537	226,808 664,432 988,251 4,002,826 6,147,780 6,860,355 7,307,727 8,497,942 10,602,955 10,063,139 8,381,667 10,616,567 10,455,187 6,824,1553 10,431,652	2,699,603 4,801,064 5,631,910 7,797,153 8,333,759 9,903,885 11,789,920 11,801,894 12,576,763 12,520,411 12,378,755 13,317,398 13,050,217	2,575,145 5,258,756 5,553,965 6,828,596 8,125,203 8,707,833 12,151,665 13,322,120 12,886,544 12,449,150 12,449,150 12,498,933 13,212,483 12,962,217	
1927	56,306,225 58,426,983 64,549,718 57,343,291 <sup>5</sup> 54,390,092 <sup>5</sup> 66,416,646 <sup>6</sup> 67,800,543	55,763,689 58,198,746 61,906,824 57,989,353 <sup>5</sup> 54,846,994 <sup>5</sup> 64,414,500 <sup>6</sup> 67,325,117	11,592,758 10,962,317 12,150,490 13,922,135 13,842,511 15,726,641 13,838,339	10,446,285 11,103,109 12,344,493 13,637,397 14,491,673 15,726,641 15,782,904	13,564,893 16,096,666 16,561,5274 14,346,010 13,254,871 16,177,784	13,449,632 15,971,231 17,079,4694 18,202,677 19,075,161 16,756,421	

Includes capital revenue for lands which cannot be separated. Includes capital expenditure which cannot be separated. For eight months. Certain minor items, amounting to about \$600,000, shown in previous years as ordinary receipts and expenditures have been transferred to the extraordinary classification in the 1930 provincial accounts report. Exclusive of interest paid by Hydro and other commissions. Subject to revision. This figure is taken from the Public Accounts of Ontario.

## 29.—Ordinary Revenues and Expenditures of the Provincial Governments for their respective fiscal years ended in the census years 1871-1911 and in each year from 1916 to 1933—concluded.

Note.—For provincial ordinary revenues and expenditures in all other provincial fiscal years since Confederation, see 1932 Year Book, pp. 734-736.

Fiscal Year.	Alberta.		British C	olumbia,	Totals for all Provinces.3		
riskai itali.	Revenue.	Expenditure.	Revenue.	Expenditure.	Revenue.	Expenditure.	
	\$	\$	ş	\$	\$	\$	
1871	-	-	191,8204	97,6924	5,518,9463	4,935,0083	
1881	-	_	39 <b>7,03</b> 5	378,779	7,858,6983	8,119,7013	
1891	-	-	959,248	1,032,104	10,693,8153	11,628,3532	
1901	-	-	1,605,920	2,287,821	14,074,9913	14,146,0593	
1911	3, <b>309</b> ,156 <sup>1</sup>	3,437,088	10,492,892	8,194,803	40,706,9483	38,144,5113	
1916	5,281,695	6,018,894	6,291,694	10,083,505	50,015,7953	53,826,2193	
1917	6,260,106	6,752,504	6,906,784	9,531,740	57,989,9843	60, 122, 4853	
1918	7,660,762	8,303,808	8,882,845	9,023,269	69,345,3053	66,052,9093	
1919	9,642,739	9,525,749	10,931,279	9,887,745	76,844,3073	76,403,9733	
1920	10,919,776	10,423,356	13,861,603	11,568,003	92,653,0233	88,250,6753	
1921	11,086,937	13,109,304	15,219,264	15,236,931	102,030,4582	102,569,5153	
1922	9,324,890	11,235,192	16,987,869	17,436,487	116,156,6993	112,874,9543	
1923	10,419,146	10,990,830	18,758,864	19,273,9422	117,738,2443	132,671,0953	
1924	10,506,627	11,174,690	19,124,580	20,515,3672	127,896,0473	135, 159, 1853	
1925	11,531,026	11,249,323	18,823,358	20,156,7022	132,398,7293	136,648,2423	
1926	11,912,128	11,894,328	20,608,672	19,829,5222	146,450,904*	144,183,1783	
1927	12,263,401	12,479,381	20,257,916	19,408,8812	156,845,7803	152,211,8833	
1928	16,149,8965	15,870,1335	20,939,123	20,215,6552	168, 109, 5053	165,538,9103	
1529	15,265,084	13,686,261	21,094,427	22,825,5202	183,598,0243	177,542,1923	
1930	15,829,865	15,402,885	25,498,409	25,066,9802	188,154,9103	184,804,2033	
1931	15,710,962	18,017,544	23,988,199	27,931,8662	179,143,480 <sup>3</sup>	190,754,2023	
1932	13,492,430	18,645,481	25,682,892	32,734,453	190,508,122	207,743,000	
1933	15,426,265	17,533,786	23,333,115	26, 169, 492	184,877.414	200,528,217	

<sup>\*</sup>Includes small sums of capital revenue and expenditure which cannot be separated. \*Includes sinking funds taken from capital expenditure (expenditure out of income). \*See footnotes to figures for individual provinces when using these figures. \*Six months. Fifteen months ended Mar. 31, 1928.

# 30.—Ordinary Revenues and Expenditures of Provincial Governments per Head of Population for their respective fiscal years ended in the census years 1871-1911 and in each year from 1916 to 1933.

Note.—As this table is based upon Table 29, those using it should refer to that table for totals and for explanatory notes. Per capita figures are calculated on the basis of the population figures given on p. 164.

			(A) OR	DINAR	Y REVE	NUES.				
Fiscal Year.	Prince Edward Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Colum- bia.	Average for All Pro- vinces,
	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
1871 1881 1891	4·10 2·53 2·51	1·36 1·10 1·49	1·58 1·90 1·91	1·37 2·35 2·32	1·44 1·45 1·96	1·97 3·86	=	-	5·31 8·10 9·79	1 · 50 1 · 82 2 · 21
1901 1911 1916	3.99	2·37 3·30 4·29	3·12 3·83 4·29	2·77 3·51 4·48	2·05 3·71 5·10	3·96 9·66 10·65	5·49 7·41	8·85 10·65	8·97 26·70 13·80	2·62 5·65 6·25
1917 1918 1919	5·51 5·78 5·64	4·21 4·65 6·47	4·27 6·39 5·85	4·81 6·30 5·67	6·71 7·02 7·42	11·28 11·90 14·93	8·51 11·50 11·91	12·32 14·67 17·82	14·88 18·74 22·40	7·19 8·51 9·25
1920 1921 1922	8·65 8·41	7·37 8·75 9·18	8·14 7·46 8·29	6·30 6·74 9·00	9·07 10·37 13·33	16·62 15·34 12·89	13·59 15·57 15·35	19·33 18·85 15·75	27·34 28·99 31·40	10.83 11.61 13.02
1923 1924 1925	8-61	10·27 10·58 8·67	8·95 9·53 9·05	8·84 9·29 9·82	11·56 13·64 15·43	16·28 17·48 12·45	16·17 15·83 15·36	17·57 17·60 19·15	33 · 80 33 · 49 32 · 01	13·07 13·99 14·25
1926 1927 1928	9·62 11·76	11·15 12·65 13·46	10·62 12·81 13·19	10·45 11·64 12·82	16·45 17·49 17·82	16.56 17.81 16.51	16·22 15·52 15·74	19·59 19·37 24·54	34·01 32·52 32·67	15·50 16·28 17·09
1929 1930 1931	13·05 13·06	14·35 14·95 15·80	14·83 16·22 14·66	14·42 14·43 14·48	19·36 16·94 15·85	17·95 20·21 19·77	18·23 18·34 15·56	22·32 22·36 21·46	32·01 37·72 34·56	18·31 18·43 17·27
1932 1933	13·70 14·19	17·30 15·35	15·91 13·57	13·55 11·22	19·20 19·24	22·31 19·17	13 · 65 17 · 01	18·23 20·38	36·48 32·77	18·13 17·31
		(E	B) ORD	INARY	EXPEN	DITUR	ES.			
1871 1881 1891	4·32 2·40 2·79	1·55 1·12 1·54	1·53 1·87 2·12	1·32 4·47 2·75	1·12 1·35 1·97	3·66 4·34	= =	-	2·69 7·71 10·53	1·34 1·89 2·41
1901 1911 1916	4 · 24	2·37 3·64 4·26	2·75 3·99 4·26	2·74 3·20 4·38	1.85 3.92 4.68	3·88 8·68 11·10	5·23 8·12	9·19 12·13	12·78 20·85 22·11	2·63 5·29 6·73
1917 1918 1919	5 · 44	4·66 5·13 6·47	5·89 6·50 6·96	4·57 5·33 5·54	6.06 6.36 7.70	12·29 12·93 14·73	8·39 10·07 11·61	13·29 15·91 17·61	20·54 19·04 20·26	7·46 8·11 9·19
1920 1921 1922	7·80 7·72	7·59 8·93 9·18	7·79 8·85 7·68	5.88 6.19 6.88	9·04 9·74 12·57	17·85 16·50 13·61	11·94 16·05 17·32	18·45 22·29 18·98	22 · 82 29 · 02 32 · 23	10·31 11·67 12·66
1923 1924 1925	8·32 8·67	10·09 10·81 11·59	9·38 9·81 10·46	8·15 8·64 9·27	16·36 15·97 16·54	17-15 16-73 10-80	16·56 15·74 15·51	18·53 18·72 18·69	34·73 35·93 34·29	14·72 14·78 14·70
1926 1927 1928	10·00 10·72	12·29 12·75 14·65	10·30 11·65 13·45	10·14 10·94 12·09	16·20 17·32 17·75	16·32 16·05 16·72	16·09 15·41 15·60	19·56 19·71 24·12	32·72 31·15 31·54	15·26 15·80 16·83
1929 1930 1931	12.88	14·15 15·37 15·97	16·14 17·78 16·57	13·00 13·94 14·22	18·57 17·13 15·98	18·23 19·79 20·70	18·09 18·91 19·74	20·01 21·75 24·61	34·64 37·08 40·25	17·70 18·10 18·38
1932 1933	14·52 15·64	17·62 18·45	16·85 13·74	13·75 13·52	18·62 19·10	22·31 21·86	19·64 17·62	25·20 23·16	46·50 36·75	19·77 18·77

#### Subsection 2.—Provincial Debts and Assets.

In former issues of the Year Book statements were given showing the total direct liabilities of Provincial Governments and a detailed statement of the provincial assets. In accordance with decisions reached at the Conference mentioned on page 916 a uniform balance sheet for the provincial fiscal years ended in 1933 is now presented. In accordance with up-to-date accounting practice, the balance sheet is divided into three distinct categories, capital, income or current, and trust fund account assets and liabilities.

In addition to this the total indirect or contingent liabilities of each province are shown, though they do not in any way affect the balance sheet transactions.

For Prince Edward Island, the total capital assets are not balanced with the total capital liabilities, largely owing to the exclusion of any detail showing non-revenue earning assets such as roads, bridges, public buildings, etc.

The Quebec Public Accounts report for 1933 did not show a balance sheet though the 1934 report does include such a statement. The statistics here shown are as supplied to the Dominion Bureau of Statistics by the Treasury Department.

As some of the items may be vague in meaning the following notes will be of assistance in studying the balance sheets presented:

## Capital Assets.—

Available or Realizable Assets: "Loans and advances" are fully secured. "Other Government Utilities" in the case of Nova Scotia represent largely highways, together with other capitalizations, whereas under "roads" the figures given represent only machinery replacement.

General Assets, Non-revenue Bearing: In Ontario, provincial buildings and lands, northern development (roads and farms), rural power-transmission-lines bonus, municipal works unemployment relief and other smaller miscellaneous items are included under "roads." In New Brunswick "public buildings" do not include Parliament buildings, upon which no valuation has been set up. In Saskatchewan bridges are included in "roads". "Universities and Colleges" needs further explanation. In Nova Scotia, New Brunswick, Quebec and Ontario no valuations are shown as these provinces do not consider such universities and colleges as capital assets of the provinces where situated, though government aid for maintenance may be found in the annual statements of educational expenditure. Manitoba's valuations are inclusive of educational properties, other than universities and colleges controlled by the government. In Saskatchewan, the university is included in public buildings. In Alberta the valuation shown includes advances and redemption of debentures. The British Columbia university valuation is included in capital losses, representing \$3,678,278 written off in 1929-30.

#### Capital Liabilities.—

"Dominion Government Debt Allowance" represents housing loan only for Nova Scotia.

"Reserves or Surpluses" are not applicable against any specific assets.

## 31.—Balance Sheets of the Provincial Governments

Note.—For dates on which the fiscal years of (AMENDED UNIFORM

ASSETS.

Capital Assets.						
Capital Assets.	Item.	Edward			Quebec.	Ontario.
Available or Realizable	Comital Access	\$	\$	\$	\$	\$
Loans, advances and accts. receivable   Government Utilities	Available or Realizable— Cash on hand and in bank	-	<del>*</del>	440,937	-	-
Hydro-electric	funds)	-	4,461,004 14,455,115		13,608,514	59,525,157
Totals, Government Utilities	Hydro-electric Railways	_	<del>-</del>	6,283,497 1,246,432	-	187,964,549 30,207,935
Other available or realizable   S93,390   1,055,416   529,300   - 1,456	Telephones Other government utilities	_	42,048,841	-	-	_
Totals, Available or Realizable   Season   Sea	Totals, Government Utilities	-	42,048,841	7,529,929		218, 172, 484
General Assets Non-Revenue Bear	Other available or realizable	893,390	1,055,416	529,300	-	1,458,971
NO-   Roads	Totals, Available or Realizable	893,390	62,020,376	8,882,853	13,608,514	279, 156, 612
Roads					·	- <u>-</u>
Public buildings. — — — — — — — — — — — — — — — — — — —	Roads	_	526,984 -	10.986.198	_	252,945,308
Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Cont	Public buildings	-	- -	2,713,243	_	-
Loans and advances (partially secured)	Other miscellaneous			10,430,711	<del></del>	
Deferred charges and capital losses	Totals, General Assets		526,984	52,881,173		252,945,308
Item.   Manitoba.   Saskat-chewan.   Alberta.   Columbia.   Tota	Deferred charges and capital losses	-	890,757	260,000	-	22,968,486 -
Capital Assets.   Saskat-chewan.   Alberta.   Columbia.   Tota	Totals, Capital Assets	893,390	66,220,932	63,054,419	13,608,514	555,070,406
Capital Assets.           Available or Realizable—Cash on hand and in bank         407,978         - 187,341         - 1,03           Investments (exclusive of sinking. funds)         12,287,692         - 3,893,435         - 20,69           Loans, advances and accts receivable. Government Utilities—Hydro-electric         5,443,639         199,69           Railways         - 757,679         31,45           Telephones         22,979,474         - 24,016,980         - 46,98           Other government utilities         29,180,792         - 24,016,980         - 320,94           Other available or realizable         29,712,796         39,783,257         594,524         - 74,02           Totals, Available or Realizable         96,411,891         90,051,865         46,241,884         - 597,26           General Assets Non-revenue Bear-Ing—Roads         38,407         - 10,328,019         8,100,632         29,45           Public buildings         18,377,617         23,709,583         17,205,553         15,091,466         77,09           Universities and colleges         6,722,937         - 4,430,972         - 4,430,972         - 11,15	Item.	Manitoba.		Alberta.	British Columbia.	Total.
Available or Realizable— Cash on hand and in bank Investments (exclusive of sinking. funds).  Loans, advances and accts receivable. Government Utilities— Hydro-electric. Telephones. Other government utilities.  Totals, Government Utilities.  Totals, Government Utilities.  Totals, Available or realizable.  General Assets Non-revenue Bear- ING— Roads. Bridges. Public buildings.  Public buildings.  Universities and colleges.  Available or sinking. 407,978  407,978  407,978  - 187,341  - 1,03  407,978  - 187,341  - 1,03  407,978  - 20,69  5,443,639  199,69  17,549,604  - 199,69  17,549,604  - 199,69  180,56  17,549,604  - 199,69  180,56  17,549,604  - 199,69  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56  180,56	Canital Assets	\$	\$	\$	\$	\$
12,287,692	AVAILABLE OR REALIZABLE— Cash on hand and in bank	407,978	-	187,341	-	1,036,256
Hydro-electric   5,443,639   -   -   199,69   31,45   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   199,69   1	funds)	12,287,692 24,822,633	50,268,608	3,893,435 17,549,604		20,692,131 180,562,318
Telephones. 22,979,474 757,679 - 24,016,980 - 42,80  Totals, Government Utilities. 29,180,792 - 24,016,980 - 320,94  Other available or realizable. 29,712,796 39,783,257 594,524 - 74,02  Totals, Available or Realizable. 96,411,891 90,051,865 46,241,884 - 597,26  General Assets Non-revenue Bear- ING— Roads. 20,004,891 30,066,812 19,919,166 67,833,076 420,04  Bridges. 38,407 - 10,328,019 8,100,632 29,45  Public buildings. 18,377,617 23,709,583 17,205,553 15,091,466 77,09  Universities and colleges. 6,722,937 - 4,430,972 - 11,15	Hydro-electric	l ' - 1	-			199,691,685 31,454,367
Other available or realizable	Telephones			24,016,980		46,996,454 42,806,520
Totals, Available or Realizable	Totals, Government Utilities	29, 180, 792		24,016,980		320,949,026
General Assets Non-revenue Bear- ING— Roads. 20,004,891 30,066,812 19,919,166 67,833,076 420,04 Bridges. 38,407 - 10,328,019 8,100,632 29,45 Public buildings. 18,377,617 23,709,583 17,205,553 15,091,466 77,09 Universities and colleges. 6,722,937 - 4,430,972 - 11,15	Other available or realizable	29,712,796	39,783,257	594,524		74,027,654
NG	Totals, Available or Realizable	96,411,891	90,051,865	46,241,884		597,267,385
Bridges 38,407 - 10,328,019 8,100,632 29,45 Public buildings 18,377,617 23,709,583 17,205,553 15,091,466 77,09 Universities and colleges 6,722,937 - 4,430,972 - 11,15	ING—	<b>.</b>		10.010.100	AT 000 070	400 047 958
Under miscellaneous	BridgesPublic buildings	38,407 18,377,617	23,709,583	10,328,019 17,205,553 4,430,972	8,100,632 15,091,466	29,453,256 77,097,462 11,153,909
		[ <del></del>				559,223,347
Loans and advances (partially secured). 3,471,578 10,932,301 5,823,167 42,029,565 64,26	Loans and advances (partially secured) Deferred charges and capital losses	3,471,578 9,149,799	10,932,301 11,274,569	5,823,167 26,472,462	29,799,683	64,269,374 100,815,756 79,665,921
Totals, Capital Assets 154,559,377 178,954,933 155,123,839 213,755,973 1,491,24				<u> </u>	213,755,973	1.401.241,783

## for their respective fiscal years ended 1933.

the provinces end, see text at foot of p. 917.

CLASSIFICATION.)

LIABILITIES.

					:
Item.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
Capital Liabilities. Funded Dest—	•	\$	\$	\$	\$
Gross bonded or debenture debt Less sinking funds	3,754,000 758,707	66,439,880 -4,759,273		110,237,892 -13,046,235	522,687,345 -5,496,416
Net bonded or debenture debt Treasury bills	2,995,293 -	61,680,607 1,500,000		97,191,657	517, 190, 929 36, 620, 000
TOTALS, NET FUNDED DEBT	2,995,293	63,180,607	55,203,734	97, 191, 657	553,810,929
Unfunded or Floating Debt-					
Temporary loans. Savings deposits. Superannuation funds. Accounts payable. Other miscellaneous.  Totals, Unrunded Debt.	545,551	1	208,756 910,500		21,546,006 4,840,357 1,077,479
Dominion Government debt allowance Reserves or surpluses	-	847,000 2,193,325		-	729,155 -26,933,520
Totals, Capital Liabilities	3,911,627	66,220,932	63,054,419	110,486,009	555,070,406
Item.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Total,
Capital Liabilities.	\$	\$	\$	\$	\$
Gross bonded or debenture debt Less sinking funds	90,938,906 -7,131,638	109,209,642 -6,205,017	133,837,260 -7,399,533	125,332,736 -26,581,241	1,224'372,824 78,109,489
Net bonded or debenture debt Treasury bills	83,807,268 22,795,649		126,437,727	98,751,495	1,146,263,335 109,449,983
TOTALS, NET FUNDED DEBT	106,602,917	133,814,717	133, 160, 779	109,752,685	1,255,713,318
Unfunded or Floating Deer— Temporary loans. Savings deposits. Superannuation funds. Accounts payable. Other miscellaneous.	1,233,080	339,434 1,715,258	9,237,270 1,714,891	-	16.760,217 30,783,276 6.849,600 3,523,456 2,929,911
TOTALS, UNFUNDED DEBT	1,233,080	2,054,692	14,646.079	118,825	60,846,460
Dominion Government debt allowance Reserves or surpluses		2,906,204 40,179,320			
Totals, Capital Liabilities	154,559,877	178,954,933	155,123,839	213,755,973	1,501,137,515

<sup>1</sup> Mortgage B.C. House.

## 31.—Balance Sheets of the Provincial Governments

Note.—For dates on which the fiscal years

(AMENDED UNIFORM

ASSETS.

Item.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
Income or Current Assets.	\$	\$	\$	\$	\$
ash on hand or in bankecrued interest on investments (less	] - [	57,408	-	-	8,973,885
reserves)	´  -	12,697	-	-	-
ecounts receivableventories, equipment, stores and	- 1	2,030,007	1,389,293	-	6,263,731
material (less depreciation)	-!	215,474 47,934	F00 000	-	2,248,029
come deficits		3,483,879	509,929 941,907		10,000
otals, Income or Current Assets	-	5,847,39 <b>9</b>	2,841,129		17, 495, 645
Trust Account Assets.	2,517	36,940		•	-
vestmentshool landsther trust account assets	.  -	306,346 _ _	-	-	
otals, Trust Account Assets		343,286	382,363	<del></del>	

Item.	Manitoba.	Saskatch- ewan.	Alberta.	British Columbia.	Total.
Income or Current Assets.	\$	\$	\$	\$	\$
Cash on hand or in bank	115,690	149, 127	223,505	1,110,594	10,630,209
Accrued interest on investments (less reserves)	80,340 517,870 2,016,529	1,811,956 3,093,374 3,078,344	741,510 2,538,541 2,173,935	5,665,201	
material (less depreciation)	164,416 54,963 1,895,851	2,184,282	887,425 604,430 11,574,932	481,089	
Totals, Income or Current Assets	4,845,659	16,028,972	18,744,278	<b>62,052,739</b>	127,855,821
Trust Account Assets.					
Cash	637,625 712,048 - -	232,773 1,309,125 4,952,545 362,232	2,979,421 3,398,106 16,734,245 4,787,765	170,228	
Totals, Trust Account Assets	1,349,673	6,856,675	27,899,537	732,342	37,684,406
		·			
	_				

<sup>1</sup> Due from Current Account.

## for their respective fiscal years ended 1933—concluded.

of the Provinces end, see text at foot of p. 917.

CLASSIFICATION.)

#### LIABILITIES.

Item.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
Income or Current Liabilities. Accounts payable. Interest accrued but not due. Sinking funds accrued but not due. Other miscellaneous. Due to capital Income surpluses.	\$  	\$ 365,789 830,455 3,020,604 1,630,551	862,813 82,149	\$ - - 1,982,966 -	\$ 535,202 9,166,389 2,422,785 5,371,269
Totals, Income or Current Liabilities	_	5,847, <b>399</b>	2,841,129	1,982,966	17, <b>49</b> 5, <b>64</b> 5
Trust Account Liabilities. Trust totals	120,530	343,286	382,363	4,261,980	
Miscellaneous liabilities (estates of mentally incompetent, etc.)	-	-	_	-	-
Totals, Trust Account Liabilities	120,530	343,286	382,363	4,261,980	-
Indirect or Contingent Liabilities—2					
Totals, Indirect Liabilities	- [	698, 405	1,462,000	4,864,300	102, 103, 131

Item.	Manitoba.	Saskatch- ewan.	Alberta.	British Columbia.	Total.	
Income or Current Liabilities.	\$	\$	\$	\$	\$	
Accounts payable	56,450 934,932	21,988 1,997,446	185,889 1,688,336 483,550			
Other miscellaneous. Due to capital Income surpluses.	3,757,627 96,650 –	1,244,556 12,764,982 -		7,252,807 48,992,203	21,660,297	
Totals, Income or Current Liabilities	4,845,659	16,028,972	18,744,278	62,052,739	129,838,787	
Trust Account Lizbilities.						
Trust totals.	1,115,015	1,904,130	26,796,623	732,342	35,656,269	
Miscellaneous liabilities, (estates of mentally incompetent, etc.)	234,658	4,952,545	1,102,914	_	6,290,117	
Totals, Trust Account Liabilities	1,349,673	6,856,675	27,899,537	732,342	41,946,386	
Indirect of Contingent Liabilities—2		ŀ				
Totals, Indirect Liabilities	8,501,820	33,933,480	9,992,912	68, 137, 857	229,693,905	

<sup>&</sup>lt;sup>2</sup> Indirect or Contingent Liabilities do not enter the balance-sheet transactions; they include guarantees of bonds of, and loans to, railways, municipalities, and other organizations.

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 \$1,224,372,824 in 1933 as compared with only \$218,875,927 in 1916, an increase of over \$1,000,000,000 in the 17 years. In addition to this bonded debt there were treasury bills outstanding on provincial accounts amounting to \$109,449,983 for 1933. Figures of bonded debt for this and previous years to 1916 are given in Table 32. 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 good roads systems in all provinces (highway debentures outstanding in 1933 accounting for \$438,000,000 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.

32.—Gross Bonded Debt (Exclusive of Treasury Bills) of Provincial Governments, by Provinces, fiscal years 1916 to 1933.

Frovinces, fiscal years 1916 to 1955.									
Fiscal Year.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.				
1916. 1917. 1918. 1919. 1920. 1921. 1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932.	\$ 733,000 733,000 733,000 733,000 858,000 1,033,000 1,183,000 1,683,000 1,873,000 1,873,000 2,185,000 2,109,000 2,109,000 2,104,000 3,504,000 3,754,000	\$ 13,443,087 13,362,707 14,490,813 14,614,893 17,202,647 20,678,267 24,608,347 27,134,507 31,458,640 36,000,928 35,986,324 40,708,457 34,824,713 46,395,847 55,483,480 60,325,613 61,740,747 66,439,880	\$ 9,100,647 15,809,856 17,163,089 18,585,760 20,683,236 23,573,432 26,628,432 28,583,932 30,737,909 32,345,909 35,325,909 36,554,409 37,845,303 34,780,603 41,211,696 45,858,996 45,858,996 58,739,663* 61,935,163	\$ 38,346,128 39,462,996 39,827,770 39,706,614 40,708,114 51,652,113 55,604,926 60,605,226 81,944,926 78,004,926 79,212,226 80,731,877 80,334,792 76,735,292 84,235,292 91,987,692 110,237,892	\$ 52,411,401 55,301,501 66,526,501 81,026,501 109,186,900 184,693,420 222,361,338 255,587,757 292,845,257 277,045,257 280,559,094 293,365,994 322,366,844 350,563,844 350,563,844 455,375,344 499,986,0113 522,687,345				
Fiscal Year.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Total.				
1916. 1917. 1918. 1919. 1920. 1921. 1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932. 1932.	\$ 30,396,274 31,196,870 33,890,870 36,897,870 49,700,870 61,929,870 66,331,121 67,914,095 69,637,095 66,658,595 64,433,595 67,293,828 69,822,828 71,465,161 76,641,161 81,381,906 89,630,906 90,938,906	\$ 24, 292, 044 25, 439, 187 28, 019, 387 29, 963, 410 35, 237, 170 41, 785, 436 49, 685, 476 52, 807, 876 52, 492, 956 50, 493, 376 54, 114, 1761 56, 944, 576 58, 275, 776 73, 667, 316 85, 141, 205 101, 831, 236 109, 209, 642	\$ 29,000,200, 30,595,200, 31,500,200, 34,635,200, 41,989,900, 59,010,257, 67,373,279, 78,522,279, 78,594,760, 81,459,407, 86,894,666, 90,890,458, 90,899,816,96,532,443, 106,888,380,106,866,573,128,970,593,133,837,260,	\$ 21, 153, 146 23, 153, 146 23, 071, 936 27, 571, 936 34, 071, 936 46, 511, 436 61, 851, 436 65, 851, 436 68, 851, 436 76, 443, 736 71, 482, 736 75, 485, 736 72, 275, 736 77, 482, 736 87, 365, 236 95, 358, 236 111, 932, 236² 125, 332, 736	235,054,463 255,223,566 283,735,184 349,513,773 490,692,231 575,477,355 638,190,108 701,906,279 704,225,134 708,677,426 742,388,684 769,260,373 817,940,202 919,142,905 1,016,647,165				

<sup>&</sup>lt;sup>1</sup>Liabilities statement is for April 30; this amount includes \$500,000 due May 1. <sup>2</sup>Subject to revision. <sup>3</sup>Revised since the publication of the 1933 Year Book.

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 either to provincially-owned public utilities or to corporations or individual citizens. In a 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 for the provincial fiscal years ended in 1933 below:—

Province.	Gross Interest Paid.	Interest Received.	Net Interest Paid.	Net Interest Paid per Capita.
	\$	\$		
Prince Edward Island	207,367	_	207.367	2.33
Nova Scotia.	3,060,054	920,676	2,139,378	4.10
New Brunswick			2,613,834	6.22
Quebec	4,638,575	927,751	3,710,824	1.25
Ontario.	27,520,666	12,903,342	14,617,324	4.15
Manitoba	5,660,135	2,202,037	3,458,098	9.58
Saskatchewan	5,748,620	2,285,096	3,463,524	3.64
Alberta	6,043,497	1,729,073	4,314,424	5.70
British Columbia	7,054,044	219,840	6,834,204	9.60
Totals	62,546,792	21,187,815	41,358,977	3.88

### 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 17 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 there exist local improvement districts, areas which have not as yet been organized into rural municipalities, and 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 and their statistics are therefore included in Table 33, which gives statistics of the numbers and types of municipalities in 1932.

<sup>\*</sup>Revised by Col. J. 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", (p. 1155).

†For a brief outline of the rise of the municipal system of Ontario, see 1922-23 Year Book, p. 108.

Province.	Cities.	Towns.	Villages.	Counties.	Other Rural Munici- palities.	Local Improve- ment Districts.	Subur- ban Munici- palities.	Total,	
P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	1 2 3 25 28 4 8 7 33	7 43 20 99 146 30 80 54	2 300 156 22 385 145	15 75 . 381	24 1,018 5712 112 302 163 28	- - - - 84 234	7   1   1   5   1   1	8 69 40 1,517 939 173 859 603 78	
Canada	111	479	1,027	128	2,218	318	5	4,286	

33.—Number of Municipalities in Canada, by Provinces and Classes, 1932.

Municipal Revenue from Taxation.—The following statement showing receipts from current taxes, arrears and penalties, though incomplete, is the only information available dealing with this important subject.

Prince Edward Island (Charlottetown only)	145,830 2,441,063 6,613,674 79,612,584		17,089,972
Quebec (tax collections) Ontario (taxation and rates)	79,612,584 131,7 <b>55</b> ,503	<u> </u>	284,598,399

Municipal Assessments.—Throughout the Dominion, the chief basis of municipal tax revenue is the real estate within the limits of the municipalities; though 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 28 p.c. of the taxable valuations of lands, as shown in Table 34.

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 Bureau of Statistics on "Assessment Valuations by Provinces", obtainable on request.

Land valuations in the West, 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.

<sup>&</sup>lt;sup>1</sup>There are 44 counties in all, geographically, but a number are united for municipal purposes. <sup>2</sup>Officially known as "townships".

<sup>\*</sup>Nova Scotia has 18 counties, some of which are "municipalities", while others are divided into "municipalities".

34.—Summary Statement Showing Total Assessment Valuations of Municipalities, by Provinces, for 1929-32—concluded on p. 934.

	Taxable Real Property.			
Province.	Land.	Buildings.	Total.	
	2	•	\$	
Prince Edward Island	1 ·		1	
	30		30,842,925	
	31	<u> </u>	32,595,794	
	32	_  _	33,679,705	
	1	· 1		
Nova Scotia		<b>-</b>   -		
19 19		-   -	,	
19	l l	_	,,	
		-	,000,101	
New Brunewick	-	-   -	158,569,642	
19	4	-  -	,	
19	1	-   -	130,053,404	
19	1	-  -	127,865,063	
Quebec		-   -	2,354,494,461	
19		-   -	2,451,644,179	
19		-  -	2,210,942,541	
19	32	-   -	2,226,143,786	
Ontario	9 1,291,803,6	54 1,383,517,32	3 2,675,320,977	
. 19	1,314,778,1	.76] 1,444,419,193	3 2,759,197,369	
19	1,327,606,0	08 1,484,157,22	7 2,811,763,235	
19	2 1,322,677,5	99 1,517,074,93	5 2,839,752,534	
Manitoba19	9	-   -	540,852,995	
19	io	-   -	541,847,002	
19	:1	-   -	539,012,367	
19	2	-   -	536,413,841	
Saskatchewan 19	9 974,028,2	06 109,745,019	1,083,773,225	
19			1	
19	1 '	1	,	
19			1	
Alberta. 19	1	- {		
Alberta	1			
19	1 '			
19	, ,	1		
			1	
***************************************				
19 19			•	
19	1	· ·		
			-	
	9 3.027,571,072		8,202,728,9863,4	
	3,124,295,862	1 ' ' '	8, 467,559,6993	
	1 3,059,862,959	* I *	8,222,259,9983,4	
13	2 3,032,261,426	',4  <b>7,134,131,0</b> 57	8,241,5 <b>0</b> 4, <b>012,*,</b> •	

34.—Summary Statement Showing Total Assessment Valuations of Municipalities, by Provinces, for 1929-32—concluded.

Province.	Personal Property.	Income.	Other Taxable Valuations.	Total Taxable Valuations.	Exempted Property.
	\$ 29 6,820,658 30 7,413,475 31 6,336,017	425,016	57,030	\$ 38,275,453 39,388,186 39,302,440	\$ 1,944,000 1,984,000 1,828,000
Nova Scotia	32 5.350.022	222,739 1,698,5722,3 1,716,9702,3	5,865 <sup>10</sup>	39, 258, 3 <b>31</b> 162,638,650 <sup>3</sup> 163,831,573 <sup>3</sup>	1,826,000 40,135,244 45,163,617 48,119,429
New Brunswick	23,887,4092,3   28,597,163   30   23,111,956   31   23,511,406	2,091,162 <sup>2</sup> ,3 - - -		178,563,967 <sup>3</sup> 187,166,805 149,580,590 153,564,810	47,524,274
Quebec	30  –  31  –	- - -	14,791,807 13,489,102 12,536,139	2,465,133,281 2,223,478,680	637,990,363 668,244,770 706,128,166
Ontario	32 - 29 - 30 - 31 - 32 -	119,218,961 135,092,197 131,335,748 123,027,653	232,243,536 240,053,432	3,013,863,135 <sup>5</sup> 3,126,533,102 <sup>6</sup> 3,183,152,415 <sup>6</sup>	726,626,886 488,724,668 510,504,102 536,535,708 559,613,040
Manitoba	029 10,296,733 030 11,273,173 031 7,656,667 032 5,989,568	-	10,439,762 10,573,874 10,434,095 9,892,955	561,589,490 563,694,049 557,103,129	144,991,311 147,666,868 156,793,923 158,588,317
Saskatchewan	929 – 930 – 931 – 932 –	2,473,3846 2,048,0057 1,205,2098 400,0748	45,599,072 46,067,839 43,526,172 40,880,396	1,131,845,681 1,139,415,260 1,134,460,775 1,129,447,552	-
Alberta1 1 1	929 - 930 - 931 - 932 -		8,981,640 <sup>4</sup> 10,785,735 15,785,012 <sup>4</sup> 18,304,253 <sup>4</sup>	570,611,7804 656,203,618 595,745,1174 589,424,2004	-
Ī:	929 - 930 - 931 - 932 -	-	-	660,329,167 681,990,389 688,096,083 677,355,920	81,303,065 87,373,370 149,274,900 151,520,124
1	930  65,785,335²,° 931  61,887,567²,°	123,926,937 <sup>2</sup> , 139,282,188 <sup>2</sup> , 134,350,691 <sup>2</sup> , 125,741,628 <sup>2</sup>	313,217,116 333.686.115	8,695,606,429 <sup>3</sup> ,5 8,985,770,048 <sup>3</sup> ,5 8,752,118,963 <sup>3</sup> ,5 8,791,349, <b>910</b> <sup>3</sup> ,5	1,460,936,727   1,598,349,761

¹Less land and buildings for the Maritime Provinces, Quebec and Manitoba. ²In N.S. personal property and income assessments for cities are for Sydney only. ³Includes exemptions for municipality of Cumberland, Nova Scotia. ⁴Local Improvement Districts not included in 1929, 1931 or 1932 in Alta. ⁵In addition, assessments for schools only in Ontario were: townships \$2,730,538, towns and villages, \$23,719,597 and cities \$92,401,140 in 1929; townships \$3,125,660, towns and villages \$22,347,193 and cities \$86,780,452 in 1930; townships \$4,486,690, towns and villages \$20,499,195 and cities \$93,816,472 in 1931 and townships \$4,976,492, towns and villages \$18,249,670 and cities \$86,803,023 in 1932. ⁴\$256,400 is by special franchise. ¹\$484,736 is by special franchise. ³\$441,660 is by special franchise. ¹\$Includes special franchise (amount not stated). ¹©One municipality showing \$80,000 odd assessment for 1931 did not report for 1932.

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 \$504,755,977 in 1932, while that of Quebec municipalities increased from \$173,720,141 in 1915 to \$463,-891,860 in 1932, 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 35. The figures show that there was an increase in 1932 over 1931 in each of the provinces with the exceptions of Alberta and British Columbia. In Saskatchewan, net debenture debt is shown for all municipalities in 1919 and from 1920 on the statistics represent gross debenture debt. In Alberta in the earlier years, figures represent principally net debenture debt but from 1929 on gross debenture debt is shown. All other provinces give gross total debenture debt throughout.

35.-Total Bonded Indebtedness of All Classes of Municipalities, by Provinces, 1919-32.

			<del></del>			
Yеаг.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.	
	1	\$	\$	\$	\$	
	•	•	•	•		
1919	970, 1001	17,863,881	11, 188, 4672			
1920	1,086,5001	19, 192, 462	10,841,4662		269,727,271	
1921	1,202,2001	22,451,743	7,578,5672		317,613,283	
1922	1.254,900	23,541,759	10,025,633	247,063,013	349,276.606	
1923	$1,290,800^{1}$	24, 248, 782	7,974,362	261, 101, 892	376,512,002	
1924	1,143,5501	25,348,664	17,350,225 <sup>2</sup>	277,021,468	430,010,501	
1925	$1,163,050^{1}$	25,722,635	10,660,8632	281,419,750		
1926	1,247,5451	26,281,152	17,091,550 <sup>2</sup>			
1927	1,452,4251	28,381,616	15,707.6992		434,464,056	
1928	1,515,1251	29,049,412	19,584,3352	335,986,761	435,912,807	
1929	1,598,6241	29,029,119 30,182,264	21,343,890°	352,520,078	451.936,592	
1930	1,863,211 <sup>1</sup> 1,959,672 <sup>1</sup>	30, 182, 204 31, 386, 025	20,942,988 <sup>2</sup> 22,165,501 <sup>2</sup>	385,000,269	485, 280, 182	
1931 1932	2. 129. 350 <sup>1</sup>	31,606,140	24, 752, 873 <sup>2</sup>	428,018,439 463,891,860	499, 002, 074 504, 755, 977	
1902	2,129,000	31,000,130	21,132,010	100,001,000	302,133,311	
					<u>,</u>	
Year.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Total.	
	\$	\$	\$	\$	\$	
1010	55 560 500	90 505 900	66 070 464	04 741 015	700 046 006	
1919	55, <b>562, 788</b>	39,585,388	66,870,464			
1920	57,820,588	40.611,271	57,205,275		776,970,958	
1921 1922	65,463,239 68,811,040	41,180,255	53,429,558 60,832,650	97,495,984 98,761,630	837,529,603 919,286,396	
1923	73.908.963	59,719,165 59,011,174	70,999,611	96,273,987	971,321,573	
1924	73,944,105	57, 763, 699	65.414.317			
1925	79,211,867	55,835,505	57,908,593	99,055,201		
1926	80,716,272	54,844,759	56,950,712		1.050.415.711	
1927	83.017. <b>30</b> 2	54.361.158	62,414,660		1.100.813.615	
1928	85,651,906	53.092.330	63,428,853		1, 134, 346, 348	
1929	85,901,404	54,913,100	78,473,392		1.194,199,817	
1930	84.879.707	59, 000, 183	78.645.803	125, 832, 088	1,271,626,695	
1931	91.615.195	59.146.592	78.679.571		1.341.886.959	
1932	92,471,256	59, 238, 281	76,892,413		1.385,070.9414	
	, <u>.</u> , ,	00,200.201			-,,,	

'Municipalities included are not enumerated in the years 1919-23; figures represent Charlottetown and Kensington 1924-32; Montague for 1925-32; Summerside, Souris, Georgetown and Alberton 1926-32 and Borden 1932. For the latest year the figures include all eight incorporated municipalities of the province.

2 Municipalities included are not enumerated in the years 1919-23; 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, 1928 and 1929; 3 cities, 19 towns, 2 villages and 15 counties in 1931 and 1932.

\*See footnotes 1 and 2.

36.—Principal Financial and Other Statistics of Canadian Cities and Towns with Populations of 10,000 and Over, 1932.

Province and City.	Area.	Population as Furnished by Municipality.	Total Assessed Value of Taxable Property.	Grand Total Receipts.	Grand Total Expendi- tures.	Total Assets.	Total Liabilities.
Prince Edward Island—	acres.	No.	\$	\$	\$	\$	\$
Charlottetown	832	13,387	8,807,163	328,904	391,297	2,707,644	2,133,541
Nova Scotia— Halifax Sydney Glace Bay	4,403 3,731 6,202	25,000	59,942,925 12,925,862 5,272,255	3,530,724 1,858,380 807,799	3,530,725 1,858,380 831.909	19,770,549 5,722,187 2,536,632	
New Brunswick— Saint John Moncton	13,440 2,093					14,547,914 6,579,267	

<sup>\*</sup>Census of 1931.

36.—Principal Financial and Other Statistics of Canadian Cities and Towns with Populations of 10,000 and Over, 1932—concluded.

		<u> </u>			<del></del>		
Province and City.	Area.	Popu- lation as Furnished by Muni- cipality.	Total Assessed Value of Taxable Property.	Grand Total Receipts.	Grand Total Expenditures.	Total Assets.	Total Liabilities.
	астев.	No.	\$	\$	\$	\$	\$
Quebec— Montreal	32,254	833,000	1,013,447,369	145,785,365	145,842,669	277,918,207	339,770,150
Quebec	5,754	142,500	125,947,445	18,125,061	18,057,991	38,553,026	44,085,556
Verdun	1,426	60,745	41,923,760 28,984,275	3,436,789 3,771,358	3,545,836 3,743,965	13,898,742     13,370,353	13,684,646 13,475,913
Three Rivers Sherbrooke	$2,560 \\ 3.104$	$40,000 \\ 29,769$	26,949,200	2,752,918	2,816,338	13,757,853	10,725.770
Hull	4,000	29,432	21,088,419	1,428,643	1,433.023	5,054,019	5,384,934
Outremont Westmount	975 976	28,500 26,000	43,117,845 72,095,455	1,365,848 3,440,873	1,577,304 3,319,094	6,620,158 11,962,473	9,016,654 13,591,055
Lachine	2,996	18,838	27,671,062	1,619,837	1,571,682	7,052,388	8,775,788
Shawinigan Falls	1,280	16,221	25,522,308	1,707,250	1.749,406 639,235	5,425,453 2,134,553	6,024,221 1,813,346
St. Hyacinthe Valleyfield	1,091 600	13,817 13,021	12,692,386 6,593,389	643,465 578,272	542,200	1,269,247	1,186,590
Chicoutimi	1,700	12,135	6,348,711	1,490,900	1,495,926	2,607,967	2,758,197
Lévis St. Jean	2,222 $1,331$	11,912 11,676	6,235,753 11,717,511	445,791 648,075	479,395 645,361	1,627,652 2,153,218	1,438,450 1,724,732
Joliette	1,288	11,346	5,661,331	407,689	432.828	2,363,417	1,654.732
Granby	960 2 000	10,700 10,182	5,767,123 3,988,775	370,440 467,711	378,499 449,035	1,408,875 1,264,102	1,006,422 1,647,797
Sorel	2,080	10, 132	6, 199, 850	390, 229	388,880	1,094,793	603,465
Ontario—	· ·	1	1 000 700 104	49 147 550	42,732,700	217,953,736	211,072,331
Toronto Hamilton	17,162 9,272	627,231 154,701	1,063,798,134 171,729,910	43,147,558 9,224,179	9,712,763	64, 196, 306	43,335,116
Ottawa	4,120	130,672	162,878,166	7,008,641	7,176,270	41,909,007	28,769,420
London Windsor	$7,231 \\ 3,209$	73,173 65,565	87,569,957 89,215,500	3,952,283 4,539,123	4,018,959 4,835,065	20,508,805	17,768,395 20,319,934
Kitchener	2,933	31,443	26,844,578	1,731,643	1,719,760	7,389,230	5,254,851
Brantford	3,159	30,724	28,560,680 25,115,575	1,731,039 1,461,683	1,604,909 1,467,509	6,800,829 6,378,531	6,210,204 6,146,081
St. Catharines Fort William	1,900 9,865	26,192 25,188	32,909,778	1,560,053	1,536,734	12,532,729	12,295,474
Sault Ste. Marie	4,900	23,480	20, 257, 887	1,091,915	1,061,043	7,208,039 4,948,670	6,422,167 4,239,008
Kingston Oshawa	2.965 3.356	23,260 23,002	17,439,244 16,901,840	1,123,481 1,109,787	1,123,242 1,122,081	5,817,693	5,812,109
Peterborough	2,848	22,809	25, 229, 955	1,023,412	1,070,390	8.974,439	7,525,744
Guelph Port Arthur	3,104 8,700	20,754 19,749	14,479,922 26,716,215	1,178,188 1,364,191	1,150,725 1,299,320	8,109,431 14,898,369	4,609,448 12,722,330
Sudbury	2,710	19,631	12,944,840	795,213	987,394	5,690,027	4,449,478
Stratford	2,835	18.869 18,507	15,408,767 16,851,032	860,939 1,281,597	848,879 1,348,404	6,823,621 4,253,689	4,027,753 4,171,425
Niagara Falls Sarnia	1,655 1,770	17,801	18,530,851	1,094,561	955,662	4.696,860	3,128,225
St. Thomas	1,800	16,275	17, 101, 913	877,868	978,146	4,601,978 3,699,726	2,242,071 3,215,879
North Bay Chatham	$2,100 \\ 1,650$	16,236 16,223	9,954,717 14,625,630	974,250 790,330	1,023,139 786,188	2,222,845	1,199,623
East Windsor	1,677	14,333	22,002,475	1,203,330	1,064,933	7,251,578	7,205,977 3,880,398
Belleville Galt	1,800 1.600	14,059 14,036	10,500,058 11,274,605	671,736 680,769	700,115 671,478	4,811,708 4,822,967	4,157,759
Timmins	780	13,975	6,491,952	608.303	582, 121	1,285,830	1,164,584
Owen Sound Cornwall	2,909 700	12,803 11,344	8,654,040 9,437,870	635, 291 428, 194	699,675 368,386	3,416,630 1,462,016	1,762,044 829,552
Sandwich	2,033	11,017	15,910,617	699,697	509,663	4,130.589	3,842,391
Woodstock	1.525	10.956	7,795,227	596,415 940,561	513,814 1,015,762	2,396,901 5,025,473	1,507,166 3,709,371
Walkerville Welland	1,000	10,681	17,410,191 9,793,465	568,614	583,504	4,227,865	2,628,417
Manitoba—	', ':	1	1		.	37.424,564	66.570.387*
Winnipeg Brandon	15,315 5,427	218,785 17,082		1 -	-	3,467,145	3,514,2093
St. Boniface	11,642	16.305		-	-	5,065,010	4,893,661
Saskatchewan— Regina	8,404	54,000	46,465,075	6,392,550	6,714,266	26, 111, 057	13,201,264
Saskatoon		44,000	35, 113. 354	5,217,679	4,950,027	19,801,360	12,808,569 7,067,096
Moose Jaw		21,350	20,059,160	2,081,990	2,184,577	12,662,413	
Alberta— Calgary	25,920	83,362	70,824,156	5,647,542	5,683,585	-	29,962,158
Edmonton	27,200	78,387	66,099,395	8,855,236 857,695	8,136,534 810,967	_	42,727,127 4,469,585
Lethbridge Medicine Hat	6,944 10,880	14,000	10,175,180 9,883,500		738,724	-	2,239,538
British Columbia—					15,933,423	_	85,024,582
Vancouver Victoria	27,965 4,637	246,593 39,082	369,954,946 55,175,781	13,469,823 2,942,837	3,112,486	_	18, 160, 984
New Westminster		17,524	21,953,535			-	6,884,669
	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<del></del>	<u></u>

<sup>&</sup>lt;sup>1</sup>Census of 1931. <sup>2</sup>Arrears of taxes and sinking fund. <sup>3</sup>Debentures outstanding.

### Section 4.—National Wealth and Income.

### Subsection 1.—National Wealth.

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 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 canvas of the individual. In the accompanying tables a fourth method, namely, the so-called "inventory" method, is employed; it consists in totalling the amounts known from various sources to be invested in agriculture, manufactures, dwellings, etc.

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 and thus normally in terms of gold dollars. Yet the purchasing power of the currency unit is always fluctuating and since 1929 has increased 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 commodities, the dollar value of production is diminished and consequently the national income of a country where most people are producers. 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 1929 estimate, which is considered to represent values in that year with approximate accuracy, is the latest which has been compiled by the Bureau of Statistics and the table below shows the national wealth on that basis.

The survey for 1929 placed the estimated aggregate of the tangible wealth of the Dominion, exclusive of undeveloped natural resources, at \$30,840,000,000 as compared with \$29,630,000,000 in 1928, \$27,668,000,000 in 1927, \$26,691,482,000 in 1926, \$25,673,174,000 in 1925 and \$22,195,302,000 in 1921. These figures, however, are not exactly comparable, in view of certain improvements and additions that have been made in the method of estimation and in the items included. An increase of \$1,210,000,000 was shown in the national wealth in the year 1929, and of over \$8,600,000,000 in the eight years 1921 to 1929.

Aggregate and Per Capita Wealth of the Provinces, 1929.—As regards the provincial distribution of wealth, Ontario ranked first with estimated aggregate wealth of \$10,628,000,000 or 34.46 p.c. of the total and Quebec second with estimated wealth of \$8,265,000,000 or 26.8 p.c. of the whole. Saskatchewan was third, with estimated wealth of \$3,047,000,000 or 9.88 p.c. of the total for the Dominion.

While Ontario led in absolute wealth, the western provinces came first in per capita wealth; British Columbia held first rank with a per capita wealth of \$4,012; Alberta second with \$3,518; Saskatchewan third with \$3,451 and Manitoba sixth with \$2,910. These figures may be compared with \$3,188 and \$2,982, the per capita wealth of Ontario and Quebec respectively, and \$3,076, the per capita wealth for the whole Dominion. Further details are furnished in Table 37.

As the statistics of population and wealth for Yukon are uncertain, the per capita estimate of wealth is open to question and has not been shown.

## 37.—Provincial Distribution of the National Wealth of Canada, with Percentage and Per Capita Analyses, 1929.

Note.—Figures for 1921 and 1925 are given on pp. 849-850 of the 1927-28 Year Book, for 1926 on p. 827 of the 1930 Year Book, for 1927 on p. 870 of the 1931 Year Book and for 1928 on p. 870 of the 1933 Year Book.

Province.	Estimated Wealth.	Percentage Distribution of Wealth.	Estimated Population June 1.	Percentage Distribu- tion of Population.	Wealth per capita.3
	\$	p.c.	No.	p.c.	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	911,000,000 788,000,000 8,265,000,000 10,628,000,000 1,970,000,000 3,047,000,000 2,406,000,000	0.53 2.95 2.56 26.80 34.46 6.39 9.88 7.80 8.57	88,000 515,000 404,000 2,772,000 3,334,000 677,000 883,000 684,000 659,000 4,000	0.88 5.14 4.03 27.64 33.25 6.75 8.81 6.82 6.57	1,864 1,769 1,950 2,982 3,188 2,910 3,451 3,518 4,012
Totals	30,840,000,000	100.00	10,027,0001	100.001	3,076

<sup>1</sup>Includes 7,000 population in the Northwest Territories or 0.07 p.c.

<sup>2</sup>As the statistics of population and wealth for Yukon are uncertain, the per capita estimate of wealth is open to question and has not been shown. <sup>3</sup>Per capita figures are worked out on the basis of revised populations, see p. 164.

Wealth of Canada, by Items, 1929.—In the items included in Table 38, all duplications have been excluded. In any consideration of the individual items it should be remembered that each item covers only the portion of wealth which is mentioned in the description of the item. For example, the item of fisheries includes only capital invested in primary operations, while capital invested in fish-canning and -curing establishments is included under manufactures, though it might also be considered as part of the wealth connected with fisheries. In the same way, the items for manufactures do not include lands and buildings in urban centres, which are shown under the heading of urban real property.

## 38.—Estimate of the National Wealth of Canada, with Percentage and Per Capita Distribution of Component Items, 1929.

Nors.—For discussion of these items, see p. 871 of the 1933 Year Book.

Classification of Wealth.	Aggregate Amount.	Percentage of Total.	Average Amount per head of Population. <sup>3</sup>
	\$	p.c.	•
Farm values (land, buildings, implements, machinery and			
live stock)	6,308,353,000	20-45	629 · 14
Agricultural products in the possession of farmers and traders. $% \left( x_{1},x_{2}\right) =0$	1,631,124,000	5.29	162-67
Totals, Agricultural Wealth	7,939,477,000	25.74	791-81
Mines (capital employed)	867, <b>0</b> 21,000	2.81	86-47
Forests (estimated value of accessible raw materials, pulpwood and capital invested in woods operations)	1,877,000 000	6-09	187 - 19
Fisheries (capital invested in boats, gear, etc., in primary			
operations)	33,935,000	0.11	. 3⋅39
materials, etc.).  Manufactures (machinery and tools, and estimate for capital in	554,327,000	1.80	55 · 28
rural lands and buildings, duplication excluded)	1,418,040,000	4 · 60	141 - 42
tion excluded)	837,805,000	2.72	83 - 55
Construction, custom and repair (estimate of capital invested in machinery and tools and materials on hand)	137,685,000	0-45	13 · 73
Trading establishments (estimate of the value of furniture and fixtures, delivery equipment and materials on hand)	1,136,291,000	3⋅68	113.32
Steam railways (investment in road and equipment)	3,153,351,000	10.22	314.49
Electric railways (investment in road and equipment)	240, 111, 000	0.78	23.95
Telephones (cost of property and equipment)	291,589,000	0.95	29.08
Urban real property (assessed valuations and exempted			
property and estimate for undervaluation by assessors and for roads, sewers, etc)	8,251,011,000	26.75	822-88
Canals (amount expended on construction to Mar. 31, 1930)	241.946.000	0.79	24 - 13
Harbours (approximate amount expended to Mar. 31, 1930)1	367.488,000	1.19	36.65
Shipping (including aircraft) <sup>2</sup>	149.306.000	0.48	14.89
Imported merchandise in store (estimated at one-half imports			
during 1929)	649,477,000	2.11	64.77
Automobiles (estimate of the value of automobiles registered).	758,424,000	2.46	75.64
Highways, etc. 1.  Household furnishings, clothing, etc. (value estimated from	364,896,000	1-18	36.39
production and trade statistics)	1,370,000,000	4-44	136-63
Specie, coin and other currency held by the Government, chartered banks and the general public	201,030,000	0-65	20-06
Grand Totals	30,840,210,000	100.00	3,075.72

<sup>&</sup>lt;sup>1</sup>This class of wealth was not included in estimates published for previous years in earlier editions of the Year Book.

Analyses by Provinces and Classes of Wealth.—In Table 37 on pp. 873-874 of the 1933 Year Book will be found detailed statistics of the wealth of each province by leading items. Again the suggestive character rather than the strict accuracy of such data must be emphasized. The specie holdings, for instance, are distributed among the provinces according to their populations, since they are an asset of Canada as a whole rather than of the particular locality in which they happen to be deposited.

<sup>&#</sup>x27;The total for "shipping" includes, for the first time, an estimate for aircraft amounting to \$2,398,000 for 1929.

\*See Table 37 for the revised estimate of population upon which these per capita figures are based.

### Subsection 2.—National Income and Income Tax Statistics.

"The annual labour of every nation is the fund which originally supplies it with all the necessaries and conveniences of life which it annually consumes, and which consist always either in the immediate produce of that labour, or in what is purchased with that produce from other nations."—Adam Smith. This is perhaps the earliest modern definition of national income, and is still among the best, when it is interpreted in accordance with modern knowledge regarding the balance of international payments and the necessity of keeping productive equipment in running order. It must also be remembered that while the national income consists in goods and services of the most varied kinds, its total amount can be stated only in terms of money.

The Difficulty of Measuring National Income.—The precise statistical measurement of the national income is, however, a matter of insurmountable difficulty, and the most indefatigable research into all the relevant statistics, in order to establish a figure of national income, must always leave an appreciable margin of Indeed, it is no easy matter even for an individual to establish an accurate money figure as representing his total income, especially where he has to include in that total income, besides his cash income, an allowance for the rental value of his (owned) house and his durable belongings therein, together with an allowance for the money value of the commodities produced and consumed within the family, (such as eggs and garden produce) and of the services, ordinarily bought and sold, but rendered gratis within the family circle. Yet this is the only way of obtaining the total income of the family. While such income, not received directly in money, but in commodities produced and services rendered, is not, except for house and furniture rent, an important percentage of the family income in most urban families, it constitutes a very important part of the income of most rural families, who to a much larger extent consume the commodities which they themselves produce. this reason, indeed, comparisons between the incomes of urban families and rural families are often misleading, through not allowing for the non-money income of the latter. Certainly most people never think of their non-money income as income at all, and would never dream of putting the rental value of their owned homes into Indeed, the income tax authorities of Canada do not their income tax returns. expect them to do so.

Any difficulties experienced in expressing the total income of an individual as a single figure are multiplied a million-fold in any attempt to express the total of the national income as a single figure. The individual and corporate incomes which are to be combined into this grand total without duplication, are of such a heterogeneous character that any figure which may be given as the grand total of the national income must include some margin of error. For example, the total of the national income must include the rental value of owned houses, and the value of the commodities raised on the 728,000 farms of Canada and consumed on the farms where they are produced, the value of the flowers raised in a million private gardens, and the value of innumerable services which in special cases are performed within the family, or by the individual for himself, although more ordinarily bought and sold.

Yet the labour of the housewife, performed in her own house, must be left out of account as one of the imponderables, however valuable it may be in fact. For the estimate of the national income to be of any practical use it must be based upon the conventions and practices of the existing economic system.

Again, fluctuations in the general level of prices, which have been so great in the past few years, have necessarily affected the money value of the national income. In these circumstances, it is absolutely essential that any estimate of the national income should be definitely stated as for a particular year, so that the national income for each year may be related to the price levels prevailing in that year and corrected by the price levels of that year. Thus, when the official index number of wholesale prices is taken to correct the estimate of the money value of the national income for the decline of prices, it is found that \$66.70 bought on the average as much in commodities in 1932 as \$95.60 bought in 1929. Then, if the money value of the national income had declined by one-half in these three years, the correction for the drop in prices would reduce the decline in the real national income of commodities and services to 28.3 per cent, on the assumption that the prices of services rendered declined proportionately with the prices of commodities included in the index number of wholesale prices. Thus on the assumption that the money value of the national income in 1932 was only one-half of that of 1929, the real national income would be nearly 72 per cent of that of 1929. Much might be said here on the effect of falling prices in discouraging the actual production of commodities and the rendering of services, thus reducing the real national income, and conversely on the effect of rising prices in stimulating the actual production of commodities and rendering of services and thus increasing the real national income.

The industries concerned with the production of form utilities employed in 1931 approximately five-eighths of all gainfully occupied Canadians and produced commodities to the net value of approximately \$2,105,000,000 in 1932, as shown in the General Survey of Production at pp. 232-233 of this volume. Then, on the assumption that the remaining approximately three-eighths of the gainfully occupied Canadians who are engaged in the transportation and communications industries, in wholesale and retail trade, in finance and in personal and professional service, are proportionately as productive on the average as those who engage in the production of form utilities, we attain a total figure of what labour, assisted by capital, has presumably been able to produce in the course of a calendar year. This figure has for the past twelve years been published in the Dominion Bureau of Statistics' Annual Survey of Production, and in the Canada Year Book.

On the basis of the annual Census of Industry and the occupational distribution of the population as ascertained at the Decennial Censuses of 1921 and 1931, the grand total value of the national production in each year from 1920 to 1932 inclusive has been approximately estimated as follows: 1920, \$5,523,000,000; 1921, \$4,215,-000,000; 1922, \$4,520,000,000; 1923, \$4,696,000,000; 1924, \$4,643,000,000; 1925, \$5,178,000,000; 1926, \$5,600,000,000; 1927, \$6,101,000,000; 1928, \$6,342,-000,000; 1929, \$6,072,000,000; 1930, \$5,150,000,000; 1931, \$4,000,000,000; 1932, \$3,403,000,000.

39.—Total and Per Capita Production of the Gainfully Occupied Population in 1932, Based upon the Survey of Production, 1932, and the Percentage of Persons Occupied in the Production of Form Utilities as Found at the Census of 1931.

Province or Territory.	Net Production,	Percentage of Gainfully Occupied Engaged in Production of Form Utilities.	Estimated Amount Produced by All Gainfully Occupied Persons.	Production per Capita.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	70,917,559 54,063,723 557,659,317 884,801,710 100,453,108 117,858,748 157,015,824	66·19 67·00 61·04 60·52 59·55 71·88 68·65 57·19	913,597,000 1,461,999,000 168,687,000 163,966,000 228,719,000	208-85 197-29 314-60 422-67 239-27 168-86 309-08 369-31
Canada	2,104,908,301	62 · 52	3,403,431,000	323 · 95

<sup>1</sup> Dominion average used.

The above table has the defect of making no deduction for the cost of the fuel and the power required for the carrying on of the productive process in the manufacturing industries, these two items amounting to \$96,354,956 in 1930 and perhaps \$75,000,000 in 1932. On the other hand, it makes no allowance for unrecorded production in such sidelines as the raising of garden produce, poultry, etc., by persons not deriving their main livelihood from such activities. (The value of farm produce raised elsewhere than on farms was secured at the Census of 1931 and was found to total nearly \$19,000,000 in 1930.) Again, the table makes no allowance for the difference between the producer's price of farm commodities and the price actually received by the farmer who brings in his produce to a farmers' market or peddles it along city streets or sells it to a peddler with no fixed store who undertakes to do the marketing for him. Finally, the table makes no allowance for the money value of the production of persons not ordinarily considered as gainfully occupied, such as the production of school-boys outside of school hours and of college students in their vacations. On the whole, it is felt that the omission of the value of such activities fully makes up for the inclusion of the figures referred to This leaves us with the figure of approximately \$3,403,000,000 to represent the grand total value of the productive activities of the Canadian people in 1932.

However, Canada is on balance a debtor country, and in order to ascertain her net national income, deduction must be made from her national production of the amount required to meet the *net* interest payments due to outsiders. Such *net* interest and dividend payments are estimated for 1932 in our "Balance of International Payments" at \$192,000,000, payments on this score reaching \$248,000,000 as against receipts amounting to \$56,000,000. When this outward balance of interest and dividend payments is deducted from the \$3,403,000,000 of the preceding table, the remainder is \$3,211,000,000, which may be considered as the gross national income of the Canadian people in 1932. It is subject to certain deductions required to maintain the national productive equipment in an efficient state.

Incomes Assessed for Income Tax in Canada.\*—In those countries of the world where an income tax has been established for a considerable time the figures of the assessed income have been generally accepted as furnishing a guide

<sup>\*</sup>This material has been revised by the Income Tax Branch of the Department of National Revenue.

both to the amount and to the distribution of the total national income by classes. Estimates of the national income, based upon income tax statistics, have been published, for example, in the United Kingdom and in the United States.

The war income tax was introduced into Canada in 1917. Under the Income War Tax Act, the returns of the incomes of individuals and corporations are filed in the year following the earning of the incomes. Further, since the fiscal year ends on Mar. 31, the bulk of the receipts from the income tax usually comes in during the first two or three months of the next following fiscal year. Thus the income tax received in the fiscal year ended Mar. 31, 1934, represents, in the main, income tax collected on 1932 income and the income tax collected in the fiscal year ended 1933 represents in the main 1931 income. It is important that these facts should be kept in mind when considering income assessed in different years. the particular provisions of the income tax existing at any particular time and the amendments extending or contracting the scope of the income tax by raising or lowering the limit of taxable income or increasing or lowering the allowances for children, etc., should also be borne in mind in the consideration of the following tables. Among these, Table 40 gives the grand total income of individuals and corporations assessed for the purpose of income war tax for the past fourteen years, while Table 41 gives this income by provinces for the past five years and Table 42 shows the amount of income tax collected by provinces in the past five years. Tables 43 and 44 analyse the payments of income tax in the past four years by size of income class and by occupation of the taxpayer, respectively.

40.—Amounts of Income Assessed for the Purposes of the Income War Tax, by Individuals and Corporations, fiscal years ended Mar. 31, 1921-34.

Fiscal Year.	Ind	lividuals.	Corporations.		Total	
riscan i ear.	No.	Amount.	No.	Amount.	Amount.	
	100 501	\$		\$	\$ 410 400	
1921 1922	190,561 290,584	1.058.577.617	3,696 8,286	403.951.553	912,410,429 1,462,529,170	
1923 <sub>.</sub>	281, 182	823, 100, 878	6,010 5,569	269,307,047 305,410,374	1,092,407,92 1,108,027,87	
1924 1925	225,514	802,617,497 701,892,820	6,236	297, 267, 428	999, 160, 24	
1926 1927	209,539	697,016,973 465,689,900	5,738 5,777	306,093,673 278,494,993		
192 <b>8</b>	.   122,026	604,736,116	6, 121	435,496,832	1,040,232,94	
1929 1930	. 129,663 142,154	668,687,536] 781,174,030i	7,438 7,957	526,714,731 544,019,414	1,195,402,26 1.325,193,44	
1931 <i>.</i>	.   143,601	815,714,684	7,603	555,763,956	1,371,478,64	
1932	166.972	660, 107, 257 685, 543, 980	6,010 6,483	332,498,963 258,547,584	944,091,56	
1934	.   203,957	617,717,251	8,913	211,614,313	829,331,56	

 $<sup>^{1}</sup>$ In 1927 the exemption limits were raised from \$2,000 to \$3,000 for married, and from \$1,000 to \$1,500 for single persons.

41.—Amounts of Income Assessed for the Purposes of the Income War Tax, by Provinces, fiscal years ended Mar. 31, 1336-34.

Province.	1930.	1931.	1932.	1933.	1934.
	\$	\$	\$	\$	\$
Prince Edward Island	2,293,916 20,183,735	2,238,000	1,981,321	2,015,664	2,072,019
Nova Scotia New Brunswick	16,743,421	22,954,032 17,441,133	22,748,690 15,941,318	23,699,355 16,253,444	19,701,482 16,551,288
Quebec	402, 108, 906	374,899,266	234.313.011	259, 566, 516	179.807.900
Ontario	599,709,588	634,211,212	508,414,692	448.057.907	428, 279, 628
Manitoba	83,659,145	84.061.015	56,619,647	53,808,386	45.049.397
Saskatchewan	42,729,044	38,709,748	24,279,759	19,765,936	19,056,999
Alberta		79,999,021	45, 115, 980	32,757,215	43,652,512
British Columbia	109,367,418	115.849,332	82,033,481	87, 124, 464	73,972,698
Yukon	1.146,505	1,115,781	1,158,321	1,042,677	1,187,641
Totals	1,325,193,444	1,371,478,644	992,606,220	944,091,564	829,331,564

42.—Amounts of Income Tax Collected, by Provinces, fiscal years ended Mar. 31, 1930-34.

Nova Scotia.         647,213   666,009   833,836   889,349   910,           New Brunswick.         611,978   612,947   530,852   592,411   658,           Quebec.         23,308,394   23,087,571   20,671,026   21,452,067   20,153,           Ontario.         33,128,633   34,713,871   30,268,306   30,681,332   31,546,           Manitoba.         3,707,769   3,537,771   2,232,348   2,134,393   1,921,           Saskatchewan.         1,037,406   932,954   403,481   338,512   371,           Alberta.         2,000,979   2,316,043   1,853,848   1,408,126   1,390,           British Columbia.         4,495,649   5,106,454   4,403,853   4,082,526   3,872,           Yukon.         19,857   19,034   10,360   11,092   26,	Province.	1930.	1931.	1932.	1933.	1934.1
1 A M	Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	647,213 611,978 23,308,394 33,128,633 3,707,769 1,037,406 2,000,979 4,495,649	666,009 612,947 23,087,571 34,713,871 3,537,771 932,954 2,316,043 5,106,454	833,836 530,852 20,671,026 30,268,306 2,232,348 403,481 1,853,848 4,403,853	889,349 592,411 21,452,067 30,681,332 2,134,393 338,512 1,408,126 4,082,526	\$ 128,932 910,801 658,192 20,153,390 31,546,913 1,921,908 371,283 1,390,425 3,872,376 26,504
	Head Office	17,670				418, 448

Includes the 5 p.c. tax on dividends imposed in the 1933 fiscal year. See pp. 885 and 946.

# 43.—Numbers of Individual and Corporate Tax Payers, by Size of Income and Amount of Taxes Paid under the Income War Tax Act, fiscal years ended Mar. 31, 1931-34.

1	-1	NI	71	VT	DIT	Δ.	T.Q

	<del></del>		1IND1	ATDOVES	·		_	
Income Class.	198	31,	193	32.	198	33.	198	34.
income Class.	Number.	Amount.	Number.	Amount.	Number.	Amount.	Number.	Amount.
Under \$2,000 \$ 2,000 to \$ 3,000 \$ 3,000 to \$ 4,000 \$ 4,000 to \$ 5,000 \$ 5,000 to \$ 6,000 \$ 7,000 to \$ 8,000 \$ 7,000 to \$ 9,000 \$ 9,000 to \$10,000 \$ 10,000 to \$15,000 \$ 15,000 to \$20,000 \$ 20,000 to \$25,000 \$ 25,000 to \$30,000 \$ 30,000 to \$50,000 \$ 30,000 to \$40,000 \$ 40,000 to \$45,000 \$ 40,000 to \$45,000	38,788 20,885 22,869 17,909 11,348 7,483 4,814 3,449 2,609 6,825 2,878 1,314 784 1,045	\$ 171, 237 316, 458 327, 728 437, 407 448, 935 478, 985 478, 986 518, 664 2, 528, 683 2, 386, 232 2, 071, 218 1, 860, 843 4, 277, 731	37,002 19,595 21,160 16,555 10,410 6,839 4,573 3,238 2,462 5,901 2,405 1,123 646 - 491 267 197	\$ 162,613 291,274 294,739 375,629 410,920 434,007 475,306 466,442 470,925 2,203,781 1,727,028 1,492,213 1,507,718 968,530 882,019 746,336	63, 276 29, 156 27, 546 15, 760 8, 951 5, 556 3, 481 2, 580 1, 962 4, 577 1, 653 872 483 - 333 169 130 97	\$ 416,776 453,936 538,647 559,397 573,859 570,900 513,383 560,968 562,341 2,405,573 1,980,689 1,903,341 1,568,725 1,528,988 985,278 768,749	93,316 46,207 27,778 13,312 6,670 4,082 2,770 1,937 1,445 3,284 1,254 665 349 - 228 162 116	\$ 989,083 1,015,183 1,096,121 995,500 874,915 810,922 771,434 743,943 718,510 2,735,469 2,032,264 1,881,997 1,439,868 
\$50,000 and over		10,131,844		10,269,892	390			
Totals	143,601	26,913,472	133,621	25, 135, 319	166,972	25,780,222	203,957	29,000,900
Unclassified amounts	- ;	291,615		148,595	_	564,750		501,980
Refunds	143,601 -	27,205,087 580,906		25,283,914 511,068		26,344,972 385,506		29,502,880 319,165
Net Totals	143,601	26,624,181	133,621	24,772,846	166,972	25,959,466	203,957	29,183,715
· · · · · · · · · · · · · · · · · · ·		:	2.—CORP	ORATION	s.			
Under \$2,000. \$ 2,000 to \$ 3,000. \$ 3,000 to \$ 4,000. \$ 4,000 to \$ 5,000. \$ 5,000 to \$ 6,090. \$ 6,000 to \$ 7,000. \$ 7,000 to \$ 8,000. \$ 9,000 to \$ 9,000. \$ 9,000 to \$ 10,000. \$ 10,000 to \$ 15,000. \$ 15,000 to \$ 20,000. \$ 20,000 to \$ 20,000. \$ 25,000 to \$ 30,000. \$ 30,000 to \$ 35,000. \$ 330,000 to \$ 35,000. \$ 35,000 to \$ 40,000.	1,400 723 468 426 334 249 203 168 654 438 326 254 563	98,914 111,442 146,851 142,237 123,619 137,066 125,480 587,729 567,087 597,828 550,948	555 431 343 294 222 197 140 495 354	91, 214 122, 421 145, 178 147, 203 135, 742 143, 269 112, 685 550, 720 531, 830 496, 928 437, 202	1,423 693 5299 355 296 206 210 188 520 344 242 153 - 149 113	141,045 187,115 151,721 164,531 129,184 180,129 159,422 656,580 574,294 599,364 471,897	252 188 142 131 105 342 204 156 97	209,587 199,204 185,218 176,256 166,846 119,848 156,980 131,742 567,791 493,291 483,036 340,525

43.—Numbers of Individual and Corporate Tax Payers, by Size of Income and Amount of Taxes Paid under the Income War Tax Act, fiscal years ended Mar. 31, 1931-34—concluded.

2.—CORPORATIONS—concluded.

Income Class.	193	31.	193	32.	193	33.	1934.	
	Number.	Amount.	Number.	Amount.	Number.	Amount.	Number.	Amount.
\$40,000 to \$45,000 \$45,000 to \$50,000 \$50,000 and over	1,393	\$ _ 39,370,016	100 80 971	\$ 446,056 405,241 31,868,113	77	\$ 393,761 432,857 31,229,794	50 54 540	
Tetals Unclassified amounts	7,6831	<b>44,44<b>0,2</b>44<sup>1</sup> <b>47</b>1,429</b>	6,010 <sup>2</sup>	<b>36,701,293</b> 2 266,755	-	3 <b>6,5<del>60</del>,007</b> 3 1,106		27,969,757 18,869
Refunds	7,6031	44,911,673 <sup>1</sup> 487,832	6,0102	36,971,048² 489,494	6,483°	36,561,113° 453,882		27,988,6264 602,804
Net Totals	7,6031	44,423,8411	6,0102	36,481,5542	6,4833	36,107,2313	8,9134	27,385,8224

<sup>&</sup>lt;sup>1</sup>Totals include 4 corporations paying \$12,367 in taxation, grouped to conceal net income and identity of tax payers. <sup>2</sup>Totals include 6 corporations paying \$3,053 in taxation, grouped to conceal net income and identity of tax payers. <sup>2</sup>Totals include 6 corporations paying \$1,229 in taxation, grouped to conceal net income and identity of tax payers. <sup>4</sup>Totals include 6 corporations paying \$6,664 in taxation, grouped to conceal net income and identity of tax payers.

## 44.—Income Tax Paid, by Occupations of the Tax Payers, fiscal years ended Mar. 31, 1931-34.

1.—INDIVIDUALS.

Occupation	193	31.	19	32.	19	33.	19	34.
Occupation.	Number.	Amount.	Number.	Amount.	Number.	Amount.	Number.	Amount.
		\$		\$		\$		\$
Agrarians	2,276	131,910	653	36,379	249			
Professionals	7,448				6,012		5,941	
Employees	99,658		96,272					11,340,010
Merchante, retail	10, 174	1,196,920	7,314	830,524	6,009	620, 154	4,960	527,693
Merchants, whole-	4 500	454 540	A07	071 450	200	104 020	575	017 000
sale	1,563	454,540	987	271,459	690	184,932	575	
Manufacturers	947				531	179,678		
Natural resources.	174	57,942		21,331	101	14,061		
Financial	9,278	6,641,080	9,718	5,874,722	9,736	6,048,695	11,753	7,512,473
Personal corpora-	597	9 114 145	500	3,082,674	510	3,113,532	618	2,768,992
tionsFamily corpora-	981	3,114,145	568	0,004,074	510	9,110,002	010	2,100,992
rainity corpora-	3,235	1,953,544	2,626	1,993,797	1.780	1,685,614	1,576	1,354,613
tions	8,251	2,507,479	8,001	2,613,581	8,632		9,991	
Unclassified	0,201	291,616		148,596	0,002	564.750	5,552	501,980
O HOMOBILLOU		201,010		120,000		001,100		001,500
Tetals	143,601	27,205,087	133,621	25,283,914	166.972	26,344,972	203,957	29,502,880
Refunds	-	580,906		511,068	-	385,506	-	319, 165
Net Totals	143,601	26,624,181	133,621	24,772,846	166,972	25,959,466	203,957	29,183,715
			2.—CORP	ORATION	S.			
Agrarians	88		39				71	
Merchants, retail	1,349	2,798,156	1,044	2,241,079	1,017	2,060,741	1,427	1,332,731
Merchants, whole-				_	_			l
_aale	958			1,499,306		1,848,583		
Manufacturers		21,988,645	1,803	17,692,605	1,829	16,357,552		11,849,040
Natural resources	295	-,,	143	2,872,504		3,177,428		3,017,750
Financial	1, 134	4,261,232	1,050	4,830,390	1,270	5,821,512	2,853	4,688,265
Transportation and	945	2 109 970	910	4 700 497	910	481 100	101	2 607 051
public utilities	345 959				316			
All others	ลอล	471,430	979	2,779,884 266,755	1,101	2,810,625 1,106	1,159	18,869
Unclassined		411,400		200,700	<u>-</u>	1,100		10,003
Totals	7.663	44,911,673	6.016	36,971,048	£ 493	36,561,113	8,913	27,988,626
Refunds	1,000	487,832	•,••	489,494		453,882		602,804
Isolungs	<del></del>							
Net Totals	7,663	44,423,841	6,010	<b>36, 4</b> 81, 554	6,483	36, 107, 231	8,913	27,385,822
Grand Tetals, Individuals and Corporations	_	71,048,022		61,254,4 <b>00</b>		62, 066, 697		5 <b>6,</b> 5 <b>69,</b> 5371

<sup>1</sup> Exclusive of 5 p.c. tax on dividends.

Table 45 shows the amount received from the special 5 p.c. tax of 1933 imposed at the source on interest or dividends paid by Canadian debtors to non-residents of Canada and on interest or 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.

45.—Amount Received from Special Five Per Cent Tax on Interest and Dividends, fiscal year ended Mar. 31, 1934.

Province.	Amount of Tax Received.	Percentage of Total.
	\$	p.c.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	41,627 21,898 1,490,648 2,933,351 69,287	p.c. 0·15 0·86 0·45 30·87 60·74 1·44 0·17 0·97 4·35
Totals	4,829,635	100.00

# Subsection 3.—Outside Capital Invested in Canada and Canadian Capital Invested Elsewhere.\*

An estimate of the outside capital invested in Canada and the Canadian capital invested outside of the Dominion is prepared by the Internal Trade Branch of the Dominion Bureau of Statistics. Any estimate of this character is liable to a margin of error, but the utmost care has been taken in the computation and it is believed that the figures approximate to actual conditions. More complete information is being obtained from year to year, and a comprehensive revision and extension of the statistics on this subject is now in progress. In the meantime, the figures given are of the latest available date, viz., Jan. 1, 1931; figures for previous years will be found on pp. 879-880 of the 1933 Year Book.

It is estimated that the total investment of British and foreign capital in Canada on Jan. 1, 1931, was \$6,477,879,000. Of this sum, \$2,204,857,000 was British capital, \$4,107,803,000 was from the United States and \$165,217,000 from other countries. Though these totals are large, it should be remembered that the national wealth of the Dominion in 1929 is estimated at \$30,840,210,000 exclusive of the value of those undeveloped natural resources in which some of the outside capital is invested.

It must also be borne in mind that Canadians have invested large amounts of capital abroad. The Bureau estimates that Canadian investments in other countries amounted to \$1,831,310,000 at the beginning of 1931, or nearly 30 p.c. of the amount of outside investments in Canada. Of this \$1,047,285,000 was placed in the United States, \$84,826,000 in the United Kingdom and \$699,198,000 in other countries. (Table 47.)

<sup>\*</sup>Revised by Herbert Marshall, B.A., F.S.S., Chief, Internal Trade Branch, Dominion Bureau of Statistics. For a list of the publications of this Branch, see p. 1154.

It is estimated that the amount of capital invested in Canada is \$17,500,000,000. 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 65 p.c. or \$11,500,000,000 is owned in Canada; 21 p.c. or \$3,725,000,000 in United States; 13 p.c. or \$2,228,000,000 in the United Kingdom; 1 p.c. or \$171,000,000 in other countries.

If the basis of comparison is total national wealth, British and foreign investments decrease in significance. Canada's national wealth in 1930 was probably \$30,000,000,000; net British and foreign investments in Canada were about \$4,647,000,000, or  $15\frac{1}{2}$  p.c. of the total.

46.—Estimated British and Foreign Investments in Canada, Jan. 1, 1931.

(000's omitted.)

Type of Investment.	By Residents of the United Kingdom.	By Residents of the United States.	By Residents of Other Countries.	Total.
	2	2	2	2
Government securities (Dominion, Provincial and municipal)	466,291	825, 149	11,500	1,302,941
Public Utilities— Railways. Other public utilities (traction, light, heat, power,	898,523	806,274	33,267	1,738,064
telephone, etc.)	<b>130,88</b> 0	556,594	16,184	703,658
Industries—		450 404		500 010
Pulp, paper and lumber		478, 104	6,845	560,248
Mining	52,800	233,500	8,800	295, 100
Metal industries	45,576	501,396	11,394	558,366
All other industries	172,819	287,715	14,243	474,778
Trading establishments	75,000	170,000	5,000	250,000
Finance and insurance	96,911	151,113	7,067	255,091
Land and mortgage	190,758	97,958	50,917	339,633
Totals	2,201,857	4,107,803	165,217	6,477,879

## 47.—Estimated Total Investments of Canadian Capital in British and Foreign Countries, as at Jan. 1, 1931.

(000's omitted.)

Item.	In the United Kingdom.	In United States.	In Other Countries.	Total.
***	\$	\$	\$	\$
Canadian Government credits and balances abroad Balances of chartered banks abroad Foreign securities held by banks Investments of insurance companies abroad Direct industrial investments Miscellaneous	670 13,840 29,566 27,900 1,000 11,850	27,576 41,520 36,254 272,360 152,490 517,085	30,725 13,840 28,411 142,601 198,642 284,979	58,971 69,200 94,231 442,862 352,132 813,914
Totals	84,826	1,047,285	699,198	1,831,310

### CHAPTER XXII.—CURRENCY AND BANKING; LOAN AND TRUST COMPANIES.

### Section 1.—Canada's Monetary System.

Historical.—Early trade in Canada was carried on by barter, which at times resulted (e.g., in transactions between Indians and fur traders) in the adoption of beads, blankets, etc., as recognized media of exchange. Later, during the French period in Canada, while barter still formed perhaps the most important means of exchange between individuals and merchants, a more or less satisfactory currency system developed. Beaver and other furs, tobacco and wheat were at times used as substitutes for currency, the last named being at one time a legal tender. A makeshift currency system was also developed during the French régime when playing cards, stamped with a value and redeemable yearly on the receipt of bills of exchange on Paris, came into circulation. Other paper money was also issued, and the total amount outstanding at the time of the cession was estimated at 80,000,000 livres, which was nearly all lost to its holders.

The British Government next sought to establish a uniform standard of colonial currency, but since at this time French coinage again began to come into circulation and the Spanish dollar also rivalled the English shilling as the most common medium of exchange, this was not universally possible. English sovereigns were overrated in terms of dollars in an endeavour to encourage their circulation. A rate of 5s. to the dollar was set in Halifax and was in use in government accounting systems, while in Montreal, York currency (the rates prevalent in New York), giving the dollar an exchange value of 7s. 6d. or 8s., was in common use.

Canadians again became more or less familiar with the characteristics of paper money as a result of the experiences of the various neighbouring Northern States during the first half of the nineteenth century. During the War of 1812 this familiarity was increased by the establishment of an army bill office, issuing bills of various denominations, redeemable on presentation. The growing volume of trade between Canada and the United States also resulted in a tendency toward a decimal coinage, and in 1853 a measure was passed providing for the adoption of a decimal currency, with a dollar equivalent to the United States dollar; the British soverign was made legal tender at \$4.86\frac{2}{3}. An Act of 1857 requiring all government accounts to be kept in dollars and cents came into force on Jan.1, 1858; the formal adoption of decimal currency in the Province of Canada dates from that time.

By the Uniform Currency Act of 1871 (34 Vict., c. 4), the decimal currency was extended throughout the Dominion, the British sovereign was made legal tender for \$4.86\frac{2}{3}\$ and the United States eagle legal tender for \$10, while authority was given to coin a Canadian \$5 gold piece. No Canadian gold coinage was issued, however, prior to the establishment of the Canadian branch of the Royal Mint in 1908, the first coins struck being sovereigns similar to those of the United Kingdom, but with a small "C" indentifying them as having been coined in Canada. In May, 1912, the first Canadian \$10 and \$5 gold pieces were struck, but the Canadian gold coinage has so far been limited in amount, since Canadians have generally preferred Dominion notes to gold for use within the country and, when gold is needed for export, bullion or British and United States gold coin serve the purpose equally well.

The Royal Canadian Mint.—The Ottawa Mint, established as a branch of the Royal Mint under the (Imperial) Coinage Act, 1870, and opened on Jan.2, 1908, was, by 21-22 Geo. V, c. 48, constituted a branch of the Department of Finance, and by the Proclamation of Nov. 14, 1931, issued under Section 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 coinages struck under contract for Newfoundland and Jamaica. 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 never been a popular medium of exchange in Canada and 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 in the form of bars worth approximately \$8,300 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.

The domestic currency of Canada, as at present authorized by the Currency Act, consists of: \$20, \$10, \$5 and \$2½ gold pieces, 900 millesimal fineness (only \$10 and \$5 pieces have been issued); of \$1, 50-cent, 25-cent and 10-cent silver pieces, 800 millesimal fineness; of 5-cent pieces of pure nickel (from metal produced in Canada); and of 1-cent pieces in bronze. The silver 5-cent piece is still legal tender but its coinage was discontinued in 1921; the silver dollar was never coined until 1935, when, by Royal Proclamation of Apr. 12, the design of the new Jubilee Silver Dollar was set out. The proclamation went into operation on May 1, 1935.

Gold.—Gold is used only to an insignificant extent as a circulating medium in Canada, its monetary use being practically confined to reserves, but \$5 and \$10 gold pieces weighing respectively 129 and 258 grains, 9-10ths pure gold by weight, have been coined, the Canadian gold dollar thus containing 23·22 grains of pure gold. These coins were first issued in 1912, authority to issue them having been conferred in 1910. By the Currency Act, 1910 (9-10 Edw. VII, c. 14), British sovereigns, which are legal tender for \$4.86\frac{2}{3}, and other gold coins, and the \$5, \$10 and \$20 gold coins of the United States, which contain exactly the same weight of gold as Canadian gold coins of these denominations, are also legal tender. These, however, were almost entirely divided between the Dominion Government and the banks as reserves, and the chief circulating medium of the country is provided by paper and token currency. On the establishment of the Bank of Canada, the chartered banks transferred their holdings of gold in Canada to this institution.

Table 1, compiled by the Master of the Royal Canadian Mint, shows the value of the gold bullion received for treatment at the Ottawa Mint since its foundation, together with the gold coin and bullion issued. A statement of the gold, silver, nickel and bronze coinages issued to the separate provinces and to the Dominion of Canada since 1858 is published as Table 2. Table 3, compiled by the Dominion Comptroller of Currency, gives the form in which the gold has been held by the Government in recent years.

#### 1.—Value of Gold Bullion Received for Treatment and Value of Gold Coin and Bullion Issued from the Ottawa Mint, 1908-16 and, by years, 1917-34.

Note.—Gold valued at the standard price of \$20.671834 per fine oz.

Calendar Year.	Gold Received.	Gold Coi	in Issued.	Dullian Trees	m1.
Calendar Fear.	Gold Received.	Sovereigns.   Canadian.		Bullion Issued.	Total Issued.
1908 to 1916	\$ 10,463,623·94	\$ 1,585,058·69	\$ 4,868,420·00	\$ 2,916,552.87	\$ 9.370,031·56
1917	834,507.05	910.07	-	1,836,741.72	1,837,651.79
1918 1919	$\begin{bmatrix} 4,942,051 \cdot 11 \\ 10,757,173 \cdot 72 \end{bmatrix}$	636,404·24   832,404·40	_	$3,461,337\cdot80 \\ 10,162,325\cdot22$	4,097,742.04 10,994,729.62
		i ,	_	10,102,020-22	
1920		19.47	-	11,729,633.29	$11,729,652 \cdot 76$
1921 1922	16,915,038·45 22,474,548·41	661.86	-	16,598,784.71	16,599,446.57
1923			_	22,452,310·79 13,219,784·95	22,452,310.79 13,219,784.95
1924	2,298,565.73	-	-	2,224,224.68	2,224,224.68
1925	2,492,403.07	-	-	2,529,713.69	2.529,713.69
1926	28, 434, 159 27	-	-	27.858,765.72	27,858,765.72
1927	29,936,535.82	-	_	30,013,576.98 26,980,873.75	30,013,576.98 26,980,873.75
1928 1929	27,392,510·27 9,061,523·51	-1	=	9,682,363.42	9.682,363.42
1930	17.820.668-21	_ [	-	14,934,758-75	14,934,758.75
1931	35,581,117.00	-	_	35,867,937.27	35.867,937.27
1932	58,491,549.39	-	-	59,394,754.05	59.394,754.05
1933 1934	$\begin{bmatrix} 53,102,586.04 \\ 62,201,080.02 \end{bmatrix}$	-	-	53,532,789·33 62,801,423·68	53,532,789·33 62,801,423·68
Totals		3,055,458.73	4.868,420.00	761,374,236.43	769,298,115 · 162

### 2.—Statement of Coinage (in Dollar and Cent Denominations) Issued to the Dominion of Canada, 1858-1907, 1908-16, and, by years, 1917-34.

Calendar Year.	Gold.	Silver.	Nickel.	Bronze.	Total.
	\$	\$	\$	\$	*
Struck at Mints in England—1 1858 (New Brunswick, 1861–2-4	<u>-</u>	95,000	-	20,000 30,000	115,000 30,000
1808   Nova Scotia, 1861–2–4	<u> </u>	12,459,996	_	10,000 804,429	10,000 13,264,425
Totals		12,554,996		864,429	13,419,425
		12,004,990	<u> </u>		
Struck at The Royal Mint, Ottawa— 1908 to 1916	4,868,420	8,595,327 1,862,200 2,402,000 3,258,044	1 1 1	459,204 116,900 131,817 115,100	13,922,951 1,979,100 2,533,817 3,373,144
1920 1921 1922 1923 1924	-	1,356,000 128,000 24,000 28,000	69,000 127,000 74,500	209, 085 60, 700 12, 400 19, 300 11, 900	1,565,085 188,700 105,400 174,300 86,400
1925 1926 1927 1928	-	14,000 50,000 574,000 867,000 1,081,000	126,000 168,500 249,000 250,000 267,000	22, 100 28, 200 37, 500 92, 100 123, 300	162,100 246,700 860,500 1,209,100 1,471,300
1930 1931	-	326,000 475,400	164,500 281,000	13,400 51,400	503,900 807,800
Struck at The Royal Canadian Mint, Ottawa— 1932	- -	287,000 155,000 172,300	165,000 125,000 193,000	213, 200 120, 800 69, 900	665, 200 400, 800 435, 200
Totals	4,868,420	34,210,267	2,259,500	2,772,735	44,110,922

<sup>&</sup>lt;sup>1</sup>Struck at The Royal Mint in London, or at The Mint, Birmingham, Ltd.

<sup>&</sup>lt;sup>1</sup>Includes \$352,898,246·78 of Bank of England gold received between 1915 and 1919. <sup>2</sup>Includes \$353,175,583·76 of Bank of England bullion issued between 1915 and 1919.

3.—Composition of Canadian Gold Reserves on Dec. 31, 1965-34.

Norz.—Gold valued at the standard rate of \$20.671834 per fine oz.

Dec. 31—	British Coin.	U.S. Coin.	Canadian Coin.	Bullion.	Total.
	\$	\$	2	2	\$
1905	3,990,717	29,494,298	1 - 1	-	33,485,015
1906	7,375,857	31,040,149	-	-	38,416,006
1907	5,366,478	33,529,889	l - i	-	38,896,367
1908	6,261,715	54,909,076	l - i	-	61,170,791
1909	6,537,227	62,988,474	l - I	-	69, 525, 701
1910	6,304,524	68, 261, 279	ł - I	222,934	74.788.737
1911	6,900,095	93,507,764	<b>-</b>	222,934	100,630,793
1912	4,554,691	98,648,736	650, 185	222,934	104,076,546
1913	6,391,375	106,642,969	2,118,210	222,934	115,375,488
1914	4,482,524	86,382,620	3,440,150	320,345	94,625,639
1915	29,606,990	86, 516, 595	3,436,095	775, 201	120, 334, 881
1916	29,333,111	86,034,920	3,426,760	803,002	119,597,693
1917	27,476,790	77,899,494	3,413,465	11.352.856	120, 142, 605
1918	27,362,255	75, 785, 665	3,411,465	14,701,439	121,260,824
1919	27,661,192	60,988,110	3,408,310	27, 154, 222	119,211,834
1920	26,728,016	35,896,485	3,387,125	35,090,344	101,101,970
1921	26,729,501	35,896,305	3,385,690	18,558,557	84,570,053
1922	26,730,576	67,941,550	3,340,650	34,572,504	132,585,280
1923	27,212,790	41,090,395	3,336,490	46,026,852	117,666,527
1924	26,342,019	77, 173, 105	3,327,125	34,905,387	141,747,636
1925	29,894,943	67, 135, 310	3,315,730	37,512,195	137, 858, 178
1926	32, 133, 941	72,423,610	3,221,930	23,415,643	131, 195, 124
1927	28,948,085	51,179,390	3,089,010	47,516,079	130,732,564
1928	34,163,297	31,018,970	2,931,835	25, 202, 771	93,316,873
1929	32, 164, 284	10,995,220	2,801,520	17,034,256	62,995,280
1930	30,634,058	28,748,085	2,733,150	34,096,809	96,212,102
1931	17,736,296	4,270,780	2,732,880	42, 220, 192	66,960,148
1932	17,638,240	4,271,355	2,704,930	48, 429, 889	73,044,414
1933	17,637,435	4,266,835	2,704,880	47, 356, 454	71,965,604
1934	17, 637, 445	4,266,850	2,704,865	49, 291, 619	73,900,779

Token Currency.—Canadian silver dollars weighing 360 grains, 37-40ths fine, provided for by the Currency Act of 1910, were placed in circulation for the first time in 1935 (see p. 949). Fifty-, 25-, 10-, and 5-cent pieces of weight proportionate to their respective fractions of the dollar, and of the same fineness, are in circulation, but, by c. 9 of the Statutes of 1920, the standard of fineness was reduced to 8-10ths. In 1921 the coinage of a nickel 5-cent piece weighing 70 grains was authorized. Silver coins are legal tender only up to ten dollars, nickel coins to five dollars, and bronze coins to twenty-five cents. Table 4 shows the *net* issue of silver and bronze coins (that is, the value issued less the value withdrawn), by years from 1901.

4.—Circulation in Canada of Silver and Bronze Coin, Dec. 31, 1961-34.

Note.—Figures supplied by the Royal Canadian Mint.

	Net Amour Coin I	Amounts per head.		Net Amounts of Bronze Coin Issued.1		Amounts per head.		
Dec. 31—	A. During the Year.	B. Since 1858.	Col.	Col. B.	C. During the Year.	D. Since 1858.	Col. C.	Col. D.
1901 1902 1903 1904 1905 1906 1907 1908	774,000 633,850 350,000 450,000 807,461 1,194,000 38,541	\$ 8,279,924 9,053,924 9,687,774 10,037,774 10,487,774 11,295,235 12,489,235 12,527,776 13,176,476	cts. 7·8 14·1 11·2 6·0 7·5 13·0 18·6 0·6 9·5	\$ 1.54 1.65 1.71 1.72 1.75 1.82 1.95 1.89 1.94	\$ 41,000 30,000 40,000 25,000 20,000 41,000 32,000 21,604 39,300	\$ 676, 429 706, 429 746, 429 771, 429 791, 429 832, 429 864, 429 866, 033 925, 333	cts. 0·8 0·5 0·7 0·4 0·3 0·7 0·5 0·6	cts. 12-6 12-8 13-2 13-2 13-4 13-5 13-4
1910 1911 1912 1913 1914	1,151,186 1,343,001 1,303,237 927,131 626,198	14,327,662 15,670,663 16,973,900 17,901,031 18,527,229 18,588,573	16·5 18·6 17·7 12·2 7·9 0·8	2·05 2·18 2·30 2·35 2·35 2·35	42,020 54,275 49,977 55,572 35,057	967,353 1,021,628 1,071,605 1,127,177 1,162,234 1,212,588	0.6 0.8 0.7 0.7 0.4 0.6	13.8 14.2 14.5 14.8 14.8 15.2

These figures of net amounts of coin issued show the values issued less the values withdrawn and to this extent do not correspond with the figures shown in Table 2.

#### 4.—Circulation in Canada of Silver and Bronze Coin, Dec. 31, 1901-34—concluded.

	Net Amounts of Silver Coin Issued.1		Amounts per head.		Net Amounts of Bronze Coin Issued. <sup>1</sup>		Amounts per head.	
Dec. 31—	A. During the Year.	B. Since 1858.	Col. A.	Col. B.	C. During the Year.	D. Since 1858.	Col. C.	Col. D.
1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934	1,790,941 2,329,091 3,196,027 1,300,702 40,191 -193,215 - 99,097 -188,845 -150,483 -279,556 -328,929 900,232 - 75,865 144,018 147,392 -323,400	\$ 19,768,089 21,559,030 23,888,121 27,084,148 28,384,850 28,344,659 28,151,444 28,052,347 27,863,502 27,713,019 27,433,463 27,104,534 27,737,963 28,638,195 28,562,330 28,706,348 28,853,740 28,530,340 28,702,640	cts. 14·7 22·2 28·6 38·5 15·2 0·5 -2·2 -1·1 -1·6 -3·0 -3·4 6·4 9·0 -0·7 1·4 -3·0 1·6	\$ 2.47 2.68 2.93 3.26 3.32 3.16 3.11 3.05 2.98 2.81 2.82 2.86 2.77 2.75 2.65	\$ 110,646 116,800 131,777 115,011 208,961 60,543 11,742 19,118 11,430 21,854 23,363 36,363 91,461 119,132 6,616 48,649 212,908 119,340 66,994	\$ 1,323,234 1,440,G34 1,571,811 1,686,822 1,895,783 1,956,326 1,968,068 1,987,186 1,998,616 2,020,470 2,043,833 2,080,196 2,171,657 2,290,789 2,297,405 2,346,962 2,678,302 2,745,296	cts. 1.4 1.4 1.6 1.4 2.4 0.7 0.1 0.2 0.1 0.2 0.4 0.9 1.2 0.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	cts. 5 17.9 3 20.3 22.2 22.1 22.1 22.1 21.9 21.7 21.6 22.1 22.8 22.5 22.6 24.4 25.0 25.3

<sup>&</sup>lt;sup>1</sup> These figures of *net* amounts of coin issued show the values issued less the values withdrawn and to this extent do not correspond with the figures shown in Table 2.

Dominion Notes.—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) Chap. 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.\*

<sup>\*</sup>The following is an outline of Canadian legislation respecting the issue of notes. After Confederation, by an Act of 1868 (31 Vict., c. 46), authority was given for the issue of notes to the extent of eight million dollars. The reserve was fixed at 20 p.c. up to a circulation of five millions; beyond that, 25 p.c. to be held as reserve. The law of 1870 (33 Vict., c. 10) authorized a limit of nine million dollars. The reserve was fixed at 20 p.c., but the nine millions were only to be issued when the specie amounted to two millions. Dollar for dollar was to be held beyond nine millions. In 1872 (35 Vict., c. 7) the reserve for the excess over nine millions was fixed at 35 p.c. in specie. This was amended in 1875 (38 Vict., c. 5) by requiring dollar for dollar beyond twelve millions; for the reserve between nine and twelve millions 50 p.c. in specie was to be held. In 1876 the law respecting Dominion notes was extended to the provinces of Prince Edward Island, British Columbia and Manitoba. In 1880 (43 Vict., c. 13) the basis of the present standard was established. A reserve of 25 p.c. in gold and guaranteed debentures was required, of which 15 p.c. at least was to be in gold. The limit was raised to twenty-five millions, but this was found unworkable and was repealed in 1895 (58-59 Vict., c. 16), and authority was given to issue notes to any amount over twenty millions, on holding dollar for dollar beyond that sum. In 1903 (3 Edw. VII, c. 43) the Minister of Finance was required to hold gold and guaranteed debentures of not less than 25 p.c. on Dominion notes issued and outstanding up to thirty million dollars; beyond thirty millions he was required to hold gold equal to the excess. In Dominion Notes Act of 1914 (5 Geo. V, c. 4), passed in the short war ession of August, 1914, provided that a gold reserve of not less than 25 p.c. should be held against issues of Dominion notes up to \$50,000,000 and dollar for dollar against the excess. In the session of 1914, the Government was given power, by 5 Geo. V, c. 3,

Dominion notes are of two types, those in general circulation and those used only in inter-bank transactions, the latter being described as "special" notes. Notes in general circulation are of the denominations 25 cents, \$1, \$2, \$4, \$5, \$50, \$500, \$1,000, but for a considerable time no notes of \$4 and \$50 denominations have been issued. "Special" notes are mainly of \$5,000 and \$50,000 denominations, \$1,000 "specials" being no longer issued. The amounts of each denomination of both types of notes in circulation are given, as at Mar. 31 of each recent year, in Table 7, while Tables 5 and 6 are concerned with gold reserves.

5.—Dominion Notes Outstanding and Reserves as at June 30, 1966-34.

Note.—Corresponding figures for 1890-99 inclusive are given at p. 886 of the 1933 Year Book.

		Notes O	Notes Outstanding.1  Notes Outstanding Outstanding of S							
As at	Small	i 1	1	otals.		oſ	Outstanding Uncovered	Reservee		
June 30	Notes, \$1,2,4 and 5, and Fractionals.	Large Notes, \$50, 100, 500, 1,000, 5,000. <sup>3</sup>	Amount.	Per capita.	Index No.4	Specie.	by Specie. <sup>s</sup>	to Notes Out- standing.		
	\$	\$	\$	\$		\$	\$	p.c.		
1900	9,640,473	16,454,450	26,694,923	4.92	100	12,476,044	11,672,213	48		
1901	10, 161, 809		27,898,509	5.19	105	14,578,117	11,394,769	52		
1902	11,029,985	21,750,400	32,780,385	5-96	121	18,901,639		58		
1903	12,173,248		39,006,198	6.91	140	25,930,594				
1904	12,581,833		41,574,783	7 13	145	23,422,625	16,205,492	56		
1905	13,045,820	34,288,400	47,334,220	7-88	160	28,890,837	16,062,098	61		
1906	14,633,576	35,307,850	49,941,426	8⋅06	164	29,013,931	18,980,829	58		
1907	15,939,131		58,316,531	9.09	185	34,989,270				
1908	15,279,675	47,778,450	63,058,125	9.52	194	39, 141, 184				
1909	15,860,149	63,145,150	79,005,299	11.62	236	55,363,266		70		
1910	17,871,477	71,414,250	89,285,727	12-78	260	66, 409, 121	20,929,940	74		
1911	19,840,695	79,468,250	99,308,945	13.78	280	78,005,231	21,303,714	78		
1912	22,982,588	88,949,650	111,932,238	15-14	308	92,442,098	19,490,140			
1913	28,845,737	87,517,800	116,363,537	15.24	310	94,943,499	21,420,038	81		
1914		89,595,650	114, 182, 098	14.49	294	92,663,575		81		
1915	25,183,685	126,937,050	152, 120, 735	18-94	385	89,573,041	62,547,693	59		
1916	27,283,425	148,213,750	175,497,175	21.93	446			66		
1917	29,498,409		178,568,009	22 · 15	450					
1918	32,623,514		281,339,514	34.52	701					
1919	35,084,194	265,665,650	300,749,844	36 · 19	736		182,481,437			
1920	37,203,890	254,812,400	292,016,290	<b>34</b> · 13	694	95,538,190	196,478,100	Şə		
1921	34,403,934	234,365,250	268,769,184	30.58	621	83,854,487	184,914,697	31		
1922	31,404,161	201,344,250	232,748,411	26.08	530					
1923			234, 146, 433	25.98	528	121,025,725	113,120,708			
1924 1925	34,816,442 32,294,827	175,492,150 176,096,650	210,308,592	22·99 22·42	467 456	96,732,954 116,263,994				
		170,090,000	208,391,477	25.42	400	110, 200, 991	92,121,100	30		
1926	32,512,285	143,200,630	175,712,915	18.58	378	94,999,481	80,713,434	54		
1927	33,845,891	143, 160, 024	177,005,915	18.37	373	105,700,181	71,305,734			
1928		165,703,650		20.42	415	80,756,302	119,999,056			
1929 1930	37, 159, 177 37, 029, 484	172,803,650 137,189,150	209,962,827 174,218,634	20·93 17·07	425 347	58,931,581 65,719,661	151,031,246   108,498,973	_ 2		
							, ,			
1931	35,288,353			14.00	285	70,534,481	74, 782, 522	49		
1932	38,586,871		168,273,521	16.01	325	64,849,441				
1933 1934	38, 194, 409 38, 150, 444	146,232,650 134,507,150	184,427,059 172,657,594	17·27 15·94	351 324	69,271.566 70,694,158				
1007	JO, 100, <del>111</del>	101,001,100	112,001,034	10.24	964	10,037,130	101,500,300	71		

Includes Dominion notes in the Central Gold Reserves as security for bank note circulation.

<sup>&</sup>lt;sup>2</sup> Includes provincial notes amounting to \$32,857 in 1890, reduced to \$27,589 on June 30, 1933, and to \$27,585 on June 30, 1934.

<sup>&</sup>lt;sup>2</sup> Includes issue of \$50,000 notes, 1919-34. <sup>4</sup> Per capita circulation in 1900 is taken as 100.

<sup>&</sup>lt;sup>5</sup> The circulation uncovered by specie reserve was to a considerable extent covered, between 1890 and 1910, by the holdings of guaranteed debentures amounting to \$1,946,666. Since 1914 a part of the issue of Dominion notes outstanding has been covered by the holding of securities approved under the Finance Act, 1914, and the Finance Act (R.S.C., 1927, c. 70).

6.—Gold Held by	the Minister of	Finance and	Dominion	Notes in	Circulation,
	calend	lar years 1919	-34.¹		· ·

Calendar Year.	Dominion Notes in Circulation.	Gold Held for Redemption of Dominion Notes.	Gold Reserve Held on Postal Savings Bank Deposits. <sup>2</sup>	Total Gold Held by Minister of Finance.
	\$	\$	\$	\$
1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933	305,806,287 271,531,162 240,429,548 240,862,014 226,002,628 212,681,059 190,004,824 184,898,003 201,171,816 204,381,409 174,616,019 153,079,362 165,878,510	118, 489, 692 98, 751, 773 84, 568, 064 89, 939, 108 129, 651, 627 107, 257, 428 119, 744, 819 109, 369, 550 107, 417, 631 89, 218, 454 59, 345, 233 79, 000, 297 74, 209, 510 66, 854, 214 69, 793, 861 70, 249, 952	4,909,675 4,067,897 3,666,009 3,293,287 3,154,358 3,308,575 3,241,490 3,162,930 3,083,440 2,994,001 2,709,169 2,483,959 2,405,030 2,324,246 2,311,866 2,257,367	123,399,367 102,819,670 88,234,073 93,232,395 123,805,985 110,566,003 122,986,309 112,532,480 110,501,071 92,212,455 62,054,402 81,484,256 76,614,540 69,178,460 72,105,727 72,507,319

<sup>1</sup>Yearly averages. <sup>2</sup>In the Savings Bank Act (c. 15, R.S.C., 1927) it is provided that the Minister of Finance shall hold 10 p.c. gold reserve against postal savings bank deposits.

7.—Denominations of Dominion Notes in Circulation, as at Mar. 31, 1929-34.

Denomination.	1929.	1930.	1931.	1932.	1933.	1934.
	\$	\$	\$	\$	\$	\$
<b>\$</b> 1	19,277,085	18,943,815	18, 193, 832	18,655,811	17,937,899	18,968,653
32	13,825.5601	13,776,806	13,283,168	13,433,639	12,427,570	13,072,254
4	32,223	31,887	31,455	31,083	30,748	30,336
55	277,612	1,109,693		5,109,547	5,220,280	5,023,83
50	650	650	650	650	650	650
500	1,832,000	1,907,500	2,018,000	2,491,000	3,066,500	2,702,500
1,000	4,289,000		4,496,000	6,143,000	7,928,000	6,546,00
1,000 special	427,000			6,000		
5,000 special	7,570,000			7,990,000	8,510,000	8,760,000
50,000 special	155,550,000		91,700,000	102, 200, 000	124,500,000	
ractional currency	1,392,463		1,326,251	1,299,856	1,276,646	
Provincial notes	27,624			27,594	27,589	
Totals	204,501,2171	174,326,618	141,066,257	157,388,180	180, 926, 882	172,617,92

Revised since the publication of the 1933 Year Book.

Bank Notes.—Bank notes form the chief circulating medium used in Canada. Under the Bank Act, the banks are authorized to issue notes of the denominations of \$5 and multiples thereof to the amount of their paid-up capital. These notes are not in normal times legal tender. See pp. 962-963 for 1934 revision of Bank Act, outlining gradual reduction in note issue of chartered banks.

In addition, during the period of the movement of the crops (Sept. 1 to Feb. 28-29), the banks were permitted to issue "excess" circulation to the amount of 15 p.c. of their combined capital and "rest" or reserve funds. In the event of war or panic the Government might permit the "excess" to run all the year. The banks paid interest on this excess at 5 p.c. If a bank desired to extend its circulation, it might also do so by depositing dollar for dollar in gold or Dominion notes in the Central Gold Reserves. These issues of bank notes are no longer allowed since the establishment of the Bank of Canada.

In case of insolvency the notes of a bank are a first lien upon its assets. Notes are further secured, in case of insolvency, by the Bank Note Circulation Redemption Fund, to which all banks contribute 5 p.c. of their average circulation not covered

by gold or Dominion notes deposited in the Central Gold Reserves established in 1913. The sum thus secured is available for the redemption of the notes of failed banks.

The figures of bank note circulation are given in Table 8. Table 9 brings together the statistics of the amount of circulating media in the hands of the general public, yearly averages being used where possible. "In the hands of the general public" here includes coin and small Dominion notes in the tills of the banks used for making change as well as that in the hands of the general public, but does not include Dominion notes of denominations larger than five dollars which were used until recently for inter-bank transactions and reserves.\* In both Tables 8 and 9 "bank notes in circulation" includes notes of other banks held by the banks, averaging about \$10,400,000 in 1934. As for the silver, nickel and bronze coinage in Table 9, the figures are the total amounts issued by the Mint since 1858 less amounts withdrawn from circulation and therefore include amounts held by the banks as well as coins lost by the public, which over such a period would probably amount to a considerable sum.

8.—Statistics of Bank Note Circulation, calendar years 1966-34.

Note.—The statistics in this table are averages computed from the twelve monthly returns in each year.

Figures for 1892-99 will be found at p. 861 of the 1927-28 Year Book.

Calendar Year.	Paid-up "Rest" Fund.		Bank Note Circulation Redemption Fund.	Bank N	Bank Notes in Circulation.			
Colonia 1 cm.	Capital.		(Held by Minister of Finance.)	Amount.	Per capita.	Index No. per capita.1		
1900 1901 1902 1903 1904	\$ 65,154,594 67,035,615 69,869,670 76,453,125 79,234,191 82,655,828	\$ 32,372,394 36,249,145 40,212,943 47,761,536 52,082,335 56,474,124	\$ 2,221,128 2,487,541 2,832,401 2,971,260 3,237,891 3,448,463	\$ 46.574,780 50,601,205 55,412,598 60.244,072 61,769,888 64,025,643	\$ 8.79 9.43 10.08 10.66 10.60	100 107 115 121 121 121		
1906	91,035,604	64,002,266	3.923,531	70,638,870	11·40	130		
	95,953,732	69,806,892	4,304,524	75,784,482	11·83	135		
	96,147,526	72,041,265	4,249,367	71,401,697	10·78	123		
	97,329,333	75,887,695	4,317,006	73,943,119	10·88	124		
	98,787,929	79,970.346	4,844,475	82,120,303	11·65	133		
1911	103,009,256	88,892,256	5,353,838	89,982,223	12·49	142		
1912	112,730,943	102,090,476	6,211,881	100,146,541	13·55	154		
1913	116,297,729	109,129,393	6,536,341	105,265,336	13·79	157		
1914	114,759,807	113,130,626	6,693,684	104,600,185	13·28	151		
1915	113,982,741	113,020,310	6,756,648	105,137,092	13·17	150		
1916	113,175,353	112,989,541	6,811,213	126,691,913	15.84	180		
	111,637,755	113,560,997	6,324,442	161,029,606	19.98	227		
	110,618,504	114,041,500	5,817,646	198,645,254	24.38	277		
	115,004,960	121,160,774	6,054,419	218,919,261	26.35	300		
	123,617,120	128,756,690	6,122,715	228,800,379	26.75	304		
1921	129,096,339	134, 104, 030	6,417,287	194,621,710	22·15	252		
1922	125,456,485	129, 627, 270	6,493,593	166,466,109	18·66	212		
1923	124,373,293	126, 441, 667	6,662,665	170,420,792	18·92	215		
1924	122,409,504	123, 841, 666	6,347,378	166,136,765	18·17	207		
1925	118,831,327	123, 295, 866	6,026,617	165,235,168	17·78	202		
1926	116,638,254	125,441,700	5.790,572	168,885,995	17-87	203		
	121,666,774*	130,320,897	5,861,646	172,100,763	17-86	203		
	122,839,879	134,087,485	6,027,466	176,716,979	17-97	205		
	137,269,085	150,636,682	6,246,861	178,291,030	17-78	202		
	144,560,874	160,639,246	6,590,934	159,341,085	15-61	178		
1931	144,674,853	162,075,000	6,825,601	141,969,350	13.68	156		
	144,500,000	162,000,000	6,721,355	132,165,942	12.58	143		
	144,500,000	157,250,000	6,587,189	130,362,488	12.21	139		
	144,916,667	132,604,166	6,618.517	135,537,793	12.51	142		

<sup>\*\*</sup>Circulation per capita in 1900 is taken as 100. \*\*Figures revised since the 1933 Year Book was issued.

<sup>\*</sup> As a result of the organization of the Bank of Canada in March, 1935, All Dominion notes are being withdrawn from circulation and are being replaced by Bank of Canada notes, the denominations of which range over \$5. See p. 964.

9.—Circulating Media in the Hands of the General Public, calendar years 1900-34.

Note.—Includes till money in the hands of the banks. See p. 955.

					Dominion		Totals.	
Cal- endar Year.	Silver.1	Nickel.1	Bronze.1	Bank Notes. <sup>2</sup>	Notes, <sup>2</sup> \$1, \$2, \$4, \$5, and Fractionals. <sup>3</sup>	Amount.	Per capita.	Index Number per capita.4
	\$	\$	\$	\$	\$	\$	\$	
1900 1901 1902 1903 1904	7,911,998 8,279,924 9,053,924 9,687,774 10,037,774 10,487,774	11111	635,429 676,429 706,429 746,429 771,429 791,429	46,574,780 50,601,205 55,412,598 60,244,072 61,769,888 64,025,643	10,595,169 11,442,138 12,321,172 12,813,912	65, 119, 251 70, 152, 727 75, 615, 089 82, 999, 447 85, 393, 003 88, 804, 740	12·28 13·06 13·76 14·69 14·65 14·80	100 106 112 120 119 121
1906 1907 1908 1909 1910	11,295,235 12,489,235 12,527,776 13,176,476 14,372,662	111	832,429 864,429 886,033 925,333 967,353	70,638,870 75,784,482 71,401,697 73,943,119 82,120,303	15,973,227 15,615,082 16,235,774	97,564,017 105,111,373 100,430,588 104,280,702 115,513,429	15.33	
1911 1912 1913 1914 1915	16,973,900 17,901,031 18,527,229	1 1 1	1,021,628 1,041,605 1,127,177 1,162,234 1,212,588	89,982,223 100,146,541 105,265,336 104,600,185 105,137,092	27,277,341 29,067,278 26,964,063	128, 171, 943 145, 469, 387 153, 360, 822 151, 253, 711 150, 819, 823	19·68 20·09 19·19	152 164 156
1916 1917 1918 1919 1920	21,559,030 23,888,121 27,084,148	-	1,323,234 1,440,034 1,571,811 1,686,822 1,895,783	126,691,913 161,029,606 198,645,254 218,919,261 228,800,379	31,221,311 34,146,836 35,492,643	175,640,779 215,249,981 258,252,022 283,182,874 296,353,737	26·71 31·68 34·08	218 258 278
1921 1922 1923 1924 1925	28,151,444 28,052,347 27,863,502	69,000 196,000 270,488	1.987,186 1,998,616	166,466,109 170,420,792 166,136,765	31,888,024 33,387,155 34,332,178	258,748,277 228,542,645 234,043,480 230,601,549 227,540,412	25·62 25·98 25·22	209 212 205
1926 1927 1928 1929 1930	27,104,534 27,737,963 28,638,195	813,784 1,063,627 1,330,498	2,080,196 2,171,657 2,290,789	176,716,979   178,291,030	33,689,474 35,093,625 36,811,966	231,603,330 235,788,751 242,793,302 247,362,478 228,126,713	24 · 47 24 · 69 24 · 66	199 201 201
1931 1932 1933 1934	28,853,740 28,530,340	1,939,923 2,064,054	2,558,962 2,678,302	141,969,350 132,165,942 130,362,488 135,537,793	38,788,027 38,282,588	211,262,353 204,306,594 201,917,772 208,661,120	19·45 18·90 19·26	158 154 157

<sup>&</sup>lt;sup>1</sup>Figures supplied by the Mint as at Dec. 31 of each year, are the net issues of coinage since 1858 (see Table 4, pp. 951-952).

<sup>2</sup>Yearly averages.

<sup>3</sup>Dominion notes of larger denominations in hands of banks are not included, but provincial notes, amounting to \$27,589 in 1933 and \$27,586 in 1934, are included.

<sup>4</sup>Per capita circulation in 1900=100.

### Section 2.—Banking in Canada.

Historical.—In the early days of banking, one of the chief functions of banks was to issue promissory notes payable to the bearer on demand; where the banks' credit was good these notes passed freely from hand to hand, and were the chief circulating medium in the Canadas. In some cases in the Maritime Provinces bank notes were preferred to those issued by the Provincial Governments.

The need of a uniform circulating medium in Canada was felt by the merchants of Montreal toward the end of the eighteenth century, and the prospectus of a proposed bank of issue to be known as the Canada Banking Company was issued in 1792. This scheme, however, depended chiefly on the co-operation of

British capital and was frustrated by the outbreak of war with France. A second project in 1808 for the incorporation of a Bank of Canada failed to secure the assent of the Legislature of Lower Canada.

At the close of the War of 1812 the army bill currency was withdrawn, and public attention once more turned to the expediency of securing a currency through the establishment of banks. The Bank of Montreal began business toward the end of 1817 as a private institution, under articles of association based on the first charter of the Bank of the United States. In the following year, under similar articles of association, the Quebec Bank was established, as well as the Bank of Canada at Montreal and the Bank of Upper Canada at Kingston. The three Lower Canadian institutions obtained their provincial charters in 1822, while the Bank of Upper Canada was superseded by a second Bank of Upper Canada established at York (Toronto) as a chartered bank in 1821. Meanwhile the Bank of New Brunswick had been incorporated in 1820, while in Nova Scotia the Halifax Banking Co. (private) commenced business in 1825, and the Bank of Nova Scotia received a regular charter in 1832. With all of these earlier banks note issue was an important part of their business.

The Bank of British North America, previously incorporated in the United Kingdom, commenced business in Canada in 1836, while Molson's Bank was established in 1853, the Bank of Toronto in 1855, the Banque Nationale in 1860 and the Banque Jacques-Cartier (later the Banque Provincial du Canada) in 1862. The Union Bank was established in 1866, the Canadian Bank of Commerce in 1867. There were no fewer than 28 banks in existence at Confederation. These 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 Jacques-Cartier.
Merchants' Bank of Canada.
Royal Canadian Bank.

Union Bank of Lower Canada. Mechanics' Bank. Canadian Bank of Commerce.

Nova Scotia.

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.

### Subsection 1.—The Canadian Banking System in General.\*

A brief résumé of the Canadian banking system must emphasize: (1) its growth, from the beginning closely related to the Montreal produce and export trade and to the commerce of Halifax and Saint John; (2) its development of the branch bank system in order to meet the demands of a rapidly moving frontier of settlement; (3) its 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.

<sup>\*</sup>For details regarding Canadian bank note issue, see pp. 954-955. †See Table 23, pp. 984-985.

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 has been the partially centralized system that now obtains—centralized as to banks, of which there are now 10, rather than as to districts as in the partially centralized system of the United States.

A second peculiarity of the system is the existence and operation of the Canadian Bankers' Association. Through this body, which was incorporated in 1900 and acts under the authority of the Dominion Treasury Board, co-operation of individual banks is facilitated and encouraged. The association supervises clearing-house transactions, and oversees the printing and issue of notes to its members. Adherence to similar principles and a linking together of the credit of the system result from the co-operation secured through the association.

The elimination of weaker banks or their amalgamation with more stable institutions has been a progressive move towards greater efficiency. Co-operation between the banks and the Dominion Government has been made permanent through the medium of periodic returns and the regulation of note issues and reserves.

Apart from the many detailed services rendered to its clients, the Canadian banking system may be said to perform three main functions as follows:—

- 1. To put into circulation the paper currency which forms the circulating medium for small exchanges.
  - 2. To provide a mechanism of exchange by the issue of bills of exchange, etc.
- 3. To form a means by which the credit of the banks and their unused deposits may be put to immediate productive use.

Legislation Regarding Chartered Banks.\*—The history of Canadian banking legislation began over a century ago with the granting, between 1817 and 1822, of the Royal Assent to charters incorporating the Bank of New Brunswick, the Bank of Upper Canada, the Bank of Montreal, the Quebec Bank and the then Bank of Canada. The right to issue bank notes was exercised by private banks without legislative sanction for a considerable period after the early charters were granted, and before banks became the subject of general legislation. In Lower Canada the practical monophy of issue was conferred upon the chartered banks by an Act of 1830, whereby the total amount of notes of less than £1 (\$4)† in circulation might not at any time exceed one-fifth of the paid-up capital, and no notes under 5 shillings (\$1) might be issued, it being further provided that all issues of less than £1 might be limited or suppressed by the Legislature.

In 1841, in the first session of the Canadian Legislature after the Union, a tax of 1 p.c. was imposed upon bank note circulation, which was limited to the amount of paid-up capital, notes of less than £1 not to exceed one-fifth of such capital. Various charters granted or renewed after the Union included provisions prohibiting banks from holding shares of their own stock or granting advances there-against. They were also prohibited from lending on the security of lands, houses, ships or pledge of merchandise (though such could be taken as additional security for debts previously contracted) or holding lands or houses except for the transaction of their business, neither could they own ships nor be engaged in trade except as dealers in bullion or bills of exchange, the object being to confine trans-

<sup>\*</sup> Revised from information furnished by the Office of the Inspector-General of Banks, Department of Finance.
† In the "Old Currency" £1 was equivalent to \$4 and 1 shilling to 20c.

actions to legitimate banking business. Statements of assets and liabilities were to be submitted periodically—half-yearly or yearly—and such further information as the Government might call for was to be supplied confidentially. A further and important enactment was the imposition of the double liability upon shareholders, which had not previously existed with respect to the banks of Lower Canada, although it had been for several years a requirement of the younger banks of Upper Canada and first appeared in British North America in the Act incorporating the Bank of Nova Scotia, enacted in 1832. Suspension of specie payments on demand for a period of 60 days, either consecutively or at intervals during one year, was to cause forfeiture of charter. Total liabilities were not to exceed thrice "the aggregate amount of capital stock paid in, and the deposit made in the bank in specie and Government securities for money", but this provision proved of doubtful utility.

In 1850 what was known as the "Free Banking Act" prohibited any but the chartered banks or other corporations or persons authorized under the new Act from issuing notes. A period of one year was allowed for banks or companies, whose right of issue was thus withdrawn, to retire their notes outstanding. It was provided that individuals or partners might establish banks, or joint stock companies with a minimum capital of £25,000 (\$100,000) might be formed to carry on the business, but in such cases operations were to be confined to an office in only one place and total liabilities were not to exceed thrice the amount of paid-up capital. In order to issue notes the banks thus formed were obliged to deposit with the Receiver-General provincial or provincially guaranteed securities for not less than £25,000 (\$100,000) par value, receiving therefor registered notes. The chartered banks already existing could surrender their right of circulation against assets and secure from the Receiver-General registered notes in return for the deposit of securities, which special issue was not subject to the 1 p.c. tax imposed by the Act of 1841. The legislation included provisions giving effect for the first time to the principle of making bank notes a preferred claim, it being stipulated with respect to any oneoffice banks established under the Act that, if securities against outstanding notes did not realize sufficient, the general assets of a bank, if wound up, were first to be applied towards the payment of its notes.

Legislation of 1851 increased the period allowed for the retirement of note issues not in conformity with previous legislation from one to five years, provided at least one-fourth of the average circulation during the year 1850-and not secured by the pledge of bonds—was retired annually. Provision was made for partial remission and entire exemption within a specified period from the tax on bank note circulation, subject to certain restriction of such circulation. At the same time permission was granted to issue in excess of the restricted formula against gold or silver coin or bullion, or debentures of any kind issued by the Receiver-General, without requiring the banks actually to deposit such debentures and secure registered notes. The debentures, however, were to be applicable exclusively to the redemption of notes in case of failure. Monthly rather than half-yearly returns now became necessary. In 1853, to encourage the issue of "secured" notes, the issue was permitted in excess of paid-up capital to the extent of specie holdings or debentures receivable, although actual deposit of securities with the Receiver-General The tax of 1 p.c. was to be calculated only on the average cirwas not required. culation outstanding in excess of such specie and security holdings. Until 1858 banks charging or receiving interest at a rate higher than 6 p.c. were liable to onerous In that year it was enacted generally that any rate of interest might be

exacted, but banks were prohibited from taking or stipulating for a higher rate than 7 p.c. In 1859, at the urgent request of the banks, a measure was passed authorizing them to make advances on the security of bills of lading and warehouse receipts covering certain commodities.

By 1861-62 free banking had practically run its course. In all, six banks had taken advantage of the legislation, one of which—the Bank of British North America—doubtless found it valuable. The others did not thrive. The Act was finally repealed by the Provincial Notes Act of 1866, which aimed at a gradual reduction in the volume of bank note circulation.

By Section 91 of the British North America Act, the right to legislate respecting banking, the incorporation of banks and the issue of paper money was assigned exclusively to the Dominion Parliament. A temporary measure was passed in 1867, largely by way of re-enactment until 1870 of previous legislation, but extending the powers of banks formerly incorporated by any of the provinces to the territory of the whole Dominion, and subjecting banks in New Brunswick and Nova Scotia to a tax of 1 p.c. upon the excess of their average notes in circulation above their average holdings of coin and bullion. (In these provinces there had been no general banking Act, special provisions being embodied in the respective charters which differed in only a few essential respects from those granted in Upper and Lower Canada.) It was re-enacted that banks were entitled to hold and dispose of mortgages on realty as additional security for debts already contracted and to acquire title to mortgaged property if necessary.

The Bank Act of 1870 provided that new banks must have a minimum paid-up capital of \$200,000 and that at least 20 p.c. of the subscribed capital must be paid up in each year after the commencement of business. A proposal to limit the liabilities of banks in relation to capital and specie and Government debenture holdings was not translated into legislation. Bank notes in circulation were not to exceed the amount of paid-up capital. The right to issue notes under \$4 was withdrawn, largely in consideration of the abolition of the tax of 1 p.c. on note circulation. If possible up to 50 p.c., but in no case less than one-third, of a bank's cash reserves were to be held in Dominion notes. Dividends were limited to 8 p.c. until or unless the bank's reserve fund was the equivalent of 20 p.c. of its paid-up capital. In case of the failure of a bank, double liability of shareholders became enforceable without waiting for the realization of the bank's general assets. Banks were required to transmit certified lists of shareholders annually, to be laid before Parliament. Any existing bank was permitted, on the authority of the shareholders, to apply for an extension of its charter, and the Governor in Council, upon the recommendation of the Minister of Justice and the Treasury Board, was empowered to extend such charter to 1881. Any suspension by a bank of payment of its liabilities for a period of 90 days would constitute insolvency, and operate as a forfeiture of its charter.

In 1871 the first comprehensive Banking Act of the Dominion was passed. A large part of the statute was devoted to the re-enactment and consolidation of legislation already in force, although the measure of 1870 contained the main features of the Government's policy. The procedure relative to extension of charters laid down in the preceding year was superseded by this Act, which became the charter of the banks until July 1, 1881, that date being set in contemplation of regular decennial revisions. No new bank was permitted to commence business

with less than \$500,000 capital bona fide subscribed and \$100,000 similarly paid up, with the further proviso that at least \$200,000 must be paid up within two years after commencement of business. The sections respecting loans against warehouse receipts, etc., were thoroughly revised and difficulties of procedure removed. Banks were permitted to take security on commodities in store pending marketing, and also while undergoing conversion from the raw to the finished state. Advances were allowed upon security of shares of other banks. It was provided that the rate of interest or discount charged by a bank should not exceed 7 p.c. and that no higher rate should be recoverable. Monthly returns of assets and liabilities were required. Certain technical amendments were made to the Bank Act in 1872, 1873 and 1875. In 1879 the power to lend upon the security of shares of other banks was repealed.

At the first general revision of the Bank Act in 1880 (effective 1881), a note holder was definitely recognized as a preferred creditor, claims of the Dominion and Provincial Governments, respectively, ranking next in order of preference. Banks were prohibited from issuing notes under \$5, higher denominations to be multiples of this sum. Dominion notes were now to constitute not less than 40 p.c. of the bank's cash reserves. Monthly returns of a more detailed character were to be made. The Act was amended in 1883 to enforce more effectively the prohibitions, restrictions and duties already imposed upon the banks. The use of certain titles by private bankers not operating under the provisions of the Act was prohibited.

At the revision of 1890 (effective 1891), it was stipulated that not less than \$250,000 capital must be paid up before a certificate permitting a bank to commence business could be issued by the Treasury Board. A period of one year from the date of the charter was allowed for the payment of the capital and the carrying out of other preliminaries. Dividends were not to exceed 8 p.c. until or unless the reserve fund was the equivalent of 30 p.c. of the paid-up capital. A fund known as the "Bank Note Circulation Redemption Fund" was established, consisting of deposits made by the banks with the Minister of Finance of amounts equal to 5 p.c. of their average note circulation, such deposits to be subject to adjustment annually, and to constitute a guarantee of the payment of all notes of a suspended bank with interest at 6 p.c. from the date of suspension until the date when their redemption was undertaken by the liquidator. Failing action by the liquidator within two months, the Minister of Finance was authorized to redeem the notes out of the fund, and such outlay, if not made good out of the assets of the failed bank, was to be reimbursed by the contributing banks pro rata to their contributions. Another major change gave the banks, in certain classes of loans, the same legal power to take security over the borrowers' goods as had previously been granted by warehouse receipts. This enactment served to make general and more clear principles already recognized by previous legislation and practice. Directors' qualifications were set out more clearly and it was now provided that a majority only of directors, instead of all, need be British subjects. Penalties for the excessive issue of circulation were made more severe.

The revision of 1900 (effective 1901) recognized the Canadian Bankers' Association as an agency in the supervision and control of certain activities of the banks. It was charged, under the Treasury Board, with the responsibility of supervising the printing and distribution of notes to the banks and their issue and destruction;

also with control over clearing houses and the appointment of curators to supervise the affairs of suspended banks. The amended Act also included provisions permitting one bank to sell its assets to another. More detailed monthly returns were required and the interest on notes of failed banks was reduced from 6 p.c. to 5 p.c. In 1908, after the financial crisis of 1907, provision was made for emergency circulation during the crop moving season from October to January, when banks were allowed to issue excess circulation up to 15 p.c. of their combined paid-up capital and rest or reserve funds, this emergency circulation to be taxed at a rate not exceeding 5 p.c. per annum. In 1912, the period was extended to the six months from September to February inclusive.

At the fourth revision of the Bank Act in 1913 provision was made for an audit of each bank's affairs by auditors appointed by the shareholders. There was also provision for the establishment of Central Gold Reserves in which banks might deposit gold or Dominion notes for the purpose of issuing additional notes of their own there-against. Annual reports to the Minister of the fair market value of real and immovable property held by the banks for their own use were required. Banks were empowered to lend to farmers upon security of their threshed grain. As a war measure the provision for emergency circulation was extended in 1914 to cover the whole year and banks were further authorized to make payments in their own notes instead of in gold or Dominion notes.

The fifth revision of 1923 (13-14 Geo. V, c. 32) resulted in numerous important The qualifications of provisional directors were re-defined, while provision was made for keeping records of attendance at directors' meetings and bringing them to the notice of shareholders. Annual and monthly statements were given further attention and more complete returns required, including statements of controlled companies in the names of which any part of a bank's operations were carried on. Other or special returns were to be made if called for by the Minister. Two auditors were now to be appointed by the shareholders instead of one, and the qualifications, duties and responsibilities of auditors were more clearly defined. The personal liability of directors in case of distribution of profits in excess of legal limits was also more definitely expressed. Regulations regarding loans were amended and advances to any officer or clerk of a bank could not, in any circumstances, exceed \$10,000. Registration of security for loans under Sec. 88 was provided It became necessary for guarantee and pension funds to be invested in trustee The punishment of directors and other bank officials for making false statements of a bank's position was provided for in Sec. 153. In 1924, as a result of the failure of the Home Bank of Canada, provision was made for periodical examination of the chartered banks by an Inspector-General of Banks, who was to be an officer of the Department of Finance.

The sixth revision of the Bank Act was postponed from 1933 to 1934 (c. 24), for adaptation to the establishment of the new Bank of Canada, and most of the alterations were to provide for the relations of the chartered banks with the Bank of Canada when the latter should be organized and authorized to commence business. The chartered banks were then to carry a reserve (consisting of a deposit with or notes of the Bank of Canada) amounting to at least 5 p.c. of their deposit liabilities in Canada, and in addition to maintain adequate reserves for external liabilities. The notes of the chartered banks were to be gradually replaced by those of the Bank of Canada as the circulating medium in Canada. To this end notes in circu-

lation of chartered banks were not to exceed their unimpaired paid-up capital from the time the Bank of Canada commenced business and were to be reduced by 5 p.c. per annum for five years from Jan. 1, 1936, and 10 p.c. per annum for five years from Jan. 1, 1941, so that at the end of ten years they should not exceed 25 p.c. of the paid-up capital. At the same time, the liability of shareholders under the double liability provision was limited to that proportion of the par value per share which the authorized note issue at the time bore to the paid-up capital of the bank. Other important changes in general provisions included: (1) the curator of a suspended bank was to be appointed or removed by the Minister of Finance, instead of by the Canadian Bankers' Association; and (2) the terms "bank", "banker" or "banking" could not be applied to any activities in Canada except those of chartered banks or approved savings banks; (3) a limitation of 5 p.c. of the paid-up capital (instead of 10 p.c. as formerly) was placed on loans to directors, or any firm, company or corporation in which the President, the General Manager or a director is a partner or shareholder, without the approval of two-thirds of the directors present at a regular or special meeting called for the purpose; (4) a director was prohibited from being present or voting at a meeting of the Board when loans to himself or any firm, company or corporation of which he is a partner or director, are under consideration, an infraction of this prohibition being attended by severe penalties as well as automatic disqualification of such director; (5) a bank was not permitted to allow its name to appear, except as banker for receiving applications, upon any prospectus or advertisement respecting the issue of securities apart from government or municipal issues and certain others of the specific type mentioned in the Act; (6) changes were made to permit of loans under Section 88 against seed grain, binder twine and fertilizer; (7) a definite prohibition was enacted against the charge of a higher rate of interest or discount than 7 p.c. in any part of Canada except the Territories, any violation of such prohibition being attended by penalties against both the bank and the officer responsible; (8) monthly returns were amplified for the purpose of securing a clearer appreciation of the position of the banks, and certain additional returns called for.

The Bank of Canada.—Chapter 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 is \$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 may 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 is 50 shares. Directors, officers or employees of the chartered banks may not hold shares of the Bank.

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 doubtful debts, depreciation in assets, pension funds and all such matters as are

properly provided for by banks. The remaining surplus will be paid into the Consolidated Revenue Fund of Canada, and to the rest fund of the Bank, in specified proportions.

The Bank may buy and sell securities of the Dominion, the provinces, the United Kingdom and the United States of America, without restriction if of a maturity not exceeding two years, and in limited amounts if of longer maturity. It may also buy and sell securities of British Dominions and France without restriction, if maturing within six months. Short-term securities of the Dominion or provinces may be rediscounted. The Bank may buy and sell certain classes of commercial paper of limited currency, and if endorsed by a chartered bank may rediscount 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 buy and sell gold, silver, nickel and bronze coin and gold and silver bullion, and may deal in foreign exchange.

The Bank has assumed the liability for Dominion notes outstanding and is replacing them with its own notes in denominations of \$1, \$2, \$5, \$10, \$20, \$50, \$100, \$500, and \$1,000. The chartered banks are required (under the Bank Act of 1934) to reduce the issue of their own bank notes to 25 p.c. of their paid-up capital during the next 10 years.

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 with the Bank of England, the Bank for International Settlements, the Federal Reserve Bank of New York and central banks in gold standard countries, Treasury bills of the United States of America or the United Kingdom having a maturity not exceeding 3 months, and bills of exchange having a maturity not exceeding 90 days, payable in London, 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 bank has an obligation to sell gold in the form of bars on demand, but this may be, and is at present, suspended by Order in Council.

The chartered banks are required to maintain a reserve of not less than 5 p.c. of their deposit liabilities within Canada in the form of deposits with and notes of the Bank.

The Bank will act as the fiscal agent of the Dominion of Canada and may by agreement act as banker or fiscal agent of any province. The Bank must not accept deposits from individuals and thus cannot compete with the chartered banks in commercial banking fields.

<sup>\*</sup>In the weekly statement on pp. 965-966, the net reserve is described as Item 1 of Assets less Item 5 of Liabilities (i.e., sundry liabilities payable in sterling, U.S.A. other foreign gold currencies).

The head office of the Bank is at Ottawa, and it has an agency in each province, namely, at Montreal, Toronto, Winnipeg, Regina, Calgary, Vancouver, Saint John, Halifax and Charlottetown.

The Governor of the Bank is its chief executive officer, and he is assisted by a Deputy Governor and an Assistant Deputy Governor. The first Governors were appointed by the Government and are as follows: Governor, G. F. Towers; Deputy Governor, J. A. C. Osborne; and Assistant Deputy Governor, L. P. St-Amour. Subsequent appointments are to be made by the Board of Directors of the Bank subject to the approval of the Governor in Council.

At the first meeting of the shareholders on Jan. 23, 1935, seven directors were elected for terms to run as follows: one until the 3rd annual general meeting, two until the 4th, two until the 5th, and two until the 6th annual general meeting. In future the directors will be elected by the shareholders for terms of 5 years. Directors must hold at least 10 shares of capital stock of the Bank, must be British subjects ordinarily resident in Canada, must not receive remuneration out of public funds in any capacity, and must have no connection with a chartered bank.

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 Bank commenced business on Mar. 11, 1935. A statement is required of the assets and liabilities of the Bank as at the close of business on each Wednesday. The statement of the Bank as at Wednesday, April 17, 1935, follows:—

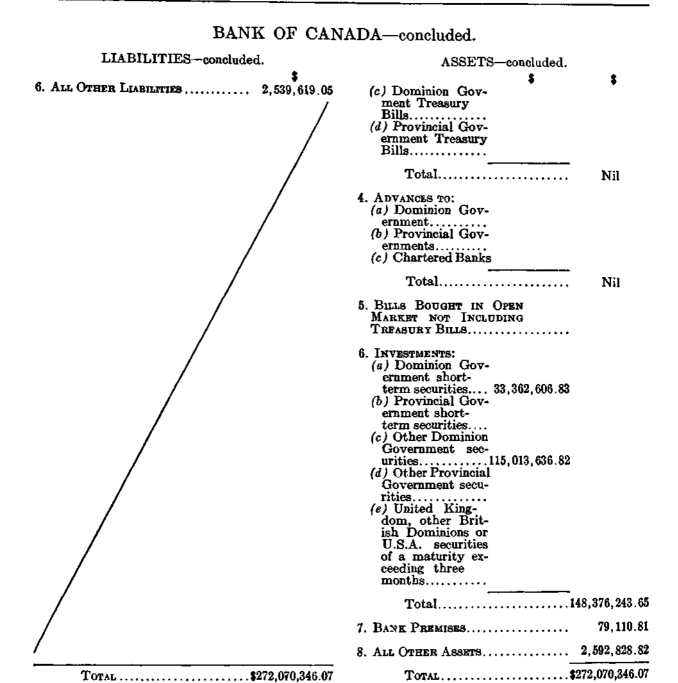
#### BANK OF CANADA.

Statement of Assets and Liabilities as at Wednesday, April 17th, 1935.

ASSETS.

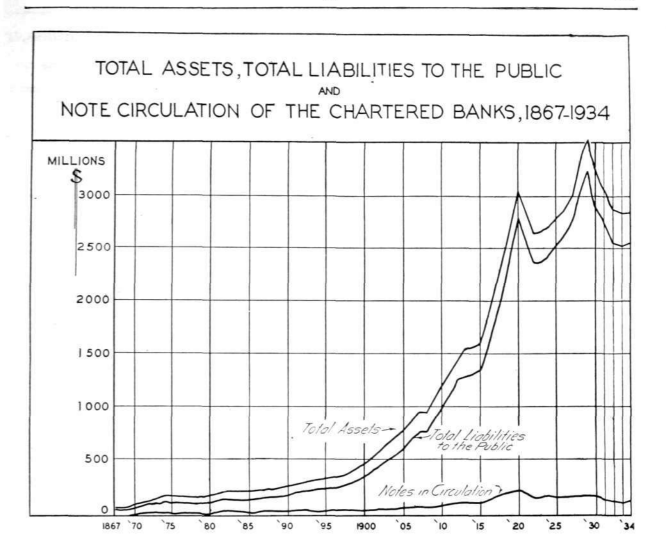
LIABILITIES.

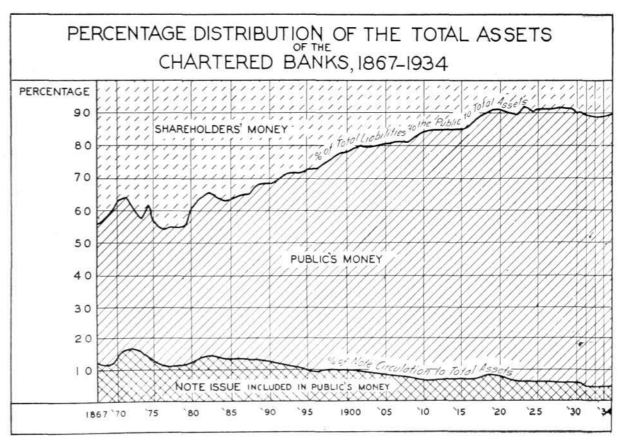
<b>\$</b>	\$	\$
1. CAPITAL PAID UP 4,999,962.50	1. Reserve:	
2. Rest Fund	Gold coin and bul- lion	
3. Notes in Circulation 92,779,502.82	Reserve in Sterling funds	
4. Deposits: (a) Dominion Government 16,213,941.92	Reserve in U.S.A. funds 12,376,860.20 Reserve in funds of	
(b) Provincial Governments	other countries on a gold standard. 15,729.68	
(c) Chartered Banks154,759,747.59 (d) Other777,572.19	Total15	20,645,924.14
Total171,751,261.70	2. Subsidiary Coin	376, 238.65
5. SUNDRY LIABILITIES PAYABLE IN STRLING, U.S.A. AND FOREIGN GOLD CURRENCIES	Bills(b) Agricultural	
GOLD CORRENCIES	Bills, etc	d on p. 966



Ratio of Net Reserve (Item 1 of Assets less Item 5 of Liabilities) to Notes and Deposits Liabilities: 45.61 per centum.

Banking Statistics.—In Table 10 is given an historical summary 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 being 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 on the accompanying graphs, 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 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.





# 10.—Historical Summary showing Development of the Canadian Banking Business, calendar years, 1867-1934.

Note.—The statistics in this table are yearly averages computed from the twelve monthly returns.

			LIA	BILITIES.			
	Liabil to Sharel	ities nolders.		Liabi	lities to the Pub	lic.	
Cal- endar Year.	Capital.	Rest or Reserve	Notes in	Deposits payable on	Deposits payable after Notice or on	Total on	Total Liabilities
Teal.	Capital.	Fund.	Circulation.	Demand in Canada.	a Fixed Day in Canada.	Deposit.1	to the Public. <sup>2</sup>
4	\$	\$	\$	\$	\$	\$	\$
1867 <sup>3</sup>	30,926,470 30,507,447	-	9,346,081 9,350,646	- 1	-	31,375,316 33,653,594	43,273,969 45,144,854
1869	30,782,637	-	9,539,511	-	-	40,028,090	50,940,226
1870 1871	33,031,249 37,095.340	-	15,149,031 20,914,637	-	- !	48,763,205 56,287,391	65, 685, 870 80, 250, 974
1872	45, 190, 085	-	25,296,454	-	-	61,481,452	90,864,688
1873 1874	54.690,561 60,388,340	-	27,165,878 27,904,963		- [	65,426,042 77,113,754	98,982,668 116,412,392
1875	64,619,513	- !	23,035,039	-	-	74,642,446	104,609,356
1876 1877	66,804,398 65,206,009	-	21,245,935 20,704,338	-	_	72,852,686 74,166,287	99.614.014 99,810,731
1878	63,682.863	_	20,475,586	-	-	70,856,253	95, 538, 831
1879 1880	62,737,276 60,052,117	-	19,486,103 22,529,623	_	_	73, 151, 425 85, 303, 814	96,760,113 111,838,941
1881	59,534,977	_ [	28,516,692	_	-	94,346,481	127, 176, 249
1882	59,799,644	-	33,582,080 33,283,302	-	-	110,133,124 107,648,383	149,777,214 145,938,095
1883 1884	61,390,118 61,579,021	18, 149, 193			-	102,398,228	137,493,917
1885	61,711,566	17,879,716	30,720,762	-	-	104,014,660	138,762,695
1886 1887	61,662,093 60,860,561	17,817,693 17,873,582	31,030,499 32,478,118	1 1	-	111,449,365 112,656,985	146,954,260 149,704,402
1888	60,345,035	18,529,911	32,205,259	_ :	-	125, 136, 473	163,990,797
1889 1890	60,229,752 59,974,902	19,766,426 21,127,838		-	-	134,650,732 135,548,704	173,029,602 173,207,587
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	_	_ [	160,668,471 174,776,722	208,062,169 217,195,975
1894	62,063,371	27,041,235	31,166,003	_	-	181,743,890	221,066,724
1895	61,800,700	27,273,500 26,526,632		<del>-</del>	<u> </u>	190,916,939 193,616,049	229, 794, 322 232, 338, 086
1896 1897	62,043,173 62,027,703	27,087,782	34,350,118	_	-	211,788,096	252,660,708
1898	62,571,920	27,627,520		-	<u>-</u>	236, 161, 062 266, 504, 528	281,076,656 318,624,033
1899 1900		28,958,989 32,372,394		_		305, 140, 242	356,394,095
1901	67,035,615	36,249,145	50,601,205	95,169,631		349,573,327 390,370,493	420,003,743 466,963,829
1902 1903	69,869.670 76,453.125				269,911,501	424, 167, 140	507, 527, 550
1904	79, 234, 191	52,082,335	61,769,888	117,962,023	307,007,192	470, 265, 744	554,014,076 618,678,633
1905 1906	82,655,828 91,035,604	$\begin{bmatrix} 56,474,124 \\ 64,002,266 \end{bmatrix}$				531,243,476 605,968,513	713,790,553
1907	95,953,732	69,806,892	75,784.482	166,342,144	413,014,657	654,839,711	769,026,924
1908 1909	96,147,526 97,329,333	72,041,265 75,887.695				658,367,015 783,298,880	762,077,184 882,598,547
1910	98,787,929	79,970.346	82,120,303	260, 232, 399	532,087,627	909,964,833	1,019,177.601
1911 1912	103,009,256 112,730,943	88,892,256 $102,090,476$				980,433,788 1.102,910,383	1,097,661,393 1,240,124,354
1913	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	114,759,807 113,982,741	$\begin{bmatrix} 113, 130, 626 \\ 113, 020, 310 \end{bmatrix}$				1,144,211,363 1,198,340,315	1,309,944,006 1,353,629,123
1916	113, 175, 353	112,989,541	126,691,913	428,717,781	780,842,383	1,418,035,429	1.596,905,337
1917	111,637,755		161,029,606   198,645,254			1,643,203,020 $1,912,395,780$	1,866,228,236   2,184,359,820
1918 1919	110,618,504   115,004.960				1,125.202,403	2, 189, 428, 885	2,495,582,568
1920	123,617,120	128,756,690	<b>   228,800,379</b>	653,862,869		2,438,079,792 2,264,586,736	2,784,068,698 2,556,454,190
1921 1922	.  129,096,339   125,456,485			502,781,234	1,191,637,004	2,120,997,030	2,364,822,657
1923	. 124,373,293	126,441,667	170,420,792	523, 170, 930	1,197,277,065	2,107,606,111 2,130,621,760	2,374,308,376 2,438,771,001
1924 1925	.  122,409,504 .  118,831,327					2,221,160,611	2,532,832,064
1926	.   116,638,254	125,441,700	<b>168,885.99</b> 5 <b>1</b>	553,322,935	1.340,559,021	2,277,192,043 2,415,132,260	2,604,601,786 2,758,324,713
1927 1928	. 121,666,774 . 122,839,879					2,415,132,200 2,610,594,865	3,044,742,165
1929	. 137, 269, 085	150, 636, 685	2 178, 291, 030	)  696.387,381	1,479,870,058	2,696,747,857	3,215,503,098
1930 1931	. 144,560,874					$egin{array}{c} 2,516,611,587 \ 2,422,834,828 \end{array}$	2,741,554,219
1932	. 144,500,000	162,000,000	o∦ 132,165,942	486,270,764	1,376,325,128	2,256,639,530	2,546,149,789
1933 1934	. 144,500.000 . 144,916,667	157,250,000   132,604,160	0∥ 130,362,488 6√ 135,537.798	8  488,527,864 8  513,973,500		2,236,841,539 2,274,607,936	2,548,720,434
# JUT		1 102,007,10	A Y0410011190		7 7,012,011,000		anita alcombere

<sup>1</sup>Includes the deposits of Dominion and Provincial Governments and also since 1901 deposits elsewhere than in Canada. <sup>2</sup>Includes other liabilities to the public. <sup>3</sup>Six-month average.

# 10.—Historical Summary Showing Development of the Canadian Banking Business, calendar years, 1867-1934—concluded.

Note.—The statistics in this table are yearly averages computed from the twelve monthly returns.

ASSETS.

			ASSETS.	<del></del>		
Calendar Year.	Specie and Dominion Notes (including Deposits in Central Gold Reserves 1913-34).	Dominion and Provincial Government Securities.	Municipal Securities in Canada and Public Securities elsewhere than in Canada.	Total Loans.	Total Assets. <sup>1</sup>	Percentage of Liabilities to the Public to Total Assets.1
	\$	\$	\$	\$	\$	p.c.
18672	-	_	_	53,889,703	78,294,670	55.27
1868	-	-	-	52,299,050	79,860,976	56.53
1869	_	_	-	56,433,953 66,276,961	86,283,693	59.04
1871	-		_	84,799,841	103,197,103 125,273,631	63-65 64-06
1872	-	_	_	106,744,665	148,862,445	61.04
1873	-	-	-	119,274,317	166,056,595	56.60
1874 1875	_		<u>-</u>	131,680,111 136,029,307	187,921,031	61.95
1876	_	_ ;	_	127,621,577	186,255,330   183,499,801	56·17 54·29
1877	-		-	125,681,658	181,019,194	55.14
1878	-	-	-	119,682,659	175,450.274	54· <b>4</b> 5
1879 1880		_	-	113,485,108 102,166,115	173,548,490 184,276,190	55·75 60·69
1881	_	-		116,953,497	200,613,879	63.39
1882	-	-	-	140,077,194	227,426,835	65-86
1883	-	-	- 1	143,944,957	228,084,650	63.98
1884 1885	-		_	130,490,053 126,827,792	219,998,642 219,147,080	62·50 63·32
1886	-	_	-	132,833,313	228,061,872	64.44
1887	-	_	-	139,753,755	230,393,072	64.98
1888 1889	<del>-</del>	-	-	141,002,373	243,504,164	67.35
1890	_ :		_	149,958,980 153,301,335	253,789,803 254,546,329	68·18 68·05
1891	<b>–</b> 1	_	-	171,082,677	269,307,032	69.56
1892	17,794,201	-	-	193,455,883	291,635,251	71.34
1893 1894	19,714,648 22,371,954	-	-	206,623,042	302,696,715	71.75
1895	22,992,872		_	204,124,939 203,730,800	307,520,020 316,536,510	71·87 72·50
1896	22,318,627	-	-	213,211,996	320,937,643	72.39
1897	24,178,151	-	-	212,014,635	341,163,505	74.06
1898 1899	25,330,564 26,682,971	<u>-</u> '	_	223,806,320	370,583,991	75·86 77·24
1900	29,047,382		_	251,467,076 279,279,761	412,504,768 459,715,065	77.52
1901	32,088,501	11,331,385	13,031,176	388,299,888	531,829,324	78.97
1902	35,478,598	9,804,998	14,487,632	430,662,670	585,761,109	79.72
1903 1904	42,510,574 50,307,871	11,186,607 10,705,202	14,896,472 15,560,145	472,019,689 509,011,993	641,543,226 695,417,756	79·11 79·67
1905	56.590,323	8,833,626	18,820,985	559,814,918	767, 490, 183	80.61
1906	61,287,581	9,360,614	20,460,670	655,869,879	878,512,076	81-25
1907	70,550,520	9,546,927	21,198,817	709,975,274	945,685,708	81.32
1908 1909	80,654,276 95,558,461	9,522,743 11,653,798	19,788,937 21,707,363	670,170,833 762,195,546	941,290,619 1,067,007,534	80·96 82·72
1910	104,735,626	14,741,621	21,696,987	870,100,890	1,211,452,351	84 · 13
1911	120,146,690	10,637,580	22,848,170	926,909,616	1,303,131,260	84 - 23
1912 1913	132,853,405 141,872,884	9,388,968 9,995,237	22,586,119 23,183,162	1,061,843,991	1,470,065,478	84·36 84·14
1914	165,845,957	11,697,603	22,707,738	1,109,493,263 1,101,880,924	1,530,093,671 1,555,676,395	84.20
1915	208,438,854	12,814,898	31,553,091	1,066,252,854	1,596,424,643	84.75
1916	230,113,831	29,717,007	117,902,686	1,135,866,531	1,839,286,709	86.82
1917 1918	265,389,567 351,762,841	131,078,854 162,821,026	138,341,125 252,936,568	1,219,161,252 1,339,660,669	2,111,559,555 2,432,331,418	88.38 89.81
1919	370,775,723	214,621,625	256, 270, 715	1,552,971,202	2,754,568.118	90.60
1920	367, 165, 054	120,356,255	210,826,991	1,935,449,637	3,064,133,843	90.86
1921 1922	335,081,032 305,522,425	166,688,146 198,826,031	156,552,503 90,131,491	1,781,184,781	2,841,782,079	89·96 89·62
1923	291,999,879	242,292,315	112,642,627	1,643,643,443 1,606,932,483	2,638,776,483 2,643,773,986	92.16
1924	266,961,330	314,099,097	135,597,860	1,546,792,080	2,701,427,011	90.28
1925	259,714,043	358,344,887	147,563,292	1,562,017,009	2,789,619,061	90.80
1926 1927	252,754,268 252,188,447	343,595,935 324, <b>580</b> ,796	127,765,375 133,314,843	1,682,379,658 1,839,905,275	2.864.019,213 3,029,680,616	90·94 91·04
1928	264,804,251	333,837,004	124,996,823	2.072,403,628	3,323,163,195	91.62
1929	261,625,173	341,744,572	104,309,024	2,279,247,504	3,528,468,027	91 · 13
1930	232,016,616 207,983,857	316, 196, 343 454, 386, 965	101,585,131 154,829,056	2,064,597,746 1,764,088,477	3,237,073,853	89.88 80.49
1931 1932	206, 925, 103	489,709,241	150,891,599	1,582,667,313	3.066,018,472 2,869,429,779	89·42 88·73
1933	209,550,285	626,881,709	163,834,318	1,409,067,110	2,831,393,641	88.93
<u> 1934 </u>	214,419,280	683,498,403	1 139,850,099	11.373,683,071	2,837,919,961	89.81

<sup>1</sup> Includes other assets. Six-month average.

Bank Assets and Liabilities.—Tables 11 and 12 show in detail the assets and liabilities of Canadian chartered banks for the four years 1931 to 1934, the figures being yearly averages of the totals shown in the monthly statements made to the Minister of Finance.

11.—Assets of Chartered Banks in the calendar years 1931-34.

Note.—The statistics in this table are averages computed from the twelve monthly returns in each year.

Assets.	1931.	1932.	1933.	1934.
Quick Assets—	\$	\$	\$	\$
Current gold and subsidiary coin.  Dominion notes.  Deposit in Central Gold Reserves <sup>1</sup> .  Notes of other banks.  United States and other foreign currencies.  Cheques of other banks.  Deposits made with and balances due from	70,616,401 111,324,018 26,043,438 13,088,109 16,264,313 101,543,160	126,373,999 21,969,232 11,247,365 16,022,766	137,343,062 19,306,732 9,737,827 21,584,743	145,797,586 19,098,407 10,418,411 20,377,395
other banks in Canada	4,274,869	,		.,,
in the United Kingdom  Due from banks and banking correspondents elsewhere than in Canada and the United	4,503,753	9,383,994	15,656,660	21,339,301
Kingdom:	97,749,022	<del></del>	j	<del></del>
rouss, Quita assets	110,107,000	177,000,000		101,400,012
Other Liquid Assets— Dominion Government and Provincial Government securities.  Canadian municipal securities, and British,	454,386,965	489,709,241	626,881,709	683, <b>498,403</b>
foreign and colonial public securities other than Canadian	154,829,056	150,891,599	163,834,318	139,850,099
stocks	65,141,210	55, 157, 961	50,435,931	43,377,456
loans in Canada on stocks, debentures and bonds	170, 185, 313	117,224,745	102,360,658	101,592,436
loans elsewhere than in Canada	108,574,302	84,227,574	92,234,373	106,698,437
Totals, Other Liquid Assets	953,116,846	897,211,120	1,035,746,989	1,075,016,831
Other Assets— Other current loans and discounts in Canada Other current loans and discounts elsewhere	1,123,600,856	1,032,081,481	906, 477, 585	868,940,687
than in Canada	205,382,064	171,861,621	147,599,021 -	137,640,771
Loans to Provincial Governments Loans to cities, towns, municipalities and	29,072,924			
school districts	117,970,493 9,302,525 6,244,727	12,317,980 7,141,708	7,734,125	13,939,704 7,810,619
Mortgages on real estate sold by the banks. Bank premises at not more than cost, less amounts (if any) written off	6,488,987 79,112,291	6,244,908 79,714,603	6,310,749 78,840,626	5,9 1,288 78,132,351
Liabilities of customers under letters of credit as per contra	67,896,512	48,671,585	46,612.850	
Deposits with Minister of Finance for security of note circulation	, , , , , , , , , , , , , , , , , , ,	6,721,355		
Other assets not included under the fore- going heads	15,597,563	14,520,279	14,818,913	14,994,018
Totals, Other Assets	1,667,494,543	1,544,229,431	1,375,376,531	1,331,244,618
Grand Totals, Assets	3,066,018,472	2,869,429,779	2,831,393,641	2,837,919,961
<del></del>		<u> </u>	<u> </u>	

<sup>&</sup>lt;sup>1</sup>To the extent that bank notes are issued against deposits in Central Gold Reserves, this should be regarded as allocated against a corresponding amount of note issue liability.

12.-Liabilities of Chartered Banks in the calendar years 1931-34.

Norg.—The statistics in this table are averages computed from the twelve monthly returns in each year.

Liabilities.	1931.	1932.	1933.	1934.
	\$	\$	\$	\$
Liabilities to the Public—				
Notes in circulation	141,969,350	132, 165, 942	130,362,488	135,537,793
etc	48,978,777			
Advances under the Finance Act	19,416,666 24,372,336		46,472,666 23,229,169	
Deposits by the public payable on demand	21,012,000	20,101,001	23, 223, 103	00,770,142
in Canada	578,604,394	486, 270, 764	488,527,864	513,973,506
or on a fixed day in Canada  Deposits elsewhere than in Canada  Deposits made by and balances due to other	1,437,976,749 332,902,489		1,378,497,944 307,820,359	1,372,817,869 321,984,001
banks in Canada	12,596,946	10,694,683	11,603,922	12,824,498
the United KingdomDue to banks and banking correspondents elsewhere than in Canada and the United	5,301,868	5,131,001	5,468,789	5,651,794
Kingdom	62,055,917	49,732,341	35,803,916	23,960,959
Bills payable	4,489,370	1,579,945	1,057,647	918, 231
Acceptances under letters of credit Liabilities not included under foregoing	67,896,762	48,671,585	46,612,849	52,355,627
heads	4,992,595	4,182,095	3,710,444	3,544,346
Totals, Liabilities to the Public	2,741,554,219	2,546,149,789	2,517,934,260	2,548,720,434
Liabilities to Shareholders—	:			
Capital paid up	144,674,853 162,075,000	144,500,000 162,000,000	144,500,000 157,250,000	144,916,667 132,604,166
Totals, Liabilities to Shareholders	306,749,853	306,500,000	301,750,000	277,520,833
Grand Totals, Liabilities	3,048,304,073	2,852,649,789	2,819,684,260	

Deposits, Loans and Discounts.—As an index of the course of banking business, of the nature of many transactions undertaken and of the general security of bank assets, loans and discounts are of great value. They illustrate clearly the channels into which a large proportion of the potential earning power of the banks is directed, and, by providing a comparison between investments made in lending operations inside and outside of Canada, afford essential information regarding the conduct by a bank of one of its most important activities.

Bank deposits (the demand deposits being to a large extent the product of lending operations, by which credit is advanced on security followed by the deposit of the proceeds of a loan) are also of considerable importance, and, on account of their derivation, are one of the most valuable records of the volume of business done at any time.

Tables 13 and 14, following, give the deposits and loans of Canadian chartered banks for the years 1930 to 1934.

## 13.—Deposits in Chartered Banks in Canada and Elsewhere, for the calendar years 1930-34.

Note.—The statistics in this table are averages computed from the twelve monthly returns in each year.

Item.	1930.	1931.	1932,	1933.	1934.
Deposits by the public in	\$	\$	\$	\$	\$
Canada— Payable on demand	622,895,347	578,604,394	486,270,764	488,527,864	513,973,506
Payable after notice or on a fixed day	1,427,569,716			, ,,,,,	, ,
Deposits elsewhere than in Canada	390,403,559	332,902,489	312,293,297	307,820,359	321,984,001
Provincial Governments	75,742,965	73,351,113	81,750,341	61,995,372	65,832,560
Totals, Deposits	2,516,611,587	2,422,834,828	2,256,639,530	2,236,841,539	2,274,607,936

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 is the classification of deposits payable on demand in Canada and payable after notice in Canada as at Oct. 31, 1934:—

#### CLASSIFICATION OF DEPOSITS.

Deposits Payable on Demand—	Number.	Amount.
(1) Deposits of \$1,000 or less	580,929	71,760,883
(2) Deposits over \$1,000 to \$5,000	35,259	72,266,442
(3) Deposits over \$5,000 to \$25,000	8,633	88,673,885
(4) Deposits over \$25,000 to \$100.000	1.877	87,501,586
(5) Deposits in excess of \$100,000	599	218,350,690
(6) Adjustment representing drafts issued, certified cheques,		
items in transit, etc	_	3,890,269
Totals	627,297	542,443,755
Deposits Payable After Notice—		
(1) Deposits of \$1,000 or less	3,765,971	416.528.692
(2) Deposits over \$1,000 to \$5,000	246,057	485,695,559
(3) Deposits over \$5,000 to \$25,000	28,896	249,589,678
(4) Deposits over \$25,000 to \$100,000	1,853	82,550,359
(5) Deposits in excess of \$100,000	390	131,626,199
(6) Adjustment representing certified cheques, interest accrued on interest-bearing accounts, items in transit, etc		4,188,088
Totals	4,043,167	1,370,178,575

### 14.—Loans of Chartered Banks in Canada and Elsewhere, for the calendar years 1930-34.

Note.—The statistics in this table are averages computed from the twelve monthly returns in each year.

Item.	1930.	1931.	1932.	1933.	1934.	
	\$	\$		\$	\$	
Call and short loans on stocks and bonds in Canada	226,725,099	170, 185, 313	117,224,745	102,360,658	101,592,436	
Call and short loans elsewhere than in Canada	187,706,019 1,386,070,540	108,574,302 1,241,571,349	84,227,574 1,162,649,273	92,234,373 1,028,258,755	106,698,437 987,490,171	
Current loans elsewhere than in Canada	238,954,152 17,491,292 7,650,644	29,072,924	34,386,120	147,599,021 24,650,205 13,964,098	137,640,771 26,321,552 13,939,704	
Totals, Loans	2,064,597,746	1,764,088,477	1,582,667,313	1,409,067,110	1,373,683,071	

<sup>&</sup>lt;sup>1</sup>Includes loans to cities, towns, municipalities and school districts.

The following classification of bank loans in Canada as at Oct. 31, 1934, has been made as a result of an amendment to the Bank Act in 1934:—

CLASSIFICATION OF LOANS.	. \$	\$
1. Provincial Governments		26,822,179
2. Municipal governments and school districts		107,414,483
<ul> <li>3. Agriculture—</li> <li>(a) Farmers' loans, cattle loans, fruit growers</li> <li>(b) Loans to grain dealers, grain exporters and seed</li> </ul>	64,229,744	
merchants	150,515,305	
-	<del></del>	214,745,049
4. Financial—  (a) Call loans and other accommodation to brokers and		
bond dealers	90,748,241	
surance companies and other financial institutions (c) Loans to individuals against approved stocks and	69,956,745	
bonds not otherwise classified	115, 192, 444	
_	<del></del>	275,897,431
5. Merchandising, wholesale and retail	• • • • • • • • • • • • • • • • • • • •	117,468,420
6. Manufacturers of and dealers in lumber, pulpwood, and produ	cts thereof	74,283,150
7. Other manufacturing of all descriptions	• • • • • • • • • • • • • • • • • • • •	140, 125, 188
8. Mining		6,621,121
9. Fishing, including loans to packers and curers of fish		6,965,205
10. Public utilities, including transportation companies		71,358,370
11. Loans to building contractors and others for building purpos	es	21,792,645
12. Loans to churches, parishes, hospitals, charitable and re	ligious insti-	
tutions		19,683,072
13. Other loans		66,532,517
Total		1,149,708,830

Bank Reserves.—An important change has been made in the regulations governing bank reserves since the Bank of Canada commenced operations. The chartered banks are now required to carry deposits with or notes of the Bank of Canada together constituting a reserve amounting to 5 p.c. of their deposit liabilities in Canada in addition to maintaining adequate reserves against their external liabilities. Formerly, however, it was required that 40 p.c. of whatever cash reserves a bank found it expedient to carry should be in Dominion notes. A second provision instructed the Minister of Finance to arrange for the delivery of Dominion notes to any bank in exchange for specie. Thus the gold reserve against Dominion notes, to the extent that the notes were held by the banks, was reserve against banking operations, the Dominion Government being the custodian of the gold for the banks. The other cash element in bank reserves is specie in hand. In addition to this cash on hand, Canadian banks carry three other kinds of assets which are regarded as reserves, being funds more or less immediately available for the liquidation of liabilities. These are: (1) cash balances in banks outside of Canada; (2) call and short loans in New York (the favorite call loan market); and (3) readily marketable securities. These are shown, together with net liabilities, in Table 15. In Table 16, the ratio to net liabilities of each element of the reserves is shown.

15.—Bank Reserves in Detail and Total Note.—The statistics in this table are averages computed from the twelve monthly

		c	Cash Due from-	_	
Calendar Year.	Specie, Dominion Notes and Foreign Currencies.1	Banks in the United Kingdom.	Banks elsewhere than in Canada and the United Kingdom.	All Outside Banks.	Call and Short Loans elsewhere than in Canada.
	\$	\$	\$	\$	\$
1901	32,088,501	5,598,939	12,811,524	18,410,463	40,620,238
1902	35, 478, 598	6,598,159	13,519,799	20, 117, 958	46,162,659
1903	42,510,574	5,638,954	14, 192, 232	19,831,186	38,025,662
1904,	50,307,871	7,523,615	16,817,357	24,340,972	41,212,007
1905	56,590,323	9,960,560	19,201,939	29,162,499	51,452,955
1906	61,287,581	8,877,979	16,801,119	25,679,098	59,363,639
1907	70,550,520	6,027,157	15,363,728	21,390,885	52,907,513
1908	80,654,276	9,828,186	30,822,761	40,650,947	60,764,075
1909	95,558,461	10,311,864	31,779,144	42,091,008	119,728,263
1910.	104,735,696	18,892,833	28,301,602	47, 194, 435	112,777,530
1911	120, 146, 690	21, 122, 092	29,695,985	50,818,077	91,097,704
1912	132,853,405	21,338,926	28,894,103	50,233,029	105,718,070
1913	135,267,623	13,329,642	28,238,329	41,567,971	98,608,615
1914	159,775,124	12,230,533	36,932,958	49,163,491	112,438,696
1915	200,113,021 207,797,164	20,824,559 24,025,192	43,781,939 72,923,228	64,606,498 96,948,420	118,896,692 164,786,760
1916	207,797.104	24,020,192	12,720,220	50,510,120	101,700,700
1917	210,475,400	17,885,648	53,021,952	70,907,600	157,430,643
1918	256, 656, 174	10,973,606	47,419,961	58,393,567	162,233,308
1919	257,429,889	12,359,426	50,904,693	63,264,119	163,227,204
1920	259,462,332	17,669,923	62,100,182	79,770,105	200,098,050
1921	255,474,332	12,857,830	60,885,266	73,743,096	172, 137, 325
1922	251, 169, 892	10,309,844	87,972,048	98,281,892	178,457,564
1923	234,501,513	8,090,470	54,358,289	62,448,759	198,047,516
1924	235,743,196	7,819,605	66,701,920	74,521,525	181,705,220
1925	230,011,447	8,583,316	59,921,935	68,505,251	225,461,687
1926	214, 182, 302	11,520,189	59,261,609	70,781,798	250,080,998
1927	210,433,492	9,790,411	61,793,595	71,584,006	268,536,339
1928	216, 287, 938	6,874,338	67,531,596	74,405,934	267,352,621
1929	221,479,645	4,826,444	86, 178, 585	91,005,029	301,091,053
1930	210,660,988	6,835,485	94,240,248	101,075,733	187,706,019
1931	198, 204, 732	4,503,753	97,749,022	102,252,775	108,574,302
1932	200, 978, 637	9,383,994	97,999,358	107,383,352	84,227,574
1		1E 0E0 0CA	75 000 469	91,466,122	92,234,373
1933 1934	211,828,296 215,698,268	15,656,660 21,339,301	75,809,462 67,516,010	88,855,311	106,698,437
ruza '	ZED DYX Z6X I	. 41.559.3UL	r 01.010.VIV	00,000,011	1 200,000,201

<sup>&</sup>lt;sup>1</sup>Does not include "Deposits with the Minister of Finance for security of the note circulation" of insolvent banks, nor "Deposits in the Central Gold Reserves", instituted in 1913 as a reserve against additional banknote circulation. The average amounts of these deposits during each of the latest four years are shown in Table 11.

Net Liabilities, calendar years 1901-34.

returns in each year. Figures for 1892-1900 were given on pp. 872-873 of the 1927-28 Year Book.

1				iti <b>es.</b>	Secur	
Calendar Year.	Total Total Net Reserves. Liabilities. 2		Total.	Railway and other Bonds.	Canadian Municipal, British, Foreign and Colonial Public Securities.	Dominion and Provincial Government Securities.
	<b>\$</b>	\$	\$	\$	\$	\$
	405.91 <b>5.46</b> 8	145,322,021	54,802,819	30,440,258	13,031,176	11,331,385
1902		160,911,236	59,152,021	34,859,390	14,487,633	9,804,998
1903		164,251,394	63,883,972	37,800,893	14,896,472	11, 186, 607
1904		180,905,675	65,044,825	38,779,477	15,560,146	10,705,202
1905	595,027,264	204,834,909	67, 629, 132	39,974,520	18,820,985	8,833,627
		217,277,455	70,947,137	41, 125, 898	20,460,625	9,360,614
1907		216,834,084	71,985,166	41,239,589	21, 198, 817	9,546,760
1908		254,031,984	71,962,686	42,651,006	19,788,937	9,522,743
1909	844,098,072	341,522,507	84, 144, 775	50,783,614	21,707,363	11,653,798
		357,341,003	92,633,242	56, 194, 734	21,696,987	14,741,621
1911		356,457,461	94,394,990	60,909,240	22,848,170	10,637,580
1912	·	384,860,354	96,055,850	64,080,763	22,586,119	<b>9,388,96</b> 8
		379,329,682	103,891,473	70,713,075	23, 183, 161	9,995,237
1914		424,418,919	103,041,608	68, 636, 267	22,707,738	11,697,603
		502,004,738	118,388,527	74,020,538	31,553,091	<b>12,814,</b> 898
1916	1,520,438,686	685,538,519	216,006,175	68,386,482	117,902,686	29,717,007
1917		812, 192, 530	373,378,887	<b>5</b> 8,9 <b>5</b> 8,9 <b>0</b> 8	183,341,125	131,078,854
1918		949,144,061	471,861,012	<b>56, 103, 4</b> 18	252,936,568	163,821,026
1919		1,009,242,583		54,429,301	256, 270, 715	214,621,625
1920	2,608,151,194	918,544,961	379,214,474	<b>48,031,228</b>	210,826,991	120,356,255
1921	2,393,459,361	870,324,280	368,969,527	45,728,878	156,552,503	166,688,146
1922	2,219,372,799	860,073,353	332,166,280	43,208,758	90, 131, 491	<b>198,826,0</b> 31
1923	2,222,479,569	896,789,994	401,792,206	46,857,264	112,642,627	242,292,315
1924	2,314,701,740	<b>994,53</b> 1,788	502,561,847	<b>52,864</b> ,890	135,597,860	314,099,097
1925	2.396, 104, 380	1,089,484,032	565,505,647	<b>59</b> , 597, 468	147,563,292	358,344,887
1926		1,067,862,154		61,455,745	127,765,375	343,595,936
1927		1,071,525,239		63,075,762	133,314,843	324,580,796
1928		1,080,674,701		62,794,381	124,996,823	333,837,004
1929		1,112,590,865		52,961,542	104,309,024	341,744,572
1930		971,080,282	471,637,542	<b>53</b> ,856,068	101,585,131	316, 196, 3 <del>4</del> 3
1931		1,083,389,041		65,141,210	154,829,056	<b>454,386,96</b> 5
1932	2,451,953,557	1,088,348,364	695,758,801	55, 157, 961	150,891,599	489,709,241
1933		1,236,680,749		50,435,931	163,834,318	626,881,709
1934		1,277,977,974	<b>866,725,95</b> 8	43,377,456	139,850,099	683,498,403

Net liabilities are obtained by deducting from total liabilities to the public, as shown in Table 16, the items "Notes of other banks", "Cheques on other banks", and "Loans to other banks in Canada, secured, including bills rediscounted", which represent indebtedness within the system and are counterbalanced by credits within the system.

16.—Ratios of Bank Reserves to Net Liabilities,1 calendar years 1901-34.

Note.—The statistics in this table are based upon the averages given in the preceding table of the twelve monthly returns in each year. Figures for 1892-1900 will be found at p. 874 of the 1927-28 Year Book.

Calendar Year.	Cash on hand.	Cash due from Banks outside of Canada.	Call and Short Loans elsewhere than in Canada.	Securities.	Percentage of Total Reserves to Net Liabilities.
	p.c.	p.c.	p.c.	p.c.	p.c.
1901	8·0	4·5	10·0	13·5	36-0
	7·9	4·4	10·2	13·1	35-6
	8·9	4·0	7·7	13·0	33-6
	9·4	4·5	7·7	12·1	33-7
	9·5	4·9	8·6	11·3	24-3
1906	8·9	3·7	8·7	10·4	31.7
1907	9·5	2·9	7·2	9·7	29.3
1908	11·1	5·5	8·3	9·9	34.8
1909	11·3	5·0	14·2	9·9	40.4
1910	10·7	4·8	11·5	9·5	36.5
1911	11·5	4·8	8·7	9·0	34.0
1912	11·3	4·3	8·9	8·1	32.5
1913	11·1	3·4	8·1	8·5	31.1
1914	12·8	3·9	9·0	8·2	33.9
1915	15·4	5·0	9·2	9·1	38.7
1916	13·7	6·4	10·8	14·2	45·1
1917	11·9	4·0	8·9	21·1	45·9
1918	12·4	2·8	7·8	22·8	45·8
1919	10·9	2·7	6·9	22·2	42·7
1920	9·9	3·1	7·7	14·5	35·2
1921	10·7	3·1	7·2	15·4	36-4
1922	11·3	4·4	8·0	15·0	38-7
1923	10·6	2·8	8·9	18·1	40-4
1924	10·2	3·2	7·9	21·7	43-0
1925	9·6	2·9	9·4	23·6	45-5
1926. 1927. 1928. 1929.	8·6 8·0 7·5 7·2 7·6	2·8 2·7 2·6 2·9 3·7	10·1 10·3 9·3 9·8 6·8	21·5 19·9 18·1 16·3 17·0	43.0 40.9 37.5 36.3 35.1
1931 1932 1933	7·5 8·2 8·7 8·8	3.9 4.4 3.8 3.6	4·1 3·4 3·8 4·4	25·7 28·4 34·7 35·4	41·2 44·4 51·0 52·3

See Table 15 for actual amounts of reserves and net liabilities.

#### Subsection 2.—The Individual Chartered Banks of Canada.\*

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 10, which shows the development of the banking business since 1867, and in Table 17, 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 3,527, exclusive of 150 branches and agencies in other countries, as at Dec. 31, 1934.

<sup>·</sup> Revised by A. W. Rogers, Secretary, The Canadian Bankers' Association.

Tables 18 and 18A give the numbers of branches of the various banks, by provinces, as at Dec. 31, 1933 and 1934, while Table 19 contains the statistics of branches of Canadian banks doing business outside of Canada, an extension of Canadian banking (more especially to Newfoundland 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 150 branches and sub-agencies in 1934.

17.—Numbers of Branches of Chartered Banks in Canada, by Provinces, Dec. 31, 1868, 1902, 1905, 1926, 1926, 1930-34.

Province.	1868.	1902.	1905.	1920.1	1926,1	1930.1	1931.1	1932.1	1933.1	1934.1
P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	No. 5 4 12 100 2	No. 9 89 35 137 349 52 - 30 46	No. 10 101 49 196 549 95 - 87 55	No. 41 169 121 1,150 1,586 349 591 424 242 3	No. 28 134 101 1,072 1,326 224 427 269 186	No. 28 138 102 1,183 1,409 239 447 304 229	No. 28 138 101 1,176 1,400 222 394 278 229	No. 28 138 100 1,131 1,351 202 361 251 206	No. 28 136 99 1,109 1,293 196 339 235 198	No. 27 134 96 1,093 1,256 193 309 211
Totals	123	717	1,145	4,676	3,770	4,083	3,970	3,772	3,637	3,52

<sup>&</sup>lt;sup>1</sup> Includes sub-agencies for receiving deposits for the banks employing them.

## 18.—Number of Branches of Individual Canadian Chartered Banks in each Province and in Other Countries as at Dec. 31, 1933.

Note.—This table does not include sub-agencies which numbered 593 in 1933, including 2 in "Other Countries".

Nova Scotia. No.	New Bruns- wick.	Quebec.	Ontario. No.	Manitoba.
14			No	
19 62 :	37 - 13 6 22 1	119 22 14 106 62 79 8 209	207 131 104 14 282 246 99 13 115	No. 36 7 12 - 41 69 12 8 8
131	92	624	1,213	193
Alberta.	British Colum- bia.	Yukon.	Other Count- ries.	Total.
No. 53 9 13 - 62 63 4 5 22 -	No. 51 6 9 - 63 51 3 - 12 - 195	No. 2 2	No. 12 39 - 15 83 2 1 -	No. 553 317 179 136 647 789 133 242 198 4
	131 Alberta.  No. 53 9 13 - 62 63 4 5	131 92  Alberta. British Columbia.  No. 53 9 6 13 9 6 9 6 6 6 3 6 3 5 1 4 5 6 2 6 3 6 3 6 3 6 5 1 2 2 2 1 2	The state of the	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the

# 18A.—Number of Branches of Individual Canadian Chartered Banks in each Province and in Other Countries as at Dec. 31, 1934.

Note.—This table does not include sub-agencies which numbered 612 in 1934, including 2 in "Other Countries".

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)	-	No. 13 36 - 18 62	No.  13 36 - 13 6 22 1	No. 113 21 14 106 60 78 8 205 3	No. 199 128 96 14 261 234 99 13 116	No.  36 7 12 - 40 67 12 8 8
Totals	24	129	91	609	1,161	190
Bank.	Saskat- chewan.	Alberta.	British Colum- bia.	Yukon.	Other Count- ries.	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 Canadienne Nationale Imperial Bank of Canada Barclays Bank (Canada) Totals	No.  38 20 25 - 78 100 4 6 35 -	No. 49 9 13 - 55 54 4 5 22 -	No. 51 6 10 - 62 49 3 - 11 -	No. 2 2 4	No. 11 39 - 13 82 2 1 148	No. 526 310 170 136 601 754 133 238 195 2

# 19.—Number of Branches of each of the Canadian Chartered Banks in Other Countries, with their Locations, Dec. 31, 1933 and 1934.

D1	1933.	1934.	Doub and Location	1933.	1934.
Bank and Location.	Branches.	Branches	Bank and Location.	Branches.	Branches
he Bank of Montreal—	No.	No.	The Canadian Bank of Com-	No.	No.
Newfoundland England France	2	51 2 1	merce—conc. South America St. Pierre and Miquelon	1 1	ī
United States Mexicohe Bank of Nova Scotia—	. 1	3 -	The Royal Bank of Canada— Newfoundland England British West Indies	5 2	5 2
Newfoundland England British West Indies	$\begin{array}{c c} 1 \\ 121 \end{array}$	12 1 12 <sup>1</sup>	United States	1 24	11 1 23
United States	8	3 8 3	Puerto Rico, etc	1 1	12 1 1
he Canadian Bank of Con merce— Newfoundland	1-	2	Central and South America The Dominion Bank— England	_	26 1
EnglandBritish West IndiesUnited States	1 3	1 3 5	United StatesBanque Canadienne Nationale—	1	1
Cuba Mexico	. 1	i -	France	1 1522	1 148 <sup>2</sup>

<sup>&</sup>lt;sup>1</sup>Exclusive of one sub-agency. <sup>2</sup>Exclusive of two sub-agencies.

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. So far as individual banks are concerned, the changes resulting from amalgamations are apt to render the figures incomparable over a period of years. During the six years covered by Table 20, however, only one bank, the Imperial Bank of Canada, has absorbed another bank, viz, The Weyburn Security Bank.

### 20.—Net Profits of Canadian Banks and Rates of Dividend Paid, for their business years ended 1929-34.

Note.—The profits of the Bank of Nova Scotia and the Bank of Toronto are stated exclusive of amounts paid for Dominion and provincial taxes; these amounts, however, are included for the other banks.

	19	929.	1	930.	19	31.
Bank.	Net Profits.	Dividend Rate.	Net Profits.	Dividend Rate.	Net Profits.	Dividend Rate.
	\$	p.c.	\$	p.c.	\$	p.c.
Bank of Montreal	7,070,892 2,761,117 1,453,436	12+2 16 12+1	6,519,031 2,535,643 1,339,872	12+2 16 12+1	5,386,380 2,579,802 1,168,915	12 16 12
Banque Provinciale du Can- ada	551,022 5,066,229 7,145,137	9 12+1 12+2 12+1	511,457 5,378,423 6,572,627	9 12+1 12+2 12+1	467,440 4,774,923 5,468,327	9 12 12 12
Banque Canadienne Natio- nale	1,522,809 1,053,100 1,561,562 38,147	10 12+1 7	1,409,747 1,024,702 1,424,081	10 12+1	1,322,287 1,001,940 1,328,864	10 12
Barclays Bank (Canada)2 Totals, Net Profits	28,223,451	· -	26,715,583	-	23,478,878	-
Bank.	193	32.	193	33.	193	i4.
Daix.	Net Profits.	Dividend Rate.	Net Profits.	Dividend Rate.	Net Profits.	Dividend Rate.
	\$	p.c.	\$	p.c.	\$	p.c.
Bank of Montreal	4,663,100 2,303,434 1,044,393	11 15 11	4,005,154 2,035,900 1,037,922	8½ 12½ 10	4,105,024 1,850,330 822,499	8 12 10
ada	454,659 4,279,424 4,861,849 1,179,931	8 <del>1</del> 11 11 11	410,655 3,648,832 3,901,649 1,139,202	6 <del>1</del> 8 <u>1</u> 8 <u>1</u> 10	417,366 3,413,654 4,398,217 1,151,561	6 8 8 10
Banque Canadienne Natio- nale	972,075 1,205,335	10 11½ —	970,350 1,204,039	10 10	935,823 1,231,992	93 10
Totals, Net Profits	20,964,200		18,353,703		18,326,466	_

<sup>&</sup>lt;sup>1</sup>Absorbed by Imperial Bank of Canada, May 1, 1931. had reported no profits or dividends up to the end of 1934. for the first half-year and 8 p.c. for the second.

In Tables 21, 21A, 22 and 22A will be found statistics showing the positions of the individual chartered banks on Dec. 31, 1933 and 1934.

87473-621

This bank, which opened in September, 1929, This bank paid at the rate of 10 p.c. per annum

21.—Principal and Total Assets of each of the Chartered Banks of Canada, Dec. 31, 1933.

Bank.	Current Gold and Subsidiary Coin.	Dominion Notes.	Deposit in Central Gold Reserves.	United States and other Foreign Currencies.	Due from other Banks.
	\$	\$	\$	\$	*
Bank of Montreal	16,692,439	45,490,408	4,000,000	354,907	38,379,375
Bank of Nova Scotia	8,994,314	24,253,953	1,250,000	2,089,584	15,600,088
Bank of Toronto	394,904	3,677,485	630,866	23,765	7,579,306
Banque Provinciale du Canada	222,692	387,517	-	65,458	3,246,583
Canadian Bank of Commerce.	11,605,685	26,516,774	4,000,000	883,130	32,669,146
Royal Bank of Canada	9,964,039	26,982,594	3,000,000	15,016,960	59,516,916
Dominion Bank	629,896	7,623,723	400,000	69,355	7,703,886
Banque Canadienne Nationale.	901,542	881,261	2,400,000	60,933	4,570,247
Imperial Bank of Canada	495,819	3,875,413	2,100,866	49,658	8,306,875
Barclays Bank (Canada)	12,932	43,793	-	1,240	5,659,785
Totals	49,914,262	139, 732, 921	17,781,732	18,614,990	183, 232, 207
		Los			
Bank.	Securities.	Call Loans in Canada.	Current Loans in Canada. <sup>1</sup>	Call and Current Loans outside of Canada.	Total Assets. <sup>2</sup>
	\$	\$	\$	\$	\$
Bank of Montreal	324,441,394	6,770,422	237,759,273	41,470,617	743,715,416
Bank of Nova Scotia	79, 190, 271	9,042,136	97,238,615	15, 109, 766	270,447,064
Bank of Toronto	41,210,064	4,911,128	49,325,083	_	113,252,320
Banque Provinciale du Canada	17,654,264	4,859,204	14,997,141	_	45,120,539
Canadian Bank of Commerce.	143,722,668	30,755,124	220,084,071	36,646,988	548, 226, 286
Royal Bank of Canada	145,969,681	30,764,067	232,145,240	133,598,274	709,835,883
Dominion Bank	33,760,487	7,107,790	54,091,416	1,248,995	121,172,546
Banque Canadienne Nationale.	44,321,550	5,346,897	57,668,939	55,848	125, 187, 754
Imperial Bank of Canada	29, 165, 163	5,969,221	71,169,672	-	129, 262, 519
Barclays Bank (Canada)	1,570,609	423,900	1,305,000	-	9,532,477
Totals	861,006,151	105,949,889	1,035,784,450	228,130,488	2,815,752,804

<sup>&</sup>lt;sup>1</sup>Includes loans to Provincial Governments and to cities, towns, municipalities and school districts. <sup>2</sup>Includes other assets. <sup>3</sup>\$6,498,399 in gold, the remainder being Dominion notes.

21A.—Principal and Total Assets of each of the Chartered Banks of Canada, Dec. 31, 1934.

Bank.	Current Gold and Subsidiary Coin.	Dominion Notes.	Deposit in Central Gold Reserves.	United States and other Foreign Currencies.	Due from other Banks.
	\$	\$	\$	\$	\$
Bank of Montreal	15,021,978	45,051,762	5,000,000	391,334	43,503,957
Bank of Nova Scotia	9,313,228	19,699,490	1,750,000	2,280,730	22,233,651
Bank of Toronto	408,603	8,094,219	1,230,866	40, 104	11,012,365
Banque Provinciale du Canada.	250,355	364,551	400,000	47,662	3,683,161
Canadian Bank of Commerce.	10,588,262	38,878,058	4,000,000	716,662	31,433,993
Royal Bank of Canada	12,405.678	39, 195, 138	3,000,000	16,027,615	59,353,468
Dominion Bank	666,788	10,879,472	400,000	69,982	9,748,071
Banque Canadienne Nationale.	886,905	2,546,500	1,300,000	76,681	5,922,525
Imperial Bank of Canada	513,247	5,080,647	1,500,866	41,385	10,874,346
Barelays Bank (Canada)	13,287	43,506	-	2,104	7,643,161
Totals	50,068,331	169,833,343	18,581,732	19,694,259	205,408,698
		Los	ans and Discou	nts.	
Bank.	Securities.	Call Loans in Canada.	Current Loans in Canada. <sup>1</sup>	Call and Current Loans outside of Canada.	Total Assets. <sup>2</sup>
	\$	\$	\$	\$	\$
Bank of Montreal	341,842,018	7,401,324	227,807,841	43,373,539	756,794,270
Bank of Nova Scotia	94,527,146	11,458,368	86,000,595	15,785,686	280,698,686
Bank of Toronto	36,803,210	7,235,722	49,044,999	- ]	119, 129, 700
Banque Provinciale du Canada	19,966,723	5,068,175	14, 120, 643	_	47,530,653
Canadian Bank of Commerce	179,058,622	24,359,148	203,310,138	46,627,546	581,505,214
Royal Bank of Canada	172,484,891	27,331,964	223,546,456	124,157,338	731,694,788
Dominion Bank	34,317,603	7,801,873	50, 220, 133	2,691,227	125,807,123
Banque Canadienne Nationale.	48, 133, 704	4,987,136	53,035,176	51,229	125,882,252
Imperial Bank of Canada	35,667,396	6,359,673	68, 157, 188	-	136,307,965
Barclays Bank (Canada)	3,746,388	626,350	1,230,029	-	13,936,293
Totals	966,547,701	102,699,733	976, 473, 198	232, 686, 565	2,919,286,944

<sup>&</sup>lt;sup>1</sup>Includes loans to Provincial Governments and to cities, towns, municipalities and school districts <sup>2</sup>Includes other assets. <sup>2</sup>5,181,732 in gold, the remainder being Dominion notes.

22.—Principal and Total Liabilities of each of the Chartered Banks of Canada, Dec. 31, 1933.

Bank.	Capital (paid up).	Rest or Reserve Fund.	Notes in Circulation.	Due to Dominion and to Provincial Governments.	Letters of Credit Outstanding.	
	\$	\$	\$	\$	\$	
Bank of Montreal	36,000 000	38,000,000	33,342,250	24,453,372	6,589,607	
Bank of Nova Scotia	12,000,000	24,000,000	11,501,047	6,335,152	5,722,393	
Bank of Toronto	6,000,000	9,000,000	6,018,249	1,053,066	1,103,800	
Banque Provinciale du Canada.	4,000,000	1,000,000	3,780,095	438,342	56,043	
Canadian Bank of Commerce	30,000,000	20,000,000	23,763,025	6,408,355	12,834,419	
Royal Bank of Canada	35,000,000	20,000,000	30,076,706	11,505,253	20,315,978	
Dominion Bank	7,000,000	7,000,000	6,261,243	4,708,255	1,661,643	
Banque Canadienne Nationale.	7,000,000	5,000,000	9,294,639	2,501,849	431,974	
Imperial Bank of Canada	7,000,000	8,000,000	7,733,983	3,507,599	627,040	
Barclays Bank (Canada)	500,000	500,000	287,720	336,200	36,050	
Totals	144,500,000	132,500,000	132,058,957	61,247,443	49,378,917	
		Deposits.				
Bank.	Demand in Canada.	Notice in Canada.	Outside of Canada.	Due to other Banks.	Total Liabilities. <sup>1</sup>	
	<u> </u>	\$	\$	\$	\$	
Bank of Montreal	134,201,625	382,032,766	65,524,010	10,702,000	741,668,047	
Bank of Nova Scotia	34,201,845	132,478,002	34,977,359	4,365,044	269,679,629	
Bank of Toronto	24,126,040	61,660,527	-	1,634,005	112,329,550	
Banque Provinciale du Canada.	4,092,515	30,746,154	_	64,413	44,784,457	
Canadian Bank of Commerce.	105,438,022	276,364,452	56,666,186	8,101,012	546,645,347	
Royal Bank of Canada	129, 197, 432	262,650,929	160,831,489	18,314,042	708, 284, 296	
Dominion Bank	26,074,876	61,751,134	3,037,364	1,280,402	120,737,202	
Banque Canadienne Nationale.	16,291,754	76, 150, 298	1,150,459	1,015,078	124,742,366	
Imperial Bank of Canada	26,961,607	70,299,785	-	2,247,916	127,968,951	
Barclays Bank (Canada)	1,285,227	2,782,779	-	3,713,552	9,525,531	
Totals	501,870,943	1,356,916,826	322,186,867	51,437,464	2,806,365,376	

Includes other liabilities.

22A.—Principal and Total Liabilities of each of the Chartered Banks of Canada, Dec. 31, 1934.

					<del></del>
Bank.	Capital (paid up).	Rest or Reserve Fund.	Notes in Circulation.	Due to Dominion and to Provincial Governments.	Letters of Credit Outstanding.
	\$	\$	\$	\$	\$
Bank of Montreal	36,000,000	38,000,000	33,888,821	19,405,262	5,818,229
Bank of Nova Scotia	12,000,000	24,000,000	12,322,202	3,405,299	5,973,315
Bank of Toronto	6,000,000	9,000,000	6,391,054	988,622	831,110
Banque Provinciale du Canada.	4,000,000	1,000,000	4,216,396	313,860	99,871
Canadian Bank of Commerce	30,000,000	20,000,000	25,338,437	10,436,723	13,778,555
Royal Bank of Canada	35,000,000	20,000,000	32,383,164	9,807,462	21,369,699
Dominion Bank	7,000,000	7,000,000	6,683,623	1,941,703	2,116,778
Banque Canadienne Nationale.	7,000,000	5,000,000	7,594,839	2,045,029	282,079
Imperial Bank of Canada	7,000,000	8,000,000	7,295,758	4, 177, 138	453,915
Barclays Bank (Canada)	1,500,000	750,000	320,460	96,958	84,760
Totals	145,500,000	132,750,000	136, 434, 754	52,618,056	50,808,311
		Deposits.			<u> </u>
Bank.	Demand in Canada.	Deposits.  Notice in Canada.	Outside of Canada.	Due to other Banks.	Total Liabilities. <sup>1</sup>
Bank.	in	Notice in	of	other	
Bank.  Bank of Montreal	in Canada.	Notice in	of Canada.	other Banks.	Liabilities.1
	in Canada.	Notice in Canada.	of Canada.	other Banks.	Liabilities. <sup>1</sup>
Bank of Montreal	in Canada. \$ 154,447,989	Notice in Canada. \$ 388,033,057	of Canada. \$ 61,739,723	other Banks. \$ 7,172,679	Liabilities.1  \$ 755,143,164
Bank of Montreal	in Canada. \$ 154,447,989 40,930,668	Notice in Canada. \$ 388,033,057 135,322,407	of Canada. \$ 61,739,723	other Banks. \$ 7,172,679 6,165,041	\$ 755,143,164 279,893,333
Bank of Montreal	Canada. \$ 154,447,989 40,930,668 25,648,163	Notice in Canada.  \$ 388,033,057   135,322.407   65,955,346	of Canada. \$ 61,739,723 35,495,458	other Banks. \$ 7,172,679 6,165,041 1,786,042	\$ 755,143,164 279,893,333 118,102,184
Bank of Montreal	Canada.  \$ 154.447,989 40,930,668 25,648,163 4,532,293	Notice in Canada. \$ 388,033,057 135,322,407 65,955,346 32,398,182	of Canada. \$ 61,739,723 35,495,458	other Banks.  \$ 7,172,679 6,165,041 1,786,042 42,478	\$ 755,143,164 279,893,333 118,102,184 47,213,622
Bank of Montreal	in Canada.  \$ 154,447,989   40,930,668   25,648,163   4,532,293   120,440,804	Notice in Canada.  \$ 388,033,057   135,322,407   65,955,346   32,398,182   288,668,201	of Canada.  \$ 61,739,723 35,495,458 56,603,073	other Banks.  \$ 7,172,679 6,165,041 1,786,042 42,478 7,650,126	\$ 755,143,164 279,893,333 118,102,184 47,213,622 579,975,749
Bank of Montreal	in Canada.  \$ 154,447,989   40,930,668   25,648,163   4,532,293   120,440,804   151,502,610	Notice in Canada.  \$ 388,033,057   135,322,407   65,955,346   32,398,182   288,668,201   273,471,790	of Canada.  \$ 61,739,723 35,495,458 56,603,073 165,816,001	other Banks.  \$ 7,172,679 6,165,041 1,786,042 42,478 7,650,126 10,996,286	\$ 755,143,164 279,893,333 118,102,184 47,213,622 579,975,749 730,084,289
Bank of Montreal	in Canada.  \$ 154,447,989 40,930,668 25,648,163 4,532,293 120,440,804 151,502,610 28,214,657	Notice in Canada.  \$ 388,033,057   135,322,407   65,955,346   32,398,182   288,668,201   273,471,790   63,527,293	of Canada.  \$ 61,739,723 35,495,458  56,603,073 165,816,001 4,585,505	other Banks.  7,172,679 6,165,041 1,786,042 42,478 7,650,126 10,996,286 2,145,192	\$ 755,143,164 279,893,333 118,102,184 47,213,622 579,975,749 730,084,289 125,265,980
Bank of Montreal	in Canada.  \$ 154,447,989 40,930,668 25,648,163 4,532,293 120,440,804 151,502,610 28,214,657 20,171,852	Notice in Canada.  \$ 388,033,057   135,322,407   65,955,346   32,398,182   288,668,201   273,471,790   63,527,293   79,325,419	of Canada.  \$ 61,739,723 35,495,458  56,603,073 165,816,001 4,585,505	other Banks.  7,172,679 6,165,041 1,786,042 42,478 7,650,126 10,996,286 2,145,192 1,126,613	\$ 755,143,164 279,893,333 118,102,184 47,213,622 579,975,749 730,084,289 125,265,980 125,464,035
Bank of Montreal	in Canada.  \$ 154,447,989 40,930,668 25,648,163 4,532,293 120,440,804 151,502,610 28,214.657 20,171,852 26,745,377 2,862,457	Notice in Canada.  \$ 388,033,057   135,322,407   65,955,346   32,398,182   288,668,201   273,471,790   63,527,293   79,325,419   77,406,936	of Canada.  \$ 61,739,723 35,495,458 56,603,073 165,816,001 4,585,505 1,158,107	other Banks.  \$ 7,172,679 6,165,041 1,786,042 42,478 7,650,126 10,996,286 2,145,192 1,126,613 2,365,349 5,093,835	\$ 755,143,164 279,893,333 118,102,184 47,213,622 579,975,749 730,084,289 125,265,980 125,464,035 135,035,531

<sup>&</sup>lt;sup>1</sup>Includes other liabilities.

Bank Amalgamations and Insolvencies.—Two tables follow which may be of interest to students of Canadian banking history. The first, showing bank insolvencies since 1867, gives the capital paid up, reserves, assets and liabilities of insolvent banks, and shows also the payments to noteholders and depositors. In the majority of cases, both these classes of creditors have received payment in full. The table of bank absorptions gives the dates of absorption of the 36 banks which have been incorporated with other institutions since 1867.

#### 23.—Bank Insolvencies

Note.—No bank that has failed since 1895 has paid anything to shareholders in respect of their capital investment. There is no reliable information as to earlier dates. Information is not available from which to compute losses with respect to liabilities other than deposits and circulation. In some instances these liabilities would include liabilities to Governments (having preference) and to banks and others. Noteholders have experienced no losses whatever since the inauguration of the Bank Circulation Redemption Fund in 1890 or, in fact, since the failure of the Bank of Prince Edward Island in 1881. The amount of double liability actually collected from shareholders of the banks which latterly became insolvent was as follows:—

	Name of Bank and Place of	Number of Branches	Date of		Date of Suspension		Stock at D Suspension.	Pate of
	Chief Office.	when Operations Ceased.	Charter.		or Cessation of Normal Operations	Auth- orized.	Sub- scribed.	Paid- up.
						\$	\$	\$
1	Commercial Bank ci N.B., St. John, N.B	19	Incorporate	a	- 1868		600,000	600,000
2	Bank of Acadia, Liverpool, N.S.1	1	1834 in N. June 14, 1		April 1873	_	500,000	100,000
3	Metropolitan Bank of Mont- real	_	April 14, 1		Oct. 1876			800,170
ŧ	Mechanics Bank of Montreal		Before Con federation	- 1	May 1879			194,794
5	Bank of Liverpool, Liverpool, N.S.	1	April 14, 1	871	Oct. 1879	500,000	500,000	370,548
6	Consolidated Bank of Canada (City Bank and Royal Can.	16	Sept. 18, 1		Aug. 1879	2,400,000		2,080,920
7	amalgamated 1879) Stadacona Bank, Quebec	16 1	June 14, 1		July 1879	1,000,000	1,000,000	991,890
1	Bank of Prince Edward Isl- and, Charlottetown, P.E.I.	1	Local		(Voluntary Nov. 28, 18	81 -	-	120,000
9	Exchange Bank of Canada, Montreal	5	  April 14, 1	1871	Sept. 1883	500,000	500,000	500,000
10	Maritime Bank of Dom. of Can., St. John, N.B		June 14, 1		Mar. 1887	1		321,900
11	Pictou Bank, Pictou, N.S	j 4	May 23, 1	873		500,000		200,000
	Bank of London in Canada, London, Ont	3	May 25, 1	1883	Aug. 1887	1,000,000	1,000,000	241,101
	Central Bank of Canada, Tor- onto, Ont	4	May 25, 1	1883	(Voluntary Nov. 1887		500,000	500,000
14	Federal Bank, Toronto, Ont. (Changed from "Superior							
15	Bank.")	11	May 26, 1	1874	Jan. 1888 (Voluntary	1,250,000	1,250,000	1,250,000
	toba, Winnipeg	10	April 19, 1	1884	June 30, 18 July 15, 18	931-2,000,000	740,700 1,200,000	552,650 1,200,000
17	Banque de Peuple, Montreal Banque Ville Marie, Montreal	19	June 14,	1872	July 25, 18	500,000		479,620
18	Bank of Yarmouth, Yar- mouth, N.S.	1	April 15,	1859	Mar. 6, 19	300,000	300,000	300,000
19 20	Ontario Bank, Toronto <sup>2</sup> Sovereign Bank of Canada,	30	1		Oct. 13, 19		1,500,000	
	Toronto <sup>3</sup>	85	May 23,	1901	Jan. 18, 1	3,000,000	3,000,000	
	P.Q	, 5	May 3,	1873	April 28, 19	908 1,000,000	500,000	316,386
	Banque de St. Hyacinthe, St Hyacinthe, P.Q	8	May 23,	1873	June 24, 19	008 1,000,000	504,600	331,235
23	St. Stephens Bank, St. Stephens, N.B.	1	About	1836	(Voluntary Mar. 10, 1		200,000	200,000
24	Farmers Bank of Canada Toronto <sup>5</sup>	27	July 18.	1904	Dec. 19, 1	1,000,000	584,500	567,579
25	Bank of Vancouver, Vancou				Dec. 14, 1	1	587,400	445,188
26	Home Bank of Canada, Tor	_	<b>1</b>		]		0000 000	1 060 501
	onto7	68	July 10,	1903	Aug. 17, 1	923 5,000,000	2,000,000	1,900,981
	Total	340	1				<u> </u>	

<sup>&</sup>lt;sup>1</sup>This bank was only in existence three months and twenty-six days. It re-opened for a few days and redeemed a few thousand dollars worth of its notes. This lasted only a day or two, and the remaining note-

#### in Canada since 1867.

Bank of YarmouthOntario BankSovereign Bank of CanadaBanque de St. Jean	1,202,510 180,500*	Banque de St. Hyacinthe Farmers Bank of Canada The Bank of Vancouver The Home Bank of Canada	314,880 178,111
------------------------------------------------------------------------	-----------------------	-------------------------------------------------------------------------------------------------------	--------------------

<sup>\*</sup>Apart from amount paid up for subscription to shares of International Assets Limited—see footnote 3, at end of table. †This includes approximately \$7,000 collected on unpaid capital stock subscriptions. ‡Includes interest of \$56,657.

or	Approx- imate Actual or Estimated	to	Paid	Assets as per Returns at Date of Suspension	Liabilities at Date of Suspension	Deposits.	Circulation.	Rate of	Re- serve
oars. te-	Loss to Depositors and Note Holders.	De- positors.	Note- Holders.	or Nearest Date of Record.	or Nearest Date of Record.	Depuarta.	Officiation,	Divi- dend.	Fund.
	\$	p.c.	p.c.	\$	\$	\$	\$	p.c.	\$
-		100	100	1,222,454	671,420	304,368	-	-	-
000	100,00	-	J	213,346	106,914	<b>17, 95</b> 9	~	-	-
000	180,00	100 57⅓	100 57½	779, 225 721, 1 <b>5</b> 5	293,379 547,238	129,731 253,546	40,447 168,132	-	-
000	3,00	96917	100	207,877	136,480	86,263	3,668	-	-
-	:	100 100	100 100	3,077,202 1,355,675	1,794,249 341,500	1,013,934 188,372	423,819 1 <b>52,</b> 481	-	-
000	295,00	59 <del>1</del>	59 <del>1</del>	953,244	1,108,000	463,000	264,000	•	45,000
000	742,00	663	100	3,779,493	2,868,884	2,206,377	467, 385	8	300,000
,000 I - 1	975,00	10} 100	100 100	1,825,993 277,017	1,409,482 74,364	1,091,570 17,474	314,288 49,571	Nil Nil	60,000 Nil
-  1		100	100	1,310,675	1,031,280	680, 954	209,045	7	50,000
000 1	7,00	993	100	3,231,518	2,631,378	2,125,040	492,855	6	45,000
-	-	100	100			1,005,446	670, <del>49</del> 2	6	150,000
-   1 0000	1,702,00	100 75 <del>1</del>	100 100	1,951,151 9,533,537	1,341,251 7,761,209	771,456 6,874,217	396,890 818,648	6 7	50,000 600,000
000	1,242,0	17}	100	2,267,516	1,766,841	1,504,665	261,870	6	10,000
-	:	100 100	100 100	723,660 15,920,307	388,660 15,272,271	276,505 12,656,034	50,409 1,351,402	5 7	35,000 700,000
-	,	100	100	<b>19,218,74</b> 6	16,174, <b>40</b> 8	11,215,506	1,988,585	6	Nil
.000 2 -	237,0	30·27 100	100 100	326,118 1,576,443	560,781 1,172,630	340,004 918,770	219,334 253,860	4 6	10,000 75,000
- 2		100	100	818,271	549,830	386,160	149,935	6	55,000
000	1,314,00	Nil	100	2,616,683	1,997,041	1,314,016	429,470	4	Nil
000	550,00	-	100	1,532,786	912,137	555,352	254,762	<del>-</del>	-
, 			;	15,848,400 (Curator's summary)	18,356,373	15,462,569	1,724,165	7	<b>550,</b> 000
000	7,347,0		Total	-=,					

holders with the exception of the Government got nothing. The Dominion Government received 25 cents on the dollar on several thousand dollars worth of the notes which it held.

<sup>-(</sup>Footnotes concluded at foot of p. 986.)

#### 24.—Bank Absorptions in Canada since 1867.1

Purchasing Bank.	Bank Absorbed.	Date.	.2
Bank of Montreal	Exchange Bank, Yarmouth, N.S	Aug. 13.	1903
	People's Bank of Halifax, N.S	June 27.	190/
	Ontario Bank	Oct. 13.	1906
	People's Bank of New Brunswick	April 15.	1907
	Bank of British North America	Oct. 12.	1918
	Merchants' Bank of Canada	Mar. 20.	192
	Molson's Bank	Jan. 20.	192
Canadian Bank of Commerce	]Gore Bank	May 19.	1870
	Bank of British Columbia	Dec. 31.	1900
	IHalifax Banking Co	IMay 30	1903
	Merchants' Bank of P.E.I	May 31	1906
	Eastern Townships' Bank	Feb 29	1919
	Bank of Hamilton	Dec 31	1921
	Standard Bank of Canada	Nov 3	1020
Bank of Nova Scotia	Union Bank of P.E.I.	Oct 1	1994
Dank of Hova Scotta,	Bank of New Brunswick.	Fab. 15	1015
	The Metropolitan Bank	More 14	101
	The Bank of Ottawa	April 20	1010
Royal Bank of Canada	Union Bank of Halifax	Nove 1	101/
Moyal Dank of Canada	Traders' Bank of Canada	INDY. I,	101
	Ouches Bank of Canada	.  Dept. 2,	1017
	Quebec Bank	Jan. 2,	191
	Northern Crown Bank	July 2,	1918
	Union Bank of Canada		
Imperial Bank of Canada	Niagara District Bank	June 21,	
**	The Weyburn Security Bank	may I,	1931
Banque d'Hochelagas	Banque Nationale	April 30,	1924
Bank of New Brunswick	Summerside Bank	Sept. 12.	190
Merchants' Bank of Canada	Merchants' Bank	Feb. 22.	186
niorodamos Danie or Canada	Commercial Bank of Canada	June 1.	186
Union Bank of Halifey	Commercial Bank of Windsor	Oct. 31.	190
Northern Crown Bank		July 2	1908
TOTOLOGIC OLUMN DONE,	Crown Bank of Canada		190
Union Bank of Canada	United Empire Bank		
Home Book of Canada	La Banque Internationale du Canada	April 15	1913
Standard Bark of Canada	Western Bank of Canada	Fah 12	1000
DUMENTAL DANK OF CARAGE	Sterling Bank of Canada	Dog 21	109
	Sterning Dank of Canada	. In ec. 91,	134

<sup>1</sup>The purchasing banks named in the latter part of the table are no longer in business. <sup>2</sup>Dates given since 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.

#### (Footnotes to Table 23 concluded.)--

This bank did not suspend payment, but when difficulties were encountered an arrangement was made whereby all liabilities were taken over by the Bank of Montreal which, with certain other banks, assumed responsibility for any loss which might result after realization of assets and double liability of shareholders. Depositors and other creditors accordingly experienced neither loss nor delay. By winding-up order of Sept. 29, 1908, the bank was placed in liquidation and shareholders proceeded against for double liability. in respect of which \$1,202,510 was collected but \$601,534 of that amount subsequently returned.

up proceedings terminated in January, 1918.

This bank did not suspend payment. By agreement, certain other banks took over its various branches and assumed all of its liabilities; accordingly depositors and other creditors experienced neither loss nor many control of the part of t and assumed all of its habilities; accordingly depositors and other creditors experienced neither loss nor delay. In 1911, when the assisting banks threatened to place the bank in liquidation for the purpose of enforcing payment of double liability of shareholders, a corporation named International Assets Limited was formed, which assumed all liabilities to the assisting banks and took over the assets of the Sovereign Bank, upon which bonds were issued to the assisting banks for the amount owing them. Numerous shareholders of the Sovereign Bank subscribed to preference shares in the corporation and to the extent that they did so were released from their double liability on shares of the Sovereign Bank; as a result, in excess of \$2,000,000 was collected and paid over to the assisting banks. On Jan. 27, 1914, after it became apparent that a number of shareholders would not subscribe, or pay their double liability voluntarily, the Sovereign Bank (at a time when International Assets Limited was its sole creditor) was placed in liquidation.

4In addition to realization of general assets, the President of this bank advanced sufficient to permit

In addition to realization of general assets, the President of this bank advanced sufficient to permit of all liabilities being paid in full without resort to the double liability of the shareholders.

6A Royal Commission inquired into the failure of this bank in 1912 and its report, together with the

6A Royal Commission inquired into the failure of this bank in 1912 and its report, together with the evidence adduced at the inquiry, are matters of public record.
6Liquidation not yet completed. A preferred claim of the province of British Columbia for approximately \$100,000 has been settled for \$65,000 subject to the proviso that the province may rank with ordinary creditors for the balance, if or when the ordinary creditors have received a dividend of 25 p.c. The remaining assets, however, may realize only sufficient to pay a very small dividend, if any.
7Interim dividend of 25 p.c. paid by the liquidator in December, 1923, and he anticipates being able to make a further distribution eventually when the remaining assets are realized. The amount will depend entirely upon future developments but, in any event, is unlikely to exceed 10 p.c. The Government of Canada, pursuant to investigation by a Royal Commission into the responsibility for and causes of the failure, granted relief to the extent of 35 p.c. of the claims of certain classes of creditors, namely, all those individuals with claims of less than \$500 as well as those with larger claims who were found upon due inquiry to be in special need or straitened circumstances as a result of the failure. This involved a total outlay of approximately \$3,460,000. approximately \$3,460,000.

### Subsection 3.—The Volume of Business Transacted through the Banks.

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 into their institutions in the regular In Canada, the first clearing houses to be established were course of business. those of Halifax (1887), Montreal (1889), Toronto (1891), Hamilton (1891) and Winnipeg (1893), and the number has subsequently increased to 32. In recent years, owing to the reduction in the number of the banks through amalgamations, the proportion of the inter-bank transactions recorded by the clearing houses to the grand total of banking transactions has declined, and the place of total bank clearings as a measure of business has been taken by total bank debits—i.e., the totals of cheques charged to accounts at all banks. The total bank debits at all branch banks situated in the clearing-house cities of Canada have been compiled for 1924 and subsequent years by the Canadian Bankers' Association for the Dominion Bureau of Statistics, which has published the figures monthly and annually with interpretative 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, 1929, the grand total of all cheques charged to accounts at all branch banks throughout the Dominion. results were published in the Bureau's Monthly Review of Bank Debits for February, 1929, and showed that the aggregate of transactions outside the clearing-house cities was in January, 1929,  $14\frac{1}{2}$  p.c. of the grand total in the clearing-house cities. The corresponding figures in the five economic areas were as follows: Maritime Provinces 90.6 p.c., Quebec 6.1 p.c., Ontario 17.2 p.c., Prairie Provinces 18.6 p.c., British Columbia 14.3 p.c. Only in the Maritime Provinces does the total of bank debits in clearing-house cities appear to represent inadequately the grand total of business transactions throughout the whole area.

Clearing-House Transactions.—The following table shows for the years 1930-34 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 of the banks in each district.

The following is a description of the operation of the Central Clearing Settlement: From the beginning of 1927 until Mar. 9, 1935, balances due to or by each member of the Montreal, Toronto, Winnipeg and Vancouver clearing houses, after having been settled and declared by the clearing-house manager, were communicated daily (in the case of the three latter clearing houses by telegraph) to a trustee—The Royal Trust Company—in Montreal. Each bank lodged with the trustee a substantial sum in Dominion notes. The trustee on receipt of the daily advice, made the appropriate credit or debit entry in each account kept for each bank. In the usual course the trustee made the entries and balanced the accounts

for the day by twelve o'clock noon, and each bank was immediately notified of the state of its account; if the debits of the day on balance exceeded the amount of Dominion notes held for any bank by the trustee, the bank concerned delivered, within an hour of notification thereof, an amount in Dominion notes sufficient to give it a credit balance.

On Mar. 11, 1935, the Bank of Canada and its Agents took over the functions of The Royal Trust Company in this connection. It was arranged that the clearing house at Ottawa should participate directly in 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. 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.

Inasmuch as Montreal, Ottawa, Toronto, Winnipeg and Vancouver are the settlement points for the clearing houses in their respective zones, 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.

25.—Amounts of Exchanges of the Clearing Houses of Chartered Banks in Canada for the calendar years 1930-34.

				<u> </u>	<del></del>	
Clearing House.	1930.	1931.	1932.	1933.	1934.	
	\$	\$	\$	\$	\$	
Brandon Brantford Calgary Chatham Edmonton Fort William Halifax Hamilton Kingston Kitchener Lethbridge London Medicine Hat Moneton Montreal Moose Jaw New Westminster Ottawa Peterborough Prince Albert Quebec Regina Saint John Sarnia Saskatoon Sherbrooke Sudbury Toronto Vancouver Victoria Windsor	26, 763, 171 58, 564, 628 451, 673, 700 32, 815, 670 293, 550, 893 43, 543, 156 174, 720, 962 310, 976, 401 44, 029, 362 63, 410, 494 29, 064, 557 168, 047, 076 17, 303, 187 51, 039, 289 6, 917, 957, 798 59, 359, 874 43, 641, 522 372, 586, 750 47, 113, 834 22, 887, 338 339, 596, 344 252, 351, 215 124, 224, 187 36, 465, 041 117, 775, 186 45, 958, 551 57, 927, 754 6, 036, 838, 536 94, 131, 725 125, 397, 653 214, 689, 007	37,092,630 36,319,007 5,134,895,419 795,227,626 95,261,092 150,917,406	17, 287, 271 127, 365, 483 9, 648, 413 35, 040, 759 3, 971, 576, 104 27, 706, 507 23, 366, 543 227, 999, 793 30, 253, 664 14, 143, 193 210, 822, 180 176, 858, 737 85, 895, 057 19, 670, 808 73, 353, 023 29, 246, 459 24, 215, 334 4, 071, 710, 500 67, 132, 962 70, 673, 938 117, 006, 345	36,878,757 256,392,620 21,461,353 173,437,240 26,551,158 100,859,483 175,111,440 25,953,786 43,365,053 17,301,733 116,906,848 9,819,336 31,577,841 4,249,531,044 25,548,000 21,278,157 196,686,205 27,848,985 12,108,245 191,774,625 170,858,649 74,776,201 18,781,336 59,500,613 27,452,934 26,470,130 4,916,531,044 667,955,703 69,300,609 106,323,870	38, 456, 332 255, 085, 201 22, 211, 932 189, 164, 864 32, 061, 443 110, 685, 559 191, 235, 709 26, 825, 520 50, 268, 751 20, 785, 708 128, 018, 177 10, 988, 541 34, 991, 249 4, 653, 226, 857 24, 740, 854 25, 028, 251 219, 698, 923 30, 920, 440 14, 357, 763 200, 669, 727 181, 277, 356 84, 066, 825 20, 886, 635 65, 343, 280 28, 628, 148 34, 881, 455 5, 643, 522, 459 755, 532, 352 73, 931, 173 104, 459, 995	
Totals	2,517,469,597 20,091,874,458	2,253,265,522 16,827,692,919	[ <del></del> _		2,676,160,032 15,963,576,498	

Bank clearings, though generally regarded as a leading barometer of business conditions, are defective in that they record only inter-bank transactions—transactions through which one bank becomes either the debtor or the creditor of another. They do not record the numerous transactions in which the transfer of value is made within a single bank, as, for example, where the purchaser and the seller of values that are paid for by cheque carry their accounts in the same bank. As the number of separate banks has in recent years been steadily diminishing through amalgamations, there being only 10 in December, 1934, as compared with 18 in 1923, interbank transactions are bearing a steadily decreasing proportion to the total of business transacted, a fact which goes far to explain the relative smallness of the increase in bank clearings from 1926 to 1929 and makes the extent of the subsequent decrease, as shown in Table 25, open to question.

Bank Debits.—Since bank clearings have ceased to be a satisfactory measure of general business, the Bureau of Statistics in 1923 took up with the Canadian Bankers' Association the question of securing a record of bank debits, *i.e.*, of all cheques charged against accounts at all banks. The 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 the figures of cheques charged to accounts (bank debits) are given for the years 1930-34 in Table 26.

It will be noted, as establishing the need of the newer record, that bank debits for 1932 decreased 40.6 p.c. as compared with those of 1928, while bank clearings in the later year show a decrease of 47.4 p.c. The bank debits are a comparable record for the five years; the bank clearings, owing to the reduction in the number of banks, are not a comparable record.

26.—Bank Debits at the Clearing-House Centres of Canada, by Individual Centres, calendar years, 1930-34.

Clearing-House Centre.	1930.	1931.	1932.	1933.	1934.	
Maritime Provinces—	\$	\$	\$	\$	\$	
Halifax	361,736.685	330,371,553	257,989,295	254,222,616	275.948.590	
Moneton	101,018,427		73,548,793			
Saint John			187,632,726		171,074,214	
Totals	708, 350, 777	652,543,469	519, 170, 814	481,013,532	534,251,057	
Quebec	44 44 44 44					
Montreal	12,271,206,394					
QuebecSherbrooke			560,686,426		550,663,976	
DHer Drooke	120,921,940	92,060,809	69, 997, 106	65, 236, 186	64,354,455	
Totals	13, 137, 058, 339	10,550,072,979	7,766,200,564	8.567,070,260	9,449,709,866	
Ontario—						
Brantford		106,212,582	85,438,727	80,401,856	84,950,018	
Chatham			71,625,208		71, 122, 708	
Fort William	78,028,739		55, 335, 694			
Hamilton	831,837,930				528.307,959	
Kingston Kitchener Kitchener Kitchener Kitchener Kitchener Kitchener Kitchener Kitchener Kitchener Kingston Kin	79,797,075 139,515,780		55,085,899			
London	408, 176, 670		96,266,553 315,954,273			
Ottawa	1,904,804,194	1,869.730,944	1,579,527,632			
Peterborough	84, 634, 613					
Sarnia	124.524.399		95,058,795			
Sudbury	87, 109, 599	58,832,961	40.328.991			
Toronto	10,654,982,452	9,512,342,450		10, 221, 687, 968	11,389,321,892	
Windsor	428,655,192	310, 203, 205	215,676,051	192,566,981		
Totals	15 044 240 222	10 070 040 074	11 050 050 350	10 000 100 000		
I OUNIB	10,044,340,280	19,940,940,994	11,258,872,279	13,027,437,905	14,919,504,09	

26.—Bank Debits at the Clearing-House Centres of Canada, by Individual Centres, calendar years, 1930-34—concluded.

Clearing-House Centre.	1930.	1931.	1932.	1933.	1934.	
n 11 n 1	\$	\$	\$	\$	\$	
Prairie Provinces—		00 000 014	****	<b>A</b>		
Brandon	50,605,166	39,802,614	33,569,832	27,283,657		
Calgary	898,426,300					
Edmonton		489,783,798				
Lethbridge Medicine Hat	73,734,543			36,911,296		
Medicine Hat	37,887,826	26,122,436	21.077,192			
Moose Jaw	112,897,357		61,064,586			
Prince Albert	32,683,118	29,802,029	21, 124, 445	17,844,842		
Regina	570,766,671	412,701,024	462,876.073	439,593,195	475,031,328	
Saskatoon	194,543,418	143,056,796	114,981,799	100,029,783	102,963,180	
Winnipeg	3,712,135,033	3,279,817,622	<b>3</b> , 138, <b>453</b> , <b>543</b>	4,798,187,549	4,682,240,160	
Branches of the Weyburn	. , ,		, , ,		, , ,	
Security Bank	25,099,552	3,173,4131	- 1	-	-	
Totals	6,279,080,873	5,201,211,730	4,797,205,735	6,414,353,624	6,337,239,720	
British Columbia—						
New Westminister	93,831,458	67,987,301	51,107,251	47,213,108	52,390,693	
Vancouver						
Victoria	415,915,085					
Totals	2,322,471,491	1,805,799,730	1,502,838,901	1,491,590,173	1,625,968,184	
Grand Totals	37,491,301,766	31,586,468,262	25,844,288,293	29,981,465,494	32,866,672,922	

<sup>&</sup>lt;sup>1</sup>Three months only, the Weyburn Security Bank having been absorbed by the Imperial Bank of Canada.

### Subsection 4.—Government and other Savings Banks.

In a comparatively new country where capital is relatively scarce, it is a natural thing that the banks which 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 10 of this chapter, the 1934 average being \$1,372,817,869. 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 1933 aggregating \$214,852,668. 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 banks 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 banks 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 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 27 and more detailed figures covering the last six years in Table 28.

27.—Deposits with Dominion Government Savings Banks, June 30, 1868-1906, and Mar. 31, 1907-34.

Note.—Figures for all intermediate years will be	e found on p. 833 of the 1926 Year Boo	ok.
--------------------------------------------------	----------------------------------------	-----

At End of Fiscal Year.	Post Office Savings Bank.	Dominion Government Savings Bank.	At End of Fiscal Year.	Post Office Savings Bank.	Dominion Government Savings Bank.
	\$	\$		\$	\$
1968 1870 1875 1880 1885 1890 1895 1900 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914	1,588,849 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 43,586,357 43,330,579 43,563,764	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 14,673,752 14,655,564 14,411,541 13,976,162 14,006,158	1916	40,008,418 42,582,479 41,283,479 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 23,463,210 28,375,770 26,086,036 24,750,227 23,919,677 23,920,915 23,158,919	13,519,855 13,633,610 12,177,283 11,402,098 10,729,218 10,150,189 9,829,653 9,433,839 9,055,091 8,949,073 8,794,870 8,519,706 7,640,566

<sup>&</sup>lt;sup>1</sup>Do not include Provincial Government savings banks.

28.—Summary of the Financial Business of the Post Office Savings Bank, Mar. 31, 1929-34.

		1				
Item.	1929.	1930.	1931.	1932.	1933.	1934.
	\$	\$	<b>s</b>		\$	\$
Deposits during year	2,910,147	2,746,050	2,535,563	3,582,988	3,669,427	2,565,470
Interest on deposits	842,025	784,582	732,733	706,270	683,814	580,946
Total cash and interest	3,752,172	3,530,632	3,268,296	4,289.258	4,353,241	3.146,415
Withdrawals	4,519,507	5,820,366	4,604,105	5,119,808	4,352,003	3,908,411
At credit of depositors	28,375,770	26,086,036	24,750,227	23,919,677	23,920,915	23, 158, 919

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.

<sup>&</sup>lt;sup>2</sup>Included in Post Office Savings Bank.

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. The funds received from this source are used almost exclusively to finance farm loans under the Agricultural Development Act. Interest at the rate of 2 p.c. per annum compounded half-yearly is paid on all accounts. The deposits are all repayable on demand. Total deposits on Mar. 31, 1935, were \$22,-326,489 and the number of depositors at that date was over 98,000. Eighteen branches are in operation throughout the province.

Alberta.—In Alberta the Provincial Treasury receives savings deposits and issues demand savings certificates bearing interest at 3 p.c., or term certificates for one, two or three years, in denominations of \$25 and upwards, bearing interest at  $3\frac{1}{2}$  p.c. for one year and  $4\frac{1}{2}$  p.c. for two or three years. The total amount in savings certificates on Dec. 31, 1934, was \$10,586,023, made up of \$5,560,108 in demand certificates and \$5,025,915 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, 1934, a paid-up capital and reserve of \$4,500,000, savings deposits of \$52,696,140 and total liabilities of \$54,541,338. Total assets amounted to \$59,305,992, including over \$43,500,000 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 Victoria, c. 7, had on Dec. 31, 1934, savings deposits of \$12,697,544, a paid-up capital and reserve of \$2,500,000 and total assets of \$16,088,806.

The co-operative people's banks of Quebec (162 reported to the Provincial Government in 1933) are also an important element in promoting thrift and assisting business in that province. Thus on Dec. 31, 1933, savings deposits in these banks amounted to \$5,586,812, while the amount on loan was \$7,667,919. Loans granted in 1933 numbered 11,407 amounting to \$1,682,551. Profits realized amounted to \$452,220.

29.—Deposits in the Montreal City and District Bank and the Caisse d'Economie de Notre-Dame de Québec, as at June 30, 1868-1966, and Mar. 31, 1967-34.

At June 30—	Deposits.	At Mar. 31—	Deposits.	At Mar. 31	Deposits.
	\$		\$		\$
868 870 875 880 885 890 895 900 905 906 9071 9081	3.369.799 5,369,103 6,611,416 6,681,025 9,191,895 10,908,987 13,128,483 17,425,472 25,050,916 27,399,194 28,359,618 28,927,248	1910	32,239,620 34,770,386 39,526,755 40,133,351 39,110,439 37,817,474 40,405,037 44,139,978 42,000,543 46,799,877 53,118,053 58,576,775	1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934	59,327,96 64,245,81 65,837,25 67,241,34 69,940,35 72,695,42 70,809,60 68,846,36 69,820,42 68,683,32 68,113,50 66,673,21;

<sup>1</sup> At Mar. 31.

### Section 3.-Loan and Trust Companies.

Business such as that now transacted by loan and trust companies was first carried on by an incorporated Canadian company in 1844, when the Lambton Loan and Investment Co. was established, while the Montreal Building Society was incorporated by c. 94 of the Statutes of 1845. In order to legalize and encourage such operations in Upper Canada, an Act was passed by the Canadian Legislature in 1846, followed in 1847 and 1849 by Acts in New Brunswick and Nova Scotia respectively. These early companies were termed building societies; their activities comprised mainly the lending of money on the security of real estate and also the lending of money to members without their being liable to the contingency of losses or profits in the business of the society. In addition to these operations, such companies were authorized by an Act of 1859 to "borrow money to a limited extent". Later, by the Building Societies Act of 1874, authority was given to receive money on deposit and to issue debentures, subject to certain restrictions as to amounts of deposits.

The number of loan and savings societies in operation and making returns to the Government at Confederation was 19, with an aggregate paid-up capital of \$2,110,403 and deposits of \$577,299. Rapid increases in the number of companies and total volume of business resulted from subsequent legislation until in 1899 102 companies (including trust companies) made returns, showing capital stock paid up of \$47,337,544, reserve funds of \$9,923,728 and deposits of \$19,466,676; total liabilities had increased from \$3,233,985 to \$148,143,496 between 1867 and 1899. By 1913 the number of companies had declined, through amalgamations and absorptions, to 74 (including 16 trust companies) with a combined paid-up capital of \$68,091,042, reserves of \$35,959,342, deposits of \$32,681,806 and total liabilities of \$478,658,228.

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 col-The statistics of Tables 31 and 32 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. Also, since 1922 provincially incorporated loan and trust companies have made voluntary returns of their statistics to the Dominion Department of Insurance, so that all-Canadian totals are again available for recent 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, although declining slightly to \$205,791,934 in 1933. The total assets in the hands of the trust companies increased from \$805,689,070 in 1922 to \$2,553,694,019 in 1933. The latter figure included \$2,328,615,120 of "estates, trusts and agency funds". (Table 30A.)

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.

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 living, as guardians of minor or incapable persons, as financial agents for municipalities and companies and, where so appointed, as authorized trustees in bankruptcy. Some companies receive deposits, but the lending of actual trust funds is restricted by law. The figures of Tables 30 and 30A 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.

## 30.—Summary Statistics of the Operations of Dominion and Provincial Loan and Trust Companies in Canada, as at Dec. 31, 1932.

TOAN	I CO	MPA	INIES.
TOWL	N VV		THIE

Item.	Provincial Companies.	Dominion Companies.	Total.	
	\$	\$	\$	
Book values of assets	67,630,093 32,474,829	143,566,386 107,758,082	211,196,479 140,232,911	
AuthorizedSubscribedPaid-up	l 22 102 192	60,150,000 27,247,600 19,506,063	114,306,533 51,815,102 41,608,255	
Reserve and contingency funds.  Other liabilities to shareholders.  Total liabilities to shareholders.  Net profits realized during year.	$3,305,227 \ 37,968,337$	14,739,341 1,558,149 35,803,553 1,699,005	27,300,259 4,863,376 73,771,890 2,804,481	
TRUST COMPAN	IES.	<u> </u>		
Assets— Company funds	118,672,237	15,361,656 25,222,913 215,702,235	81,451,606 143,895,150 2,277,635,932	
Totals	l	256,286,804	2,502,982,688	
Capital Stock— Authorized. Subscribed. Paid-up. Reserve and contingency funds. Unappropriated surpluses. Net profits realized during year.	32,242,072 29,082,987 20,439,706 2,471,918	22,350,000 11,951,640 10,601,822 3,461,760 358,183 326,327	95,830,000 44,193,712 39,684,809 23,901,466 2,830,101 3,497,340	

## 30A.—Summary Statistics of the Operations of Dominion and Provincial Loan and Trust Companies in Canada, as at Dec. 31, 1933.

#### LOAN COMPANIES.

Item.	Provincial Companies.	Dominion Companies.	Total.
	\$	\$	\$
Book value of assets	67,231,553	138,560,381	205,791,934
	29,751,516	101,666,653	131,418,169
Capital Stock— Authorized	51,211,477	61,150,000	112,361,473
	26,585,500	27,714,400	54,299,900
	22,643,929	20,230,120	42,874,049
Paid-upReserve and contingency fundsOther liabilities to shareholders	12,253,336	15,205,070	27,458,400
	505,475	1,430,585	1,936,060
Total liabilities to shareholders Net profits realized during year	35,402,740	36,865,775	72,268,51
	962,864	1,423,041	2,385,90

# 30A.—Summary Statistics of the Operations of Dominion and Provincial Loan and Trust Companies in Canada, as at Dec. 31, 1933—concluded.

#### TRUST COMPANIES.

Item.	Provincial Companies.		Dominion Companies.	Total.
			\$	\$
Assets— Company funds	63.31	4.856	15,351,418	78,666,274
Guaranteed funds			27,396,708	
Estates, trusts and agency funds	2, 103, 13		225,484,151	2,328,615,120
Totals	2, <b>285,4</b> 6	1,742	268, 232, 277	2,553,694,019
Capital Stock-				
Authorized. Subscribed.	73,57	5,000	22,350,000	
		7,768	11,968,340	
_ Paid-up		1,407	10,630,335	
Reserve and contingency funds	18,58	8,111	3,555.585	
Unappropriated surpluses		7,548 1,359	354,912 439,081	

## 31.—Classification of Liabilities and Assets of Loan Companies Chartered by the Dominion Government, as at Dec. 31, 1914-33.

#### LIABILITIES.

	Liabilities to Shareholders.				Liabilities to the Public.							
Year.	Conidat	D			ıres and re Stock.		Interest	Total.				
	Capital Paid up.	Reserve Funds.	Total.1	Canada.	Elsewhere and Sundries.	Deposits.	Due and Accrued.					
	\$	\$	\$	\$	\$	\$	\$	\$				
1915	19, 401, 856 19, 673, 934 19, 813, 217 19, 945, 858 20, 191, 612 24, 062, 521 25, 750, 966 25, 241, 600 24, 939, 622 22, 592, 057 23, 632, 474	9,878,266 10,319,176 10,705,215 10,938,193 11,923,234 13,442,364 14,278,619 14,740,834 14,879,516 13,734,681	30,518,432 30,884,051 32,114,846 39,110,640 40,629,689 40,013,363 41,239,712 37,122,138	6,764,836 6,889,946 7,075,081 7,442,982 16,982,032 17,682,083 20,360,480 22,667,861 25,426,434	20, 265, 766 22, 390, 990 24, 315, 010 21, 901, 431	9, 193, 194 8, 987, 720 8, 934, 825 7, 802, 539 9, 347, 096 15, 257, 840 15, 868, 926 16, 910, 558 15, 854, 029 15, 970, 077	340, 627 347, 864 351, 420 364, 087 - 480, 547 499, 661 577, 460 543, 131	60,386,903 63,600,093 63,989,554 71,066,398				
1926 <sup>5</sup> 1927 <sup>5</sup> 1928 <sup>5</sup> 1929 <sup>5</sup>	20,139.831 20,292,840 20,475.116	14,113,871 14,438,022	36, 179, 771 35, 806, 640 35, 799, 585	51,269,133 52,857,277 58,058,682	115,292,362 14,813,287	30,671,257 29,602,789 31,581,913	940,528 942,178 978,891	106.378,65				
1931 <sup>5</sup>	20,680,307  19,506,063  20,230,120	( 14.753,18   14,739,34   15,205,070	1 36,078,600 1 35,803,553   36,865,775	63,158,214 61,959,437 60,483,299	14,837, <b>5</b> 65 14,858,798 15,161,505	30,823,662 29,418,924 24,287,270	1,027,677 989,303 996,132	107,758,08				

For footnotes see end of table, p. 996.

# 31.—Classification of Liabilities and Assets of Loan Companies Chartered by the Dominion Government, as at Dec. 31, 1914-33—concluded.

ASSETS.

Year.	Real Estate.³	Mortgages on Real Estate.	Collateral Loans.	Bonds, Debentures, Stocks and other Company Property.  Cash on hand and in Banks		Interest, Rents, etc., Due and Accrued.	Total.4
	\$	\$	\$	\$	\$	\$	\$
1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1928 1928	1,485,267 1,577,576 1,512,520 4,753,049 4,979,779 5,309,854 5,515,170 4,035,532 3,982,921 4,150,307 3,999,808 4,172,704	52,807,357 51,981,926 49,712,872 48,293,988 63,725,084 67,147,513 69,824,985 73,858,726 71,468,506 79,106,407 89,873,578 102,501,193	1,750,128 1,618,865 1,916,976 1,772,148 1,722,803 1,532,366 1,161,886 1,585,891 2,610,947	15,328,797 16,967,305 16,445,635 18,568,856 20,210,387 18,426,169 18,884,434 17,874,808	3,933,004 3,241,053 3,478,220 3,023,839 2,838,636 3,363,877 4,568,984 4,800,649 3,467,822 3,636,592 3,442,928 4,284,648 5,672,479 3,258,762	591,443 679,966 681,246 751,475 524,664 261,810 1,658 2,790,348 2,989,460 3,353,822 2,470,756 2,180,700 2,274,535 2,020,087 1,746,138	70,588,091 71,992,666 70,872,297 69,676,223 69,995,028 74,520,021 90,413,261 96,698,810 102,462,090 104,866,102 101,919,837 110,638,667 120,321,095 134,669,734 134,793,527
19305	7,069,914						
1931 <sup>5</sup> 1932 <sup>5</sup> 1933 <sup>5</sup>	8,112,501 8,271,679 8,860,817	102,661,879	1,135,726	21,521,472	4,549,735	4,366,369	143,566,386

<sup>1</sup> Includes other liabilities to shareholders. <sup>2</sup> Includes other liabilities to the public. <sup>3</sup> Book value of real estate for companies' use and other real estate. <sup>4</sup> Includes other assets.

<sup>5</sup> Includes statistics of loan companies chartered by the Government of Nova Scotia but inspected by the Dominion Department of Insurance.

## 32.—Classification of Liabilities and Assets of Trust Companies Chartered by the Dominion Government, as at Dec. 31, 1914-33.

COMPANY FUNDS-LIABILITIES.

	_	To Share	To the Public.				
Year.	Capital Paid up.	Reserve Funds.	Other Liabilities.	Total.	Taxes, Borrowed Money, etc.	Total.	
	\$	\$		\$	\$	\$	
1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1924 19251 19261 19271	6,051,146 5,307,128 5,673,670 5,297,130 6,266,203 7,356,474 7,465,376 7,532,777 7,678,401 7,772,749 8,796,479 9,523,618 9,666,449 9,824,031 10,424,249	2.541,413 1.159,479 1.245,589 1.275,789 1.477,617 1,643,464 1.908,753 1,746,579 1,912,123 1,908,887 1,918,567 2,261,890 2,313,464 2,653,673 2,877,766	233,738 287,214 352,153 415,938 391,625 391,975 167,303 46,068 5,674 169,390 184,153 393,932 443,377	8,794,986 6,700,345 7,206,473 6,925,072 8,159,758 9,391,563 9,766,104 9,446,659 9,636,592 9,687,310 10,884,436 11,969,661 12,373,845 12,921,081 13,851,920	606,005 620,470 731,220 676,379 616,378 561,265 499,264 329,827 832,724 766,783 232,813 580,380 571,279 741,364	10,743,400 7,306,350 7,826,943 7,656,292 8,836,137 10,007,941 10,327,369 9,945,923 9,966,419 10,520,034 11,651,219 12,202,474 12,954,225 13,492,360 14,593,284	
[9291 [9301 [9311 [9324	10,512,879 10,260,025 10,493,608 10,601,822 10,630,336	3,325,020 3,431,538 3,478,889 3,461,760 3,555,585	257,288 718,240 629,215 457,518 444,302	14,095,187 14,409,803 14,601,712 14,521,100 14,630,223	294,897 464,719 368,279	14,421,101 14,704,700 15,066,431 14,889,379 14,836,595	

For footnotes see end of table, p. 997.

#### 32.—Classification of Liabilities and Assets of Trust Companies Chartered by the Dominion Government, as at Dec. 31, 1914-33 concluded.

#### COMPANY FUNDS-ASSETS.

Year.	On Real Estate, First Liens.	Cons.  On Real Estate, Second Liens.	On Stocks and Securi- ties.	Real Estate.	Government, Municipal and School Securities Owned.	Stocks.	Cash on hand and in Banks.	All other Assets belonging to the Companies.	Total Assets of the Com- panies.
	\$	\$	\$	\$	\$	\$	\$	- s	\$
1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925¹ 1926¹ 1927¹ 1928¹ 1929¹	5, 189, 797 3, 972, 520 3, 906, 986 3, 993, 484 3, 933, 962 4, 432, 455 4, 736, 064 4, 408, 914 5, 254, 434 5, 402, 752 5, 114, 753 5, 143, 123 5, 450, 907 5, 668, 574 5, 651, 201 5, 652, 084	113,095 102,395 544,747 297,387 101,784 557,171	-	701,564 908,618 973,022 1,048,682 1,551,673 1,969,737 2,091,322 2,140,344 2,148,354 1,959,581	787, 400 876, 760 1, 116, 110 1, 145, 815 1, 829, 000 2, 170, 618 2, 500, 942 2, 400, 914 1, 584, 234 1, 656, 304 1, 598, 971 2, 323, 064 2, 318, 344 1, 993, 823	349, 294 253, 779 264, 186 292, 564 336, 818 432, 956 477, 917, 494, 083 495, 094 425, 077	179, 928 172, 448 266, 964 173, 130 724, 689 706, 763 576, 125 603, 618 473, 687 481, 672 524, 368 203, 431 705, 469 917, 019 659, 466	1,529,522 1,585,513 1,789,364 1,936,365 1,635,773 847,463 1,317,785 1,412,205 1,573,406 2,483,675 1,763,355 1,571,595 1,603,906 1,589,288	9,861,601 7,301,169 7,794,712 7,652,961 8,830,272
1930 <sup>1</sup> 1931 <sup>1</sup> 1932 <sup>1</sup> 1933 <sup>1</sup>	5,573.596 6,034,794 6,057,336 5,413,800	-	1,183,298 1,035,169 628,586 706,146	2,049,285 2,140,792 2,306,950	3,176,348 3,211,183 3,105,079 3,418,374	458, 392 488, 995 447, 940 451, 552	732,025 551,595 773,537 624,363	1,779,338 1,996,819 2,042,228	14,952,282 15,459,347 15,361,656 15,351,418

#### TRUST FUNDS-LIABILITIES.

	Gu	aranteed Fu	Estate,		
Year.	Principal.2	Interest Due and Accrued.	Total.	Trust and Agency Funds.	Total.
	\$	\$	\$	\$	\$
1914 1915 1916 1917	8,560,468 9,727,099 10,405,318 11,149,958 12,743,379	1 1 1 1	8,560,468 9,727,099 10,405,318 11,149,958 12,743,379	31,002,934 36,756,902 38,141,389	40,730,03 47,162,22 49,291.34
1919 1920 1921 1922 1922	12,704,672 9,339,070 8,424,128 8,473,720 10,306,767	135,971 125,514 126,868 178,096	12,704,672 9,475,041 8,549,642 8,600,588 10,484,863	57,225,303 79,252,639 92,449,298	66,700,34 87,802,28 101,049,88
1924 1925 1926 1927 1927	15,897,339	133,583 - - - - -	15,897,339 17,979,412 22,464,753	123,082,289 131,420,502 139,777,235 161,040,061 202,655,185	147,317,84 157,756,64 183,504,81
19291 19301 19311 19321 19331	24,465,263 26,408,829 25,718,221 <sup>3</sup> 25,222,913 27,396,708	- - - -	26,408,829 25,718,221* 25,222,913	210,005,726 205,282,593 215,698,4693 215,702,235 225,484,151	231,691,42 241,416,690 240,925,14

<sup>&</sup>lt;sup>1</sup> Includes statistics of trust companies chartered by the Government of Nova Scotia but inspected

by the Dominion Department of Insurance.

Includes money in trust for investment amounting to \$2,562,455 in 1914, \$3,113,170 in 1915, \$3,799,149 in 1916, \$3,443,682 in 1917, and \$5,170,463 in 1918; corresponding amounts are included under the heading "Estate, trust and agency funds" for the years 1920 to 1933. The figures for 1919 are not available.

Revised since the publication of the 1933 Year Book.

### Section 4.—Sales of Canadian Bonds.

Interesting aspects of public financing and of the investment of capital in Canadian development during the twentieth century are illustrated by the sales of Canadian bonds since 1911 shown in Table 33. (The figures are reproduced from the *Monetary Times Annual*, 1935.) 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 of the table 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 1931 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, allowing for the increased population in cities and towns, 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 largely due to the uncertainty of the industrial outlook. Railway bonds showed a somewhat similar decline to \$12,500,000 in 1932, and to only \$1,000,000 in 1933. In 1934 substantial recoveries were shown in both classes.

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 campaings, 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. These facts are reflected by the figures in Table 33 showing that since 1915 a greatly increased proportion of the total issues of Canadian bonds has been sold within Canada. Thus, in 1934, 83 p.c. of all bonds issued were sold in Canada, 8 p.c. in the United States and 9 p.c. in the United Kingdom.

## 33.—Sales of Canadian Bonds, by Class of Bond and Country of Sale, calendar years 1911-34.

(From the Monetary Times Annual. Figures for 1904-10 inclusive will be found at p. 921 of the 1933 Year Book.)

#### CLASSES OF BONDS.

Calendar Year.	Dominion.	Provincial.	Municipal.	Railway.	Corporation.	Total.
-	\$	\$	\$	\$	\$	\$
1911	_	11,375,000	30, 295, 838	85.611.265	139,530,885	266, 812, 98
1912	<b>25,000,000</b>	25,639,700	47, 159, 288	45,014,925	130, 124, 069	272,937,98
1913	34,066,666	36,850,000	110,600,936	65,895,880	126,381,813	373,795,29
1914	48,666,666	56, 100, 000	79, 133, 996	59,719,000	29,315,405	272,935,06
1915. <i>.</i>	170,000,000	48, 105, 000	67,393,328	33,675,000	15,933,000	335,106,32
1916	175,000,000	33,173,000	93,977,542	22,240,000	32,492,000	356,882,54
1917	650,000,000	15,300,000	24, 198, 079	17,700,000	18,850,000	726,039,07
1918	<b>689,016</b> ,000	18,605,000	43,570,361	19,600,000	4,565,000	775,356,36
l919	753,000,000	52,374,000	26,274,089	35,359,133	42,930,000	909,937,22
1920	-	125,993,000	56,371,391	96,500,000	46,050,276	324,914,66
1921	- 1	160,745,400	84,776,931	96,733,000	61,335,825	403,591,15
[922	200,000,000	114,918,000	87,088,877	13,505,100	76,885,500	492,397,47
923	200,000,000	106,279,000	83,686,422	27,500,000	97,352,320	514,817,74
924	175,000,000	89,640,000	88.731,612	157,375,000	69, 179, 180	579,925,79
l925	169,333,333	106,970,000	46,218,987	40,925,195	120,085,833	483,533,34
1926	105,000,000	76,633,267	65,020,194	34,500,000	<b>250</b> , 919, 200	532,072,66
1927	45,000,000	114,795,500	72,742,114	80,000,000	289,680,067	602,217,68
1928	- 1	92,992,500	27, 120, 588	48,396,000	285,083,000	453,592,08
929		119,960,500	98,667,809	199,200,000	243,330,600	661, 158, 90
930	140,000,000	160,004,000	109,648,063	137, 238, 000	220,335,000	767,245,06
931	858, 109, 300	126,239,205	85,290,066	121,750,000	59,432,000	1,250,820,57
932	226, 250, 000	128,217,000	95,600,632	12,500,000	10,550,000	473,117,63
[933	440,000,000	82,889,000	41,282,513	1,000,000	4,385,000	569,556,51
934	400,000,000	139,868,000	24,690,132	32,500,000	40,902,696	<b>637,960,8</b> 2

#### DISTRIBUTION OF SALES, BY COUNTRIES.

Calendar Year.	Sold in Canada.	Sold in United States.	Sold in United Kingdom.	Total.
•	\$	\$	\$	\$
1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929	37,735,182 45,603,753 32,999,860 115,325,214 102,938,778 546,330,714 727,446,361 705,385,419 101,830,667 213,326,543 250,184,984 427,868,742 336,758,887 271,251,682 263,862,718 373,637,014 278,080,088 378,395,909 368,868,063	17,553,967 30,966,406 50,720,762 53,944,548 178,606,114 206,943,764 174,708,365 33,310,000 199,446,670 223,084,000 178,113,613 242,212,493 84,517,000 239,544,405 181,870,000 259,209,943 223,714,000 159,512,000 263,654,000 393,632,000 155,920,000	204, 269, 143 204, 236, 394 277, 470, 780 185, 990, 659 41, 175, 000 47, 000, 000 5, 000, 000 14, 600, 000 5, 105, 133 12, 151, 000 3, 622, 500 30, 411, 666 9, 000, 000 4, 866, 667 16, 000, 000 19, 109, 000 4, 745, 000 4, 100, 000	266, 812, 988 272, 937, 985 373, 795, 298 272, 935, 067 335, 106, 328 356, 882, 542 726, 039, 073 775, 356, 361 909, 937, 222 324, 914, 667 403, 591, 156 492, 397, 477 514, 817, 742 579, 925, 792 483, 533, 348 532, 072, 661 602, 217, 681 453, 592, 088 661, 152, 088 661, 152, 088 1, 250, 820, 571
932933934	377,752,632 434,556,513 529,630,828	81,015,000 60,000,000 50,000,000	14,350,000 75,000,000 58,330,000	473, 117, 63 569, 556, 51 637, 960, 82

### Section 5.—Corporation Dividends.

(From the Financial Post Business Year Book.)

The 1934 improvement in Canadian business, as indicated by higher corporate earnings, was reflected in the total annual dividend payments of \$185,759,716, compared with \$134,679,359 in 1933, or a gain of 37.9 p.c. Every month of the year except September showed an increase; the then decrease was due to the change of dividend policies of Imperial Oil and International Petroleum, whereby these two organizations went on a semi-annual basis as contrasted to their former quarterly payments. Bonus payments from a few large industrial companies and a number of mining companies, plus initial dividends by some of the new mines, helped to swell the December total far above the 1933 figure. In Table 34 below there is given a six-year record of aggregate monthly dollar payments and yearly totals for all companies paying dividends in Canada:—

Month.	1929.	1930.	1931.	1932.	1933.	1934.
	\$	\$	\$	\$	\$	\$
January February March April May June July August September October November December	5,056,962 14,735,211 29,615,366 5,705,616 25,591,671 27,606,526 4,405,879 22,542,905 34,179,929	30,310,039 7,946,299 22,770,591 32,634,632 6,580,454 33,847,306 29,301,051 7,037,106 23,668,505 6,738,450 47,921,152	27,959,397 5,101,369 24,376,795 32,126,789 5,301,127 28,899,218 21,908,004 4,967,051 19,765,080 24,451,599 4,756,132 26,738,555	20,400,598 4,095,424 18,944,825 21,273,875 4,674,523 19,342,689 16,008,127 4,391,902 16,049,340 15,919,557 3,652,381 20,209,250	13,854,450 3,335,428 16,754,000 11,602,414 2,931,000 17,497,407 12,672,273 3,260,000 14,271,323 11,807,000 3,656,148 23,037,916	14,416,545 3,783,396 17,267,509 12,265,579 4,793,184 41,938,738 16,422,866 4,405,879 9,731,678 13,849,280 4,188,056 42,638,981
			226,351,116		134,679,359	185,759,710

34.—Dividend Payments by Canadian Companies, 1929-34.

### Section 6.—Foreign Exchange.

The Canadian dollar, adopted as our 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. Further, 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 the 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 made inconvertible into gold 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, borrowing in the United States, and, after the United States entered the War, by arrangements with the United States Government. After the War, the exchanges were "unpegged" about November, 1920, and 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 was

brought practically back to par, and the United Kingdom resumed gold payments in 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.

Recent Movements in Canadian Exchange.\*—Because Canada has no foreign exchange mechanism of her own, Canadian transactions in exchange and monetary gold have been governed by New York and London. The United Kingdom buys much more from Canada than Canada buys from her, but the reserve is the case as regards the trade between Canada and the United States. that there is a supply of bills on London in excess of the amount needed to meet current obligations in the United Kingdom. By offering these for sale for United States funds in London or New York, a triangular balance is approximated by book transactions and without the cross transfers of the larger quantities of gold which would otherwise be necessary. The volume of sterling exchange on Canadian account thus passed to the New York market does not greatly influence New York rates of sterling exchange under normal conditions; on the contrary, the volume of the New York-London transactions is sufficient to carry the Canadian rates along Canadian exchange transactions with other countries are handled through London or New York and are unimportant of themselves, depending on the relationships with Canadian-New York and Canadian-London transactions.

In September, 1931, the equilibrium of 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, and partly owing to the triangular nature of the situation, but in some measure due to the immediate withdrawals of funds from Canadian banks by United States interests, short selling of Canadian exchange and other influences, Canadian rates depreciated also and fluctuated broadly with sterling until the United States dollar dropped from the ranks of gold standard currencies on April 19, 1933.†

During the balance of that year, the premium on United States dollars at Montreal gradually diminished from approximately 20 p.c. until in November it was replaced by a small discount of about 1 p.c. The pound sterling meanwhile advanced from \$4.234 in April to \$5.082 in November. The course of foreign exchanges throughout 1934 was more stable than it had been since 1931. Sterling reacted gradually until it reached its former parity of \$4.866 in September, and subsequent fluctuations centered around that level. This movement was accompanied by minor irregular changes in the United States dollar, which regained a fractional premium early in 1935. The Montreal premium on gold currencies has risen until it stood in the early part of 1935 at approximately 65 p.c.

<sup>\*</sup>Revised by Herbert Marshall, B.A., F.S.S., Chief, Internal Trade Branch, Dominion Bureau of Statistics.

<sup>†</sup>The U.S. dollar was subsequently replaced on a gold basis on Jan. 31, 1934, but the gold content of that dollar was reduced from  $23 \cdot 22$  grains to  $15^{5}/22$  grains, or  $^{1}/35$  of an ounce. The new U.S. gold dollar, therefore, has a gold content equal to  $59 \cdot 06$  p.c. of that of the former gold dollar.

35.-Monthly Averages of Exchange Quotations at Montreal, 1933 and 1934.

Note.—The nominal closing quotations in Canadian funds upon which these averages are based, have been supplied by the Bank of Montreal.

supplied by the Bank of Montreal.												
Month.	Austr Pou	alia. nd.	Aust Schil		Belgi Bel		Czec slova Kro	kia.	Denm Kro		Finla Mark	
Par.	4.8	666	·14	07	·1390		· 0296		·2680		·0252	
	1933.	1934.	1933.	1934.	1933.	1934.	1933.	1934.	1933.	1934.	1933.	1934.
	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
January	3.071	4.053	· 161	· 181	- 159	-222	.034	-048	·195	•229	-017	.022
February	3 - 273	4.055	-169	∙188	-168	•231	∙036	-045	•184	.227	∙018	.023
March	3 · 292	4 · 081	•170	• 190	·168	·234	∙036	·042	· 186	-228	∙019	∙023
April	3.378	4 - 110	·167	•191	·173	·234	-038	-042	- 190	·230	-019	.023
May	3 · 585	4.072	173	·190	-187	-234	-041	∙042	-202	•228	∙020	-023
June	3 - 680	4.003	·162	-189	•191	•232	·042	∙041	•207	•224	.021	.022
July	3 - 936	3-980	-168	·188	-207	-231	- 045	∙041	•222	•223	.022	-022
August	3.816	3.952	·172	-187	-205	•232	∙045	-041	-215	•222	-022	.022
September	3.862	3 · 877	-177	∙187	·216	·231	·046	∙041	•217	-217	-022	•022
October	3.824	3.868	•170	∙187	-213	·230	∙046	-041	-215	·216	021	•022
November	4 · 056	3 - 891	·181	- 184	•221	·228	∙048	·041	·228	•218	•023	.022
December	4.066	3.903	.179	∙187	∙217	·231	∙047	∙041	•228	·218	-023	-022
Month.	France. Franc.		Germany. Reichs- mark.		Holland. Guilder.		Italy. Lira.		Norway. Krone.		Spain. Peseta.	
Par.	-08	392	• 23	82	•4020		-0526		·2680		·1930¹	
	1933.	1934.	1933.	1934.	1933.	1934.	1933.	1934.	1933.	1934.	1933.	1934.
	\$	\$	\$	\$	<b>\$</b>	\$	\$	\$	\$	\$	\$	\$
January	∙045	•063	·272	-378	-460	-641	-059	∙084	·198	-256	∙094	•131
February	∙047	-065	-285	∙393	∙484	∙667	∙062	-087	·211	·256	-099	•135
March	∙047	-066	-286	-398	-485	- 675	-062	∙086	•213	⋅257	•102	∙138
April	•049	∙066	∙289	∙395	•499	∙678	∙064	∙086	∙218	•259	•106	-137
May	∙053	∙066	-314	•394	·538	•678	-070	-085	-230	-257	115	∙137
June	∙054	•066	· <b>32</b> 2	-381	-547	-673	-071	-085	-234	•252	·116	∙136
July	-058	∙065	·353	·382	∙597	•670	∙079	-085	·249	.251	•124	- 135
August	∙057	∙065	-348	∙386	∙590	•669	-077	∙085	•242	•249	•122	∙135
September	·060	∙065	-368	-392	-622	-667	∙081	-084	-244	-244	•129	∙135
October	∙060	-065	·363	-396	-616	-668	-081	∙084	-242	-244	·128	∙135
	مم ا	ممما	0.55		1	۸۵۸	۰۵۰ ا	084	-257	-245	-131	∙134
November	-062	∙064	-377	-392	•639	•660	-084	1004	. 201	.240	. 191	.135

For footnote see end of table, p. 1003.

35.—Monthly Averages of Exchange Quotations at Montreal, 1933 and 1934—concluded.

Month.	Swe Kro	den.	Swit lan Fra		Arger Pes (pap	3O.	Bra Milt		Mex Pe	ico.	Hong Dol	Kong. lar.
Par.	-20	580	·1930 ·4244		·1196		-4985		·3000¹			
	1933.	1934.	1933.	1934.	1933.	1934.	1933.	1934.	1933.	1934.	1933.	1934.
	\$	\$	\$	\$	\$	\$	8	s	\$	s	8	\$
January	·210	·262	·212	· <b>3</b> 09	·296	264	-086	,	·351	•279	,	-382
February	·220		•233	·321	-310			-087	∙343			-388
March	.220		233	.324	·309	.257	-089	∙087	-343	·278	-278	-390
April	-214	·265	-240	· <b>3</b> 24	-314	·253	-088	-087	-334	-276	-289	∙383
May	-232	·263	·259	•325	·324	•238	-088	∙085	· <b>3</b> 33	-278	-315	·365
June	-238	-259	-264	•323	.344	·246	-088	∙084	-311	.277	.329	<b>-</b> 365
July	-256	∙257	-287	-322	· <b>37</b> 6	·247	-091	∙085	-299	.276	∙353	·374
August	-248	∙256	·283	· <b>32</b> 2	∙374	-269	•090	∙084	∙301	•272	-339	-380
September	-251	-251	·299	· <b>3</b> 21	-393	-265	∙088	· <b>08</b> 2	-290	.271	∙346	∙385
October	-248	∙250	·296	∙321	-391	•260	∙087	∙082	•290	•273	∙343	· <b>4</b> 00
November	-263	•251	-307	·317	· <b>4</b> 07	•253	∙087	∙082	•278	•272	∙368	·406
December	-264	•252	· <b>3</b> 02	· <b>32</b> 0	∙287	•248	∙088	∙081	•277	•275	∙373	· <b>4</b> 20
					ì		1		f T		ť	
Month.				lia. pee.	Jap Ye	an. en.	Shan Dol	ghai. lar.²		don. ling.	New Dol	
Month.	I	Par.	Ruj		Ye	an. en. 985	_ Dol	ghai. llar. <sup>2</sup>	Ster			lar.
Month.		Par.	Ruj	pee. 350	Ye	en.	_ Dol	671	Ster	ling.	Dol	00 00
Month.		Par.	• Ruj	pee. 350	·49	en. 985	- Dol	671	Ster 4·8	ling.	1·	00 00
Month.  January	• •		1933.	950 1934.	Ye -49 1933.	985 1934.	Dol .41	671 1934.	Ster 4 · 8 1933.	ling. 666 1934.	100 100 1933.	1934.
<del> </del>			**************************************	950 1934.	1933. \$ .240	985 1934.	1933. \$	671 1934. \$	\$ 1933. \$ 3.847	1934. \$ 5.070	100l 1- 1933.	1934.
January			**************************************	\$ -385	\$ .240 .251	985 1934. \$ •305 •302	Dol .41 1933. \$ .321 .344	1934. \$ .347	\$ 1933. \$ 3.847 4.099	\$ 5.070 5.078	1· 1933. \$ 1·143	1934. \$ 1.005 1.008
January			**************************************	\$ 1934. \$ -385 -385	Yes 1933. \$ .240 .251 .260	985 1934. \$ .305 .302	1933. \$ .321 .344	\$ -347 -350 -350	\$ 1933. \$ 3.847 4.099 4.135	\$ 5.070 5.107	1. 1933. \$ 1.143 1.197	1934. \$ 1.005 1.008 1.002
January February March			**************************************	\$ 1934. \$ -385 -385	Yes 1933. \$ .240 .251 .260	985 1934. \$ .305 .302 .302	1933. \$ 321. -344 -352 -348	\$ -347 -350 -350	\$ 1933. \$ 3.847 4.099 4.135 4.234	\$ 5.070 5.148	1933. \$ 1.143 1.197 1.199	1934. \$ 1.005 1.008 1.002 .998
January			**************************************	\$ 1934. \$ -385 -385 -385 -388	Ye-449 1933. \$ .240 .251 .260 .266 .278	985 1934. \$ .305 .302 .302 .304	933. \$ .321. .344 .352	\$ .347 .350 .342	\$ 1933. \$ 3.847 4.099 4.135 4.234 4.498	\$ 5.070 5.078 5.107 5.148 5.100	1033. \$ 1.143 1.197 1.199 1.179	1934. \$ 1.005 1.008 1.002 .998 .998
January February March April			**************************************	\$50 1934. \$ -385 -385 -385 -388 -388	Ye -449 1933. \$ -240 -251 -260 -266 -278 -291	\$\begin{align*} 1934. \$\ \cdot 305 \\ \cdot 302 \\ \cdot 304 \\ \cdot 303 \\ \cdot 298 \end{align*}	933. \$ .321. .344 .352 .348	\$\ .347 .350 .342 .328 .329	\$\frac{4\cdot8}{3\cdot847}\$ \$\frac{3\cdot847}{4\cdot099}\$ \$\frac{4\cdot135}{4\cdot234}\$ \$\frac{4\cdot498}{4\cdot615}\$	\$ 5.070 5.148 5.100 5.012	1.143 1.143 1.197 1.199 1.179 1.141 1.112	1934. \$ 1.005 1.008 1.002 .998 .998 .992
January February March April May June July August			*** \$ .291 -312 -313 -324 -343 -350 -374 -363	\$ 1934. \$ -385 -385 -385 -388 -388 -377 -375 -373	Ye-449 1933. \$ .240 .251 .260 .266 .278 .291 .309 .288	\$ 1934. \$ .305 .302 .302 .304 .303 .298 .296	1933. \$ .321. .344 .352 .348 Not avail-	\$\frac{1934.}{\$347}\$\frac{350}{-342}\$\frac{329}{-337}\$\frac{342}{-342}\$	\$ 1933. \$ 3.847 4.099 4.135 4.234 4.498 4.615 4.931 4.787	\$ 5.070 5.078 5.107 5.148 5.100 5.012 4.985 4.951	1.1933. \$ 1.143 1.197 1.199 1.179 1.141 1.112 1.058	1934. \$ 1.005 1.008 1.002 .998 .998 .992
January February March April May June July August September			**Ruj -363 -291 -312 -313 -324 -343 -350 -374 -363 -368	\$ 1934. \$ -385 -385 -385 -388 -384 -377 -375 -373 -365	\$ .240 .251 .260 .266 .278 .291 .309 .288 .285	\$ 1934. \$ .305 .302 .302 .304 .303 .298 .296 .294	1933. \$ -321344 -352 -348  Not avail- able	\$\\ .347\\ .350\\ .342\\ .342\\ .345\\	\$\frac{4\cdot8}{3\cdot847}\$ \$\frac{3\cdot847}{4\cdot099}\$ \$\frac{4\cdot234}{4\cdot498}\$ \$\frac{4\cdot615}{4\cdot931}\$ \$\frac{4\cdot839}{4\cdot839}\$	\$ 5.070 5.078 5.107 5.148 5.100 5.012 4.985 4.951	1. 1933. 1.143 1.197 1.199 1.179 1.141 1.112 1.058 1.061 1.036	1934. \$ 1.005 1.008 1.002 .998 .998 .992 .988 .977 .971
January February March April May June July August September October			Ruj -366 1933. \$ -291 -312 -313 -324 -343 -350 -374 -363 -368 -363	\$ 1934. \$ -385 -385 -385 -388 -384 -377 -375 -375 -365 -365	\$ .240 .251 .260 .266 .278 .291 .309 .288 .285	\$ 1934. \$ .305 .302 .302 .304 .303 .298 .296 .294 .290 .282	1933. \$ -321344 -352 -348  Not avail- able	\$\frac{1934.}{347}\$ \$\frac{347}{350}\$ \$\frac{342}{328}\$ \$\frac{329}{337}\$ \$\frac{345}{344}\$	\$\frac{4\cdot8}{3\cdot847}\$ \$\frac{3\cdot847}{4\cdot099}\$ \$\frac{4\cdot35}{4\cdot234}\$ \$\frac{4\cdot498}{4\cdot615}\$ \$\frac{4\cdot839}{4\cdot787}\$ \$\frac{4\cdot839}{4\cdot787}\$	\$ 5.070 5.078 5.107 5.148 5.100 5.012 4.985 4.843	1.1933. 1.143 1.197 1.199 1.179 1.141 1.112 1.058 1.061 1.036 1.024	1934. 1-005 1-008 1-002 -998 -998 -992 -988 -977 -971 -979
January February March April May June July August September			**Ruj -363 -291 -312 -313 -324 -343 -350 -374 -363 -368	\$ 1934. \$ -385 -385 -385 -385 -387 -375 -375 -375 -365 -365	\$\\ \cdot 240\\ \cdot 251\\ \cdot 266\\ \cdot 278\\ \cdot 285\\ \cdot 287\\ \cdot 303\end{array}	\$ 1934. \$ .305 .302 .302 .304 .303 .298 .296 .294 .290 .282	1933. \$ .321344 .352 .348  Not avail- able	\$ -347 -350 -342 -328 -342 -344 -328	\$\frac{1933}{\$\frac{1}{3}\cdot 847}\$ \$\frac{3}{4}\cdot 099}\$ \$\frac{4}{4}\cdot 135}\$ \$\frac{4}{4}\cdot 498}\$ \$\frac{4}{4}\cdot 615}\$ \$\frac{4}{4}\cdot 787}\$ \$\frac{4}{5}\cdot 082}\$	\$ 5.070 5.078 5.107 5.148 5.100 5.012 4.985 4.843	1.1933. \$ 1.143 1.197 1.199 1.179 1.141 1.112 1.058 1.061 1.024 .990	\$ 1.005 1.008 1.002 .998 .998 .992 .988 .977 .971 .979 .976

<sup>&</sup>lt;sup>1</sup>Par rates given are those recognized in pre-war years, no post-war financial readjustment having been effected.

<sup>2</sup>Shanghai dollar from November 1933 onwards.

#### CHAPTER XXIII.—INSURANCE.\*

Insurance business is transacted in Canada by companies of the following classes, viz., (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, associations and exchanges which transact the business 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 last Privy Council decision was It may now be taken as established that the Parliament of handed down in 1931. Canada may require companies formed or incorporated outside of Canada to obtain Dominion registration and 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 The powers of the Dominion go much farther in reference to companies incorporated by the Parliament of Canada, but include all of the powers which may be exercised over companies formed or incorporated outside of Canada and registered The Acts passed in 1932; implement the powers of the Dominion by 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 Department of Finance. In 1910 the Insurance Branch was constituted into a separate Department, the Department of Insurance, under the Minister of Finance.

tPrior to 1932, the Dominion Insurance Acts provided for the "licensing" of companies; the Acts passed in 1932 provide for "registration". The change in terminology does not indicate any change in substance.

†The Canadian and British Insurance Companies Act, 1932 (22-3 Geo. V, c. 46). The Foreign Insurance Companies Act, 1932 (22-3 Geo. V, c. 47).

<sup>\*</sup>The statistics of Fire, Life and Miscellaneous Insurance have been revised by G. D. Finlayson, Superintendent of Insurance, and those pertaining to Government Annuities (Section 4) by W. M. Dickson, Deputy Minister of Labour.

Precedent to obtaining first registration, in addition to filing certain documents, including a full and complete financial statement, a company must satisfy 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 immediate 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 "outside of Canada" business.

The statistics herein given in respect of 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 in respect of "unlicensed insurance", above referred to, were required under Section 16 of the Special War Revenue Act for taxation purposes, and statistics compiled from these returns were published in the Canada Year Book, prior to the 1933 edition, as Table 8. This section of the Act having been held unconstitutional by 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 were not published in the 1933 Year Book. By an amendment to the Act at the 1932 session of Parliament, a section analogous to Section 16 was enacted, applicable to unlicensed insurance and Table 8 is therefore revived in the present edition (see p. 1016).

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 sea ports 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 Co., 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, 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, 1933, shows that at that date there were 240 fire insurance companies doing business in Canada under Dominion licences; of these 49 were Canadian, 67 were British and 124 were foreign companies, whereas 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 American. The proportionate increase in the number of British and foreign companies from 59 p.c. to almost 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 follow, illustrative of the progress of total business since 1869 and of the operations of individual companies for the year 1933. The net amount of fire insurance in force on Dec. 31, 1933, with companies holding Dominion licences, was \$9,008,-262,736, while the net amount in force with provincial companies on the same date was \$1,190,180,426. In addition, policies amounting to \$442,826,911 were in force during the year 1933 with companies, associations or underwriters not authorized to transact business in Canada. Thus the grand total fire insurance in force on Dec. 31, 1933, probably approximated \$10,600,000,000.\*

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 53.75 p.c. since 1905. Table 2 shows the business done in Canada by individual companies during the year 1933, while in Tables 3, 4 and 5 are given figures of the assets, liabilities, incomes and expenditures during the years 1929 to 1933, classified by nationality of companies. A further summary of

<sup>\*</sup>According to preliminary figures fire insurance in force in companies registered by the Dominion decreased by \$171,660,559 in 1934.

business is given by provinces in Table 6 for the years 1932 and 1933, 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, and a general summary of the business of companies not registered under Section 148 of the Canadian and British Insurance Companies Act, 1932, or Section 65 of the Foreign Insurance Companies Act, 1932, is given in Table 8.

1.—Summary Statistics of Fire Insurance in Companies Operating under Dominion Licences, calendar years 1869-1934.

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		1,027,720 1,624,837	57·56 84·77			1 1
1871	228,453,784		1,549,199 1,909,975	66-73		1 1	1
1872 1873	251,722,940 278,754,835		1,682,184	72·66 55·67			ĺ
1874	306,844,219		1,926,159	54·68			1
1875	364,421,029		2,563,531	71.31			1
1876	404,608,180		2,867,295	77.33			1
1877 1878	420,342,681 409,899,701		8,490,919 1,822,674	225·58 54·11			
1879	407,357,985	3,227,488	2,145,198			3,608,501	
1880	411,563,271	3,479,577	1,666,578				
1881	462,210,968	3,827,116	3,169,824	82.83	441,416,238	4,414,728	1-00
1882	526,856,478	4,229,706	2,664,986	63.01			
1883	572,264,041	4,624,741	2,920,228	63 · 14	513,580,302	5,379,950	
1884	605,507,789		3,245,323	65.16			
1885	611,794,479			55.22	486,002,908	•	
1886	586,773,022		3,301,388		505,752,907	5,854,172	
1887			3,403.514				
1888 1889	650,735,059 684,538,378		3,073,822 2,876,211	56·53 51·47		6,390,296 6,628,336	
1890	720,679,621		3,266,567	55.97			
1891			3,905,697	63-31			1.16
1892	821,410,072	6,512,327	4,377,270	67.22			
1893 1894	814,687,057 836,067,202		5,052,690				
1895	837,872,864		4,589,363 4,993,750				
1896	845,574,352		4,173,501	58-98	669,288,650	8,397,876	1.25
1897	868,522,217	7,157,661	4,701,833	65-69	663,698,309	8,304,227	1.25
1898	895,394,107		4,784,487	65.09			
1899 1900		7,910,492 8,331,948					
1901	1,038,687,619	9,650,348	6,774,956	70.20	821,522,854	11,688,958	1.42
1902	1,075,263,168	10,577,084	4,152,289	39-26	892,049,886	13,087,251	1.47
1903	1,140,453,716	11,384,762	5,870,716	51.57	933,274,764		1.50
1904 1905	1,215,013,931 1,318,146,495						
1906	1,443,902,244			•		,,	
1907			6,584,291 8,445,041	44·83 52·41			
1908	1.700,708,263		10,279,455	60.37			
1909	1,863,276,504	17,049,464	8,646,826	50.72	1,579.975,867	22,293,633	1.41
1910	2,034,276.740	į	10,292,393	54.96	1,817,055,685		
1911	2,279,868,346					26,867,170	1.35
1912 1913	2,684,355,895   3,151,930,389			52·25 54·39			
1914							
1915							
		•	•				•

<sup>&</sup>lt;sup>1</sup>Figures from 1869-76 not available.

## 1.—Summary Statistics of Fire Insurance in Companies Operating under Dominion Licences, calendar years 1869-1934—concluded.

					<del></del>		
Year.	Amount in Force at end of Year.	Net Premiums 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.	\$	\$	\$
1916 1917 1918 1919	3,720,058,236 3,986,197,514 4,523,514,841 4,923,024,381 5,969,872,278	31,246,530 35,954,405 40,031,474	15,114,063 16,379,101 19,359,352 16,679,355 21,935,387		4,049,059,999 4,606,035,056 5,423,569,961	43,515,822 48,770,112 57,577,632	1·07 1·06 1·06
1921	6,348,637,436 6,806,937,041 7,224,475,267	48,168,310 <sup>1</sup> 51,169,250 <sup>1</sup> 49,833,718 <sup>1</sup>		68·19 62·82 58·57	6,471,133,294 7,311,835,110 6,987,536,461	68,347,294 73,037,471 71,146,802	1.06 1.00 1.02
1926	8,287,732,966 8,761,579,512 9,431,169,594	51,375,637 <sup>1</sup> 54,826,851 <sup>1</sup> 56,112,457 <sup>1</sup>	20,831,931 <sup>1</sup> 25,544,664 <sup>1</sup> 30,209,839 <sup>1</sup>	40·55 46·57 53·84	8,531,139,424 9,187,224,958 10,791,096,165	76,423,855 80,413,215 87,317,411	0.90 0.88 0.81
1931 1932 1933 1934.2	9,301,747,991 9,008,262,736	46,911,929 <sup>1</sup> 41,573,986 <sup>1</sup>	30,068,923 <sup>1</sup> 21,655,460 <sup>3</sup>	64 · 10 52 · 09	10,339,649,769 10,644,787,101	81,823,235 78,980,010	0·79 0·74

<sup>&</sup>lt;sup>1</sup>These figures show premiums written and losses incurred.

#### 2.—Fire Insurance Business Transacted in Canada, by Companies, 1933.

	<del>.</del>	···				
Company.	Gross Amount of Risks Taken during Year.	Premiums Charged thereon.	Rate of Premiums per cent of Risks.	Net Premiums Written.	Net Losses Incurred.	Percentage of Losses Incurred to Premiums Written.
Canadian Companies.	\$	\$	p.c.	\$	\$	p.c.
Acadia. Antigonish Beaver British America. British Canadian. British Colonial. British Empire. British Northwestern. Canada Accident and Fire. Canadian Fire. Canadian Fire. Canadian Indemnity. Canadian Surety. Casualty Company. Commerce Mutual. Consolidated Fire. Cumberland. Dominion Fire. Dominion of Canada General Ensign. Fire Insurance Co. of Canada General Accident of Canada Globe Indemnity. Grain. Guardian Insurance. Halifax. Hudson Bay. Imperial Guarantee. Imperial Insurance.	222,700 11,430,191 67,147,100 9,581,174 23,385,846 13,640,442 63,783,331 48,482,402 30,742,046 55,729,329 31,857,147 20,584,270 12,229,013 9,095,613 14,812,715 11,003,683 212,650 50,842,091 50,356,927 11,170,564 59,279,318 22,211,921 68,947,709 57,819,372 35,052,914 47,050,609 140,971,963 14,544,965	711,469 82,018	1·16 ·77 ·83 1·16 1·06 1·14 ·54 ·83 ·83 ·83 ·70 ·77 4·24 1·02 ·1·50 ·88 ·70 ·75 ·65 1·02 ·65 1·02 ·69 ·82 ·83 ·83 ·83 ·83 ·84 ·85 ·85 ·86 ·87 ·88 ·88 ·70 ·70 ·70 ·70 ·70 ·70 ·70 ·70 ·70 ·70	79,504 159,903 483,277 108,594 210,159 197,281 42,581	31,501 1,085 107,744 55,087 24,915 145,990 28,910 75,806 61,573 63,722 89,930 98,653 22,441	22·59 33·46 48·06 40·93 103·74 55·50 50·88 46·31 48·19 40·51 40·98 43·04 46·65 48·37 48·96 39·12 30·36 47·41 12·74 58·66 42·79 50·01 52·70

<sup>&</sup>lt;sup>2</sup>Figures for 1934 are subject to revision.

### 2.—Fire Insurance Business Transacted in Canada, by Companies, 1933—continued.

	<del></del>				<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.	Percent- age of Losses Incurred to Pre- miums Writ- ten.
Canadian Companies— concluded.	\$	•	p.c.	\$	\$	p.c.
Kings Mutual	2,860,905	41,556		40,753	16,343	
Liverpool-Manitoba London and Lancashire G'tee	99,002,026 9,379,620	651,279 68,396	·66 ·73	255,847 27,048	121,289 9,157	47·41 33·86
London-Canada	24,637,805	232,339	-94	136,390	78,659	57.67
Mercantile	46,536,171	253,827	·55 ·83	103,523 129,456	34,329 60,645	
National-Liverpool North Empire	38,225,885 34,972,910	318,069 307,491		137, 149	71,711	
North West Fire	14,915,550	-243,378	1.63	67,824	36,336	
OccidentalPacific Coast	43,347,554 39,092,507	322,964 412,833	·75	142,636 115,791	80,212 61,028	
Pictou County	1,078,150	10,045	-93	9,958	4,744	47.64
Pioneer Portage la Prairie	49,533,566 41,282,164	345,720 695,863	·70 1·69	110,327 434,794	55,456 231,389	
Quebec	41,582,623	319,926	.77	135.570	56,425	41.62
Reliance	18,836,668	134,752	·72	63,220 78,033	22,878 25,812	
Scottish Canadian Trans-Canada	21,431,282 24,467,054	156,588 262,419	1.07	174,398	81,486	
Wawanesa	126, 167, 915	1,332,156	1.06	852,091	430,354	50.51
Western	107,851,786	779,006		438,910		- <del></del>
Totals, Canadian.	1,861,841,398	16,010,810		7,985,858	3,693,748	48.25
British Companies.						
Alliance	86,884,907	477,261 436,730	·55 1·17	409,584 147,285	167,614 75,023	
Atlas	37,267,326 118,394,738	749,329	.63	505,493	245,700	48.61
Bankers' and Traders'	3,493,001	40,294	1.15	35,547	11,153 22,260	
British and European British Crown	13,099,491 59,694,736	143,415 359,489	1.09 .60	42,729 258,694		
British General	28,965,816	272,807	-94	71,254	47,260	66.33
British LawBritish Oak	54,305,497 17,671,986	158,493 145,129	·29 ·82	82,419 104,288		
British Traders'	46,253,373	217,581	-47	153,591	67,234	43-77
Caledonian	50,455,945	391,322		305,111 142,615		
Car and General	45,995,890 38,508,405	258,308 307,038	·56 ·80	143,615 127,889	48,723 60,645	
Century	58,533,905	520,636	-89	134,658	106,904	
China	5,539,518 262,888,637	29,132 2,858,537	·53 1·09	21,164 676,390	4,634 343,440	
Cornhill	41,514,772	280,564	-68	221,781	148,824	67.10
Eagle Star Employers' Liability	71,847,862 149,272,666	397,869 840,877	·55	311,445 585,076	118,730 224,280	
Essex and Suffolk	44,554,253	273, 131	-61	78,835	29,722	37.70
General Accident Fire Guardian Assurance	68,353,656 124,517,677	412,506 1,051,970		277,916 784,316		
Guildhall	25,242,879	130,373		63,941	37,097	
Indemnity Mutual Marine	None	None	-	None 296, 129	None 150, 537	50·83
Law Union and Rock Legal and General	40, 190, 882	370,699 273,652		191,741		
Liverpool and London and Globe		4,613,671	1	1,152,384	612,221	53 · 13
Local Government	11, 169, 629	109,743		57,855		50.93
London and County	9,640,331	104,994	1.09	<b>69</b> , 181	35,591	51·45 47·52
London and Lancashire  London and Provincial	214,437,442 5,935,657	1,353,610 53,767		1,025,623 40,925	487,343 18,138	
London and Scottish	18,965,493	133,136	·70	86,809	38,922	44.84
London Assurance London Guarantee	77,781,245 39,957,116	534,227 350,654	·69 ·88	368,158 137,149		53·71 52·65
Marine	None	None	-	None	None	-
Merchants' Marine Motor Union	39,919,819	221,269 96,815		149,43 <b>4</b> 66,597	63,316 29,298	
National Provincial	13,635,703 25,245,700	178,319	i ·71[	117,969	68,878	58.39
North British	171,641,819	1,085,599	-63	732,365	472,415	64.51
Northern Assurance Norwich Union	88,244,006 139,848,266			449,833 781,112	272,374 410,732	
Ocean Accident and Guar-	•		i 1	•		
antee	1 44,016,358	336,319	l ∙76l	229,721	151,673	66∙02
01210_01						

2.—Fire Insurance Business Transacted in Canada, by Companies, 1933—continued.

Сотрапу.	Gross Amount of Risks Taken during Year.	Premiums Charged thereon.	Rate of Pre-miums per cent of Risks.	Net Premiums Written.	Net Losses Incurred.	Percentage of Losses Incurred to Premiums Written.
British Companies—	\$	\$	p.c.	\$	\$	p.c.
Palatine Patriotic Pearl Phœnix of London Planet Provincial Prudential Queensland Railway Passengers Royal Exchange Royal Insurance Royal Scottish Scottish Metropolitan Scottish Union Sea Southern State Assurance Union Assurance Union Marine United British Westminster World Marine	765,005 9,495,177 120,690,153 718,393,959 28,835,278 27,506,661 52,683,268 25,048,447 9,131,616 24,026,241 143,861,008 111,002,437 57,760,905 34,390,156 10,572,024 16,674,243 19,694,374	179,912 202,969 433,637 133,264 134,718 135,646 910,254 1,052,758 358,288 301,124 79,217 91,522 95,003	. 60 . 50 . 72 . 64 . 96 . 43 . 1.34 . 72 . 59 . 62 . 74 . 82 . 74 . 83 . 95 . 63 . 95 . 63 . 95 . 62 . 88 . 85 . 85 . 85 . 85 . 85 . 85 . 85	874,666 73,275 258,576 470,936 9,126 40,113 478,227 1,735,261 115,478 357,633 106,436 63,718 93,131 616,832 277,431 246,284 116,984 55,709 None 60,902	85,477 81,512 582,322 35,235 172,189 218,199 132 19,683 230,727 773,560 81,803 50,410 178,130 63,809 20,488 48,724 359,379 166,848 95,157 64,940 23,280 None 53,969	64·29 30·52 66·58 48·11 66·59 46·33 1·45 49·07 48·25 44·58 70·64 40·17 49·95 32·15 52·32 58·26 60·14 38·64 41·7 48·25 88·62
Yorkshire  Totals, British	43,879,614 5,267,336,200	373,004 37,728,666		- <del></del>	[- <del></del>	l
Foreign Companies.			<u>-</u>			
Affiliated Underwriters. Agricultural. Alliance Insurance. American Alliance. American Central. American Equitable. American Exchange. American Home Fire. American Insurance. American Reserve. Automobile. Baloise. Bee Fire. Boston. Caledonian-American California. Camden Central Manufacturers'. Central Union. Citizens. City of New York. Columbia. Commercial Union of N.Y. Connecticut. Continental. County Fire. Equitable Fire and Marine. Federal. Fidelity-Phenix Fire Association of Penna. Fireman's Fund.	19,413,512 82,702,730 17,002,412 24,776,867 246,900 30,606,810 3,640,350 11,900,357 27,815,939 9,085,491 990,839 16,840,081 28,74,694 17,843,292 8,583,148 19,815,951 12,015,976 11,366,846 10,640,408 13,609,683 13,947,464 24,402,397 3,424,756 43,338,318 70,470,217 40,959,996 20,062,743 None 65,028,595 24,505,844 41,690,816	410, 489 91, 348 128, 656 182, 447 138, 463 250, 580 1, 848 224, 347 12, 862 121, 393 153, 008 101, 892 3, 767 199, 432 156, 725 95, 103 77, 925 180, 363 79, 489 101, 185 95, 103 72, 897 83, 619 195, 256 38, 592 277, 403 422, 506 410, 380 117, 956 None 417, 462 161, 550 246, 954	-57 -66 -22 -81 1-01 -75 -73 -35 1-02 -38 1-18 -54 -59 -59 -66 -89 -60 1-00 -59 -64 -66 -59	72, 164 111, 356 47, 125 83, 828 -44, 663 178, 204 12, 640 76, 560 87, 557 81, 597 2, 730 134, 966 131, 790 62, 975 47, 413 40, 903 48, 956 74, 777 18, 031 28, 273 None 68, 574 21, 683 141, 014 310, 046 11, 781 28, 203 None 310, 733 89, 562 166, 992	21, 263 31, 982 49, 538 29, 162 37, 500 —1, 204 438 69, 330 44, 716 40, 770 589 68, 652 27, 722 26, 862 20, 570 34, 800 25, 464 18, 397 5, 993 5, 374 None 35, 856 67, 562 149, 363 7, 291 13, 512 None 154, 889 54, 193 97, 762	27.82 44.32 44.49 61.88 44.73 41.64 3.47 90.56 51.07 21.58 50.87 21.58 50.87 21.58 52.02 24.60 33.24 19.01 52.29 35.34 47.91 48.17 61.89 47.91 49.85 60.51 58.54
Firemen's Insurance	22,764,043 6,688,500 7,543,310 14,867,534 21,610,730	224,017 9,681 63,650 119,505 216,731		167,818 7,704 45,613 None 138,208	68,395 1,521 41,633 None 58,126	19·74 91·28

#### 2.-Fire Insurance Business Transacted in Canada, by Companies, 1933-continued.

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.	Percentage of Losses Incurred to Premiums Written.
Foreign Companies— continued.	\$	\$	p.c.	\$	\$	p.c.
Franklin	15,011,113	149,331	.99	None	None	_
General of Paris	32,412,842	275,329		168,471		
General Insurance of America Girard	41,770,090 4,166,920	337, 123 38, 474	·81 ·92	271,574 30,199		
Gleas Falls	38,582,960		.56	141,978		
Globe and RutgersGranite State	0000 077	1 40 810		-333,885		
Great American	6,236,077 90,445,808	42,512 707,444	-68 -78	26,814 535,966		
Hanover	25,324,892	129,685	-51	79,828	47,403	59.38
Hardware Dealers'	20,208,604 122,197,694	308,429		238,543	64,682	
Home Fire and Marine	17,568,340	823,436 99,056		703,266 74,922		
Home Insurance	206,708,620	1,701,567	· <b>8</b> 2	1,288,408	1,003,069	
HomesteadImperial Assurance	5,416,955 52,891,289	64,720 345,198	1·19 ·65	None 137, 149	None 71,711	50.00
Indiana Lumbermen's	4,327,067	62.187	1.44	45,875		
Individual Underwriters	34,837,946	89,351	•26	73,784		
Insurance Co. of North America	171,991,748	694,520	•40	491,261	258,273	52.57
Pennsylvania	10, 151, 509	67,077	-66	19,387	37,525	193.56
Inter-Insurers Exchange	573,000	2,241	39	2,035	433	21.28
LincolnLumbermen's Insurance	2,502,553 13,376,524	31,747 100,170	1 · 27 · 75	-19,179 $82,561$	24,826 37,445	
Lumbermen's Mutual Insur- ance	6,501,147	85,754	1.32	62,729		
Lumbermen's Underwriting Alliance	!		İ			
Lumber Mutual	9,234,631 8,153,381	134,355 118,991	1·45 1·46	106,582 86,962		
Manufacturing Lumbermen's	9, 209, 838	141,706	1.54	113,314	82,953	73.21
Maryland Insurance	10,019,243 466,310	92,056 6,548	·92 1·40	67,964 504		
Merchants' and Manufactur-	-	0,010		904	141	27.96
ers'	27,725,257	241,137	-87	164,396		
Mercury	28,938,526 16,607,770	223,815 104,649	-77 -63	183,598 70,988		
Metropolitan Fire	16,873,994	122,369	.73	81,281	51,362	
Metropolitan Inter-Insurers Michigan Fire	20,619,552 9,726,800	56, 293	.27	47,649	7,909	
Millers' National	21,262,612	86,423 180,720	·89 -85	28,481 142,374	19,191 52,830	67·38
Mill Owners'	56,375,031	373,517	·66	245, 290	101,675	41.45
Minnesota Implement National-Ben Franklin	20,208,604 22,033,559	308,429 222,500	$egin{array}{ccc} 1.53 \ 1.01 \end{array}$	238,543 170,289	64,682 $60,921$	
National Fire of Hartford	69, 159, 827	380,393	.55	318, 982	242,505	
National Liberty National Union	7,563,904	82,780	1.09	None	None	-
La Nationale	19,702,565 51,043,333	127,455 545,299	·65 1·07	97,871 458,905	63,833 286,942	65·22 62·53
Newark	60,674,261	419,528	.69	131,261	66,192	
New Brunswick New Hampshire	17,285,267 28,493,918	92,016 197,494	•53	None	None	-
New Jersey	7,959,100	62,457	·69 ·78	125,612 $50,260$	81,016 17,767	
New York Fire	24,216,308	246, 032	1.02	176, 789	93,987	53 · 16
New York Reciprocal New York Underwriters	30,851,227 50,390,305	63,236 $328,773$	·20  ·65	54,220 32,632	3,997	
Niagara	40,093,707	209.702	-52	152,699	11,830 67,723	36·25 44·35
North River Northwestern Mutual	22,448,360	113, 116	•50	76,433	30,903	40.43
Northwestern National	68,057,437 28,887,934	1,030,261 288,899	1·51 1·00	613,473 187,463	262,209 63,687	42·74 33·97
Ohio Farmers'	4,209,189	39,977	-95	34,286	12,274	35.80
Pacific Fire	43,089,010 5,303,443	337,852	·78	249,329	103,495	41.51
Phenix of Paris	30,425,784	74,044 268,190	1·40 ·88	51,175 155,941	25,291 89,056	49·42 57·11
Philadelphia	6,291,561	49,459	.79	30,936	12,529	40.50
Phœnix of Hartford Pilot Reinsurance	82,002,455 None	532,345 None	·65	233,680 None	111,959	47-91
Providence of Paris	15,792,103	99,900		68,577	None 29,680	43.28
		-,	55,	,,	-0,000	

<sup>&</sup>lt;sup>1</sup>Not available for the three months during which the company wrote business in 1933. 87473—64½

#### 2.—Fire Insurance Business Transacted in Canada, by Companies, 1933—concluded.

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.	Percent- age of Losses Incurred to Pre- miums Writ- ten.
Foreign Companies— concluded.	\$	*	p.c.	\$	\$	p.c.
Providence Washington Queen of America. Retail Hardware Retail Lumbermen's. Rhode Island Rossia St. Paul Fire Security Sentinel Springfield Stuyvesant Sussex Svea. Tokio Transcontinental Travelers' Fire Underwriters Exchange L'Union of Paris. United Firemen's United Mutual United States Fire Universal L'Urbaine Westchester World Fire and Marine.  Totals, Foreign	43,780,124 19,747,980 12,373,610 70,049,487 6,430,082 5,941,127 26,500 10,262,582 4,613,540 32,392,937 3,773,000 31,433,712 16,406,851 11,847,203 54,557,802	77,301 220,635 248,167 132,168 81,244 464,690 54,231 62,025	.68 1.52 .83 .93 .80 .57 .66 .84 1.04 .54 .54 .58	238,543 32,283 53,846 127,164 159,926 75,780 7,120 273,775 -102,734 48,182 -7,838 35,316 19,586 151,311 9,798 173,072 68,574 104,080 256,210 -309 86,322	283, 464 64, 682 6, 016 15, 455 70, 604 84, 365 38, 417 4, 798 178, 510 16, 920 25, 001 —172 19, 718 10, 580 41, 119 602 121, 361 35, 856 55, 775 147, 993 None 42, 593 54, 145 38, 077	49·18 27·12 18·64 28·70 55·39 52·70 67·39 65·20 
Grand Totals	[	78,980,010	.74	41,573,989		

# 3.—Assets of Canadian Companies Selling Fire Insurance, or Fire Insurance and other Classes of Insurance, and Assets in Canada of Companies other than Canadian Transacting such Business in Canada, 1929-33.

<sup>&</sup>lt;sup>1</sup>Or deposited with the Government.

# 3.—Assets of Canadian Companies Selling Fire Insurance, or Fire Insurance and other Classes of Insurance, and Assets in Canada of Companies other than Canadian Transacting such Business in Canada, 1929-33—concluded.

Item.	1929.	1930.	1931.	1932.	1933.
Foreign Companies.	\$	\$	\$	\$	\$
Real estate	_	-	_	_	_
Loans on real estate	13,000	13,000	13,000	13,000	13,000
Stocks, bonds and debentures	31,244,947	35,828,399	36,685,893	36,808,509	34,133,891
ing	3,428,161	3,534,565	3,404,319	3,000,938	2,695,116
Cash on hand and in banks1	7,014,035			6.342,273	5,409,339
Interest and rents	328,536	378,566			296, 283
Other assets in Canada	133, 228		270,017	256, 425	199,810
Totals, Assets in Canada	42,161,997	45,672,464	46,816,179	46.741 122	42,747,439
All Companies.					
Real estate	5,424,229	5,518,502	5.504,487	5,440,546	5,021,666
Loans on real estate	5,813,122				
Stocks, bonds and debentures	121,857,224			128,416,590	125, 140, 000
Agents' balances and premiums outstand-	,,			,,	,
ing	13.094.242	12,962,442	11,645,969	10,560,154	9,785,334
Cash on hand and in banks1	17,615,642	15,543,848			
Interest and rents				1,188,538	
Other assets in Canada	5,767,006			5,541,757	5,518,444
Totals, Assets in Canada	170, 761, 185	126, 619, 853	172.784.759	169, 669, 243	164,647,396

Or deposited with the Government.

# 4.—Liabilities of Canadian Companies Selling Fire Insurance, or Fire Insurance and other Classes of Insurance, and Liabilities in Canada of Companies other than Canadian Transacting such Business in Canada, 1929-33.

Item.	1929.	1930.	1931.	1932.	1933.
Canadian Companies.	\$	\$	\$	\$	\$
Reserve for unsettled losses	5,074,467 15,578.583 6,122.091	5,236,160 15,461,848 6,359,644	14,750,374	13,747,055	12,765,072
Totals, Liabilities, not Including Capital	26,775,141	27.057,652	27,835,496	26,473,803	24,833,832
Excess of assets over liabilities, excluding capital	40,208,374 17,304,479	40,293.387 17,383,197			
British Companies.			į		
Reserve for unsettled losses	5,639,411 21,901,257 1,606,263	5,529,407 20,782,701 1,821,925	5,465,151 19,184,178 3,566,704	4,639,231 18,058,163 3,009,101	4,225,657 16,774,248 1,959,979
Totals, Liabilities in Canada	29,146,931	28,134,633	28,216,633	25,706,495	22,959,884
Excess of assets over liabilities, excluding capital	32,468,833 -	85,462,316	34,389,452 -	35,708,239 -	38,763,807 -
Foreign Companies.					
Reserve for unsettled losses	2, 161, 713 13, 509, 480 950, 737	2,303,806 13,254,976 996,381	2,140,705 13,183,442 1,048,678	2,411,555 12,334,525 990,333	1,832,977 10,678,271 918,349
Totals, Liabilities in Canada	16,621,930	16,555,163	16,372,825	15,736,413	13,429,597
Excess of assets over liabilities, excluding capital	25,538,977	29, 117, 300	30,443,354	31,004,709	29,317,842
All Companies.	ĺ				
Reserve for unsettled losses Reserve of unearned premiums Sundry items	12,875,591 50,989,320 8,679,091	13,069,373 49,499,525 9,177,950	13,019,185 47,117,994 12,287,175	12, 186, 581 44, 139, 743 11, 590, 387	10,929,668 40,217,591 10,076,054
Totals, Liabilities in Canada, not Including Capital	72,541,002	71.746.848	72,424,354	67,916,711	61,223,313
Excess of assets over liabilities, excluding capital.  Capital stock paid upi	98.216.184	154,873,003	100,360,403	101,743,532	103,424,082

<sup>&</sup>lt;sup>1</sup>Canadian companies only.

5.—Income and Expenditure of Canadian Companies Selling 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, 1929-33.

Item.	1929.	1930.	1931.	1932.	1933.
INCOME.	\$	\$	\$	8	\$
· -					
Canadian Companies.		'			
Net premiums written, Fire and other insurance	29,535,545 2,755,933 3,974,197	28,685,788 2,848,595 1,464,070	26,640,708 2,760,482 1,267,791	24,197,136 2,429,914 1,011,964	22,304,621 2,243,109 1,667,657
Totals, Income	36,265,675	32,998,453	39,668,981	27,639,014	26,215,387
British Companies,1	<del></del>		<del></del>		
Net cash for premiums	40,058,966 1,814,056 149	36,695,357 1,864,956 1,021	32,297,387 1,792,392 613	1,660,570	26,482,370 1,418,894 7,644
Totals, Income¹	41,873,171	38,561,332	34,099,392	30,611,782	27,908,908
Foreign Companies.1		-			
Net premiums written	26,186,699 1,426,353 6,147	25,194,339 1,538,774 1,985	23,023,408 1,470,804 3,995	1,463.149	17,020,224 1,434,697 12,067
Totals, Income <sup>1</sup>	27,619,199	<b>26,735,09</b> 8	24,498,207	22,517,090	18,466,988
EXPENDITURE.	i		:	:	
Canadian Companies.					
Incurred for losses (Fire)	7,657,105 8,121,625	8,295,493 8,796,488	8,428,505 9,322,508	7,334,323 6,863,370	5,535,097 7,022,317
or Life	13,585,866 1,491,558 735,357	14,333,965 1,480,357 822,900	14,390,806 3,244,089 775,942	1,474,712	11,535,019 958,223 1,005,538
Totals, Expenditure	31,591,511	33,729,203	36,161,850	28,922,022	26,056,194
Excess of income over expenditure	4,674,164	-730,750	-5,492,869	-1,283,008	159, 193
British Companies.1					!
Incurred for losses (Fire)	14,237,389 10,579,134	13,608,322 10,154,554	13,131,973 9,684,462	12,495,764 8,626,703	9,689,271 8,584,709
or Life	12,639,292 917,127	12,176,221 953,010	10,828,756 908,673		7,670,487 1,129,150
Totals, Expenditure <sup>1</sup>	38,372,942	36,892,107	34,553,864	30,527,034	27,073,617
Excess of income over expenditure	3,500,229	1,669,225	-463,472	84,748	835,291
Foreign Companies.1					
Incurred for losses (Fire)	11,459,589 8,595,696	11,943,324 8,727,443	11,757,919 8,871,031	12,969,086 7,692,132	8,272,440 7,187,426
or Life	4.166,589 743.442	5,569,255 724,449	3,360,589 735,956	2,308,319 1,030,117	1,737,754 919,544
Totals, Expenditure <sup>1</sup>	24,965,316	26,964,471	24,725,495	23,999,654	18,117,164
Excess of income over expenditure	2.653,883	-229,373	-227,288	-1,482,564	349,824

<sup>&</sup>lt;sup>1</sup>Income and expenditure in Canada. <sup>2</sup>Including dividends returned to policyholders.

6.—Amounts of Net Premiums Written and Net Losses Incurred in Canada by Canadian, British and Foreign Companies Transacting Fire Insurance Business, by Provinces, 1932 and 1933.

(Licensed re-insurance deducted.)

<b>.</b>	Canad	lian.	Briti	ish.	Fore	igo.
Province.	Premiums.	Losses.	Premiums.	Losses.	Premiums.	Losses.
1932.	\$	\$	\$	\$	\$	\$
P.E. Island Nova Scotia New Brunwick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Totals <sup>1</sup>	37,873 372,121 265,218 1,916,073 3,214,245 968,267 1,223,235 871,297 726,568 2,603	61,677 282,186 153,726 1,411,334 1,821,621 364,814 478,782 458,769 398,712 None 5,431,658	919, 058 893, 990 5, 057, 052 7, 166, 521 1, 346, 132 1, 320, 795 2, 139, 289 7, 122	202,713 498,736 417,955 4,596,287 4,288,762 384,547 498,389 705,134 902,289 None	925,901 704,318 5,191,910 5,578,469 1,161,248 1,221,760 1,374,616 1,735,181 3,276	78, 205 588, 354 441, 307 4, 162, 712 4, 497, 247 414, 601 484, 576 864, 752 1, 437, 698 100
1933.		<del></del>				
P.E. Island	39.889 327,542 210,205 1,846,097 3,049,221 934,268 1,163,167 853,079 705,943 2,424	14.279 242,597 184,854 1,202,940 1,572,239 315,894 375,199 285,104 260,068	836,032 839,430 4,755,315 6,518,562 1,222,825 1,074,110 1,264,354 1,890,090 9,297	69.302 493.335 730,224 3,452,116 3,340,544 370,459 447,905 516,837 597,249	747,037 540,189 4,295,420 4,675,530 974,399 978,541 1,224,097 1,510,270 11,651	16, \$78 599, 043 727, 990 2, 912, 146 2, 502, 734 334, 447 365, 664 456, 790 492, 380 21
Totals <sup>1</sup>	9,149,956	4,453,179	18,560,674	10,030,930	15,027,458	8,421,30

<sup>&</sup>lt;sup>1</sup>Totals include in many cases small items unapportioned by provinces.

Summary of Fire Insurance in Canada, 1933.—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 1933 are summarized in Table 7.

7.—Dominion and Provincial Fire Insurance in Canada, 1933.

Item.	Net Insurance Written.	Net in Force at end of Year.	Net Premiums Received.	Net Losses Paid.
	\$	\$	\$	\$
. Dominion Licensees	10,644,787,101	9,008,262,736	41,573,986	21,655,460
<ul> <li>Provincial Licensees—</li> <li>(a) Provincial Companies within provinces by which they are incorporated</li> <li>(b) Provincial Companies within provinces</li> </ul>	423, 196, 396	1,130,113,820	4,938,653	3,324,021
other than those by which they are incorporated	28,322,661	60,066,606	400,899	235,169
Totals, Provincial Licensees	451,519,057	1,190,180,426	5,339,552	3,559,190
Grand Totals	11,096,306,158	10,198,443,162	46,913,538	25,214,650

8.—Fire Insurance Carried on Property in Canada in 1933, by Companies, Associations, or Underwriters not Registered under Section 148 of the Canadian and British Insurance Companies Act, 1932, or Section 65 of the Foreign Insurance Companies Act, 1933, to Transact Business in Canada.

t married by Classes of Increase			\$
Mutual Companies			47,676,750 1,034,000 365,439,201 28,676,960
Total			442,826,911
Miscellaneous (including Railway F	stablishments. roperty and Eq	uipment, Grain and Grain Elevators)	533,497 424,411,990 17,881,424
Total			119 DOC 011
			442,826,911
	Amount by Pi		444,040,911

Includes \$19,990,300 unapportioned by provinces.

#### Section 2.—Life Insurance.

An article descriptive of the growth and development of life insurance in Canada, contributed by A. D. Watson, of the Department of Insurance, Ottawa, appeared on pp. 937-944 of the Canada Year Book, 1933.

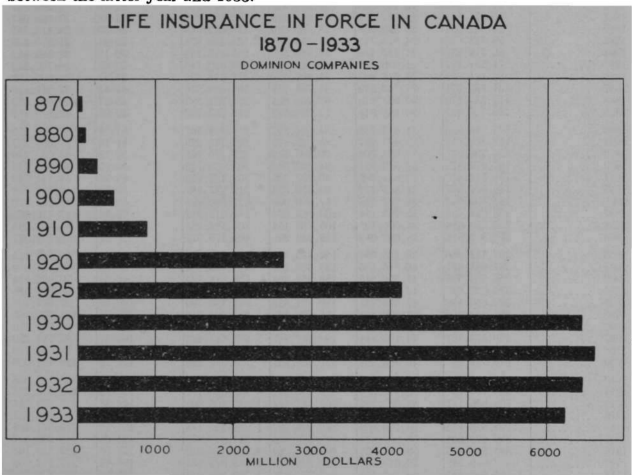
Life Insurance Statistics.—Life insurance business was transacted in Canada in 1933 by 42 companies licensed by the Dominion, including 27 Canadian, 6 British and 9 foreign companies. There were also 6 British and 5 foreign companies registered to write insurance but which had practically ceased to write new insurance, while 4 other British and 4 other foreign companies were authorized under the Act to transact business in connection with policies written prior to Mar. 31, 1878. One British company which retired as a writer of new insurance in 1878 has ceased all operations and has withdrawn from Canada. One foreign company, which also retired in 1878, was placed in the hands of a receiver in 1933 and has since reinsured all its Canadian policies with a Canadian company. One other foreign company was licensed to transact business in 1931, but has not yet written any life insurance business in Canada.

As shown by the historical statistics of Table 9, 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 1933 it was \$6,247,625,974,\* the amount per head of the estimated population of Canada having more than doubled since 1919—an evidence of the general

<sup>\*</sup>This total does not include \$170,713,510 of fraternal insurance. Preliminary figures for 1934 indicate \$6,220,102,835 of life insurance in force in Dominion companies not including \$167,559,340 of fraternal insurance.

recognition of the value of life insurance for the adequate protection of dependants against misfortune. Notable also from these historical statistics is the fact that in this field British companies, which were 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 1933 was \$578,585,659\*, as compared with \$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 \$206,954,224, as compared with \$216,132,957 in 1932, \$225,-100,571 in 1931, \$220,523,727 in 1930 and \$210,728,479 in 1929.

The following diagram shows the rapid increase of life insurance in force in companies licensed by the Dominion between 1870 and 1931, and the slight decline between the latter year and 1933.



In Table 10 detailed statistics are given of the business of Canadian, British and foreign companies, respectively, by companies, in 1933, while Table 11 is a summary showing the business of Canadian, British and foreign companies for the past 5 years. Table 12 shows the ordinary and industrial policies in force and effected during the year ended Dec. 31, 1933. Table 13 gives the insurance death-rate by classes of companies, and Tables 14, 15 and 16 show, respectively, the assets, liabilities, cash income and expenditure of Canadian and other life insurance companies for the years 1929-33. Statistics of Dominion fraternal insurance are given in Table 17 and of Dominion and provincial insurance combined in Table 18, which shows that on Dec. 31, 1933, the total life insurance in force in Canada was \$6,589,133,575.

The net amount of new insurance effected in 1934 was \$596,062,050 according to preliminary figures. This is the first time an increase has been indicated since 1929.

#### 9.—Life Insurance in Force and Effected in Canada, calendar years 1869-1933.1

Year.		Net Amou	nts in Force.		Insurance in Force per Head of	Net Amount of New Insurance
1641.	Canadian Companies.	British Companies.	Foreign Companies.	Total.	Estimated Population. <sup>2</sup>	Effected during Year.
1869	\$ 5,476,358	\$ 16,318,475	\$ 13,885,249	\$ 35,680,082	\$ 10·01	\$ 12,854,132
1870	6,404,437	17,391,922	18,898,353	42,694,712	11.78	12,194,696
1871	8,711,111	18,405,325	18,709,499	45,825,935	12.42	13,332,626
1872	13,070,811	19,258,166	34,905,707	67,234,684	17.91	21,070,101
1873 1874	15,777,197 19,634,319	18,862,191 19,863,867	42,861,508 46,218,139	77,500,896 85,716,325	$20 \cdot 26 \\ 22 \cdot 01$	21,053,618 19,108,221
1875	21,957,296	19,455,607	43,596,361	85,009,264	21.50	15,074,258
1876	24,649,284	18,873,173		84, 250, 918	21.02	13,890,127
1877	26,870,224	19,349,204		85,687,903	21.08	13,534,667
1878 1879	28,656,556 $33,246,543$	20,078,533 19,410,829		84,751,937	20.57	12,169,755
			1 ' '	L	20.62	l ' '
1880	37,838,518 46,041,591	19,789,863 20,983,092		91,272,126 103,290,932	21·45 23·88	
1881 1882	53,855,051	22,329,368		115,042,048	26.30	17,618,011 20,112,755
1883	59,213,609	23,511,712		124, 196, 875	28·04	21,572,960
1884	66,519,958	24,317,172	44,616,596	135,453,726	30.19	23,303,412
1885	74,591,139	25,930,272		149,962,146	33.05	26,767,488
1886 1887	88,181,859 101,796,754	$27,225,607 \ 28,163,329$	55,908,230 61,734,187	171,315,696 191,694,270		34,800,598 37,381,810
1888	114,034,279	30,003,210	67,724.094	211,761,583		40,923,529
1889	125, 125, 692	30,488,618				
1890	135,218,990	31,613,730	81,591,847	248,424,567	51.98	39,802,956
1891	143,368,817	32,407,937	85,698,475	261,745,229	54.16	37,609,287
1892	154,709,077			279, 110, 265	57.16	
1893	167,475.872	33,543.884		295,622,722	59·95 61·89	
1894 1895	177,511,846 188,326,057	33,911,885 34,341,172		308,161,436 319,257,581	63.52	49,111,010 44,101,898
1896	195,303,042	34.837.448	97,660,009	327,800,499	64.60	
1897	208,655,459	35, 293, 134	100,063,684	344,012,277	67.16	47,710,165
1898	226, 209, 636	36,606,195	105,708,154	368,523,985	71.21	54,387,303
1899	252,201,516	38,025,948	113,943,209	404, 170, 673	77.21	66,184,063
1900	267, 151, 086	39,485,344		431,069,846	81.32	67,729,115
1901 1902	284,684,621 308,202,596	40,216,186 41,556,245	138,868,227 159,053,464	463,769,034 508,812,305	86·35 92·61	72,854,859 79,638,914
1903	335,638,940	42, 127, 260		548,443,000	97.05	90,732,415
1904	364,640,166	42,608,738	180,631,886	587, 880, 790	100.89	97,617,402
1905	397,946,902	43,809,211	188,578,127	630,334,240	105.02	
1906 1907	420,864,847 450,573,724	45,655,951 46,462,314	189,740,102 188,487,447	656,260,900 685,523,485	106·46 106·93	
1908	480, 266, 931	46, 161, 957			108.61	
1909	515,415,437	46,985,192		780,356,980	114.76	130, 122, 008
1910	565,667,110	47,816,775	242,629,174	856,113,059	122-51	150,785,305
1911	626,770,154	50,919,675	272,530,942	950, 220, 771	131 · 85	173,341,738
1912 1913	706,656,117	54,537,725		1,070,308,669	144.85	212,772,151
1914	750,637,902 794,520,423	58,176,795 60,710,658		1,168,590,027 1,242,160,478	153 · 12 157 · 65	225,606,787 212,977,464
1915	829,972,809	58,087,018	423,556,850		164·34	218,205,427
1916	895,528,435	59, 151, 931	467,499,266	1,422,179,632	177.75	227,210,162
1917	996,699,282	58,617,506	529,725,775	1,585,042,563	196.66	277,532,095
1917	1,105,503,447 1,362,631,562	60,296,113	619,261,713	1,785,061,273 2,187,837,317	219·08 263·25	307,279,759 517,863,639
		66,908,064	758,297,691			l
1920 1921	1,664,348,605 1,860,026,952	76,883,090 84,940,938	915,793,798 989,875,958	2,657,025,493 2,934,843,848	310·55 333·96	630,110,900 514,654,111
1922	2,013,722,848	93,791,180	1,063,874,968	3,171,388,996	355.58	502,279,333
1923 1924	2,187,434,147	98,023,020	1,148,051,506	3,433,508,673	381 · 03	548,640,800
1924	2,413,853,480	103,519,236	1,246,623,756	3,763,996,472	411-64	615,372,723
1925 1926	2,672,989,676 2,979,946,768	108,565,248 111,375,336	1,377,464,924   1,518,874,230	4,159,019,848	447·44 487·65	712,091,889 797,940,009
1927	3,277,050,348	113,883,716	1,653,474,770	4,610,196,334 5,044,408,834	523·44	838,475,057
1927 1928 1929	3,671,325,188	115,340,577	1,820,979,858	5,607,645,623	570 · 16	918,742,064
	4,051,612,499	116,545,637	1,989,104,071	6,157,262,207	613-94	978,141,485
1930	4,319,370,209	117,410,860	2,055,502,125	6,492,283,194	636 - 00	
1931	4,409,707,938	119,262,511	2,093,297,344	6,622,267,793	638 · 17	782,716,064
1932	4,311,747,692	115,831,319		6,471,608,546	615·99	653,249,366
1933 1934 <sup>3</sup>	4,160,351,570 4,139,297,799	113,807,916 $116,756,554$	1,973,466,488   1,964,048,482		584 · 93 574 · 08	578,585,659 596,062,050
****	2,100,201,100	110,100,007	4,001,010,104		<del></del> -	

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 \$167,559,340 in 1934, according to preliminary figures. Corresponding figures for the years 1929-33 are given in Table 17, pp. 1025-1026.

<sup>3</sup>Subject to revision.

10.—Life Insurance In Force and Effected in Canada, by Companies, 1933.

Norm.—The statistics of this table do not include the business of Canadian companies outside of Canada.

Note.—The statistics of th	ra fable do	not meiude tn	e Dusiness of	Canadian comp	anies outside	of Canada.
	Policies	Effected.	Policies	in Force.	Net	Net Amount of Policies
Company.	No.	Net Amount.	No.	Net Amount.	Premium Income.	Become Claims.1
Canadian Companies—		\$		s	8	\$
Canada	6,049					
Capital	1,239	1,993,773	8,664			
Commercial	710	845,172	4,608			
Confederation	7,677 1,914		102,910 $20,706$			
ContinentalCrown	4,910					
Dominion	4,657	14,350,512				
Dominion of Canada	652	1,130,538	4,136	6,842,502	208,259	42,096
T. Eaton	1,230		11,870	23,193,919	853,575	
Excelsior	3,521	8,001,044	43,010	83,239,033		
Great WestImperial	11,744 4,894		213,408 85,766	474,040,239 209,293,168	15,527,376 7,334,813	
London	127,033		511,888	476,758,727		
LondonManufacturers'	9,699	22,047,397	125,930		8,763,726	
Maritime	461	909,694	3,249	6,485,804	151,975	37,395
Monarch	3,304	5,851,150		50,563,953		
Montreal	3,046	5,415,303	16,317	33,200,896		340,699
Mutual of Canada National of Canada	$egin{array}{ccc} 14,538 \ 2,652 \end{array}$	36,534,484 5,082,391	202,041 25,491	481,445,918 50,360,341	1,527,869	4,615,214 431,746
North American	5, 150	11,635,206		161,368,680		
Northern	1,931		27,991	43,474,861	1,374,073	424,474
Royal Guardians	1,083	484,021	6,532	3,522,035	116,040	64,430
Saskatchewan	820		6,275	8,971,799	237,803	
Sauvegarde Sovereign	1,928 984	2,699,608 2,239,999	17,557 12,584	24,977,319 24,091,270	732,216 764,196	
Sun	14,947	42,845,558	268,049	827,832,328	25,440,011	6,796,463
Western	882	1,381,685	4,396		193,307	
Totals	237,655	353,725,137	2,059,069	4,160,351,570	133,693,742	36,776,004
British Companies—						
Commercial Union <sup>2</sup>	-	-	79	360,594	7,638	5,000
Edinburgh <sup>2</sup>	i – :	- i	2	3,129	19	-
Gresham <sup>2</sup> Life Association of Scot-	_	-	968	2,035,595	64,297	77,867
land <sup>2</sup>	_	_	15	29,322	46	6,077
Liverpool and London and			-~1	55,555		0,000
Globe <sup>2</sup>			_3	8,458	22	-
London and Scottish Mutual Life and Citizens	505	1,343,624	6,478	15,016,237	505,494	471,335
(Australia)	20,251	5,431,425	107,650	30, 293, 404	1,110,704	248,425
North British and Mer-	20,201	0,101,120	20.,000			210,120
cantile <sup>2</sup>	_	- 1	209			
Norwich Union <sup>2</sup>	-		33	30,696	347	14,090
Phœnix of London Prudential of London	$\substack{22\\1,647}$	66.500 3,618,827	1,479 3,131	5,702,353 8,177,242	146,730 275,776	163,557 4,000
Royal	431	1,423,223	5,479	22,208,070		278, 299
Royal Scottish Amicable <sup>2</sup>	-	_,100,100	3	6,959	115	206
Standardi	601	2,046,446]	9,929	29,016,117	845,596	616,772
Star <sup>2</sup>			26	46,467	623	3,406
Totals	23,457	13,930,945	135,484	113,807,916	3,671,235	1,931,290
Foreign Companies—	725	3,946,160	19 000	70 750 442	1,824,770	1 001 677
Connecticut Mutual <sup>2</sup>	720	3,940,100	13,898	79,759,443 2,000	1,024,770	1,021,677
Equitable <sup>2</sup>	_	_	7,419	20,025,912	585,917	594,404
Guardian	2	6,000	36	135,573	5, 106	_
Metropolitan Mutual of New York	296, 182 29	128,906,308	2,612,536	1,008,078,516	37,294,540	7,581,191
National of United States <sup>2</sup>	29	99,500	25,007	66,184,906 3,517	2,236,913	725,436
New York	2,768	6,020,600	75,178	169,636,570	5,597,146	2,312,347
Northwestern Mutual <sup>2</sup>	-	-	12]	11,919	31	· -
Occidental Pan American <sup>3</sup>	141	465,900	3,206	7,555,909	187,524	102,000
Phœnix Mutual <sup>2</sup>	-	_ [	35	16,081	121	5,790
Provident Savings2	-		176	243,517	5, 172	12,000
Prudential	196,095	64.801,984	1,390,881	494,944,766	18,716.431	3,252,389
State	1 400	4,125	177	1,148,999	28,214	80,403
Travelers of Hartford Union Labour	1,698	$\begin{array}{c} 6,416,400 \\ 12,500 \end{array}$	24,930 43	118,864,909 82,500	2,895,711 $2,715$	969,997
Union Mutual	132	213,500	2,608	6, 159, 328	189,534	89,309
United States	13	37.500	202	612, 123	19,359	23,002
Totals	497,794	210,930,477	4,156,354	1,973,466,488	69,589,247	16,769,945
					<u> </u>	

<sup>&</sup>lt;sup>1</sup>Including matured endowments. not active.

<sup>&</sup>lt;sup>2</sup>Ceased transacting new business in Canada.

#### 10.—Life Insurance In Force and Effected in Canada, by Companies, 1933—concluded.

G	Policies	Effected.	Policies	in Force.	Net	Net Amount of Policies
Company.	No.	Net Amount.	No.	Net Amount.	Premium Income.	Become Claims.1
SUMMARY.		\$		\$	\$	\$
Canadian companies British companies Foreign companies	237, 655 23, 457 497, 794	353,725,137 13,930,045 210,930,477	2,059,069 135,484 4,156,354	113,807,916	3,671,235	1,931,290
Grand Totals	758,906	578,585,659	6,350, <b>90</b> 7	6,247,625,974	206,954,224	55,477,239

<sup>&</sup>lt;sup>1</sup>Including matured endowments.

#### 11.—Progress of Life Insurance in Canada, calendar years, 1929-33.

Item.	1929.	1930.	1931.	1932.	1933.
Canadian Companies!					
Policies effectedNo.	329,989	308,490	273,945	247,256	237, 655
Policies in force at end of year "	2,098,282			2,131,824	2,059,069
Policies become claims"	22,608		20,396		
Net amount of policies effected \$		594,704,790		399,498,023	
		4,319,370,209			
	T,001,012,400	7,010,010,200	7,700,101,000	7,011,141,002	2,100,001,010
Net amount of policies become	31,788,773	34,803,687	35,785,716	37,800,409	36,776,004
claims	137,319,487				
Claims paid <sup>2</sup> \$	33,221,451				
Unsettled claims—	30,221,901	00,017,288	90,554,001	05, 140, 501	00,014,104
Not resisted\$	2,871,841	3,297,337	4,164,333	4,051,937	4.082.544
Resisted\$	54,017	0,251,001 54 911			
	34,017	54,211	92,041	142,000	120,91
British Companies—					
Policies effectedNo.	16,709	14,536	15,445		
Policies in force at end of year "	137,803				
Policies become claims " (	1,467	1,377	1,329		
Net amount of policies effected \$	11, 138, 775				13,930,045
Net amount of policies in force \$	116,545,637	117,410,860	119,262,511	115,831,319	113,807,916
Net amount of policies become					
claims \$	2,217,823	1,963,563	1,935,905	2, 134, 503	
Amount of premiums in year \$	4,000,064				
Claims paid <sup>2</sup> \$	2,030,705	2,074,962	1,854,214	2,041,201	1,989,965
Unsettled claims—					
Not resisted\$	381,383	224,187	316,545	342,714	257,546
Resisted \$	- ,	-	_	_	_
Foreign Companies—					
Policies effectedNo.	615,481	548,578	589,587	546,053	497,794
Policies in force at end of year "	4.364.004		4,442,864		4, 156, 354
Policies become claims"	47,553		41,109		
Net amount of policies effected \$	321,801,064	279, 275, 855	277, 639, 518		
Net amount of policies in force \$	1 080 104 071	2,055,502,125	2 003 207 344	2 044 020 535	
Net amount of policies become	1,000,101,011	2,000,002,120	2,000,201,011	2,023,023,000	1,0,0,100,100
claims\$	15,272,011	15,859,124	16,688,968	17,817,735	16,769,945
Amount of premiums in year	69,408,928	73,539,152		73,506,927	
Claims paid <sup>2</sup> \$	16,042,494	16,777,780		18,903,444	
Unsettled claims—	10,012,101	20,111,100	11,100,010	10,000,111	10,200,110
Not resisted\$	971,364	850,456	1,166,436	1,173,282	1.167.959
Resisted\$	53,491				
i i	00,431	****,***	110,242	200,100	100,000
All Companies—	000 470	<b>5-</b> 4 464		202 202	250 00G
Policies effectedNo.	962, 179		878,977	808,999	758,908
Policies in force at end of year "	6,600,089		6,772,413	6,587,452	6,350,907
Policies become claims	71,628	67,677	62,834	65,478	62,957
Net amount of policies effected \$	978, 141, 485	884,749,748	782,716,064	653,249,366	578,585,009
Net amount of policies in force \$	6,157,262,207	6,492,283,194	6,622,267,793[	6,471,608,546	6,247,625,974
Net amount of policies become	40.050.005	50 000 05	F. 120 F.	FR 855 515	FE 455 000
claims	49,278,607	52,626,374	54,410,589	57,752,647	
Amount of premiums in year \$	210,728,479	220,523,727		216, 132, 957	206, 954, 224
Claims paid <sup>2</sup> \$	51,294,650	54,870,041	56,579,358	60,093,596	58,754,479
Unsettled claims—				# #a# AAA	5,508,049
Not resisted\$ Resisted\$	4,224,588 107,508	4,371,980 168,684	5,647,314 207,883	5,567,933 279,356	322,243

<sup>&</sup>lt;sup>1</sup>Figures of Canadian business only. <sup>2</sup>Death claims, matured endowments and disability claims.

# 12.—Ordinary and Industrial Life Insurance Policies in Force and Issued in Canada, 1933.

	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	139,756	344,573,537	2,466	1,660,846	3,815,248,264	2,297	
British companies	4,240	10,368,209	2,445	38,037	100,915,324	2,653	
Foreign companies	108, 215	151,102,846	1,396	724,471	1,219,504,460	1,683	
All Companies	252,211	506,044,592	2,006	2,423,354	5 <b>,135,66</b> 8 <b>,04</b> 8	2,119	
Industrial Policies—					:		
Canadian companies	113,103	49, 297, 095	436	396,460	151,715,120	383	
British companies	19,596	4,668,557	238	97,445	16,032,368	165	
Foreign companies	403, 187	80,619,533	200	3,431,510	624,088,453	182	
All Companies	535,886	134,585,185	251	3,925,415	791,835,941	202	

#### 13.—Insurance Death-Rates in Canada, 1930-33.

		1930.		1931.			
Type of Insurer.	Number of Policies Exposed to Risk.	Number of Policies Termin- ated by Death.	Death- rate per 1,000.	Number of Policies Exposed to Risk.	Number of Policies Terminated by Death.	Death- rate per 1,000.	
All companies, ordinary	2,408,286	13,777	5.7	2,510,889	14,365	5.7	
All companies, industrial	4,279,895	31,365	7.3	4,261,714	29,275	6.8	
Fraternal benefit societies	223,816	3,158	14.1	219,418	3,134	14.3	
Totals	6,911,997	48,300	7.0	6,992,021	46,774	6.7	
	1932.			1933.			
All companies, ordinary	2,513,684	14,769	5.9	2,462,673	14,301	5.8	
All companies, industrial	4,186,083	29,332	7.0	4,024,931	26,855	6.7	
Fraternal benefit societies	213,403	3,137	14.7	207,843	3,068	14.8	
Totals	6,913,170	47,238	6.8	6,695,447	44,224	6.6	

### 14.—Assets of Canadian Life Companies and Assets in Canada of Life Companies other than Canadian Companies, 1929-33.

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 pp. 1012-1013.

Item.	1929.	1930.	1931.	1932.	1933.
		\$	8		\$
Canadian Companies—	01.000.000		FO 040 40F		
Real estate	34,939,006	47,165,903	53,819,137	58,337,559	63,073,581
Real estate held under agreements of sale.	_	14,269,209	11,698,617	13,037,053	13,932,171
Loans on real estate	327,211,037	338, 122, 114			
Loans on collaterals	5,148,478		, ,		
Policy loans	195, 566, 166			1	•
Stocks, bonds and debentures	733,077,513				•
Interest and rent due and accrued	21,921,633			i i	
Cash on hand and in banks	6,325,633	, ,			
Outstanding and deferred premiums	38,809,327				
Other assets	3,299,825		1 '		
Totals, Assets <sup>1</sup>					
Ţ					
British Companies—					
Real estate	769,670	724,117	738,249	766,288	765,390
Real estate held under agreements of	ŕ	·	·		
sale	-	58,704	•		
Loans on real estate	12,986,877	12,501,381	12,283,851		1
Loans on collaterals	76,613		1		
Policy loans	3,9 <b>85</b> ,632	4,136,916	1		
Stocks, bonds and debentures	32, 121, 391	36,912,816			
Interest and rent due and accrued	502,247	583,919	629,823		
Cash on hand and in banks	815,090	860, 221	671,698	,	
Outstanding and deferred premiums	536,879	534,847			
Other assets	58,543	141,706	183,390	14,468	
Totals, Assets in Canada	51,852,942	56,457,368	58,439,138	60,595,597	61,971,633
Foreign Companies—					0 #04 004
Real estate	2,378,116	2,448,397	2,399,011	2,562,060	2,581,001
Real estate held under agreements of sale	_	11,701		_	_
Loans on real estate	23,416,508	1	31,191,807	30,339,447	29,550,019
Loans on collaterals	#0,110,000 _		- 01,101,001	- 00,000,111	
Policy loans	37,035,100	43,325,671	50,847,585	57,986,328	60,478,765
Stocks, bonds and debentures	267,489,395	9			
Interest and rent due and accrued	4,549,393	1			
Cash on hand and in banks	4,660,803		1 ' '	·	·
Outstanding and deferred premiums	7,168,453	· ·	i .		
Other assets	767,079				
O DIEGO 44350 VIS.,	348,464,847		<del></del>		

<sup>&</sup>lt;sup>1</sup>The figures in the table give the book values; the authorized values of these assets were \$1,414.783,529 in 1929, \$1,511,411,068 in 1930, \$1,611,093,987 in 1931, \$1,632,528,293 in 1932 and \$1,673,787,245 in 1933.

### 15.—Liabilities of Canadian Life Companies and Liabilities in Canada of Life Companies other than Canadian Companies, 1929-33.

Item.	1929.	1930.	1931.	1932.	1933.
	<b>\$</b>	\$		*	\$
Canadian Companies— Unsettled claims Net re-insurance reserve Sundry liabilities	9, 957, 894 1,140,615,583 164, 778, 155	1,259,253,948	1,363,738,458	1,382,510,308	1,425,125,10
Totals, Liabilities, not including Capital	1,315,351,632	1,439,586,256	1,558,704,259	1,589,310,575	1,630,243,67
Surplus of assets, excluding capital Capital stock paid up	99,431,897 10,736,558				
British Companies <sup>1</sup> — Unsettled claims Net re-insurance reserve Sundry liabilities	381,384 31,496,050 339,041	32,861,364	33,618,926	33,477,760	33, 164, 530
Totals, Liabilities, not including Capital <sup>1</sup>	32,216,475	33,529,670	35,498,057	34,966,724	33,949,10
Surplus of assets	19,688,473	22,979,884	23,001,461	25,695,188	28,028,839
Oreign Companies1— Unsettled claims Net re-insurance reserve Sundry liabilities	1,024,856 303,264,419 17,358,608	331,104,374	1,281,677 352,485,637 20,047,887	1,309,988 363,342,761 19,748,735	368,556,297
Totals, Liabilities, not including Capital <sup>1</sup>	321,647,883	351,018,805	373,815,201	384,401,484	389,249,698
Surplus of assets	26,816,964	56,520,307	63,810,014	68,086,753	65,559,81

<sup>&</sup>lt;sup>1</sup>Liabilities in Canada.

# 16.—Totals of Cash Income and Expenditure of Canadian Life Companies, and Cash Income and Expenditure in Canada of British and Foreign Life Companies, by Principal Items, 1929-33.

Item.	1929.	1930.	1931.	1932.	1933.
INCOME.	\$	\$	\$	\$	\$
Canadian Companies!  Net premium income.  Consideration for annuities.  Interest, dividends and rents.  Sundry items.	21,904,175 74,076,246	24,816,263 78,424,368	30,943,652 77,191,229	18,818,166 73,702,893	27,895,586 72,963,331
Totals, Cash Income1	386,868,843	405,368,700	429,355,707	391,867,693	379,460,472
British Companies2— Net premium income. Consideration for annuities. Interest, dividends and rents. Sundry items.	4,000,064 2,260,650 57,434	7,857 2,319,073	93,058 2,432,176	31,891 2,488,544	130,674 2,378,363
Totals, Cash Income <sup>2</sup>	6,318,148	7,323,219	6,57u,299	6,470,301	6,325,932
Foreign Companies?—  Net premium income  Consideration for annuities  Interest, dividends and rents  Sundry items  Totals, Cash Income?	401,236	403,889 20,290,992 2,249,119	488,235 23,034,373 2,338,618	739,367 25,043,772 2,075,486	969,074 25,074,984 2,404,369

<sup>&</sup>lt;sup>1</sup>Includes income on business outside of Canada.

<sup>&</sup>lt;sup>2</sup>Income in Canada.

16.—Totals of Cash Income and Expenditure of Canadian Life Companies, and Cash Income and Expenditure in Canada of British and Foreign Life Companies, by Principal Items, 1929-33—concluded.

Item.	1929.	1930.	1931.	1932.	1933.
EXPENDITURE.	\$	\$	\$	\$	\$
Canadian Companies!— Payments to policyholders General expenses Dividends to stockholders Other disbursements	152,626,413 71,784,899 2,515,406 8,813,307	$77,271,147 \ 3,022,993$	203,011,738 72,011,435 2,148,144 19,202,852	1,284,255	55,818,105
Totals, Expenditure <sup>1</sup>	235,748,025	270,248,751	296,374,169	332,012,736	311,531,394
Excess of income over expenditure	151,128,818	135,119,949	132,981,538	59.854,957	67,929,078
British Companies <sup>2</sup> Payments to policyholders  General expenses  Other disbursements	3,393,542 971,130 50,990	984,147	3,511,983 1,085,483 57,100	1,076,476	
Totals, Expenditure <sup>2</sup>	4,415,662	5,425,125	4,654,566	5,138,302	5,351,831
Excess of income over expenditure	1,902,486	1,898,094	1,915,733	1,331,999	974,101
Foreign Companies <sup>2</sup> — Payments to policyholders General expenses Other disbursements	34,304,593 15,597,059 1,806,954	15,474,742	14,970,837	14,310,784	60,260,889 13,511,680 2,018,185
Totals, Expenditure <sup>2</sup>	51,708,606	57,844,854	65,369,872	74,618,053	75,790,754
Excess of income over expenditure	37,581,518	38,638,298	35,648,968	26,747,499	22,246,920

<sup>&</sup>lt;sup>1</sup>Includes expenditure on business outside of Canada. <sup>2</sup>Expenditure in 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. 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 1933, viz., Alliance Nationale, Ancient Order of Foresters, Artisans Canadiens-Français, Canadian Woodmen of the World, Catholic Mutual Benefit Association, Commercial Travellers' Association of Canada, Independent Order of Foresters, Grand Orange Lodge of British America and the Ukrainian Mutual Benefit Association of St. Nicholas of Canada.

Under an amendment to the Insurance Act, effective Jan. 1, 1920, all foreign fraternal benefit societies were requested 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 which had not previously been licensed by the provinces. Of both classes of societies, 25 transacted business in Canada in 1933, viz., Aid Association for Lutherans, Association Canado-Américaine, Catholic Order of Foresters, Commercial Travelers' Mutual Accident Association of America (accident business only), Expressmen's Mutual Benefit Association, First Catholic Slovak Union, First Catholic Slovak Ladies' Union, Jewish National Workers' Alliance, Knights of Columbus, Ladies' Catholic Benevolent Association, Lutheran Brotherhood, Lutheran Mutual Aid Society, Maccabees, Modern Woodmen of America, National Fraternal Society of the Deaf, National Slovak Society of U.S.A., Royal Arcanum, Royal Clan (Order of Scottish Clans), Slovene National Benefit Society, Sons of Norway, United Commercial Travelers of America (accident business only), Women'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.

17.—Statistics of Fraternal Benefit Societies' Insurance, 1929-33.

Item.	1929.	1930.	1931.	1932.	1933.
CANADIAN SOCIETIES.					
(Life Insurance in Canada.)					•
Numbers of certificates effected Numbers of certificates become claims	20,079 3,250 \$	3,320 \$	3,150 \$	\$	9,836 3,202 \$
Amounts paid by members	2,981,508 15,095,645 136,107,164 2,776,499 3,213,574	2,907,347 11,255,675 129,852,173 2,847,823 3,376,260	2,938,267 9,599,293 127,947,418 2,706,332 3,278,621	2,707,106 7,447,664 122,608,742 2,978,692 3,474,082	2,460,916 7,895,886 118,005,740 2,806,596 3,576,423
Not resisted	227,555 ~	-	221,466 4,000	3,500	189,731 1,750
Death	2,227,415 17,172,287	2,173,822 16,216,935	2,112,390 15,207,149	2,205,094 14,288,153	2,059,143 13,851,151
Totals, Terminated	19,399,702	18,390,757	17,319,539	16,493,247	15,910,294
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.	2, 141, 627 17, 205, 743 9, 959, 596 35, 363, 109 857, 160 849, 206 275, 843 2, 712, 074	2, 175, 663 17, 897, 910 9, 892, 340 36, 495, 997 728, 528 885, 435 284, 242 2, 609, 696	4,854,070 22,317,457 9,894,384 40,273,777 733,819 995,524 383,124 2,716,965	5,494,042 22,067,172 10,381,483 40,649,374 964,143 1,047,379 347,324 2,562,840	7,033,220 21,189,642 10,382,167 39,673,098 768,465 1,160,153 224,523 1,755,639
Totals, Assets	69,364,358	70,969,811	82,169,120	83,513,757	82,186,907
Liabilities (whole business)— Claims, unsettled	298,934 61,578,374 2,023,571	248, 754 62, 062, 212 2, 150, 987	287,548 71,063,568 3,123,118	467,986 69,184,229 4,764,128	287,377 67,413,206 3,672,270
Totals, Liabilities	63,900,879	64,461,953	74,474,234	74,416,343	71,372,853
Income (whole business)— Assessments. Fees and dues. Interest and rents. Other receipts.	5,795,297 536,441 3,455,537 79,557	5,585,562 516,238 3,551,694, 70,334	5,543,026 496,290 3,588,780 119,290	5,730,869 471,719 3,822,615 56,217	5,183,021 462,595 3,556,741 98,626
Totals, Income	9,866,832	9,723,828	9,747,386	10,081,420	9,300,983
Expenditure (whole business)— Paid to members. General expenses. Other expenditure.	5,987,451 1,518,668 180,896	6,058,918 1,428,655 148,894	5,961,192 1,722,926 96,176	7,379,724 1,658,318 264,442	7,460,236 1,606,328 124,454
Totals, Expenditure	7,687,015	7,636,467	7,780,294	9,302,484	9,191,018
Excesses of income over expenditure	2,179,817	2,087,361	1,967,092	778,936	109,965

<sup>&</sup>lt;sup>1</sup>The figures given are the book values: the authorized values of these assets were: \$69,410,022 in 1929, \$71,510,045 in 1930, \$82,195,624 in 1931, \$82,884,579 in 1932 and \$80,585,739 in 1933. 87473—65

17.—Statistics of Fraternal Benefit Societies' Insurance, 1929-33—concluded.

ATT SOMESTICS OF ETWOTERS IN					
Item.	1929.	1930.	1931.	1932.	1933.
FOREIGN SOCIETIES. (Life Insurance in Canada.)					
Numbers of certificates effected Numbers of certificates become claims	4,965 786	4,315 868	5,766 886	760	3,199 725
Amounts paid by members	\$ 1,061,584 5,396,175 51,921,366 808,840 812,695	899,186	80,656	53,299,968 769,851 918,553	936,918 3,569,550 52,707,770 771,704 901,237
Resisted	799 671	740 070	917	- -	-
DeathSurrender, expiry, lapse, etc	733,671 5,095,397	746,679 5,070,780	733,006 5,727,668	702,685 7,261,921	712,768 5,660,344
Totals, Terminated	5,829,068	5,817,459	6,460,674	7,964,606	6,373,112
Assets (Canadian 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  Totals, Assets	45,505 2,225,355 355,104 30,323 72,204 468 2,728,959	4,500 97,606 2,533,842 162,313 31,683 77,524 	6,275 178,365 2,699,294 346,654 34,624 113,365 503 3,379,080	279,866 2,943,642 309,433 37,019 115,382 -2,572	6,275 426,319 3,137,522 291,330 37,569 122,136 2
Liabilities (Canadian business)— Claims unsettled	97,704 7,376,121 15,173 7,488,998	90,889 7,967,836 18,515 8, <b>977,249</b>	109,398 8,227,310 23,100 8,359,808	8,550,606 32,091	118,079 9,132,448 49,586 9,300,113
Income (Canadian business)— Assessments	1,146,134 273,525 123,814 8,115	1,174,686 281,461 128,549 7,819 1,592,515	1,217,118 279,914 111,514 6,581	246,649 130,889	1,041,419 236,640 139,769 9,913 1,427,741
Expenditure (Canadian business)— Faid to members. General expenses. Other expenditure	894,513 171,383 6,646	1,008,530 185,820 6,830	981,857 196,802 7,391	1,061,158 187,449 7,162	1,003,937 159,167 7,905
Totals, Expenditure	1,072,542	1,201,180	1,186,050	1,255,769	1,171, <del>0</del> 09
Excesses of income over expenditure	479,046	391,335	429,077	251,919	256,732

Summary of Life Insurance in Canada, 1933.—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 18, showing policies effected and in force, premiums received and losses paid, in Canada in 1933, summarizes the volume of business done by both life companies and fraternal societies, whether registered by the Dominion or licensed by the provinces.

18.—Dominion	and	Provincial	Life	Insurance	in	Canada.	1933.
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Business Transacted by—	New Policies Effected (net).	Net In Force Dec. 31.	Net Premiums Received.	Net Claims Paid.
1. Dominion Licensees	\$	\$	\$	\$
(a) Life insurance companies	578,585,659 11,465,436		206,954,224 3,397,834	58,754,479 3,488,045
Totals for Dominion Companies	590,051,095	6,418,339,484	210,352,058	62,242,524
2. Provincial Licensees—  (a) Provincial companies within provinces by which they are incorporated—  (1) Life companies	7,777,957 2,345,728		1,811,852 1,149,908	946,860 1,062,255
incorporated— (1) Life companies(2) Fraternals	3,460,046 2,444,336	26,566,947 37,596,219	786, 137 752, 713	523,520 636,366
Totals for Provincial Companies	16,028,067	170,794,091	4,500,610	3,169,001
Grand Totals	606,079,162	6,589,133,575	214,852,668	65,411,525

#### 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 1933 shows that miscellaneous insurance in Canada now includes: accident, automobile, aviation, burglary, credit, earthquake, explosion, forgery, guarantee, hail, leakage, live-stock, steam boiler, title, tornado, weather insurance, etc. In 1880, 10 companies transacted business of the miscellaneous kind but in 1933 such insurance was issued by 243 companies, of which 50 were Canadian, 61 British and 132 foreign; 182 of these 243 companies also transacted fire insurance. In addition, 17 fraternal orders or societies carried on sickness insurance as well as life insurance business.

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. Much accident insurance has also been sold by companies doing primarily a life insurance business. Seventy-seven companies transacted accident insurance in 1933.

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 1933 they were \$11,933,574, showing decreases of 17.5 p.c. compared with 1932 and 34.6 p.c. compared with 1930. There has been an increase in the number of companies from 7 to 170 during the 23-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 to avoid business restrictions. The 79 companies operating in Canada in 1933 received premiums of \$468,120 and incurred claims of \$243,627, compared with premiums of \$510,543 and claims of \$244,152 for 1932.

Burglary Insurance.—In 1893 only one company issued burglary policies. A second followed in 1905 and in 1910 five companies were operating, while 75 companies sold this type of insurance during 1933. The premium income of these companies amounted in 1933 to \$1,126,613, and the losses incurred amounted to \$519,045.

Hail Insurance.—Insurance against hailstorms is a class of business of comparatively recent development in Canada. During the year 1933, 40 companies undertook this class of risk, the premiums written amounting to \$494,402, and the losses incurred to \$236,632. The total premiums for the 24 years during which this business had been carried on in Canada amounted to \$66,438,192 and the total losses paid to \$45,695,801.

19.—Insurance other than Fire and Life in Canada, by Classes of Insurance, 1933.1

Class of Insurance.	Premiums	Losses	Unsettled Claims.		
Class of Insurance.	Received. Incurred		Not Resisted.	Resisted.	
	\$	\$	\$	\$	
Guarantee (fidelity)	1,135.866	365, 432		32,590	
Guarantee (surety)	640,981	317,444		264,775	
Personal accident Personal accident and sickness	2,677.423	1,263,357		74,712	
Personal accident and sickness	1,570,384	988, <b>73</b> 0	213.181	1,802	
Employers' liability and workmen's com-					
pensation	326, 645	66,738	1, 194, 143	-	
Other accident insurance	1,375,892	470,030	376,985	49,660	
Sickness	1.232,558	880,465	354,865	5,475	
Burglary	1.126,613	519,045	114,564	2.752	
Steam boiler	381.408	14, 110	20,248	_	
Hail	494,402	236,362	750	576	
Inland transportation	993,725	299, 266	57,243	11,163	
Plate glass	468, 120	243.627	25,123	_	
Automobile	11.933.574	5,235,197		246.077	
Live-stock	22,048	21,501		-	
Tornado	120,860	125.510		_	
Earthquake	2,452		',	_	
Forgery	56,934	9,947	18,717	357	
Rain	6.463	1.628		-	
Credit	180, 888	136,968		_	
Machinery	147.762	36,618		<i>-</i> :	
Fraud	16.266	5,075		_	
Aviation	20.474	10,662		-	
Falling aircraft	8.609	4.114	_	_	
Sprinkler	6,313	997	424	_	
Explosion (riot and civil commotion)	3,991	92		_	

<sup>&</sup>lt;sup>1</sup>Dominion licensees only.

20.—Income and Expenditure, and Assets and Liabilities of Canadian Companies doing only Insurance Business other than Fire and Life, 1933.

Company.	Income.	Expendi- ture.	In Ex	cess of come over pendi- ture.	Assets.	Liabili- ties.¹	Excess of Assets over Liabili- ties.
	2	\$		\$	2	8	8
Boiler Inspection	278.544	422,467	-	143.923	916.403	455, 171	461,232
Chartered Trust	304,316	267.542		36,774	4.037.6682	2,915,463	1,122,205
Confederation Life	32,052	29,717		2,335	110,610	6,928	103,682
Fidelity Insurance	191,668	191,853	_	185	479,443	161,649	317,794
T. Eaton General	17,402	30,208		12,806	180,718	7,085	173,633
Guarantee Co. of North					·	ŀ	
America	635,975	605.777		30,198	4,322,384	1,116,626	3,205,758
London Life	165,836	170,977	_	5,141	166,029	50, 292	115,737
Merchants' Casualty	280,416	320,768	-	40,352	295,566	200,655	94,911
North American Accident	112,432	70, 134		42,298	471,907	34,441	437,466
Protective Association	371,864	392,493		20,629	293,706	152,523	141,183
Royal Guardians	3,018	2,417		601	21,764	9,984	11,780
Totals	2,393,523	2,504,353		110,830	11,296,198	5,110,817	6,185,381

<sup>&</sup>lt;sup>1</sup>Not including capital stock. <sup>2</sup>Including \$1,046,846 loans on collateral, and \$11,764 deposits with trust companies for investment.

21.—Income and Expenditure in Canada of Companies, other than Canadian, doing only Insurance Business other than Fire and Life, 1933.

	<u> </u>		<u></u>		<del></del>		<u></u>
		Income.		1	Expenditur	e. 	Excess of Income
Сотрапу.	Pre- miums.	Interest and Divi- dends Earned.	Total Income.	Net Losses Incurred.	General Expendi- ture.	Total Expendi- ture.	over Expendi- ture.
<del></del> ;	\$	\$	\$	\$	\$	\$	\$
Ætna Casualty	37,518 36,199		70, 232 41, 701		40,140 5,922		27,778 10,081
Alliance Casualty	None	None	None	None	None	None	None
American and Foreign	None	1,854	1,854	None	10		1,844
American Automobile Fire	150, 182		152, 188	37,015			41,267
American Automobile	433,309 141,855	1,894 7,085	435,204				15,697 1,275
American Credit  American Surety	31,057	5,885	149,176 36,942				
Bee Hail	4,397		8, 142	_	2,798		4,415
British and Foreign	3,909	6,938	10,846	200	2,532	2,732	8,114
Central West Casualty	-2,192	720	-830		7,757		
Century Indemnity	-760	14,426	13,666		6,511	6,839	6,827
Continental Casualty Employers' Reinsurance	485,634 166,612	24,719 8,234	510,353 174,846		275,157 67,673		-106,226 65,587
Fidelity and Casualty	9,809	None	9,809				5,947
Fireman's Fund Indemnity	332	None	332				-1,469
Foncière Transport and Acci-							
dent Insurance Company	None	None	None	None	None	None	None
General Casualty of America. General Casualty of Paris	108,691 273,257	5,164 20,458	113,855 293,714	40,018 111,175	57,305 168,593	97,323 279,768	16,532 13,946
General Exchange	272,349	16,165	289,741			168, 171	121,570
General Indemnity	97	625	722		128	1,084	-362
General Reinsurance	None	7,257	7,257	None	None	None	7,257
Great American Indemnity	77,937	9,341	87,278				-4,258
Hartford Accident	154,074 16,437	15, 158 3, 126	169,231 19,564		89,302 9,033	155,261 25,731	13,970 -6,167
Hartford Steam Boiler	7, 154	None	7, 154	None	920	920	6,234
Home Indemnity	11,606	4,500	16,106				-4,362
Indemnity Insurance	131,124	17,362	148,486	87,855	80,705	168,560	-20,074
International Fidelity	4,341	None	4,342		790	1,277	3,065
Lloyds InsuranceLoyal Protective	-3,609	None	-3,609	7,478	12,312	19,790	
Lumbermen's Mutual Cas-	216,683	6,885	223,568	122,231	47,317	169,549	54.019
ualty	310.362	11,931	322,292	160,357	83,136	317,524	4,768
Maryland Casualty	144,534	32,857	177,391		96,082	210, 188	-32,797
Metropolitan Casualty	74,817	24,000	98,818		60,411	88,190	10.628
Metropolitan Life National Surety	526,179 167,520	17,150 27,580	543,329 197,887		134,820 101,591	471,053 207,786	72,276 $-9,899$
New York Casualty	-76	1,415	1,340	<b>-3.955</b>	1,070		4,225
North West Casualty	14,752	2,064	16,816	6,706	6,412	13,118	3,698
Occidental Life	129	3,275	3,404	4	<b>4</b> 3	47	3,357
Ocean Marine	None	None	None	None	None	None	None
Preferred Accident	10,467 3,211	10,000 None	20,467	13,704 28	24,329 484	38,033 974	17,566 2,237
St. Paul-Mercury	15,829	2,635	3,211 18,465		17, 148	22,790	-4,325
Standard Marine	None	500	500		None	None	500
Tornado Inter-Insurance	520	495	1,015	None	213	1,470	-455
Travelers' Indemnity Travelers' Insurance	424,288	36.211	460,499	146,037	209,694	355.731	104,768
United States Fidelity	624,436 533,855	62,065 <b>52,80</b> 0	686,501 586,655	238,875 259,951	297, 127 312, 995	536,002 572,945	150,499 13,710
United States Guarantee	25,881	230	26, 113		14.288	16,627	9,486
Zurich	320,214	30,498	350,712		168,817	341,028	9,684
Totals	5,964,920	514,499	6,507,2851	2,932,116	2,914,619	5,930,714 <sup>2</sup>	576,571

Including \$27,866, sundry income.

<sup>\*</sup>Including \$83,979, dividends returned to volicyholders.

## 22.—Dominion and Provincial Insurance in Canada, other than Fire and Life, 1933. NET PREMIUMS WRITTEN.

				<del>_</del>	
		Pro	vincial Licens	ees.	
Class of Business.	Dominion Licensees.	(a) Prov. Cos. within Provinces by which they are Incorp.	(b) Prov. Cos. in Provinces other than those by which they are Incorp.	Total Provincial Licensees.	Grand Total.
Accident—	\$	\$	8	\$	
(1) Personal	2,677,423	25,605	10,959	36,564	2,713,987
(2) Employers' liability and workmen's	2,017,420	20,000	10,805	30,304	4,110,207
compensation	326,645	334.299	49,352	383,651	710, 296
(3) Other	1.375,892	36,837	11,445	48,282	1,424,174
Combined accident and sickness	1,570,384	63,974	64,267	128,241	1,698,625
Falling aircraft	8,609	None	None	None	8,609
Automobile	11,933,574	1,028,421	281,134	1,309,555	13,243,129
Aviation	20,474	None	None	None	20,474
Burglary	1,126,613	25,010	10,779	35,789	1,162,402
Credit	180,888	None	None	None	180,888
Earthquake	2,452	None	None	None 1	2,452
Electrical machinery	147.762	None	None	None	147.762
Explosion (riot and civil commotion)	3,991	None	None	None	3,991
Forgery	56,934	None	None	None	56,934
Fraud	16,266	None	None	None	16,266
Guarantee (fidelity)	1,135,866	28.733	19,802	48,535	1,184,401
Guarantee (surety)	640,981	28,002	33,854	61,856	702,837
Hail		15,795	None	15,795	510, 197
Inland transportation	993,725	7,218	7,505	14,723	1,008,448
Live-stock		None	None	None	22,048
Plate glass		44,265	4,360	48,625	516,745
Rain	6,468	None	None	None	6,463
Sickness	1,232,558	2,796	None	2,796	1,235,354
Sprinkler1	6,313	None	None	None	6,313
Steam boiler	381,408	None	None	None	381,408
Title	None	None	None	None	None
Tornado	120,860	2,764	385	3,149	124,009
Weather	None	77,924	6,183	84.107	84,107
Totals	24,959,651	1,721,643	500,025	2,221,6682	27,172,319

#### NET LOSSES INCURRED.

Accident—					
(1) Personal		15,898	2,563	18,461	1,281,818
(2) Employers' liability and workmen's					
compensation	66,738	60,040	23,443	83,483	150, 221
(3) Other	470,030	19,562	13,389	32.951	502,981
(3) Other	988,730	27,995	22, 155	50, 150	1,038.880
Falling aircraft	4.114	None	None	None	4,114
Automobile	5,235,197	527,365	126,097	653,462	5,888,659
Aviation	10,662	None	None	None	10,662
Burglary	519,045	13,635	3,140	16,775	535,820
<u>Credit</u>	136,968	None	None	None	136,968
Earthquake	None	None	None	None	None
Electrical machinery	36,618	None	None	None	36,618
Explosion (riot and civil commotion)	92	None	None	None	92
Forgery	9,947	None	None	None	9,947
Fraud	5,075	None	None	None	5,075
Guarantee (fidelity)	365,432	9,919	7,770	17,689	383,121
Guarantee (surety)	317,444	7,827	4,608	12,435	329,879
Hail	236,362	7,891	None	7,891	244,253
Hail Inland transportation	299.266	2,106	1,787	3,893	303,159
Live-stock	21,501	None	None	None	21,501
Plate glass	243,627	25,231	1,181	26,412	270,039
Rain	1,628	None	None	None	1,628
Sickness	880,465	1,428	None	1,428	881,893
Sprinkler <sup>1</sup>	997	None	None	None	997
Steam boiler	14,110	None	None	None	14,110
Title	None	None	None	None	None
Tornado	125,510	1,131	75	1,206	126,716
Weather	None	96,391	4,897	101,288	101,288
Totals	11,252,915	816,419	211,105	1,027,5243	12,280,4393

<sup>&</sup>lt;sup>1</sup> This business was transacted by companies not holding certificates of registry to transact fire insurance. <sup>2</sup> Excluding \$1,466,989, premiums of fraternal benefit societies for accident, sickness and funeral business. <sup>3</sup> Excluding \$939,465, losses of fraternal benefit societies for accident, sickness and funeral business.

#### Section 4.—Government Annuities.

In the early years of the 20th century, there arose throughout the civilized world a distinct movement in favour of ameliorating the living conditions of the less well-off members of society. One form which this movement took in the United Kingdom was that of old age pensions, granted by the State as a gift to its poorer citizens, whose earnings were very generally insufficient to permit of a margin of saving. In Canada, where wages were higher and a margin of saving was possible, the movement at first took the form of providing, by establishing Government annuities, an absolutely safe investment for such savings, which had only too often been lost through the inexperience of their owners, leaving the latter a burden upon the charity of relatives or of the public.\* The cost of administering these annuities is borne by the Dominion Government.

Under the Government Annuities Act (c. 7, R.S.C., 1927, amended by c. 33, R.S.C., 1931), His Majesty the King, represented by the Minister (at present the Minister of Labour), may sell to persons over the age of 5 years, domiciled or resident in Canada, immediate or deferred annuities of not less than \$10 nor more than \$1,200 (1) for the life of the annuitant, (2) for a term of years certain, not exceeding 20 years, or for the life of the annuitant, whichever period shall be the longer, or (3) to any two persons domiciled in Canada during their joint lives, and with or without continuation to the survivor. The property and interest of any annuitant in any contract for an annuity is reither transferable nor attachable. The purchaser may contract 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 Annuities Branch, up to and inclusive of Mar. 31, 1934, the total number of annuity contracts issued was 18,806. Of these contracts, 2,241 have been cancelled, leaving in force on Mar. 31, 1934, 16,565 contracts. The total amount of purchase money received during the same period was \$43,285,490. Table 23 gives the details of annuities contracted for and purchase money received from 1909 to 1934, by years.

23.—Government Annuities Contracted for, and Purchase Money Received, fiscal years ended Mar. 31, 1909-34,

Fiscal Years.	Contracts.	Purchase Money Received.	Fiscal Years.	Contracts.	Purchase Money Received.
1909 <sup>1</sup> 1910	. 566 1,069 1,032 373 318 264 325 285	\$ 50,391 434,491 393,441 441,601 417,136 390,887 314,765 441,696 432,272 332,792 322,154	1923 1924 1925 1926 1927 1928 1929 1930 1931 1932	No.  339 409 486 668 503 1,223 1,328 1,257 1,772 1,776 1,375	\$ 1,028,353 1,458,819 1,606,822 1,938,921 1,894,885 3,843,088 4,272,419 3,156,475 3,612,234 4,194,384 3,547,345
1920	. 204	408,719 531,800 748,160	1934	18,806	7,071,439 43,285,490

Seven months.

<sup>\*</sup>A Dominion-Provincial non-contributory scheme of old age pensions, providing for the payment, to persons 70 years and over, of pensions not exceeding \$20 per month, contributed by the Dominion and the provinces which become parties to the scheme, was enacted by Chapter 35 of the Dominion Statutes of 1927. The system is now in effect in British Columbia, Alberta, Saskatchewan, Manitoba, Ontario, Nova Scotia, Prince Edward Island, and the Northwest Territories. For further particulars, see pp. 837-838.

Statistics of the Annuities Fund and value of all contracts issued are given in Tables 24 and 25. From Sept. 1, 1908 to Mar. 31, 1934, 18,806 annuities had been issued. On Mar. 31, 1934, 6,858 immediate annuities and 9,707 deferred annuities were in force. The total value of these annuities on that date was \$35,169,533 and the amount of immediate annuities in force on that date was \$2,844,154.

24.—Government Annuities Fund Statement, fiscal years ended Mar. 31, 1930-34.

Item.	1930.	1931.	1932.	1933.	1934.
Assets.	\$	\$	\$	\$	\$
Fund at beginning of year	18,369,100 2,243,150	20, 612, 250 2, 694, 704	23,306,954 3,275,576	26,582,544 2,581,359	29, 163, 903 5, 859, 573
Fund at end of year	20,612,250	23,306,954	26,582,544	29,163,903	35,023,476
Liabilities.					<del></del>
Net present value of all outstanding contracts	20, 720, 895	23,568,894	26,871,979	29,348,141	35, 169, 533
RECEPTS.					
For Immediate Annuities.  For Deferred Annuities. Interest on fund.  Refunds.  For amount transferred to maintain	2,484,818 682,887 757,393 184	2,650,506 992,843 843,374 1,679	3,047,079 1,191,070 979,883 905	2,473,635 1,106,542 1,062,640 804	5,292,073 1,809,924 1,230,751 5,057
reserve		108,644	261,939	289,435	184,238
Totals	3,925,282	4,597,046	5,480,876	4,933,056	8,522,043
Payments,					
Payments under annuity contracts Return of premiums with interest Return of premiums without interest Balance at end of year	1,646,699 24,203 11,230 2,243,150	1,849,413 22,795 30,133 2,694,705	2,122,108 39,427 43,766 3,275,576	17,756 32,831	2,598,070 33,842 30,558 5,859,573
Totals	3,925,282	4,597,046	5,480,876	4,933,056	8,522,043

25.—Valuation of Annuity Contracts Issued Pursuant to the Government Annuities Act, 1908, as at Mar. 31, 1933 and 1934.

		1933.		•	1934.	
Description of Contract.	Number of Annuity Contracts.	Total Annual Payments.	Net Value on Mar. 31, 1933, of Out- standing Contracts.	Number of Annuity Contracts.	Total Annual Payments.	Net Value on Mar. 31, 1934, of Out- standing Contracts.
		\$	\$		\$	\$
1—Immediate Annuities 2—Immediate Guaranteed 3—Immediate Last Survivor 4—Deferred Annuities	3,468 1,507 849 8,576	514, 106 429, 765		1,669 886	1,803,666 598,611 441,877	14,490,378 6,394,780 5,335,472 8,948,903
Totals	14,400	2, 435, 2721	29,348,141	16,565	2,844,1541	35,169,533

<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 \$35,023,476 on Mar. 31, 1934.

### CHAPTER XXIV.—COMMERCIAL FAILURES.

According to Section 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 pp. 1036-1038.)

The history of commercial failures in Canada is traced by years from 1915 in Table 3.

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 Dun and Bradstreet's records, out of a total of 1,627 commercial failures in Canada in 1934, 1,027 were among the retail trading establishments, including 413 in food, 195 in textiles and clothes and 104 general stores.

Out of the 389 manufacturers who failed, 93 were in foods, 63 in the textiles and clothes business and 46 among manufacturers of forest products. The larger scale on which manufacturers operate is evident from the fact that the defaulted liabilities of the 389 manufacturers were nearly as great as those of the 1,027 retail traders. The figures of commercial failures are analysed in detail for the years 1933 and 1934 in Table 1, while the totals are given by provinces for the same years in Table 2.

1.—Commercial Failures in Canada, by Industries, calendar years 1933 and 1934.

(From the Dun and Bradstreet Review.)

To doctors on a Whiteles	Failt	ıres.	Liabili	ties.
Industry and Division.	1933.	1934.	1933.	1934.
	No.	No.	\$	\$
lanufacturers— Chemicals and drugs	22	15	297, 125	138,30
Foods.	106	93	1.908,013	1,878,47
Forest products	58	46	1.197.315	1,252,83
Iron, steel and hardware	43	36	850,126	405.21
Leather and shoes	30	29	1,168,571	452.83
Machinery	18	- 8 i	195,031	104.37
Non-ferrous metals	$\tilde{2}\tilde{2}$	ğ	328,479	232,63
Paper and paper products	- <u>-</u> 2	i	75.607	14.62
Petroleum and coal	6	3	168.329	107.36
Printing and publishing	19	15	429.097	201.97
Rubber products	3	2	258,655	22,42
Stone, clay and glass	17	14	499.506	247,30
Textiles and clothes	116	63	2.220.717	957, 26
Transportation equipment	21	14	318,373	248,65
All other	61	41	870,603	774,29
Totals, Manufacturers	544	389	10,785,547	7,038,58

## 1.—Commercial Failures in Canada, by Industries, calendar years 1933 and 1934—concluded.

Industry and Division.	Failt	ıres.	Liabili	ties.
industry and Division.	1933.	1934.	1933.	1934.
D. 11 D. 1	No.	No.	\$	\$
Retail Dealers—			101.000	48.00
Books and periodicals	11	4	101,977	43,66
Chemicals and drugs Foods	68 530	48	567,845	445,94
Forest products	34	413 28	2,483,621	2,759,619
General stores	158	104	798,853 1,639,081	475,410
Iron, steel and hardware.	73	54	653,830	858,460
Leather and shoes	73	36	1,887,653	538,69
Machinery	28	11	305,304	280,560 102,099
Non-ferrous metals	46	18	534.592	131.65
Paper and paper products	16	7	107.507	118, 12
Petroleum and coal	30	29	423,020	240.22
Rubber goods	ž	ž	850	6,97
Stone, clay and glass	5	5	28,291	46,879
Textiles and clothes	330	195	2,660,834	955,85
Transportation equipment	50	21	613,487	1,057,660
All other	67	52	440,669	363,444
Totals, Retail Dealers	1,521	1,027	13,247,414	8,425,281
Wholesale Dealers—  Books and periodicals	_	1	_	13,750
Foods	24	18	292,588	120, 89
Chemicals and drugs		$\tilde{2}$	-0-,000	230, 84
Forest products	6	$\bar{4}$	198,404	197,42
Iron, steel and hardware		3	367,766	54,00
Leather and shoes	5 5	3	145,623	57,66
Machinery	2	1	10,980	5,83
Non-ferrous metals	2 5	-	155,619	-
Paper and paper products	5	1	49,889	3,42
Petroleum and coal	3	5	61,192	29,54
Stone, clay and glass	2	<u>-</u> lí	44,795	<b></b>
Textiles and clothes	9	5	72,982	1,280,67
Transportation equipment	. 3	1	23,130	3,978
All other	12	12	300,078	174,782
Totals, Wholesale Dealers	78	56	1,723,046	2,172,808
Agents and Commercial Service—				
Totals, Agents and Commercial Service	201	155	3,494,834	3,091,336
Grand Totals	2,344	1,627	29,250,841	20,728,014

#### 2.—Commercial Failures in Canada, by Provinces, calendar years 1933 and 1934.

(From Dun's Bulletin.)

Province.	Faile	ures.	Ass	ets.	Liabi	lities.
Frovince.	1933.	1934.	1933.	1934.	1933.	1934.
	No.	No.	\$	\$	\$	\$
Prince Edward Island	15	15	40,229	10,020	121,076	84,627
Nova Scotia	92	59	245,282	167,736	853,693	539,18
New Brunswick	47	37	437,425	187,902	675,893	263, 16
Quebec	919	636	8,242,270	6,387,632	12,205,341	10, 136, 79
Ontario	813	571	8,244,849	4,181,678	10,762,325	6,581,293
Manitoba	188	140	1,606,219	815,903	2,019,843	1,103,87
Saskatchewan	51	39	258,853	308,913	377,803	362,27
Alberta	104	57	586,863	336,782	781,597	432,49
British Columbia	115	73	606,933	583,187	1,453,270	1,224,30
Totals	2,344	1,627	20,268,923	12,979,753	29,250,841	20,728,019

3.—Commercial Failures in Canada and Newfoundland, by Classes, calendar years 1915-34, and by Provinces, 1934.

(From Dun's Bulletin.)

915 916 917 917 918 918	Liabilities.								1	Danking	
1,886 1,237 777 200		No.	Liabilities.	No.	Liabilities.	No.	Азветв.	Liabilities.	No.	Liabilities.	
1,888 1,237 777 777 896	64		<b>⇔</b>		**		**	••		**	
777			13,877,414	118	5,558,017	2,661	39,526,358	41,162,321	П	150,000	
7.1.1 7.6.2 7.6.7	12, 290, 368	88	8, 796, 646	28	3,982,520	1,685	19,670,542	25,069,534	ı	•	
080 707			7,455,094	3,	2,369,132	1,097	13,051,900	18, 241, 465	•	1	
400			8, 248, 807	<u>ت</u>	1,111,273	5/3	11,251,341	14,502,477		•	
			15, 204, 471	22	9 018 580	1020	18 560 516	96,404,201	1 1	• •	
1 730	90,404,003		33 076 790 3	25.5	0 435 752	2,451	57, 158, 397	73, 299, 111	-	45, 233	
20147	_		30,080,701	191	F 083 085	3,505	63, 007, 780	78,068,959	- 7	222, 480	
018.6			31 701 332	136	9, 679, 987	3,947	46 833 195	65, 810, 382	*	18,500,000	
1730			36 542 658	120	6.664.228	2,474	47, 937, 427	64, 530, 975	1	100,000	_
1 603			24 046 514	115	2, 207, 262	2.371	32, 651, 834	45, 767, 825	٠,	201001	_
1008	_		16, 465, 754	121	3, 296, 223	2,196	25, 668, 509	37,082,882	1	•	_
			15,347,401	136	2.547,395	2,182	24, 420, 941	34, 461, 595	1	•	
1.469			17,032,983	145	11.846.285	2,120	36,407,391	53,420,199	•	•	
1.546	_	624	19,967,419	140	7,037,962	2,310	29,572,569	44,440,639	ı	•	
1,888		619	21,249,918	234	14, 100, 746	2,741	39,474,582	57, 191, 493	ł	•	
1,766		563	13,500,914	234	17,890,294	2,563	37,613,810	52,987,554	,	•	_
2,038		703	22,708,049	187	10,256,427	2,938	37,303,623	56, 630, 654	ı	•	
1,598		544	10,785,547	201	3,494,834	2,344	20, 268, 923	29, 250, 841	ı	•	_
1,083	10,598,089	380	7,038,589	155	3,091,336	1,627	12, 979, 753	20, 728, 014	•	•	
Prince Edward Island	49.057	1	3.570	1	32.000	15	10.020	84.627	1	1	
		10	104.946	4	162,816	20	167,736	539, 180	ı	•	
7 C		90	74.228	-	14,000	37	187,902	263, 169	ı	1	_
Quebec 408		170	2,857,532	28	938,715	636	6,387,632	10, 136, 792	1	•	_
	-	149	3,099,285	89	1.533.211	571	4,181,678	6,581,293	1	•	_
	_	23	149	10	178,609	140	815,	1,103,876	1	•	_
		က	37,523	¢9	52,173	30	308,913	362,272	ı	•	_
		'n	111,517	2	17,229	57	336, 782	432, 497	1	•	_
Columbia		ន	600,815	9	162, 583	23	583, 187	1,224,308	t	1	
600	400 000	906	A 040 FOR	4	9 441 996	1 09%	19 676 759	90 790 A14			_

<sup>1</sup> Canada only.

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, in 1922 and subsequent years, while Table 5 classifies them by branches of business. Table 6 gives the assets and liabilities of the assignors. A detailed analysis of the 1933 and 1934 failures, by provinces and branches of business, is made in Tables 7 and 7A.

4.—Commercial Failures in Canada, by Provinces, calendar years 1922-34.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total.
1922	15	121	131	1,589	1,058	284	272	299	156	3,92
1923	16 3	155 69	67 67	$1,181 \\ 907$	970 835	258 100	280 131	323 150	158 57	$\frac{3,408}{2,319}$
1925	4 4	71 63	67 74	758 654 i	721 655	85 84	77 68	139 113	74 58	1,996 $1,773$
1927 1928	4	66 90	74 56	658 767	681 758	97 103	54 63	135 126	72 70	1,84 2,03
1929 1930	1 3	71 61	61 45	927 1,011	762 776	91 113	84 146	101 152	69 95	2,16° 2,40°
1931 <i></i>	7	51 62	74 80	795 968	793 889	109 86	152 91	131 131	104	2,210
1932 1933 1934	10 8	55 42	42 38	935 779	730 474	67 56	59 36	88 42	104 58 57	$egin{array}{c} 2,420 \ 2,044 \ 1,533 \end{array}$

### 5.—Commercial Failures in Canada, by Branches of Business, calendar years 1924-34.

Year.	Trade.	Manu- fac- tures.	Agri- culture.	Log- ging and Fishing.	Mining.	Con- struc- tion.	Transportation and Public Utilities.	Fi- nance.	Service.	Not Classi- fied.	Total.
1924	818 884 1,100 1,204 1,102 1,171 1,089	329 403 390 430 505 443 488 464 468 357 217	204 158 135 116 108 125 115 125 190 92 82	14 14 27 30 31 4 12 5 9	22 15 20 26 23 11 9 7 6 5	44 50 52 63 70 61 55 61 83 57	36 21 34 36 45 21 48 42 43 26	8 5 1 - 5 5 29 21 7 12 16	129 220 225 243 263 239 283 255 290 246 217	216 84 84 79 103 158 159 134 153 159	2,319 1,996 1,773 1,841 2,037 2,167 2,402 2,216 2,420 2,044 1,532

### 6.—Estimated Assets and Liabilities of Commercial Failures in Canada, calendar years 1922-34.

Year.	Estimated Grand Total Assets.	Estimated Grand Total Liabilities.
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1932 1933	62,127,489 43,194,035 26,968,371 24,676,661 23,197,894 26,583,462 32,064,027 44,048,171 46,839,179 40,604,208	\$ 63,692,219 61,617,527 48,105,397 32,153,697 32,291,125 30,634,469 32,455,437 38,747,638 48,164,065 52,552,900 51,629,363 32,953,828 23,598,260

## 7.—Commercial Failures in Canada, by Provinces and Branches of Business, calendar year 1933, with Totals for 1932.

		1		<del></del> -		<del></del>		<del></del>	<del></del> =-	<del></del>
Branch of Business.	P.E.I. and N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total for 1933.	Total for 1932.
General stores. Grocery. Confectionery. Drink and tobacco. Fish and meat. Boots and shoes. Dry goods. Clothing. Furniture Books and stationery. Automobile. Hardware. Electric apparatus. Jewellery. Coal and wood. Drugs and chemicals. Miscellaneous.	10 4 3 2 8 1 5 1 2 1 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	55 2 33371 21 1 333	74 56 28 9 34 20 41 49 8 12 7 18 8 16 22 22 22 27	41 37 19 4 21 17 23 40 9 13 9 21 13 7	3 - 1 1 1 - 8 - 2 1 1 3 2 1 1	4 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 5 1 2 2 3 3 4 1 5 3 1 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	1 1 2 1 1 5	119 52 15 67 47 74 121 23 32 27 53 25 30 34 47 152	97 67 22 73 62 82 130 37 33 55 40 41 39 34 37 158
Totals, Trade	48	36	496	353	41	39	45	31	1,089	1,172
Manufacture—  Vegetable foods. Drink and tobacco. Animal foods. Fur and leather. Pulp and paper. Textiles. Clothing. Lumber and manufactures. Iron and steel. Non-ferrous metals. Non-metallic minerals. Drugs and chemicals. Miscellaneous.  Totals, Manufacture.	1 2 2 1 - 1 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 15 21 8 34 19 6 5 8 2 36	23 4 16 30 17 4 4 7 2 32 143	1 1 2	1 1 - 1 - - - 1 1 1 1	3 1 1 1 - - 2	1 2 1 1 1 1 1 1 4	2	1 23 50 1 30 79 45 12 25 20 3 102
Service— Garages	4	1 -2 - - 3	27 29 52 12 3 4	17 16 37 4 2 2 2 78	4	2 - 5 - - - 7	5188-	1 -5 1 -1 -8	54 46 117 17 5 7 246	106 13 15 22
Other— Agriculture Mining Logging, fishing and trapping Construction Transportation and public utilities. Finance Totals, Other	1	1	1 - 35 12 6 - 54	65 4 20 12 1 102		5 - - - 5	12 - 2 - 2 - 16	1 - 2 2 - 5	92 5 1 57 26 12 193	189 6 8 86 43 8
Not classified	<u>4</u> . <b>6</b> 5	42	83 935	54 730	5 67	3 59	5 88	<u>3</u>	159 2,044	150 2,420

7A.—Commercial Failures in Canada, by Provinces and Branches of Business, calendar year 1934, with Totals for 1933.

Branch of Business.	P.E.I. and N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total for 1934.	Total for 1933.
Trade— General stores		5	65 62	34 31	10 2	ę 2		5		119
Confectionery Drink and tobacco Fish and meat Boots and shoes	2 - 1 - 1	- -	22 17 38 13	11 2 15 12	1	$egin{array}{c} - \ 1 \ 1 \ 2 \end{array}$	2 - - 2	$\begin{bmatrix} & 2 \\ - & \\ 2 & \end{bmatrix}$	40- 20 56 31	15 67
Dry goods	3	3	28 38 5 6	11 21 1 8		- 2 1	- 1 - 1	- 2 1	41 73 9	74 121 23
Automobile	1	_ 1	2 17 2	2 15 -		-	3	1	16 5 39 2	27 53 25
Jewellery	<u> </u>	- 1 1	2 18 11 65	6 7 17 44	1 1 3 7	- 2 5 2	- - - 6	$\begin{array}{c c} - \\ 1 \\ 2 \\ 6 \end{array}$	9 29 33 137	34
Totals, Trade	l	18		231	32	27	23		799	
Manufacture— Vegetable foods Drink and tobacco	2	2	30	19	4	1	1	1	60	61 2
Animal foods Fur and leather Pulp and paper	_ _ _	- - 1	2 15 3	7	- -	-	- 1 -	1 - 1	4 23 9	13 43
TextilesClothingLumber and manufacturesIron and steel	_ _ _1 _	1111	2 21 7 2	2 7 11 5	- 2	- 1	- - -	- - -	28 20 9	13 67 38 11
Non-ferrous metals	- i	1 1 2	1 3 - 26	3 1 2 15	- 1	1 1 1	1 1 1	1 - - 3	5 5 3 47	12 16 5 76
Totals, Manufacture	4	7	112	76	7		2	7	217	357
Service— Garages Other custom and repairs Personal service Restaurants Professional service Recreational service Business service	1 1 4 - 1 -	22	22 25 42 15 23 4	10 14 19 5 4	2 2 1 1	- 2 -	1	4 1 3 1 1 -	37 45 73 24 30 4	1171 2
Totals, Service	8	4	132	54	6	2	1	10	217	246
Other— Agriculture	1	6	1 -	52 1	8		11 1	_ _	82 2	92 5
Mining Logging, fishing and trapping Construction Transportation and public utilities. Finance	2	- - - 1	1 41 11 7	14 5 5	- 1	- 1 -	2	1 1 1 2	3 59 20 16	1 57 26 12
Totals, Other	5		61	77	9	4	14	5	182	193
Not Classified	3	2	63	36	2	1	2			159 
Grand Totals	50	38	779	474	56	36	42	57	1,532	2,044

<sup>&</sup>lt;sup>1</sup>This figure for 1933 included restaurants, now separately classified in the next line.

<sup>2</sup> Included with "personal service" in 1933.

Administration of Bankrupt Estates.—The administration of bankrupt estates is now carried on 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. His first report, covering the period from Dec. 1, 1932, to Dec. 31, 1933, indicates that, during the calendar year 1933, 850 bankrupt estates were closed up under the supervision of his office. The following figures for these estates show how wide is the gulf between the optimistic value of assets by debtors at the time of assignment as compared with the actual realization: total liabilities estimated at \$8,629,392; total assets valued (by debtors) at \$9,207,503; total actually realized \$1,880,015. The amount realized was distributed as follows: payments to creditors \$1,449,392; payments to debtors in lieu of exemptions \$6,790; administrative costs \$423,833. In 1934 the estimated assets of the 1,620 estates closed were \$14,887,298, the total receipts \$3,800,996 and the cost of administration \$880,803.

8.—Totals of Assets, Liabilities, Assets Realized and Cost of Administration in Bankrupt Estates Closed in the calendar years, 1933 and 1934.

(From the Annual Repo	ert of the Superinte	endent of Bankruptcy.)
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Province or City.	Estates.	Assets as Es- timated by Debtor.	Liabili- ties as Estimated by Debtor.	Gross Receipts.	Net Receipts from Oper- ations.	Total Real- ization.	Cost of Adminis- tration.
1933:	No.	\$	\$	\$	\$	\$	\$
Prince Edward Island Nova Scotia Nova Scotia New Brunswick Quebec¹ Montreal Ontario¹ Toronto Manitoba Saskatchewan Alberta British Columbia	4 27 20 329 228 172 41 8 8 8	14,751 199,322 103,725 2,652,112 2,035,360 897,826 44,211 41,121 30,451 168,162	260,718 158,353 3,015,846 2,751,884 1,419,667 668,263 76,120 46,008 29,115	3,858 35,060 36,540 640,032 518,994 308,915 162,779 18,674 9,766 4,049 58,410	296 6,536 53,668 5,554 15,976 - 363	3,858 35,635 36,835 646,568 572,661 314,469 178,755 18,674 10,129 4,049 58,410	9,905 10,916 154,043 123,785 73,032 35,204 3,432 3,569 1,139
Totals	85●	9,207,503	8,629,392	1,797,076	82,939	1,880,015	423,833
1934.	-						
Prince Edward Island Nova Scotia New Brunswick Quebec! Montreal Ontario! Toronto Manitoba Saskatchewan Alberta British Columbia	10 49 38 473 475 327 84 54 33 50 27	38,006 381,566 220,998 4,436,564 3,697,273 2,219,095 1,918,182 1,283,639 183,606 402,185 106,184	2,954,159 1,223,746 312,478 586,211	95,727 84,156 1,109,128 1,048,956 529,293 441,038 231,094 42,850 88,791	4,020 8,362 16,740 5,597 37,859 3,158 2,204 570 5,893	92,517 1,125,868 1,054,553 567,152	4,148 22,479 26,012 263,263 253,858 143,681 77,281 47,673 11,689 19,435 11,284
Totals	1,620	14,887,298	29,342,883	3,716,434	84,562	3,800,996	880,803

<sup>&</sup>lt;sup>1</sup>Exclusive of city shown separately. \$2,899,086.

<sup>&</sup>lt;sup>2</sup>Including one mining company with assets stated as

#### CHAPTER XXV.—EDUCATION.

#### Section 1.—Schools, Colleges and Universities.\*

Throughout the Dominion of Canada public education, except for instruction of the native Indian population, is a matter of provincial concern. Before Confederation, the maritime colonies were separated from Ontario by French-speaking Quebec, and in each colony an educational system specially adapted to the local conditions had come into existence. When Confederation was under consideration, the protection of existing vested rights was the predominant consideration. As a result, Section 93 of the British North America Act, which embodies the Canadian constitution in so far as that constitution is a written one, provides that in and for each province the Legislature may exclusively make laws in respect of education, except that "nothing in any such law shall prejudicially affect any right or privilege with respect to denominational schools which any class of persons have by law in the province at the union".

Inasmuch as the administration of public education is one of the chief functions of Provincial Governments, in each of the provinces except Quebec there is a Department of Education administered either by a member of the Provincial Executive Council or Cabinet or by the Executive Council or Cabinet as a whole. In practice, however, the routine administration is in the hands of the permanent officials of the Department of Education, who are members of the permanent civil service. In Quebec the Superintendent of Education, appointed by the Government, is ex officio President of the Council of Public Instruction. The link between the Department of Public Instruction and the Government is the Provincial Secretary; there are also two deputy heads, called the French and English Secretaries of the Department.

Since the Departments of Education are permanent authorities, controlled as to details of administration by permanent officials, educational policy is relatively permanent; further, the control of the Governments over education throughout the provinces is relatively stronger than in the United States. A capable Deputy Minister or Superintendent of Education impresses his personality and his views upon the whole system of his province, especially as in practice he controls the payment of government grants, which constitute, on the average, about 14 p.c. of the total expenditure applied to educational purposes.

The Department of Education in each province naturally has its headquarters at the capital of the province. Its local representatives are the school inspectors, who are appointed and paid by the Provincial Governments, except for the "public" and "separate" schools in Ontario, where they are appointed (in all but unorganized districts) by the county or city municipality from a list approved by the province.

Education in Quebec.—In Quebec there are two distinct systems of education—the Roman Catholic and the Protestant systems—in each of which the teaching of religion takes a prominent position. In the latter, which is under the control

<sup>\*</sup>Revised by M. C. MacLean, M.A., F.S.S., 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".

of the Protestant Committee of the Council of Public Instruction, with an English Secretary, the curriculum and the general system of education are similar to those in the other provinces, except that the highest grade is Grade XI, from which students are matriculated to McGill University and Bishop's University, the two Protestant English-speaking universities of the province.

In the Roman Catholic schools, which are mainly French-speaking, as the Protestant schools are English-speaking, the administration is in the hands of the Catholic Committee of the Council of Public Instruction, with a French Secretary. General elementary and continuation or "complementary" training is given by means of a curriculum, extending over one preparatory "year", six "years" of an elementary course, and two "years" of a complementary course. Some of these "years" require more than a year to complete, the completion of the "sixth year" corresponding in a general way to the end of the elementary grades, or high school entrance, in other provinces. Beginning in the school year 1929-30, a new superior course of three "years" beyond the complementary course was provided for. These are called the ninth, tenth and eleventh "years". Over 4,400 students were enrolled in the second year of introduction of the change.

Summary Statistics of Education.—Expenditure for schools, colleges and universities dropped from the peak of \$178,700,000 in 1931 to \$163,945,000 in 1932. The corresponding figures for the school year ended in 1933 shows a still greater drop, to \$146,922,000. The decline continued in 1934. Though its exact extent is not yet known, available data indicate that the total for 1934 was probably not above \$130,000,000. Up to 1933 the percentage drop was much greater in Ontario and the western provinces than in Quebec and the Maritimes. Capital expenditures have generally been brought to a very low level, and teachers' salaries, in the provinces for which 1934 records have been received, show a three-year decrease of about one-third. Reductions have been much more severe in rural schools than in towns and cities. A shortage of funds has led some communities to shorten the teaching year by a few weeks, but very few schools have been continuously closed for any considerable time. A concise numerical summary of institutions, pupils, teachers and costs for the school year ended in 1933 follows:—

GENERAL SUMMARY STATEMENT OF EDUCATIONAL INSTITUTIONS, STAFFS AND EXPENDITURES, 1933.

Type of Institution.	Institutions.	Pupils.	Teachers.	Expenditure.
	No.	No.	No.	\$
<ol> <li>Provincially-Controlled Schools—         <ul> <li>(a) Ordinary and technical day schools</li> </ul> </li> </ol>	30,8001	2,232,622	69,751	h
(b) Evening schools	5	66,501 8,926	1,566 150	$\begin{vmatrix} 1 & 121,464,641 \\ 1 & 121,464,641 \end{vmatrix}$
(d) Special schools	16 ]	4,811 8,225	500 <sup>1</sup> 634	
2) Privately-Controlled Schools— (a) Ordinary day		87,929	5.430	) 5,193,000
(b) Business training	175	14,862	5001	(estimated
4) Universities or Colleges—	l i	17,425	601	1,712,22
(a) Preparatory(b) University grade	60° 152	21,701 $41,175$	950	[]  } 18,551,998
(c) Others	102	25,879	4,800	J , , , , , , , , , , , , , , , , , , ,
Totals	32,708	2,530,056	84,381	146,921,86

<sup>&</sup>lt;sup>1</sup> Approximate. <sup>2</sup> Including only affiliated schools that are not enumerated in (b).

Table 1 gives a more detailed summary of all institutions by provinces. 87473—66

#### 1.—Summary Statistics of Educational Institutions in

A.-ENROL

_				
No.	Type of Institution.	P.E.I.	N.S.	N.B.
1	Provincially-Controlled Schools—  (a) Ordinary and technical day schools	18,247 - - with 4 (a)	117, 238 2, 236 995 404 398	90,888 812 - 347
2	Privately-Controlled Schools—  (a) Ordinary day schools	511 159	2,655 425	3,544 496
3	Dominion Indian schools "	33	447	314
4	Universities and Colleges—  (a) Preparatory courses	557 152 8	238 2,630 6,243 <sup>4</sup>	389 1,291 36
	Grand TotalsNo. Population of 19336"	19,667 89,000	133,9 <b>0</b> 9 522,000	98,117 429,060
·			В.	-EXPEND
5 6 7 8	Provincially-Controlled Schools—  (a) Expended by Provincial Governments (b) Expended by Ratepayers, etc	344, 109 182, 812 19,000 1, 235 133, 630 680, 786	1,092,520 3,197,892 114,000 37,007 1,102,903 5,544,322	517, 383 2, 469, 677 137, 000 17, 074 365, 319 3,506, 453
	C.—FÜRTHER INFORMAT	ION ON OF	RDINARY I	DAY SCHO
9 10 11 12 13 14	Enrolment— Boys	9,177 9,070 15,525 2,421 7,395 10,852	58,507 58,731 100,537 16,701 55,062 62,176	44,674 44,607 — 50,344 38,937
15 16 17 18	Attendance—  Averages of daily attendance	13,810 164 200 75·7	93,866 168 196 80·1	70,876 175 188 79·3
19 20 21	Teachers, totals	645 166 479	3,597 416 3,181	2,641 $330$ $2,311$
22 23 24 25 26	Accommodation—  Numbers of school districts	477 477 645 28 416	1,761 3,260 36 1,451	1,421 - 2,455 36 1,252

<sup>&</sup>lt;sup>1</sup> Figures for 1 (a) and 1 (b) in Quebec are for 1931-32; for 1 (a) in Ont., except secondary schools, are for calendar year 1932; all others are for 1932-33.

<sup>2</sup> Includes 176 in Yukon in 1 (a) and, for Yukon and N.W.T., 411 in Item 3, 14,000 in population and

<sup>\$45,466</sup> in expenditures.

<sup>2</sup> Schools for the blind, deaf, or mentally defective. These are boarding schools and many of the pupils are from a province other than the one in which they are at school. This is true, too, of industrial or reform schools in some provinces, with enrolments exceeding 3,000, which should properly be included under this heading.

Canada, by Provinces, 1933, or Latest Year Reported.1

MENT.

Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total.2	N
562,8561 15,1081	781,3321 38,314 1,800	150,070 2,002 1,555	226,007 1,659 1,765	168,992 1,770 1,286	116,816 4,600 1,525	2,232,622 <sup>2</sup> 66,501 8,926	
1,179 2,537	2,232 2,687	562 481	136 715	205 677	93 393	4,811 8,225	
56,587 2,849	11,242 4,946	5,490 2,239	1,541 810	2,453 1,421	3,906 1,517	87,929 14,862	
1,644	4,525	2,466	2,247	1,720	3,618	17,4252	
16,729 10,242 5,262	2,685 16,776 11,3724	303 3,468 900	504 2,517 830	296 2,028 398	2,071 8304	21,701 41,175 25,879	
674,993 2,970,000	877,911 3,524,000	169,536 722,000	238,731 951,000	181,246 757,000	135,359 712,000	2,530,056 10,681,000 <sup>2</sup>	
URES.				·			<u>!</u> -
5,816,736 20,163,725	6,088,046 44,482,988	1,207,836 6,397,405	1,919,153 7,549,033	1,675,229 9,668,600	2,599,972 6,091,525	21,260,984 100,203,657	
2,800,000 59,908 6,363,116	1,050,000 374,920 6,994,426	394,000 216,390 989,997	99,000 303,182 970,801	210,000 265,794 977,331	370,000 391,246 654,475	5,193,000 1,712,223 18,551,998	

#### OLS UNDER PROVINCIAL CONTROL [ITEM 1 (a) ABOVE].

9,205,628

_							
9 10 11 12 13 14	1,149,845 1,132,300 - - -	59,762 57,054 95,901 20,915 70,201 46,615	84,490 84,502 142,076 26,916 85,608 83,384	114,114 111,893 189,999 35,104 94,532 130,571	75,503 74,567 129,686 20,384 109,090 40,980	397,511 381,461 654,581 124,391 556,595 222,377	306, 107 310, 415 - - -
15 16 17 18	1,840,663 - - 80·6	104,978 - - 89.8	137,558 189 193 81·3	175,002 176 190 77·4	121,190 179 - 80·7	606,867 - 77.9	516,516 - 83·8
19 20 21	73.241 16,147 57,094	3,912 1,218 2,694	6,050 1,710 4,340	8,276 2,409 5,867	4,406 955 3,451	21,369 4,821 16,548	22,345 4,122 18,223
22 23 24 25 26	65,707 - - -	821 1,207 3,670 32 1,028	3,708 5,796 30 3,167	5,010 6,891 33 -	2,238 2,043 4,290 35	7.683 19,000 6 40 6,139	7,839 8,231 19,700°

10,841,169

12,796,954

10,107,218

146,921,8622

• Estimated.

35,203,485

58,990,380

<sup>&</sup>lt;sup>4</sup> Includes also 453 in the Departmental summer schools for teachers in N.S., 2,918 in Ont., and 245 in B.C., not held at universities or colleges.

5 Includes also 2 (a) for Quebec.

#### Subsection 1.—The Provincially-Controlled Schools.

It is considered that the best general test of the efficiency of public general education in Canada is furnished by the statistics of Table 2, showing the 1932-33 age-grade distribution of 1,457,026 pupils in the provincially-controlled schools of seven provinces. Many other tables of this form, analysing age-grade distribution by provinces, by sex, and by rural and urban areas and graded or ungraded schools, may be consulted in the Dominion Bureau of Statistics' "Annual Survey of Education in Canada, 1933", pp. 24-39.

2.—Provincially-Controlled Schools in Canada; Distribution of 1,457,026 Pupils in Seven Provinces, by Age and Grade, 1932-33.

	<del>-</del> -							-	<del></del> .			<del></del> =	
	<u> </u>				Elem	enta	ry G	rades	3				
Age.	K. and K.P.	d I	i.	II.	III.	] 1	v.	v		VI.		VII.	VIII.
4	3,68 17,98	- 34 5 35 58	82 ,759 ,301	- 59 3,734	- 1 221		- 6				-	-	-
7	. 2	51 41 16 15 13 5 19 2	,609 ,420 ,125 ,714 ,506 ,274 ,607	30,668 58,062 37,372 16,313 6,862 3,011 1,429	4,263 25,743 40,579 26,273 13,141 6,229 2,943	3 4 3 1	422 8,084 7,234 7,335 0,829 6,092 8,097	37, 48, 33	16 541 246 745 835 590 212		63 25	3 77 7,79 30,16 39,13	9 82 6 1,325 0 9,332
Totals, 7-13	6,48	38 151	, 255	153,717	119, 171	14	8,093	148,	185	117,8	98	77,90	6 40,202
14	1		324 108 46 26	653 215 88 25	1,293 489 153 42		3,618 1,327 396 99		,820 ,532 977 200	16,3 7,8 2,0 4	45	26,24 13,72 4,94 1,10	8 24,672 0 10,963
Totals, 14-17	1	.4	504	981	1,977		5,440	13,	529	26,7	44	46,01	5 73,524
18 19	-		7 9	6 9	11 11		26 55		51 27		89 90	19 5	9 630 5 182
Grand Totals	28,12	215	,917	158,506	121,392	15	3,620	161,	792	144,8	21	124,17	5 114,538
		Seco	ndary	/ Grade	s.	·[			To	tals.	. '-	-	Grand
Age.	IX.	х.	XI.	XII	Speci	al.	Elem ary			cond-		nclas- fied.	Total.
4	~	-		-	-	-		, 503 , 197		- -		- 77	82 9,503 80,274
7	- 16, 449, 4,266, 13,214	- - 22 384 3,115		1 17 60	- - - - 2 3	1 59	135 139 142 145 142	,758 ,042 ,714 ,890 ,106 ,940 ,465		- 16 473 4,726 17,008		78 84 84 80 85 58	124, 836 135, 126 139, 798 142, 986 145, 664 147, 724 149, 523
Totals, 7-13	17,945	3,521	3	78	2 3	77	962	,915		22,223		519	985,657
14	$[22,628] \\ [13,175]$	17,704 16,537	2,8 9,7 16,4 15,0	$\begin{bmatrix} 52 & 6 \\ 22 & 3,0 \end{bmatrix}$	11 1,0 37 7	21 81 68 19	51 19	,131 ,916 ,611 ,070	•	37,364 51,776 49,939 36,248		20 6 1	129,515 103,698 69,551 41,319
Totals, 14-17	64,005	54,202	44,0	60 9,7	71 3,2	89	168	, 728	1	75,327		28	344,083
18 19	1,705 749	3,677 1,761	8,65 5,5			97 69	1	,019 438		20,649 15,321		-	21,668 15,759
Grand Totals	84, 404	63, 161	58, 5	90 21,4	33 5,9	32	1,222	,882	2	33, 520		624	1,457,026

<sup>&</sup>lt;sup>1</sup> Kindergarten and Kindergarten-primary.

General elementary and secondary education throughout the Dominion, in so far as it is provincially-controlled, is carried on, except in Quebec, in free schools supported by general taxation. These schools may be divided into 12 grades, 8 of which are normally considered to be elementary and 4 secondary. The twelfth grade is in most provinces a postgraduate year, corresponding to the first year of a university course. The average pupil takes one school year to complete each grade, so that entering school at 6 years of age, he would matriculate to the university at 17 or 18.

A historical summary of the enrolment and average attendance in provincially-controlled schools from 1911 to 1933 is given by provinces in Table 3. The enrolment and average attendance, in cities of 10,000 population and over, are given in Table 4.

# 3.—Historical Summary of Enrolment and Average Attendance in Schools in Canada, by Provinces, 1911-33.

TOTAL NUMBERS ENROLLED, 1911-33,

Note.—Figures of enrolment and average attendance in various years prior to 1911 are given on pp. 839 and 840 of the 1932 Year Book.

Year.	P.E.I.	N.S.	N.B.1	Que.1	Ont.1	Man.	Sask.	Alta.1	B.C.	Canada.1
1911	17,397	102,910	68,951	389,123	518,605	80,848	72,260	61,660	49,451	1,361,205
1912	17,078	103,984	69, 199	400,036	527,570	-	81,896	70,414	50,170	1,320,347
1913	17,555	105,269	69,663	411,784	544,138	83,679	101,463	79,909	57,384	1,470,844
1914	19,069	106,351	70,622	435,895	563,889	93,954	113,985	89,910	61,957	1,555,632
1915	18,402	107,768	72,013	448,087	571,387	100,963	122,862	97, <b>2</b> 86	64,264	1,602,972
1916	18,362	109,189	73,007	464,853	563,727	103,796	129,439	99, 201	64,570	1,626,144
1917	18,190	109,032	71,981	463,808	565,539	106,588	142,617	107,727	<b>65</b> , 118	1,650,600
1918	17,861	108,097	71,782	467,933	569,394	109,925	151,326	111,109	67,516	1,674,943
1919	17,587	106, 982	71,029	492,829	589,514	114,662	164,219	121,567	72,006	1,750,395
1920	17,354	108,096	72,988	504,914	609,849	123,452	174,925	135,750	<b>79,24</b> 3	1,826,571
1921	17,510	109,483	73,771	518,410	637,467	129,015	184,871	124,3282	85,950	1,880,805
1922	18,323	114,229	77,852	536,938	661,880	136,876	183,935	142,902	91,919	1,964,854
1923	17,742	114,458	78,887	543,559	677, 106	142,369	194,313	145,803	94,888	2,091,125
1924	17,281	111,594	79,452	547,880	682,906	144,491	204, 154	145,312	96, 204	2,029,274
1925	17,427	112,352	80,360	555,721	692,653	145,834	206,595	145,692	97,954	2,054,588
1926	17,324	112,391	81,330	<b>55</b> 9, 198	703,614	148,279	213,404	148,245	101,688	2,085,473
1927	17,210	112,556	81,916	563,704	720, 625	148.763	218,560	151,292	105,008	2,154,634
1928	17,214	112,898	83,271	571,135	731,258	150,883	223,049	155,741	108, 179	2,153,628
1929	17, 180	113,309	84,370	582,661	738,477	150,517	227, 263	161,235	109,558	2,154,570
1930	17,277	113,860	87,308	589,286	756,812	151,846	228,434	164,519	111,017	2,220,359
1931	17,506	115,511	88,836	606,120	772,388	153,553	230,492	165,786	113,914	2,264,106
1932	17,846	116,041	89,755	618,597	778,972	151,927	229, 193	167,675	115,919	2,285,925
1933	18,247	117,238	90,888		3	150,070	226,007	168,992	116,816	

For footnotes see end of table on next page.

# 3.—Historical Summary of Enrolment and Average Attendance in Schools in Canada, by Provinces, 1911-33—concluded.

AVERAGES OF DAILY ATTENDANCE, 1911-33.

Year.	P.E.I.	N.S.	N.B.1	Que.1	Ont.1	Man.	Sask.	Alta.1	B.C.	Canada,1
1911	10,511	61,250	42,791	301,678	305,648	45,303	38,278	32,556	32,517	870,532
1912	10,916	63,640	43,685	314,520	323,358	-	49,329	39,226	37,384	882,058
1913	11,003	65,686	44,375	324,447	340,223	48,163	56,005	45,888	43,072	978,862
1914	11,170	66,599	44,534	344,657	357,519	58,778	65,009	54,582	49,090	1,051,938
1915	11,694	70,361	47,889	360,897	367,959	68,250	<b>72</b> , 113	61,112	52,494	1,112,769
1916	11,347	69,227	48,069	373,754	366,891	66,561	71,522	60,271	50,880	1,118,522
1917	11,319	70,118	46,860	367,868	371,129	69,209	88,758	65,374	52,577	1,143,212
1918	11,334	67,923	46,515	269,426	382,506	69,968	91,010	68,489	54,748	1,061,919
1919	10,908	65,906	45,797	370,710	391,539	72,072	98,791	74,776	56,692	1,187,191
1920	10,991	66,442	46,950	379,319	398,264	88,563	101,355	82,417	59,791	1,234,092
1921	11,446	78,238	49,714	401,655	450,656	86,137	113,412	89,401	68,597	1,349,256
1922	12,338	79,410	51.668	426,466	475,591	95,433	119,041	100,515	75,528	1,435,990
1923	11,763	83,472	53,745	426,935	482,068	98,787	130,499	103,612	77,752	1,468,633
1924	11,783	<b>79</b> , 509	58,366	430, 185	496,673	103,775	139,782	104,003	79,262	1,503,338
1925	12,259	80,318	58,397	443,741	508,044	104,312	144,650	105,978	82,721	1,540,420
1926	11,823	80,446	58,731	448,252	512,175	106,809	152,430	108,881	85,293	1,564,830
1927	11,777	81,426	61,070	452,757	528,485	106, 793	157,392	112,401	88,306	1,600,407
1928	12, 123	82,591	62,205	461,228	535,691	114,270	157, 207	116,245	91,760	1,633,320
1929	12, 144	84,275	63,312	468,537	583,334	116,766	161,658	120,229	94,410	1,704,665
1930	12,201	85,080	65,726	478,682	592,265	117,037	169,893	129,371	96, 196	1,746,451
1931	12,721	87,418	70,856	502,890	597,164	120,703	176,716	134,112	99,375	1,801,955
1932	13,119	89,513	71,423	518,921	606,867	122,843	176,916	136,711	103,510	1,839,823
1933	13,810	93,866	72,204	8	3	121,190	175,002	137,558	104,978	3

<sup>&</sup>lt;sup>1</sup>Figures revised since publication of the 1933 Year Book. <sup>2</sup>Half-year only. <sup>3</sup>Figures for Quebec and Ontario for 1933 not available at time of going to press.

# 4.—Numbers of Pupils Enrolled and in Average Attendance in All General Schools, and in High School Grades, in Cities of 10,000 or over, by Sex, 1933, or Latest Year Reported.

Note.—The high school enrolment in Quebec cities is not given because it would not be complete without including the high school pupils of the classical colleges and independent classical schools and of the normal schools. The figures for secondary grades for Ontario cities represent high schools, vocational schools, and collegiate institutes only; they do not include pupils in fifth classes.

		General (	Schools.	High School Grades (included in General Schools figures).			
City.	1	Enrolment.		Average		Enrolmen	it.
	Boys.	Girls.	Total.	Attend- ance.	Boys.	Girls.	Total.
Belleville, Ont. Brandon, Man. Brantford, Ont. Calgary, Alta. Charlottetown, P.E.I. Chatham, Ont. Chicoutimi, Que. Cornwall, Ont. East Windsor, Ont. Edmonton, Alta. Fort William, Ont. Galt, Ont. Glace Bay, N.S. Granby, Que. Guelph, Ont. Halifax, N.S. Hamilton, Ont. Hull, Que.	No. 1,939 1,933 3,687 8,838 1,232 2,037 1,698 1,995 2,206 9,458 3,538 1,611 2,620 1,270 2,528 6,443 18,545 3,470	No. 1,863 1,874 3,509 8,826 613 1,949 1,660 1,933 2,171 9,814 3,710 1,614 2,640 1,069 2,356 6,355 17,631 3,449	No. 3,802 3,807 7,196 17,664 1,845 3,986 3,358 4,377 19,272 7,248 3,225 5,260 2,339 4,834 12,798 36,176 6,919	No. 2,946 3,428 5,922 15,558 1,659 3,186 2,897 3,278 3,436 16,640 6,178 2,721 4,269 2,018 3,975 10,568 30,143 5,877	No. 448 405 720 2,117 187 468 - 291 - 2,306 653 404 171 - 456 654 3,283	No. 448 393 628 2,313 97 480 - 289 - 2,505 659 389 260 - 420 853 2,649	No.  896 798 1,348 4,430 284 948 - 580 - 4,811 1,312 793 431 - 876 1,507 5,932

4.—Numbers of Pupils Enrolled and in Average Attendance in All General Schools, and in High School Grades, in Cities of 16,000 or over, by Sex, 1933, or Latest Year Reported—concluded.

		General	Schools.		High Schoo General	ol Grades (i l Schools fi	ncluded in gures).		
City.	E	nrolment.			E	Enrolment.			
City.				Average   Attend-			· <del>-</del> · · · · · · · · · · · · · · · · · · ·		
	Воув.	Girls.	Total.	ance.	Воув.	Girls.	Total.		
	No.	No.	No.	No.	No.	No.	No.		
Joliette, Que	1,376	1,273	2,649	2, 195	_	-	_		
Kingston, Ont.	2,719	2,747	5,466	4,346		537	1,126		
Kitchener, OntLachine, Que	3,904 2,386	3,679 2,305	7,583 4,691	6,370 $4,140$		595	1,271		
Lethbridge, Alta	1,626	1,560	3,186	2,743		442	829		
I.évis, Que	713	906	1,619	1,431	ا ۽ ۽ ا	- 1			
London, Ont	8,665 1,260	$7,862 \\ 1,268$	16,527 2,528	$13,472 \\ 2,205$		1,865 357	3,916 716		
Moneton, N.B.	2,546	2,508	5,054	4,357		398	751		
Montreal, Que	83,185	80,460	163,645	139,511	-	-	_		
Moose Jaw, Sask New Westminster, B.C	3,152 1,869	2,810 1,834	5,962 3,703	4,882 3,308	1,008 534	788 466	1,796 1,000		
Niagara Falls, Ont	2.184	1,978	4, 162	3,589	392	282	674		
North Bay, Ont	2,304	2,122	4,426	3,693	438	351	789		
Oshawa, Ont	2,820	2,693	5,513	4,691	507	455	962		
Ottawa, OntOutremont, Que	15,051 1,944	13,826 $2,012$	28,877 3,956	23,330 3,475	2,423	2,105	4,528		
Owen Sound, Ont	1,566	1,445	3,011	2,553	306	319	625		
Peterborough, Ont	2,813	2,677	5,490	4,464	480	472	952		
Port Arthur, Ont	2,582	2,444 13,934	5,026	4,128	649	618	1,267		
Quebec, Que Regina, Sask	13,192 6,163	6,025	27, 126 12, 188	23,857 10,648	1,351	1,403	2,754		
St. Boniface, Man	1,011	1,161	2, 172	1,844	132	185	317		
St. Catharines, Ont	3,289	3.370	6,659	5,605	709	765	1,474		
St. Hyacinthe, Que	1,306 $1,189$	1,705 1,174	$\begin{bmatrix} 3,011 \\ 2,363 \end{bmatrix}$	2,735 2,063	_ [	_ [	_		
Saint John, N.B	4.962	5, 129	10,091	8, 857	466	751	1,217		
St. Thomas, Ont	2,052	1,969	4,021	3,375	591	558	1,149		
Sandwich, Ont	1.532	1,397	$2.929 \\ 4.599$	2,433	146	142	288		
Sarnia, OntSaskatoon, Sask	2,368 5,478	2,231 5,382	10.860	3,721 9,551	543 1,424	505 1,522	1,048 2,946		
Sault Ste. Marie, Ont	3,195	3,259	6,454	5,393	609	650	1,259		
Shawinigan Falls, Que	2,120	1,936	4,056	3,69€	-	-	-		
Sherbrooke, QueSorel, Que	3,081 1,053	3,217 952	6,298 2,005	5,443 1,787	_ [ ]		_		
Stratford, Ont	2,290	2, 141	4,431	3.717	517	475	992		
Sudbury, Ont	2,578	2,523	5,101	4,106	354	376	730		
Sydney, N.S	3,003	2,958	5,961	4,959	393	367	760		
Thetford Mines, Que Pimmins, Ont	1,279 $2,283$	$1,197 \\ 2,132$	2,476 4,415	2,160 3,620	273	261	534		
Foronto, Ont	69,898	66,448	136,346	104,203	13,239	11,578	24,817		
Three Rivers, Que	4,184	4,444	8,628	7,527	-	-	-		
Valley field, QueVancouver, B.C	1,274 $21,913$	1,379 $20,440$	2,653 42,353	2,331 $30,992$	5,014	4,648	9,662		
Verdun, Que	6,310	4,983	11,293	10,370	-	2,030	· <u>-</u>		
Victoria, B.C	2,967	2,943	5,910	5,417	636	668	1,304		
Walkerville, Ont	1,364 1,564	1,263 1,478	2,626 3,042	2,145 2,566	335 376	307 343	642 719		
Westmount, Que	1,774	1,614	3,388	3,080	2.0	-	119		
Windsor, Ont	8,160	7,498	15,658	13,058	2,063	1,643	3,706		
Winnipeg, Man	20,831	19,634	40,465	35,767	4,242	3,896	8,138		
Woodstock, Ont	1,210	1,287	2,497	2,012	340	424	764		

Secondary Education.—In the past quarter of a century the number of pupils of both sexes doing work of secondary grade has shown a very great absolute increase as well as a large increase relative to the number in elementary grades. The available statistics are given by years in Table 5, and show that in each of the provinces and in every year the number of girls in the secondary grades has exceeded the number of boys. The drop in the Ontario figures between 1915 and 1917 is due in part to the change in the statistical year from the calendar year to the natural school year—September to June.

## 5.—Provincially-Controlled Schools in Canada: Comparative Numbers of Boys and Girls Doing Work of Secondary Grade in each of Seven Provinces, 1911-33.1

37 77 21 21 0		004 641 4000 37 The 1	n 1
Note.—For corresponding figure	s for 1901-10, see v	. 974 of the 1933 Year Book.	B=Dova: G=girls.

Year.	N.	s.	N.:	B.2	Ont	ario.²	Manit	oba.2	Sa	sk	Albe	rta.²	В.	C.
rear.	В.	G.	В.	G.	В.	G.	В.	G.	В.	G.	В.	G.	В.	G.
1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927	3,466 3,051 3,082 3,024 3,313	5, 461 5, 687 6, 041 6, 260 6, 037 6, 115 6, 128 6, 280 7, 373 7, 217 7, 157 7, 343	1 1 1 1 1 1	2,174 2,284 2,511	17, 525 17, 227 18, 808 20, 135 16, 241 16, 407 18, 107 19, 618 19, 452 24, 475 28, 396 35, 085 36, 685	20, 907 21, 461 23, 379 25, 689 27, 448 21, 061 21, 468 22, 370 23, 334 23, 099 27, 779 31, 999 33, 9171 41, 972 42, 788		6,340 7,242 7,354 7,396 7,991	5,519 6,604 7,255 8,140	1,129 1,326 1,622 2,038 2,283 2,441 2,561 2,841 3,425 3,423 3,204 8,028	3,088 4,707 4,851 5,917 6,144	6,055 6,703 7,184 7,851 7,378		1, 178 1, 448 1, 593 2, 068 2, 510 2, 767 2, 999 3, 414 3, 810 4, 164 4, 846 5, 509 5, 886 6, 473
1928	4,633		2,200 2,132 2,678 2,753 3,239	3,028 3,046 3,714 3,657 4,103	40,581 42,407 44,000 47,627 54,469	[45, 452]	5,665 6,458 6,576 7,372 8,656	8,498 8,626 8,586 9,253 10,039	8,497	12,405 13,397 14,223 16,371 18,774	6,740 7,128 8,232 9,975 12,076	9,716 10,910 11,034 12,691 14,641	7,494 9,350 9,609 10,893 11,930	8,86 10,66 10,90 11,84 12,73

<sup>&</sup>lt;sup>1</sup>P.E.I., (including Prince of Wales College): 1923—679 boys, 1058 girls; 1924—719-1,113; 1925—669-1,087; 1926—704-1,070; 1927—669-1,132; 1928—620-1,216; 1929—716-1,217; 1930—696-1,152; 1931—836-1,432; 1932—982-1,627; 1933—1,167-1,691.

<sup>2</sup>Figures revised since the publication of the 1933 Year Book.

Subjects of Instruction in Secondary Grades.—The subjects taken in the elementary grades of the provincially-controlled schools are settled by the curricula, but in the secondary grades there are usually options appealing to different types of pupils, wishing to follow different callings. Statistics of the subjects taken by pupils in secondary grades in 1930, available for six provinces, were presented in the Canada Year Book, 1932, p. 843, showing, among other things, the small number of pupils taking Greek and German and the high proportion studying French and Latin. The "Annual Survey of Education in Canada, 1933" shows in detail the changes in the subjects chosen in recent years by secondary grade pupils in the different provinces.

Vocational and Technical Education.—The introduction of technical and vocational courses into the high school curricula has been stimulated in recent years by the Technical Education Acts of 1919, 1929 and 1931, under the terms of which the Dominion Government undertook to provide subsidies to the provinces to encourage the growth of technical instruction. From the outset evening classes during the winter months have been an important part of the work of the technical schools. The numbers of students in institutions for technical education coming within the scope of the Technical Education Act of 1919 (9-10 Geo. V, c. 73) in the academic years ended June 30, were as follows: 1921, 56,774; 1922, 61,961; 1923, 70,300; 1924, 79,829; 1925, 88,024; 1926, 88,961; 1927, 96,682; 1928, 109,008; 1929, 121,252. In the years since 1929 not all provinces have been receiving grants, but Table 6 provides a record of pupils receiving instruction of a technical character in the provincially-controlled schools in 1933.

## 6.—Enrolment in Provincially-Controlled Vocational Schools in Canada, by Provinces, school year ended June 30, 1933.

	Full-7	ime Day Stu	Part-Time		
Province.	Com- mercial.	Other than Com- mercial.	Total.	and Short Course Students	Evening Students.
Prince Edward Island Nova Scotia New Brunswick Quebec¹ Ontario² Manitoba (1932) Saskatchewan Alberta British Columbia	16,467 2,965 1,644	21 745 7,750 18,188 286 1,292 2,545 8,334	40 83 1,323 7,750 34,655 3,251 2,936 4,008 11,988	1,240 174 284 204 2,498 120 202 173	2,236 812 15,108 38,314 2,002 1,659 1,770 4,600
Totals	26,873	39,161	66,034	4,895	66,501

¹This table does not include students in commercial courses in Quebec who, it will be noted, constitute a numerous group in other provinces. In Quebec statistics they are included with the high schools, classical colleges, etc. Moreover, this table comes far short of demonstrating the full importance of technical or vocational training in Quebec for another reason. All the work in the Catholic schools in advance of the elementary years (i.e., in the five complementary and superior years, including about 25,000 pupils) has a highly vocational character. Apart from certain compulsory general subjects in these years optional subjects are grouped in four vocational sections, in one of which each pupil studies. ²Enrolment in Ontario schools is not for the full year but for a certain day—the last school day in May.

Teaching Staffs.—As shown in Table 1, the teaching staffs of Canadian schools consisted in 1933 of 73,241 teachers, 16,147 males and 57,094 females. The "Annual Survey of Education in Canada, 1933" deals in detail with the classification of these teachers, the rates of salary paid and the teaching experience. Table 7 summarizes statistics regarding rates of salary, as far as these are available.

7.—Average Annual Salaries of School Teachers, by Provinces, 1932-33, or Latest Year Reported.

Province and Class of Certificate.	Male.	Female.	Province and Class of Certificate.	Male.	Female.	
D: El 171 1400	•	\$		\$	\$	
Prince Edward Island, 1933—			Ontario—conc.			
First class	754	632	High Schools and Collegiate			
Second class	527	477			ļ.,	
Third class	436	386	Principals		918	
Nova Scotia, 1933—			Assistants	2,372	. 1,946	
Academic	2,326	1,460				
Class A	1,304	951		1,4		
Class B	947	765		1,105	1,103	
Class C	523		Manitoba, 1933 (medians)—			
Class D	502	450	All schools	845	773	
All teachers	1,057	699		581	576	
New Brunswick, 1933—			Consolidated schools	1,150	731	
First class	1,035	854		1,421	999	
Second class	560		Saskatchewan, 1932—			
Third class	413	410				
Superior schools	1,1		First class	687	590	
Grammar schools	2,0	147	Second class	674	603	
Quebec, 1932—			All classes	686	598	
Religious teachers	590	387	Cities, towns and villages	[		
Lay teachers—			First class	1,253	956	
Catholic schools	1,630	394	Second class	1,005	903	
Protestant schools	2,601	1,140	All classes	1,199	929	
Catholic and Protestant			Collegiate Institutes and			
schools	1,857	553	Collegiate Institutes and High Schools	2,281	1,784	
Ontario, 1932—			Alberta, 1932—			
Public schools—			First class	1,517	1,096	
Rural	1,048	871		987	934	
<u>City</u>	2,265	1,589		789	814	
Town	1,669	913	Specialist	2,328	1,880	
Village	1,355	970	Provisional	-	840	
Separate schools—			British Columbia, 1933—	ı		
Rural	897	845	High and Junior High schools	1,9	08	
City	880	693	Elementary and Superior	·		
10wu	1,109	759	schools	1,2	72	
_ Village		813	All schools	1,4	16	
Totals, public and separate.	1,545	1,061				

in each year from 1902 to 1933 is furnished by provinces in Table 8. of Education in Canada, teachers in training in 1932-33 is given in the Teachers Ħ Training. 1933". -Detailed A summary information of the number of teachers Bureau of Statistics' "Annual Survey regarding male and in training female

# -Provincially-Controlled Schools in Canada: Number of Teachers in Normal Schools and Colleges, by Provinces, 1911-33. Ħ Training

Nors.—In recent years several universities have added teacher-training departments, in most cases for university graduates who are trained for teaching positions in the secondary schools. These are included in the figures since 1930. The large increase in Quebec in 1932 is due to the recognition of teaching brothers' scholasticates as normal schools for the first time; that in Ontario in 1933 is due to a second year of training being inaugurated. For corresponding figures for 1902-10, see. p. 976 of the 1933 Year Book.

1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1923 1924 1925 1926 1927 1928 1928 1929 1930 1930 1931	Year.
220 220 241 347 347 297 299 215 216 2195 2195 2195	P.E.I.
268 293 302 318 355 388 286 228 228 241 228 682 682 682 682 683 682 683 683 683 684 685	N.S.
370 376 376 357 357 357 357 263 263 263 263 276 344 315 315 315	N.B.
1,367 1,389 1,502 1,389 1,389 1,502 1,502 1,502 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503 1,503	Que.
1,474 1,513 1,513 1,563 1,425 1,659 1,659 1,659 1,659 1,659 1,659 1,659 1,659 1,659 1,659 1,659 1,267 2,611 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278 1,278	Ont.
628 628 628 628 637 642 636 636 636 636 636 637 636 636 637 638 638 638 638 638 638 638 638 638 638	Man.
1, 222 1, 288 1, 288 1, 288 1, 288 1, 288 1, 462 1, 462 1, 463 1, 463 1, 463 1, 458 2, 677 1, 303 1, 303 1, 303	Sask.
248 278 278 292 292 357 411 443 443 443 443 443 443 443 443 457 477 477 477 477 477 477 477 477 477	Alta.
4445333334553656 447563375533656 4776637553656 4776637553656 4776637553656	B.C.
4,069 3,876 4,648 5,332 5,538 6,023 6,624 8,624 8,738 8,789 8,788 8,788 8,167 9,410 9,410	Total.

in Prince Edward Island, Nova Scotia, New Brunswick and Quebec are not available. years in Table 9. provincially-controlled schools of Receipts and Figures for the receipts in British Columbia and for expenditures Expenditures. the different provinces are -The total receipts and expenditures published for recent of the

# Canadian Provincially-Controlled Schools: Receipts and Expenditures, by Provinces, 1920-33.

끃. Note. -845-848. other years back to 1901, see the 1921 Year Book, pp. 148-153 and the 1932 Year Book,

1920 1925 1925 1930 1931 1932	Yеаг.	
\$ 211,618 285,102 306,390 321,508 324,831 344,109	Govt. Grants.	P.E.ISI
\$ 131,030 167,597 189,669 189,444 208,477 182,812	Local Assessment.	P.E.ISLAND\—RECEIPTS
\$ 342,648 452,699 496,059 510,952 533,308 526,921	Total Receipts.	CEIPTS.
\$00,405 500,405 658,648 916,856 1,012,681 1,073,642 1,092,520	Govt. Grants.	ON
\$ 224,025 524,037 523,876 523,834 520,884 516,568	Municipal Funds.	VA SCOTIA
\$ 1, 978, 242 2, 522, 255 2, 529, 293 2, 657, 780 2, 697, 691 2, 681, 324	Local Assessment.	NOVA SCOTIA-RECEIPTS
\$ 2,702,673 3,704,940 3,970,025 4,194,295 4,292,217 4,290,412	Total Receipts.	Ş.

<sup>&</sup>lt;sup>1</sup>Figures of expenditures not available.

# 9.—Canadian Provincially-Controlled Schools: Receipts and Expenditures, by Provinces, 1920-33—continued.

QUEBEC <sup>1</sup> , 2—RECEIPTS.			
Total Receipts.			
297 19,201,405 251 28,980,568			
366 34,562,530 278 35,155,024			
762 34,483,498			
, he:			

#### ONTARIO-RECEIPTS.1

		Elementar	y Schools.	Secondary				
Year.	Govt. Grants.	Local Assessment.	Clergy Re- serve Fund and Other Sources.	erve Fund and Other Total.		Total.	Grand Total.	
	\$ \$		s   s		\$	\$	\$	
1920 1925 1930 1931 1932	1,612,837 3,401,863 3,753,499 4,102,448 3,847,696	24,690,293 29,151,682 29,501,759	12,670,626 14,941,612	29,793,158, 40,762,782 47,846,793 46,623,723 41,600,894	801,059 1,319,737 1,845,379 2,171,966 2,240,350	6,102,956 13,261,826 23,800,321 20,410,724 18,818,299	35,896,114 54,024,608 71,647,114 67,034,447 60,419,193	

#### ONTARIO-EXPENDITURES.1

		Elei	g	C 4				
Year.	Teachers' Salaries.	Sites, etc.	Sites, etc. Apparatus, etc.		Total.	Secondary Schools.	Grand Total.	
	\$	\$ 5		\$	\$	. \$	\$	
1920 1925 1930 1931 1932	13,070,038 18,569,110 20,502,972 20,836,250 20,440,346	4,042,896 4,75 3,48		7,020,615 10,181,188 15,051,056 14,293,884 13,346,347	25,216,512 33,298,117 40,307,265 38,616,727 35,693,475	12,356,796 21,667,826 18,818,103	45,655,613 61,975,091 57,434,830	

#### MANITOBA-RECEIPTS.

Year.	Legislative Grants.	Municipal Taxes.	Debentures.	Promissory Notes.	Sundries.	Balance from Previous Years.	Total.	
" -	\$	\$	\$	\$	\$	\$	\$	
1920 1925 1930 1931 1932 1933	691,981 1,310,067 1,285,898 1,310,587 1,299,625 1,207,836	7,821,988 7,675,879 6,834,536	677,775 446,115 1,071,272 954,641	1,770,920 1,043,975 723,141	185,109 219,540 490,447 282,641	833,930 814,368 738,137 612,101	9,117,644 11,625,936 12,358,829 12,330,297 10,706,685 8,751,924	

<sup>&</sup>lt;sup>1</sup>The latest figures are for 1932. <sup>2</sup>Figures of expenditures not available.

# 9.—Canadian Provincially-Controlled Schools: Receipts and Expenditures, by Provinces, 1920-33—continued.

#### MANITOBA-EXPENDITURES.

Year.	Teachers' Building, etc.		Fuel, etc.	Repairs and Caretaking.	Secretary- Treasurers' Salaries.
1920 1925 1930 1931 1932 1933	\$ 3,296,035 4,838,723 5,329,498 5,387,400 5,052,322 4,484,074	269,893 1,222,272 795,142 298,959		769,435 743,418 771,922 649,171	150,783 167,692 164,197 216,152
Year.	Principal of Debentures.	Interest on Debentures.	Promissory Notes.	Other Expen- ditures.	Total.
1920 1925 1930 1931 1932 1933	\$ 347,350 585,796 651,551 1,306,476 547,085 517,794	737,070 694,929	\$ 1,802,294 2,123,882 1,301,332 1,251,946 962,072 745,333	\$ 1,053,174 876,942 1,091,074 974,239 763,797 667,999	\$,827,092 10,671,328 11,627,399 11,715,425 9,491,846 8,350,574

#### SASKATCHEWAN-RECEIPTS.1

		Elem	entary Sch	Secondary				
Year.	Govt. Grants.	Local Assess- ments.	Deben- tures.	Other Sources.	Total.	Govt. Grants.	Total.	Grand Total.
	\$	\$	\$	\$	\$	\$	\$	•
1920 1925 1930 1931 1932		10,063,559 10,163,293 7,609,132	720,272 1,410,712 239,099	1,927,253 1,906,232 2,177,756	13,914,643 14,624,727 15,886,329 12,187,277 9,800,485	216, 102 357, 812 587, 953	664,181 1,305,703 1,184,725	14,359,434 15,288,908 17,192,032 13,372,002 10,752,615

#### SASKATCHEWAN-EXPENDITURES.1

		,	Elementar	y Schools.			Secondar		
Year.	Teachers' Salaries.	Deben- tures.	Notes (renewals and interest).	School Bldgs, and Grounds.	Other Expendi- ture.	Total Expendi- ture.	Teachers' Salaries.	Total.²	Grand Total.
		\$	\$		\$	\$	\$	\$	\$
1920 1925 1930 1931 1932	5,940,869 6,828,428 7,889,070 6,695,377 4,910,945	1,481,450 1,578,469 1,186,999	1,577,795 1,445,643 1,574,418	2,022,775	3,083,072 3,541,297 2,791,146	14,141,198 14,290,836 16,477,254 12,781,121 10,033,304	459,630 641,551 662,646	690,247 1,928,073 1,413,462	14,603,713 14,981,083 18,405,327 14,194,583 11,389,604

# 9.—Canadian Provincially-Controlled Schools: Receipts and Expenditures, by Provinces, 1920-33—concluded.

#### ALBERTA-RECEIPTS.1

Year.	Govt. Grants.	Local Deben- Assess- ments. tures.		Notes.	Other Sources.	Total.
	s	8	\$	\$	\$	\$
1920	885,524	6,894,401	865,195	1,948,257	<b>27</b> 9,776	10,873,153
1925	1,084,879	8, 197, 098	<b>357, 10</b> 3	1,130,357	364,954	11,134,391
1930	1,593,995	8,854,951	1,335,699	1,491,338	420,808	13,696,791
1931	1,511,776	8,931,880	34,534	1,194,843	359,806	12,032,839
1932	1,675,229	8,366,781	121,054	864,720	201,212	11,428,996

#### ALBERTA-EXPENDITURES.1

Year.	Teachers' Salaries.	Officials' Salaries.	Debentures.	Notes.	Buildings.	Other Expendi- tures.	Total Expendi- tures.
	\$	\$	s	\$	\$	\$	\$
1920	4,371,508	<b>258</b> , 249	1,053,328	1,785,432	1,092,863	2,082,949	10,644,329
1925	5,477,156	276,519	1,225,741	1,269,913	630,377	1,947,084	10,826,790
1930	6,847,412	338,977	1,305,609	1,495,459	1,565,341	2,497,726	14,050,524
1931	6,741,826	323,882	1,357,191	1,160,095	477,657	2,061,695	12,122,346
1932	6,406,997	305,660	1,331,628	<b>1,15</b> 1,291	336,513	1,963,031	11,495,120

#### BRITISH COLUMBIA - EXPENDITURES.

		Local Asse	ssments.		Provincial	_	
Year.	Cities.	Rural Munici- palities.	Other Rural.	Total.	Govern- ment.	Grand Total.	
İ	\$	\$	\$	\$	\$	\$	
1920	1,988,966	1,045,632	279,648	3,314,246	2,155,935	5,470,180	
1925	2,959,649	1,694,553	451,216	5, 105, 418	3,223,6713	8,329,0898	
1930	4,549,067	1,120,718	595,154	6,264,939	3,743,3178	10,008,256	
1931	4,551,940	1,035,843	638,878	6,226,661	3,834,7273	10,061,388	
1932	4, 130, 127	1,000,768	573,364	5,704,260	4,015,0748	9,719,3343	
1933	4,533,034	926,394	632,097	6,091,525	2,849,9728	8,941,497	

<sup>&</sup>lt;sup>1</sup>The latest figures are for 1932.

<sup>&</sup>lt;sup>2</sup>Figures do not include receipts.

<sup>\*</sup>Including grants to provincial university as follows: 1925, \$466,000; 1930, \$606,825; 1931, \$547,450; 1932, \$408,175; 1933, \$250,000.

#### Subsection 2.—Higher Education.

The tables of this subsection are intended to include all institutions in the Dominion offering instruction in courses that are the equivalent of at least two years in advance of matriculation. The affiliated colleges of each university are shown along with it, except where they are situated in another province. In the tables following, the name of each institution is given in the language (French or English) used therein as the main language of instruction. Table 10 gives a summary of the degrees and diplomas granted by the different universities and colleges of Canada, and Table 11 shows the students attending the faculties and courses of instruction offered in each institution.

Students of University Grade.—The aggregate number of students in attendance was reported as 85,133. Of these 41,175 were of university grade (i.e., following courses for which matriculation was prerequisite) and 34,033 were in attendance at the regular sessions. They were enrolled in 153 different colleges or universities. Of those attending the full sessions 32,217 were undergraduates, while 1,779 were graduate students, i.e., working toward a higher degree in a subject in which they already held a bachelor degree. Many of the large numbers classed as undergraduates actually held degrees, but not in the subject or faculty in which they were studying during the session under consideration.

More than half of all undergraduate students, or 17,179, are in arts and pure science or what are termed "academic" courses as distinguished from "professional" courses. One or two years of arts is prerequisite to many of the professional courses—in French-language Quebec the full four years. Next to arts and science come engineering and applied science with 3,703 students; medicine, 3,009; theology, 1,832; agriculture, 1,406; education, 975; law, 902; commerce and accounting, 680; household science, 647; pharmacy, 475; dentistry, 367; public health and nursing, 280; veterinary science, 177; music, 120; forestry, 112; architecture, 157; etc.

As shown in Table 10, there were 3,954 bachelor degrees granted to men and 1,435 to women, 602 diplomas to men and 647 to women. Some of the latter represent completion of courses similar to those for bachelor degrees; after making due allowance for these and for duplication in cases where the same person may be receiving a second bachelor degree in a different branch of study, it may be concluded that there are, each year, about 3,700 new male and 1,400 new female university graduates with a bachelor degree or higher. The graduate degrees granted included 480 master degrees or licences to men and 116 to women, the term "licentiate" being used by the universities of Laval and Montreal in place of the term "master". Those completing the doctorate were 85 men and 8 women; while honorary doctor degrees were conferred on 85 men.

10.—Universities and Colleges of Canada: Summary of Degrees and Diplomas
Granted, 1932-33.

University or College.		omas id icates.	Bach	elor.³	Master and Licence.4		Doct	or.³, <sup>5</sup>		Totals.		
	Men.	Wom- en.	Men.	Wom- en.	Men.	Wom- en.	Men.	Wom- en.	Men.	Wom- en.	Total.	
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	
Dalhousie—King's <sup>1</sup> Acadia	13 31	1 19	140 67	41	12 8	5 2	3 6	- -	168 112	62	174	
St. Francis Xavier	15 - 28	9 - 17	27 70 58	11 14 30	2 4	- -	3	- - -	44 77 86	24 14 47	68 91 133	
Bishop's McGill Laval	16 2 10	- 45 39	26 334 376	102	1 62 49	2 19 -	6 40 12		49 438 447	2 169 46	51 607	
Montreal	116 13	24 149	517 882	31 429	97 107		3 49	5	733 1,051	55 624	788 1,678	
Victoria <sup>2</sup> Frinity <sup>2</sup> Western	- - 4	- - 16	7 2 173	- - 88	- 1 11	- - 4	5 1 5	- - -	12 4 193	108	30	
Queen's Ottawa	2	4	259 36 55	92 13	16 3	7	6	-	275 47	99 18	374 65	
McMasterManitobaSaskatchewan	24 89,	- 9 74	264 158	50 169 82	8 24 14	8 3	- 1 1	- - -	68 312 262	54 186 159	123 498 423	
AlbertaBritish Columbia	21 21 196	40 66 135	135 201 167	76 '42 '9	20 26 15	5 11 -	5 - 21	- - -	181 248 399	121 219 144	302 467 543	
Totals	602	647	3,954	1,4	450	116			5,206			

<sup>1</sup> All degrees except those in theology granted by Dalhousie.

<sup>6</sup> Eighty-five of the doctor degrees were honorary.

Students not of University Grade.—The 41,175 students of post-matriculation standard represent little more than half of the total enrolment in universities and colleges. Many of the arts colleges, especially the classical colleges of Quebec, offer preparatory courses in which instruction is given in the high school grades, or even elementary grades. These accounted for 21,701 students, practically all of whom were in regular attendance at the full session.

The remaining 22,263 of the  $\epsilon$  proliment, 12,884 men and 9,379 women, were not following high school courses, but could not be classed as university-grade students as they had not necessarily matriculated. A minority of them attended the full session, generally studying music, household science or agriculture. The remainder were the students of summer courses in teaching methods, series of evening extension lectures, correspondence and other extra-mural courses, agricultural and other short courses.

Apart from the reported enrolment many thousands of people were reached by extension lectures that were not grouped in series and reported as courses, and still larger numbers reached by university radio broadcasts, travelling libraries, agricultural assistance and various other forms of extension service. These activities were reviewed in the "Annual Survey of Education in Canada, 1929".

Teaching Staff.—At pp. 858 to 861 of the 1932 Year Book there was published an analysis of the teaching staffs of universities and colleges as in 1929-30, by sex and by full time or part time. A corresponding table for 1932-33 will be found at p. 106 of the "Annual Survey of Education in Canada, 1933".

<sup>All degrees except those in theology entered opposite Toronto.
Medical, dental and veterinary doctors included in "bachelor" column.
The licence in the French-speaking universities is the next degree in advance of bachelor, as the master</sup> degree is in the English-speaking

#### 11.—Universities and Colleges of Canada: Full-Time Students

===				υ	ndergr	aduate	•	····	
No.	University or College.	Arts.	Pure Science.	Agriculture.	Architecture.	Commerce.	Dentistry.	Education.	Engineering and Applied Science.
123456789011231456789011232223456789011231456789011233456789011234456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789011233456789000000000000000000000000000000000000	Prince of Wales College. St. Dunstan's University. Acadia University. Dalhousie University. University of King's College. St. Francis Xavier University. St. Mary's College. Collège Ste-Anne. Mt. St. Vincent College. Holy Heart Seminary. Pine Hill Divinity Hall. Nova Scotia Agricultural College. Nova Scotia Agricultural College. Maritime College of Pharmacy. Collège Sacré-Cœur. Université St. Joseph. Mt. Allison University. University of New Brunswick. Sir George Williams College. Bishop's University and Macdonald College. Presbyterian Theological College. Diocesan Theological College. United Theological College. United Theological College. United Theological College. Ecole Polytechnique. Ecole des Hautes Etudes Commerciale. Institut Agricole d'Oka. Institut Agricole d'Oka. Institut spédagogiques. Collège Marguerite Bourgeoys. Ecoles annexées. Laval (facultés de l'université). 7 grands séminaires. Académie Commerciale. Ste-Anne de la Pocatière. 13 collèges classiques. Collège de Jésus-Marie. Couvents affiliés. Institutions classiques non-affiliées Institutions classiques non-affiliées Institutions supérieures non-affiliées Université d'Ottawa. Collège Sacré-Cœur. University of Western Ontario. Assumption College. Huron College. Ursuline College. Waterloo College. Waterloo College. Waterloo College. Waterloo College.	86 241 336 58 157 142 40 120 - - 59 122 180 175 121 650 23 33 - - - 1,898 128	121 999 47 522 304	<u>-</u>	500	99 - 666 - 200	21	30 156 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	588 566 71 255 - 95 112 - 340
51 52 53 54 55	McMaster University	561 - - - -	- - -	-	-	-	-	-	196 - - -
57 58 59 60 61	Mount Carmel College. Studendat des Rédemptoristes. St. Jerome's College. St. Patrick's College. St. Mary's College. St. Alphonsus Seminary. Scolasticat, Eastview.	-	-	-	-	-	-	-	-
63 -	Collège des DominicainsSt. Peter's Seminary	-	<u>-</u>	=	- ]	-	-1	- !	-

For footnotes see end of table, pp. 1058-1059.

of the Regular Session,

by Faculties, 1932-33

No.

#### Forestry. Household Science. Law. Medicine. Undergraduate Music. Public Health and Nursing. Pharmacy. concluded. Social Service. Theology and Philosophy. Veterinary Science. Others. Total (Excluding Duplicates). Arts and Science. Graduate. Theology. $\frac{1}{1} + \frac{1}$ Total. Pre-matriculation. Others. Total.

11.—Universities and Colleges of Canada: Full-Time Students

				ש	ndergr	aduate			
No.	University or College.	Arts.	Pure Science.	Agriculture.	Architecture.	Commerce.	Dentistry.	Education.	Engineering and Applied Science.
12345678901123456789011232222222223333333333333333333333333	University of Toronto¹ Emmanuel and Victoria Colleges. Trinity College. St. Michael's College Knox College. Wycliffe College. Ontario Agricultural College² Ontario Veterinary College Brandon College, (1932) University of Manitoba³ Manitoba College. Wesley College St. John's College. Collège St-Boniface. University of Saskatchewan Emmanuel College. St. Andrew's College Lutheran Seminary. St. Chad's College, (1932) Regina College. Campion College. St. Peter's College Campion College Cather College St. Peter's College Luther College Collège Mathieu Canadian Junior College. Collège des Jésuites Juniorat St-Jean University of Alberta St. Stephen's College University of British Columbia Victoria College Anglican Theological College³ Union College of B.C. Western Pharmacy School	1,059 325 333 - 182 1,594 1,594 1,594 1,176 222 20 - 26 32 10 24 10 391 238 - 176 238 - 238 - 24	125	774 - 78	42	50 4 87	206	595	914 
	Totals, Canadas	16,417	762	1,406	1075	680	367	975	3,703

<sup>&</sup>lt;sup>1</sup> Includes the arts students of Victoria, Trinity, St. Michael's, and students of the College of Pharmacy.

<sup>2</sup> The complete full-time enrolment in agriculture, including diploma and degree courses, is 793, household science, 381.

<sup>3</sup> Includes students of Manitoba Law School, and 710 in arts also registered in affiliated arts colleges.

Financial Statistics.—Current expenditures were reported at \$17,722,000 in 1933, while they were \$18,743,000 in 1932, and \$20,079,000 in 1931. Capital expenditure, which had averaged nearly \$4,000,000 per year in the preceding three years, was reported at \$830,000 in 1933.

From the standpoint of financial support, there are at least three classes of institutions. First, there are those that rely on grants from provincial treasuries for their upkeep; six of the provinces have such universities and the remaining three have colleges in this class. Secondly, there are the institutions such as Dalhousie, McGill and McMaster Universities, to cite a few, that rely for their support on

Included in Arts.
 To this figure should be added 50 students in the architecture section of the Ecoles des beaux Arts in Montreal and Quebec.

of the Regular Session, by Faculties, 1932-33-concluded.

	Undergraduate—concluded. Graduate.									е.	Oth	ers.					
Forestry.	Household Science.	Law.	Medicine.	Music.	Public Health and Nursing.	Pharmacy.	Social Service.	Theology and Philosophy.	Veterinary Science.	Others.	Total (Excluding Duplicates).	Arts and Science.	Theology.	Total.	Pre-matriculation.	Total.	No.
68	123	67 - 333 - 1 - 44	834 	13	120	198 43 - 42 43 43 21	68	- 65 23 - 26 19 - 30 - 5 - 37 41 3 16 2 2 2 2 3 12 2 3 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 -	134		6,087 1,124 348 333 26 19 774 134 223 2,615 30 599 109 33 1,470 41 80 22 20 - 26 38 10 24 41 10 1,378 23 98 1,611 238 16 121 238 16 24 24 26 26 38 10 27 28 29 16 17 20 20 20 20 20 20 20 20 20 20 20 20 20	407 	12 12 12 12 12 12 12 12 12 12 12 12 12 1	547 4 2 25 12 25 12 38 2 2 9 54 	I - I	58 - 570 522 7 394 - 54 78 167 199 10 25 - 299 1422 177 266 600 866	5 6 7 8 9 11 12 13 14 15 6 17 18 19 20 22 23 4 25 26 27 28 29 0 31
112	647	<u> </u>	3,009	<u> </u>	280	475		1,832	177	231	32,217	1,321	76	<u> </u>	20,133	22,978	Į.

<sup>&</sup>lt;sup>6</sup> Excluding 3,698 duplicates in undergraduate arts.

endowments, and do not receive provincial grants. Thirdly, there are colleges either operated or controlled by religious denominations and not receiving provincial assistance; these may not have a financial endowment sufficient to carry them. These may have another type of endowment—in men, so to speak, like the University of Ottawa and other Roman Catholic colleges conducted by religious orders. Since salaries are commonly only nominal in these schools, expenses are comparatively low per pupil accommodated. The other section of the third group—mainly Protestant theological and arts colleges—commonly rely on church contributions where their financial endowments are inadequate.

<sup>7</sup> Included with Engineering.

<sup>&</sup>lt;sup>a</sup>These students were reported by Dalhousie with which university the Maritime College of Pharmacy is affiliated.

No reports received, although the main statistics will be included with the university to which the college is affiliated.

#### 12.—Universities and Colleges of Canada:

Note.—When using the bold face provincial and grand totals, the foot-

			Ass	ets.	
No.	University or College.	Endow- ments and Invest- ments.	Lands, Buildings, and Equip- ment.	Other Property.	Total Assets.
		\$	\$		
1	Prince of Wales	_	385,000	_	385,000
2	St. Dunstan's	35,000	315,000	26,000	376,000
3	Totals, Prince Edward Island	35,000	700,000	26,000	<b>761,00</b> 0
4	Acadia	1,245,897	1,643,679	29,338	2,918,914
5 6	Dalhousie	2,717,098 162,046	2,476,644 491,363	32,103	5,193,742 685,512
7	St. Francis Xavier	452,696	528, 191 175, 000	427,0001	1,407,887 175,000
8 9	St. Mary'sSte-Anne	_	225,000	3,000	228,000
10	Pine Hill Nova Scotia Agricultural	300,652	157,608 300,000	11,561	469,821 300,000
11 12	Nova Scotia Technical	_	525,000	_	525,000
13 14	Maritime Pharmacy	8,029	4,074 300,000	-	12,103 300,000
15	Totals, Nova Scotia2	4,886,418	6,826,559	503,002	12,215,979
16	Sacré-Cœur		150,000		150,000
17	St-Joseph	- -	658,200	41,800	700,000 1,507,915
18 19	Mt. Allison	587,487 : 68,742	920,428 1,250,358	3,053	1,322,153
20	Totals, New Brunswick	656,229	2,978,986	44,853	3,680,068
21	Sir George Williams		289,939	_	289,939
22	Bishop's	810,672	273,094	67,950 137,149	1,151,716 32,049,694
23 24	McGill and MacdonaldPresbyterian	18,738,787 285,000	13,173,758 170,000	101,149	455,000
25	Diocesan	396,147	109,229	482,000	505,376 1,379,792
26 27	United, (1932)	$\begin{array}{c} 468,292 \\ 220,412 \end{array}$	429,500 9,090,162	609,685	9,920,259
28	Ecole Polytechnique	_	772,005 901,968		772,005 901,968
29 30	Ecole des Hautes Études Commerciales Oka	- -	494,190	_	494,190
31	Institut péd. et Marguerite Bourgeoys	-	600,000 13,596,856	65,000	665,000 13,596,856
32 33	15 collèges classiques Ecoles annexées (no report)	_	-	_	-
34	Laval	2,290,256	2,222,814 535,000		4,513,070 535,000
35 36	Ste-Anne de la Pocatière	_	9,338,772	-	9,338,772
37	Collège de Jésus-Marie, (1932)	_	1,100,000	_	1,100,000
38 39	Autres institutions affiliées (no report) Institutions non-affiliées (no report)	_	-	-	
40	Totals, Quebec <sup>2</sup>	L <del></del> -	53,097,287	1,3\$1,784	77,668,637
41	Ottawa	170,628	1,542,809		1,713,437 260,000
42	Sacré-Cœur, Sudbury	20,000 551,943	200,000 2,218,405	40,000 11,414	2,781,762
43 44	Assumption	1 <del>-</del>	600,000	600	600,600 261,801
45 46	Alma	9,161	252,840 174,833	7,000	181,833
47 47	I Ilrauline	_	400,000	-	400,000 164,440
48 49	Waterloo and Evangelical Lutheran	35,334 2,320,167	129,106 4,893,309	_	7,213,476
50	McMaster		1,488,768	5	3,414,022
51 52	Royal MilitarySt. Alphonsus		95,000		95,000
53	Mount Carmel	_	1,250,000 250,000		1,250,000 250,000
54 55	St. Jerome's. St. Mary's.	_	300,000		300,000
56	ISt Pater's	128,016	1,012,087	18,000	1,158,103
57	Four seminaries (no report)		, -	•	

For footnotes see end of table, pp. 1062-1063.

Financial Statistics, 1932-33.

notes to the items which influence them should be taken into consideration.

		Receipts.				Expenditures		
From Invest- ments.	From Govern- ments and Muni- cipalities.	From Fees. <sup>7</sup>	From Other Sources.\$	Total Income.	Current.	Capital.	Total.	No.
\$	\$	\$	\$	\$	\$	\$	\$	
200 900	92,830 -	10,000 7,700	32,400	103,030 41,000	42,830 39,800	50,000 1,000	92,830 40,800	1 2
1,100	\$2,830	17,700	32,400	144,030	82,630	51,000	133,630	3
52,073 120,740 9,289 29,350 — — — — — — — — 462 —	19,636 61,897	74,734 182,154 5,358 23,363 11,300 9,000 - 8,808 3,362 1,200	111,109 14,995 29,523 77,934 18,000 20,000 31,281 - 7,643 1,263 20,000	237,916 317,889 44,170 130,647 29,300 29,000 44,923 19,636 78,348 5,087 21,200	240,551 344,297 46,219 119,383 30,780 29,000 51,240 19,636 162,017 5,339 23,000	6,635 2,281 11,388 2,700 - - - 6,937 - 1,500	240,551 350,932 48,500 130,701 33,480 29,000 51,240 19,636 168,954 5,339 24,500	4 5 6 7 8 9 10 11 12 13
225,556	81,553	319,279	331,748	958,116	1,071,462	31,441	1,102,903	15
28,849 4,663	40,000	19,262 55,394 41,221	25,000 66,865 74,757 15,186	25,000 86,127 159,000 101,070	25,000 70,377 159,309 102,921	7,712	25,000 78,089 159,309 102,921	16 17 18 19
33,512	49,000	115,877	181,808	371,197	357,607	7,712	365,319	20
38,518 768,385 14,000 18,442 10,881 40,712	6,000 141,806 1,790 1,790 125,000 165,000 79,498 33,000 140,000	44,196 36,810 627,583  665 139,630 44,302 34,564 19,180	14,507 13,773 506,654 41,910 10,661 56,554 16,526 6,134 - 62 96,790 1,110,255	58,703 95,121 2,044,3283 55,910 30,893 68,100 234,068 175,436 199,564 98,740 129,790 1,250,255	58,703 99,917 2,266,405 54,800 30,836 71,227 378,333 155,124 189,259 70,714 99,645 1,250,255	176, 986 <sup>3</sup>	58,703 99,917 2,443,391 54,800 30,836 71,227 378,333 165,149 189,259 70,714 129,645 1,250,255	21 22 23 24 25 26 27 28 29 30 31
112,243 - - - -	50,000 73,022 120,000 66	63,509 - - - -	22,746 16,974 811,006 77,256	248, 228 89, 996 931, 006 77, 322	275, 794 90, 314 931, 006 75, 240	46,461 - 2,072 -	322,255 90,314 931,006 77,312	33 34 35 36 37
1,003,181	972,382	1,010,439	2,801,458	5,787,460	6,097,572	265,544	6,3 <b>6</b> 3,116	39 40
1,394 1,200 23,834 515 10,362 1,640 126,108 103,609 800 3,545	341,831	155,997 7,000 158,280 20,548 18,223 2,194 - 8,014 286,527 71,613 376,156 - 45,000 6,900 2,000 5,112	68,263 22,000 6,178 41,150 39,067 14,140 23,598 21,291 74,562 24,437 15,000 24,700 28,000 28,327	225,654 30,200 530,123 61,698 57,805 26,696 - 33,252 733,926 249,784 376,156 24,437 60,000 32,400 30,000 36,984	206,543 26,000 522,571 62,561 57,805 16,134 32,677 714,540 223,985 370,906 21,140 50,000 29,000 30,000 34,056	19,425 8,000 24,575 ———————————————————————————————————	225, 968 34, 000 547, 146 62, 561 57, 805 40, 300 - 32, 677 714, 540 225, 838 370, 906 24, 437 60, 000 32, 000 30, 000 36, 518	41 42 43 44 45 47 48 49 51 52 53 54 55 55 55

12.—Universities and Colleges of Canada:

Nore.—When using the bold face provincial and grand totals, the foot-

			Ass	ets.	
No.	University or College.	Endow- ments and Invest- ments.	Lands, Buildings, and Equip- ment.	Other Property.	Total Assets.
		\$	\$	\$	\$
1 2 3	University of Toronto <sup>3</sup>	3,103,871 826,004	19,265,896 2,463,649 1,077,336	77,604	19,265,896 5,567,520 1,980,944
5 6	Knox	353,223	921,021	-	1,274,244
7	PharmacyOntario Agricultural	7,600	62,905	29,500	100,005
9	Ontario Veterinary	-	275,000	10,000	285,000
10	Totals, Ontario	9,451,201	38,872,764	194,118	48,518,083
11 12 13	Brandon College, (1932)	110,321	255,708 7,603,368 5,000	- 1	366,029 7,603,368 5,000
14 15 16 17	Manitoba College	200,000 292,940	744,912 301,000 520,000	82,250 -	200,000 1,037,852 383,250 520,000
18	Totals, Manitoba <sup>9</sup>	603,261	9,429,988	82,250	10,115,499
19 20 21 22 23 24 25 26 27 28	University of Saskatchewan  Emmanuel St. Andrew's Lutheran Seminary St. Chad's, (1932) Regina Campion Outlook St. Peter's Collège Mathieu	29,856 13,319 5,300 16,122 - 1,227 17,491	4,193,495 100,000 189,470 67,457 30,000 821,615 270,000 69,563 104,000 150,000	192,288 700 1,000 12,833 10,000	4,415,639 113,319 195,370 67,457 46,122 822,615 270,000 83,623 117,491 160,000
29	Totals, Saskatchewan	83,315	5,991,500	216,821	6,291,636
39 31 32 33 34 35 36	Canadian Junior Concordia College Collège des Jésuites Juniorat St-Jean University of Alberta St. Stephen's Mt. Royal  Totals, Alberta	5,000 500,000 78,000 500	199,371 190,000 250,000 225,000 4,582,474 142,000 110,969 5,6\$9,814	5,000 21,915 22,000 - 48,915	199,371 190,000 255,000 230,000 5,104,389 242,000 111,469
38 39 40 41	Western Pharmacy University of British Columbia. Victoria. Anglican	48,500	20,000 3,853,774 90,550	3,000 265,823 -	23,000 4,168,097 90,550
42	Union	17,000	130,000		147,000
43	Totals, British Columbia	65,500	4,094,324	268,823	4,428,647
44	Totals, Canada <sup>9</sup>	39,573, <b>9</b> 90	127,691,222	2,746,566	170,011,778

<sup>1</sup>Property in the United States. <sup>2</sup>Exclusive of figures for Mt. St. Vincent College. <sup>3</sup>The source of capital expenditure is not shown under "Receipts". <sup>4</sup>Included with lands, etc.

Financial Statistics, 1932-33—concluded.

notes to the items which influence them should be taken into consideration.

=	<u> </u>		<del></del>					<del></del>
		Receipts.				Expenditures	<del></del> -	
From Invest- ments.	From Govern- ments and Muni- cipalities.	From Feeg, <sup>7</sup>	From Other Sources. <sup>8</sup>	Total Income.	Current.	Capital.	Total.	No.
\$	\$	\$	\$	\$	\$	\$	\$	
152,781 161,590 25,504	1,517,000 - - -	698,489 87,675 33,106	262,012 181,095 134,928	2,630,282 430,360 193,539	2,668,251 427,469 193,539	346,477 1,156 -	3,014,728 428,625 193,539	1 2 3 4 5 6 7 8
13,649	-	-	16,759	30,408	26,998	_	26,998	5
8,589 	516, 222 52, 050	57,865 49,974 12,189	158,907 1,902	66,454 725,103 66,140	60,713 725,127 50,000	-	60,713 725,127 50,000	8 9
635,120	3,102,259	1,726,706	1,186,316	6,650,401	6,560,015	434,411	6,994,426	10
1,844 - 4,482 18,352 311	400,000	15,949 338,193 8,991 200 44,037 12,200	27,969 18,542 4,140 4,682 47,560 8,231 30,461	45,762 756,735 13,131 9,364 109,949 20,842 30,461	60, 650 732, 789 12, 612 19, 276 110, 144 20, 053 34, 473	1111111	60,650 732,789 12,612 19,276 110,144 20,053 34,473	11 12 13 14 15 16 17
24,989	400,000	419,570	141,685	986,244	989,997	-	989,997	18
1,624 1,000 215 - 881 - - 500	490,364	138,702 109 84 800 32,835 3,000 2,500 637	104,961 50,000 36,216 8,718 6,530 30,077 12,635 7,224 10,987 21,260	735,651 51,000 36,540 8,802 8,211 62,912 15,635 9,664 12,124 21,260	713,207 51,000 33,500 7,996 8,354 89,795 15,128 9,664 9,021 22,368	3,000 705 - 1,003 60 - 6,000	713,207 51,000 36,500 8,701 8,354 89,795 16,131 9,724 9,021 28,368	19 20 21 23 23 24 25 26 27 28
4,220	490,364	178,667	288,608	961,859	960,033	10,768	970,801	29
307 25,000 3,900	540,388 - 540,388	32,905 4,900 158,174 27,317 223,296	27, 103 13, 020 22, 160 14, 614 38, 433 34, 355 27, 121 176, 806	60,008 13,020 27,060 14,921 761,995 38,255 54,438	61,335 13,020 30,610 15,295 760,964 40,655 51,482	3,975 - - - - - 3,975	65,310 13,020 30,610 15,295 760,964 40,655 51,482 977,331	30 31 32 33 34 35 36
4,406 - 387 - 4,793	250,000 10,898 - 260,898	234,065 23,344 - - 257,409	65,520 - 23,334 88,854	553,991 34,242 23,721 611,954	568, 127 34, 242 26, 621 628, 990	25,485 - - 25,485	593,612 34,242 26,621	38 39 40 41 42 43
1,961,678	5,980,654	4,268,943	5,229,683	17,440,958	17,721,662	830,336	18,551,998	44
				,,	i			

Not evaluated.
Uncertain.
Uncertain.
Unter than board and lodging.
Including board and lodging.
See headnote to table.

#### Section 2.—Scientific and Industrial Research in Canada.

This section has, in past years, dealt with the history of scientific and industrial research in Canada and has included subsections outlining the organization and work of the National Research Council and of those provincial councils and private institutions which are primarily interested in research work. During the past year, the operations of these organizations continued to be conducted along the lines described in previous issues of the Year Book, and to conserve space the section is not reprinted in this edition. The reader is referred in this connection to pp. 866 to 872 of the 1932 Year Book.

An important event in the history of scientific research in Canada was the opening of the new building of the National Research Council on Aug. 10, 1932.

#### Section 3.—The Libraries of Canada.\*

It is more than three and a quarter centuries since the first known library came to what is now the Dominion of Canada—the library brought by Marc Lescarbot to Port Royal in 1606. A library was connected with Laval College at its establishment in 1663, although it was many years later before this institution became important. During the next century record is found of several libraries in Quebec city; one of these, a Jesuit library mentioned by Peter Kalm, the Swedish traveller (its existence is recorded again in 1789), was afterwards sold to the Quebec Gazette and again sold in 1851 to the Library of Parliament. The volumes, which have survived the ravages of time and two fires, may still be found on Parliament Hill at Ottawa. Two other libraries founded in Quebec in the 18th century were a subscription library established in 1779 and the Quebec Legislative Library established in 1792. Four years later a public library was opened in Montreal. The Legislative Library of Upper Canada was established in 1791. The Legislative Library of Prince Edward Island is somewhat older, as it was founded in 1773. The King's College Library, located until recently at Windsor, Nova Scotia, and now at Halifax, dates from 1800, the year of the founding of the oldest existing public library in the Dominion, the library at Niagara. During the first quarter of the 19th century there were several libraries founded in Nova Scotia, several in Montreal, and at least one in Western Canada.

In the first quarter of the 20th century there was much activity in the establishment of libraries for public use. Of the 1,110 existing Canadian libraries for which statistics have been secured, 256 are known to have been established during that period, without regard to the fact that the dates of founding have not been secured for all libraries and the certainty that for one reason or another some libraries have not survived.

Public Libraries.—Public libraries, to the number of 637 in 1933, report a circulation of 22,126,000 books, exclusive of the loans for reading-room or reference-room use. These figures do not include "travelling libraries", "open-shelf libraries", the Carnegie district demonstrations in the Fraser Valley of British Columbia and in Prince Edward Island, or the county libraries of the Nova Scotia Department of Education. The public libraries as at present conducted are primarily urban institutions; the total urban population of Canada in 1931 was 5,572,058, while the population in centres served by the 637 libraries was about 4,424,000. Only in

<sup>\*</sup>The latest biennial Survey of Libraries in Canada is for 1933 and may be obtained on application to the Dominion Statistician.

Ontario and British Columbia do the numbers served approximate the total urban populations. The number of borrowers registered at the end of 1933 was 1,101,000, about 25 p.c. of the population in communities served, just over 10 p.c. of the total Canadian population in 1931, or 13.5 p.c. of those over ten years of age.

13.—Summary Statistics	of Public Libraries, for 1931.	by Province	s, 1933, 	with totals
······································				1

Province.	Libraries.	Volumes.	Circulation.	Borrowers registered at end of year.	Expendi- ture on Books and Periodicals,
	No.	No.	No.	No.	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	15; 9 25 468 21 41 22	9,000 108,321 91,535 600,811 3,192,075 102,306 175,678 216,519 240,808 13,928	193,996 293,323 693,123 15,137,418 763,241 1,497,167 1,666,955 1,807,757	24,189 761,592 50,841 63,206 64,995	3,014 3,535 29,680 285,955 13,121 25,446 27,014 32,239
Canada, 1933 Canada, 1931	637 622	4,750,981 4,499,712	22,126,340 2 <b>3</b> ,904,924	1,100,923	421,142 50 <b>9</b> ,322

University, College and Professional School Libraries.—In 1933 this group included 232 libraries in advanced educational institutions having a full-time enrolment of 64,500 students and a teaching staff of about 7,000. The total contents of these libraries were 3,856,713 volumes and 398,000 pamphlets. The two largest of these libraries were those of McGill University with 455,000 volumes and the University of Toronto with 290,000 volumes.

Business, Technical Society and Government Libraries.—These included 149 libraries with about 2,210,000 volumes and 497,000 pamphlets. Nine of the ten largest (over 50,000 volumes) were Dominion or Provincial Government libraries. The largest was the Library of Parliament in Ottawa, reporting 365,000 volumes and 65,000 pamphlets. British Columbia reported the largest legislative library among the provinces, with 200,000 volumes and 100,000 pamphlets.

Library Schools.—Schools for the training of librarians exist at McGill University and at the University of Toronto. The former gives a short six weeks course of training as well as a degree course giving the degree of Bachelor of Library Science after a one-year course to those who have already a bachelor degree. The latter offers a one-year course in library training, the minimum requirement for admission to the course being honour matriculation. Acadia University and the University of Western Ontario give two courses in library science which may be taken for the degree of Bachelor of Arts. In the latter, one of the courses is prescribed for all first-year students.

#### Section 4.—Art in Canada.

An article entitled "The Development of the Fine Arts in Canada", contributed by Newton MacTavish, M.A., D. Litt., appeared 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 BENEVOLENCE.

The rapid increase in the numbers committed to our various institutions, such as mental 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 twentieth century. In this new and important field statistical data are collected and results analysed and published in leading countries. Although the difficulties encountered in building up statistics with a uniform application have been many, these statistics are now being collected on a Dominion-wide basis either at the decennial census or by annual returns.

In any comprehensive study of the situation it is essential that, besides health and hospitalization records, social statistics should also receive attention. Statistics regarding the number of children placed in foster homes, free family homes, number of children adopted, number of children cared for in day nurseries, institutional care of juvenile delinquents, numbers of dependent, neglected and handicapped children receiving institutional care, as well as fuller and more accurate data concerning inmates in our mental institutions, institutions for the feeble-minded, county asylums, county almshouses, poorhouses, etc., are becoming absolutely necessary to the proper drafting of social legislation and in order to deal with the problems of civilization, growing more complex day by day.

As public and private charity work together for the amelioration of conditions among the dependent and neglected, the proper treatment of defectives and the reclamation of the delinquent, the problem is made more difficult of statistical measurement, although the tendency to-day in most parts of Canada is to remove the responsibility of social work from the shoulders of individuals and private agencies and to regard it as more in the nature of a public responsibility. The growth in recent years of cordial relationships between governmental bodies and social welfare workers in the fields of school care and child welfare movements is manifested in the number of child welfare Acts in force in the various provinces of Canada.

#### Section 1.—Administration.

In Canada, speaking generally, the administration of public health activities and the establishment and maintenance of institutions is in the hands of the Provincial Governments, under the powers given them in Sec. 92 of the B.N.A. 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. Apart, however, from the actual organization of provincial health departments and of the administrative bodies charged with the management of hospitals and other such institutions, particular attention is given to the same branches of public health work in all the provinces. 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 whose activities are confined to this

work alone. In addition to the continual supervision exercised over the health of the children, expert advice and assistance are supplied freely to children, teachers and parents. In many cases dental inspection is provided for. While this work has been carried on upon a considerable scale for only a few years, great benefits have already resulted from it, notably general improvement in health and sanitary conditions and in the control and prevention of epidemics.

Exercising particular jurisdiction over some phases of the general health of the people of the Dominion is the Department of Health of the Dominion Government, while the Dominion Council of Health acts as a clearing house on many important questions related to the health of the people. This Council 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 have in the past represented agriculture, labour, rural women's work and social service, and child welfare, while the fifth member is a scientific adviser on public health matters. (A fuller description of this Council will be found at pp. 908-909 of the 1926 Year Book.)

The public health activities of the Dominion Government were described at pp. 876-879 of the 1932 Year Book, and those of the various Provincial Governments at pp. 879-883 of the same volume. For a brief description of the organization and activities of the Red Cross Society and of the Victorian Order of Nurses, readers may refer to p. 923 of the Year Book for 1922-23. Finally, a statement regarding Mothers' Allowances showing the scales of payments and the methods of administration was published at pp. 935-936 of the 1925 Year Book.

#### Section 2.—Institutional Statistics.\*

The most familiar of all the public institutions established to administer and foster the general health of the community is the general hospital common to all cities and towns of any considerable population, and found also in the more prosperous rural districts. Such hospitals are generally erected and supported by the municipality, their actual administration being in the hands of a board of trustees; their revenue, in addition to that provided by the municipality, is derived in the main from grants from the Provincial Governments, from donations of individuals and societies, and from patients fees. 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 more or less generally expected of others that payments for services shall be made in proportion to costs and the ability of patients to defray them. Second in importance are the houses of refuge and orphanages—homes where destitute adults and homeless children are taken in, fed and clothed until they can support themselves or until homes are found for them elsewhere. Orphans' homes are found in practically every urban and rural community of any size, while refuges or homes for the aged are supported by the larger centres and by county municipalities. Asylums for the insane, also found in all the provinces, differ from the foregoing types in that they are in general owned, supported and administered entirely by the provinces. Nova Scotia, however, the insane of each county, together with the inmates of the refuges and orphanages, are in most instances cared for in one institution.

<sup>\*</sup>This section has been revised by J. C. Brady, Official in Charge of Census of Institutions, Dominion Bureau of Statistics.

Other institutions supported by the public include: isolation hospitals, maternity hospitals, homes for the deaf, dumb and blind, homes for incurables, infirmaries, homes for epileptics, lazarettos for lepers and tuberculosis sanatoria.

Throughout the Dominion many other more or less similar institutions exist whose nature is more independent than that of the types mentioned above. These institutions do not receive Provincial Government grants and are not in all cases subject to inspection.

Under authority granted by the Dominion Government in 1930, the Dominion Bureau of Statistics, through its newly created branch of Census of Institutions, now collects annual statistics for all hospitals in Canada, including mental institutions and homes for incurables.

#### Subsection 1.—Hospitals, other than Mental.

The great majority of hospitals are public hospitals which are either under municipal control or under private boards of management. These hospitals are assisted in their care of indigent patients by municipal and provincial grants. In addition there are: private hospitals which do not receive public grants; hospitals conducted by various religious orders; convalescent hospitals; hospitals for incurables; tuberculosis sanatoria; Red Cross hospitals and out-posts; special hospitals; lazarettos for the segregation and treatment of persons afflicted with leprosy; and hospitals for the treatment of mental and nervous diseases which are, generally speaking, maintained by the provinces. The care of persons suffering from communicable diseases is the responsibility of the various municipalities.

There are also a limited number of hospitals under Dominion Government administration, e.g., those in connection with ex-service men, military forces, marine, quarantine and immigration.

The modern hospital is at once a battlefield between life and death, an institution for the practice of medicine and surgery and, viewed broadly, a financial enterprise which exceeds in magnitude many nation-wide industries. There has been a remarkable growth of public interest in the work of our hospitals in recent years, and hospital statistics have become a necessity to the study of certain branches of present-day social economics.

The total number of various hospitals, other than mental hospitals, in operation in Canada during 1932 was 860, divided into three main groups, namely: public, private and those operated by the Dominion Government. The public hospitals numbered 611, made up of 460 general, 21 women's, 10 pædiatric, 3 orthopædic, 14 isolation, 6 convalescent, 34 Red Cross, 40 tuberculosis, 22 incurable\* and 1 special. Private hospitals numbered 214. The 35 hospitals operated by the Dominion Government were made up of: 8 for war veterans, 7 quarantine and immigration, 2 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 7 hospitals for Indians under the Department of Indian Affairs.†

During the year 1933, the total number of operating hospitals was 874, an increase of 14, classified as follows: public hospitals 605, a decrease of 6, (457 were general, 20 women's, 10 pædiatric, 3 orthopædic, 14 isolation, 6 convalescent, 34 tuberculosis, 36 Red Cross, 23 incurable,\* and 2 special); private hospitals numbered 238, an increase of 24; Dominion hospitals, 31 in number, (8 for war veterans, 4 quarantine and immigration, I marine and 2 leper under the Department of Pensions

\*Figures for hospitals for incurables for 1932, are shown separately in Table 7, but are included among other public hospitals for the year 1933 in Tables 1, 2 and 3.

†A complete list of all hospitals in Canada giving name, location, type, bed accommodation, etc., will be found in the new Hospital Directory for Canada, 1932, issued by the Dominion Bureau of Statistics.

and National Health; 9 military under the Department of National Defence and 7 under the Department of Indian Affairs). There were 3 quarantine and immigration and 1 marine hospitals closed during the year.\*

Summary statistics of the hospitals of the Dominion, other than mental hospitals, are presented for the years 1932 and 1933 in Table 1, while bed capacities of the hospitals in each province are given in Table 2, and detailed statistics of staff and patients, receipts and expenditures are shown by provinces in Table 3.

1.—Summary Statistics of Hospitals in Canada, Excluding Mental Hospitals, calendar years 1932 and 1933.

			1932.			1933.3						
Item.	Pub	lic.	Pri-	ri- Domi- Total.2 Public.		Pri- Domi-		lic.	Pri-	Domi-	m-4-1 •	
	General.	Other.2	vate.	nion.	1 otai.²	General.	Other.3	vate.	nion.	Total.3		
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.		
Number of hospitals	460	129	214	35	838	457	148	238	31	874		
Bed capaci- ties Patients	33,548	12,287	2,315	3,427	l i		16,676	2,740	2,438	58,563		
admitted Live births	494,535 55,803	$\substack{62,065 \\ 7,858}$			588,761 67,294				13,745 223	595,978 66,976		
Infant collect- ive stay Adult collect-	637,461	223,012	42,093	2,573	905,139	629,567	237,767	43,065	2,593	912,99		
ive stay All deaths	7,793,980									13,408,96° 27,870		

<sup>&</sup>lt;sup>1</sup> 1933 figures subject to revision. <sup>2</sup> Exclusive of hospitals for incurables. <sup>3</sup> Including hospitals for incurables. <sup>4</sup> In days.

The total hospital receipts for 1932, of the hospitals included in the above table were \$39,534,801, of which \$35,063,238 was classified as maintenance receipts, including government and municipal grants amounting to \$16,659,550, patients fees amounting to \$14,994,930 and receipts from other sources, \$3,408,758.

Expenditures for these hospitals, including those for maintenance and improvement, amounted to \$45,297,312 in 1932, of which \$37,228,757 was classified as expenditures for maintenance. These figures included salaries and wages \$15,650,912, provisions \$6,959,098, fuel, power, light and water \$3,556,535, and other expenditures for maintenance \$11,062,212.†

\*See footnote†, page 1068.
†Financial statistics for hospitals were not collected for 1933 pending the report of the financial committee on hospital accounting.

2.—Bed Capacities of Hospitals by Provinces, Excluding Mental Hospitals, calendar years 1932 and 1933.

			1932.			1933.1						
Province.	Pub	olic.	Pri-	Domi-	Total.	Pub	lic.	Pri-	Domi-	Total.		
	General.	Other.2	vate.	nion.	Total.	General.	Other.2	vate.	nion.	Total.		
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.		
P.E. Island	180	50	-	-	230		54	_	<b>-</b>	2 <b>8</b> 6		
Nova Scotia.	1,357	628		454	2,566	1,359	621	224	394	2,598		
N. Brunswick	1,288	424	44	153	1,909	1,273	471	44	159	1,947		
Quebec	6,562	3,234	528	802	11,126	9,254	5,731	542	348	15,875		
Ontario	11,128	4,770	798	1,248	17,944	11,265	5,746	1,029	756	18,796		
Manitoba	2,228	1,280	80	254	3,842	2,271	1,531	53	256	4,111		
Saskatchewan	2,958	880	131	27	3,996	3,068	1,082	238	33	4,421		
Alberta	3,511	503	236	222	4,472	3,455	738	271	228	4,692		
British						1	i					
Columbia	4,177	518	371	267	5,333	[4,322]	702	339	264	5,627		
N.W.T. and					·				1			
Yukon	159	-		-	159	210			-	210		
Canada	33,548	12,287	2,315	3,427	51,577	36,709	16,676	2,740	2,438	58,563		

<sup>1 1933</sup> figures subject to revision. 2 See notes 2 and 3 of Table 1.

	Pub		*		Pub	olic.		Tota	ماء
Province and Item.	Gene	erai.	Province and Item.	198	32.	198	33.		
	1932.	1933.1		General.	Other.	General.	Other.	1932.	1933.
Northwest Territories and Yukon.		•	Prince Edward Island.						
Numbers of hospitalsSchools of nursing	10	7 -	Numbers of hospitals Schools of nursing Personnel—	3	1	3	1 -	3	* 4 3
Salaried physicians	2   -   13	1 - 14	Salaried physicians	1 2 14	1 0 6	1 1 16	2 0 6	2 2 20	$\begin{array}{c} 3 \\ 1 \\ 22 \end{array}$
Student nurses	17	35	Student nurses	62 35	16	53 50	15	62 51	53 65
Totals, Personnel	32	5●	Totals, Personnel	114	23	121	23	137	144
Attending doctors	4	6	Attending doctors	37	-	25	2	37	27
Hospital Facilities— X-Ray Clinical laboratory Physio-therapy	4 1 1	4 3 2	Hospital Facilities— X-Ray	3 3 1	1 1 -	3 3 2	1 2 -	4 4 1	4 5 2
Movement of Population— Admissions Live births Totals under treatment Discharges Deaths Collective days stay— Totals	1,049 28 1,107 955 54	927 42 1,090 955 50	Movement of Population— Admissions. Live births. Totals under treatment. Discharges. Deaths. Collective days stay—	3,183 339 3,600 3,550 114	91 - 139 73 16	3,387 315 3,809 3,541 133	102 - 152 88 13	3,274 339 3,739 3,623 130	3,489 315 3,961 3,629 146
Totals Infants born in hospital All others Numbers of still births	21,178 395 20,783 2	29,408 485 28,923 1	Totals	40,319 3,421 36,898 17	3 - -	36,995 3,691 33,304 15	16,383 16,383	40,319 <sup>8</sup> 3,421 36,898	53,378 3,691 49,687 15
Financial Statistics—  Maintenance receipts\$  Maintenance expenditures\$	63,889 70,897	2 2	Financial Statistics—  Maintenance receipts\$  Maintenance expenditures\$	92, 126 100, 260	33,458 33,373	2 2	2 2	125,584 133,633	2 2
Gross receipts	63,889 74,523	2 2	Gross receipts\$ Gross expenditures\$	94,625 101,173	33,923 37,288	2 2	2 2	128,548 138,461	2 

Three hospitals did not report and are not included. 1 2 No financial figures collected. 5 Did not report patient days.

		Pub	lic.		Private.		Dominion.		Totals.	
Province and Item.	193	2.	193	3.	Priv	ate.	Domi	nion.	Ton	rie.
	General.	Other.	General.	Other.	1932.	1933.	1932.	1933.	1932.	1933.
Nova Scotla.									-	
Numbers of hospitalsSchools of nursing	22 13	6 2	23 12	6 3	3 2	3 2	6 -	4 -	37 17	36 17
Salaried physicians. Internes. Graduate nurses. Student nurses. All others.	7 17 131 344 325	7 8 40 41 186	5 13 159 255 382	7 8 40 43 223	- 3 20 39 24	- 34 52 61	20 3 15 - 86	18 2 15 - 89	34 31 206 424 621	30 23 248 350 755
Totals, Personnel	824	282	814	321	86	147	124	124	1,316	1,406
Attending doctors	348	127	245	50	67	56	27	20	569	371
Hospital Facilities— X-Ray Clinical laboratory Physio-therapy	20 15 7	2 1 1	20 15 6	3 2 1	2 2 -	2 2 2	1 2 1	1 1 1	25 20 9	26 20 10
Movement of Population— Admissions Live births Totals under treatment Discharges Deaths Collective days stay— Totals Infants born in hospital All others	22,696 1,507 25,242 23,868 871 337,754 18,040 319,714	2,486 739 3,665 3,036 143 143,224 8,953 134,271	23, 223 1, 539 25, 643 23, 949 839 334, 420 17, 078 317, 342	2,265 608 3,242 2,725 152 141,323 7,990 133,333	2,306 331 2,720 2,473 82 32,841 4,051 28,790	2,838 422 3,320 3,137 79 40,427 4,693 35,734	2,199 2,365 2,344 13 50,017 50,017	2,362 2,501 2,366 17 49,650 49,650	29,687 2,577 33,992 31,721 1,109 563,836 31,044 532,792	30,688 2,569 34,706 32,177 1,087 565,820 29,761 536,059
Numbers of still births	83	40	92	32	22	28	_	-	145	152
Financial Statistics!—  Maintenance receipts\$  Maintenance expenditures\$	860,789 855,361	350,783 427,674	3	:	65,018 77,328	3	796 156,699	2	1,277,386 1,517,062	3
Gross receipts	902,250 901,774	388,663 590,991	<b>3</b> 3	3	79,436 78,266	3 1	796 156,699	3 8	1,371,145 1,727,730	2 1

<sup>&</sup>lt;sup>1</sup> Twenty-two general public; 6 other public (2 women's, 1 isolation, 3 tuberculosis); 3 private; 5 Dominion (1 under Dept. of Pensions and National Health, 2 quarantine and 2 marine) furnished financial reports.

<sup>2</sup> Operating costs borne by Dominion Government.

<sup>3</sup> No financial statistics collected in 1933.

	<del></del> .	Pub	lie.		Priv	rate	Domi	inion.	Tota	e.la
Province and Item.	193	2.	193	3.					L	
	General.	Other.	General.	Other.	1932.	1933.	1932.	1933.	1932.	1933.
New Brunswick.										
Numbers of hospitalsSchools of nursing	17 13	$\begin{bmatrix} 4 \\ 2 \end{bmatrix}$	17 12	4 1	4 -	<b>4</b> -	4 -	3 -	29 15	28 13
Salaried physicians Internes. Graduate nurses. Student nurses. All others.	6 10 105 355 321	9 1 36 8 162	8 9 120 302 357	8 - 43 17 150	- 9 - 8	- 11 - 8	$\begin{array}{c} 7 \\ -9 \\ -23 \end{array}$	7 8 - 28	22 11 159 363 514	23 9 182 319 543
Totals, Personnel	797	216	796	218	17	19	39	43	1,069	1,076
Attending doctors	278	46	245	27	25	20	5	7	354	299
Hospital Facilities— X-Ray Clinical laboratory Physio-therapy	15 14 7	3 3 2	15 13 12	3 3 2	1 - -	1 - -	- 2 1	1 - 1	19 19 10	20 16 15
Movement of Population— Admissions. Live births. Totals under treatment. Discharges. Deaths. Collective days stay—	15, 412 1, 412 17, 276 16, 795 748	532 123 1,007 644 65	16,094 1,348 18,034 16,614 767	540 81 1,000 501 91	418 13 448 420 20	364 14 389 351 15	769 - 836 77 <u>4</u> 7	759  814 754	17, 131 1,548 19,567 18,633 840	17,757 1,443 20,237 18,220 882
Totals Infants born in hospital All others	212,448 16,963 195,485	127,222 1,580 125,642	240,731 16,418 224,313	146,039 1,243 144,796	7,146 162 6,984	7,637 169 7,468	19,428 - 19,428	19,165 19,165	366,244 18,705 347,539	413,572 17,830 395,742
Numbers of still births	91	4	77	2	-	_	-	-	95	79
Financial Statistics!—  Maintenance receipts	717,190 731,460	358,097 360,682	3 3	3 3	13,713 13,770	3	2 68,177	2 \$	1,089,000 1,174,089	\$ #
Gross receipts	773,253 826,606	360,623 727,667	3 3	3 3	13,713 13,841	3	- 68,177	3	1,147,589 1,636,291	3

<sup>&</sup>lt;sup>1</sup> Seventeen general public; 4 other public (1 women's, 3 tuberculosis); 3 private; and 4 Dominion (1 under Dept. of Pensions and National Health, 2 quarantine and 1 leper) furnished financial reports for 1932. <sup>2</sup> Operating costs borne by Dominion Government. <sup>3</sup> No financial statistics collected in 1933.

		Pub	lie.		Priv	rata	Domi	inion	Tot	ala
Province and Item.	193	2.	198	33.			2011.		100	
	General.	Other.	General.	Other.	1932.	1933.	1932.	1933.	1932.	1933.
Quebec.	}									
Numbers of hospitalsSchools of nursing	57 36	23 8	55 26	33 5	23 4	23 2	5 -	4 -	108 48	115 33
Salaried physicians Internes Graduate nurses Student nurses All others	137 219 886 1,629 3,975	57 39 219 417 859	110 184 876 1,446 4,151	75 47 289 331 1,723	17 6 49 42 87	15 - 49 28 105	14 36 180	10 - 22 - 93	225 264 1,190 2,088 5,110	210 231 1,236 1,805 6,072
Totals, Personnel	6,846	1,591	6,767	2,465	201	197	239	125	8,877	9,554
Attending doctors	1,387	343	1,173	345	100	200	14	12	1,844	1,730
Hospital Facilities— X-Ray Clinical laboratory Physio-therapy	52 40 36	14 14 10	50 38 33	15 12 10	10 12 10	- 8 8 7	3 2 2	3 1 2	79 68 58	76 59 52
Movement of Population— Admissions Live births Totals under treatment Discharges Deaths Collective days stay—	96,645 6,656 108,003 98,751 4,760	14,428 1,594 18,139 14,178 1,128	100,095 6,505 112,190 101,246 5,099	16,584 2,313 23,947 17,620 1,440	3,376 483 4,019 3,595	2,823 454 3,464 3,226 92	992 1,443 928 40	968 1,098 923 27	115,441 8,733 131,604 117,452 6,010	120,470 9,272 140,699 123,015 6,658
Totals	2,165,439 80,991 2,084,448	972,033 128,433 843,600	2,266,692 77,818 2,188,874	1,857,872 144,250 1,713,622	65,218 7,637 57,581	59,630 6,706 52,924	170,759 170,759	52,955 52,955	3,373,449 217,061 3,156,388	4,237,149 228,774 4,008,375
Numbers of still birthsFinancial Statistics—	395	74	328	66	27	16	-	-	496	410
Maintenance receipts \$ Maintenance expenditures \$	5,837,321 5,941,764	1,616,326 1,791,860	3	*	189,072 168,366	\$ \$	4,036 426,346	2	7,646,755 8,328,336	3 \$
Gross receipts	7,936,320 8,989,188	1,934,389 2,064,206	1 1	1 1	199,990 187,326	\$ \$	4,036 426,346	:	10,074,735 11,667,066	3

<sup>&</sup>lt;sup>1</sup> Fifty-four general public; 21 other public (2 women's, 4 pædiatric, 1 orthopædic, 4 convalescent, 2 isolation, 7 tuberculosis and 1 special); 15 private and 3 Dominion (1 under Dept. of Pensions and National Health and 2 quarantine) furnished financial reports for 1932. <sup>2</sup> Operating costs borne by Dominion Government. <sup>3</sup> No financial statistics collected in 1933.

		Pub	lic.		Priv	rate.	Dom	inion.	Tot	als.
Province and Item.	193	2.	198	33.						
	General.	Other.	General.	Other.	1932.	1933.	1932.	1933.	1932.	1933.
Ontario.								-		
Numbers of hospitalsSchools of nursing	110 79	50 10	111 63	55 7	78 3	83 1	7 -	7	245 92	256 71
Salaried physicians	79 209 1,089 3,285 3,445	66 38 373 506 1,569	84 196 1,199 2,647 4,328	69 29 467 255 1,942	26 2 120 28 266	23   137 13 13 328	47 2 79 306	42 3 64 230	218 251 1,661 3,819 5,586	218 228 1,867 2,915 6,828
Totals, Personnel	8,107	2,552	8,454	2,762	442	501	434	339	11,535	12,056
Attending doctors	3,156	506	2,771	441	879	476	51	53	4,592	3,741
Hospital Facilities— X-Ray Clinical laboratory Physio-therapy	97 63 42	15 19 8	99 58 54	18 12 3	14 12 12	14 11 14	3 2 2	3 2 2	129 96 64	134 . 83 . 73
Movement of Population— Admissions Live births Totals under treatment Discharges Deaths Collective days stay— Totals Infants born in hospital All others	167,134 21,484 195,921 181,961 8,684 2,685,146 247,811 2,437,335	23,623 2,964 29,878 24,823 1,469 1,240,195 36,063 1,204,132	171,154 21,700 199,954 184,435 8,422 2,733,036 247,324 2,485,712	22,940 2,105 30,081 23,693 1,698 1,624,808 35,020 1,589,788	6,547 1,192 7,996 7,475 160 117,985 15,038 102,947	7,460 1,312 9,113 8,579 207 130,936 15,811 115,125	4,742 89 5,654 4,718 100 324,648 1,176 323,472	4,580 85 5,053 4,613 104 141,530 909 140,621	202,046 25,729 239,449 218,977 10,413 4,367,974 300,088 4,067,886	206, 134 25, 202 244, 201 221, 320 10, 431 4,630, 310 299,064 4,331,246
Numbers of still births	1,034	106	954	122	46	68	3	5	1,189	1,149
Financial Statistics!  Maintenance receipts\$  Maintenance expenditures\$	8,969,783 8,949,780	3,447,074 3,268,693	:	:	466,782 488,022	;	2 740,547	2	12,883,639 13,447,042	: :
Gross receipts	9,660,620 10,444,275	4,045,326 4,526,497	3	:	472,961 508,143	:	741,084		14,178,907 16,219,999	;

One hundred and eight general nublic; 50 other public (8 women's, 2 pædiatric, 1 convalescent, 4 isolation, 23 Red Cross and 12 tuberculosis); 59 private (5 reported receipts only); and 3 Dominion (2 under Dept. of Pensions and National Health and 1 under Dept. of Indian Affairs) furnished financial reports.

\* Operating costs borne by Dominion Government.

\* No financial statistics collected in 1933.

Drovings and Item		Pub			Priv	ate.	Domi	nion.	Tota	
Province and Item.	193	2.	193	3.						
	General.	Other.	General.	Other.	1932.	1933.	1932.	1933.	1932.	1933.
Manitoba.									:	
Numbers of hospitalsSchools of nursing	28 16	14 4	28 14	10 4	7	7	3 -	3 -	52 20	48 18
Salaried physicians	35 57 183 705 559	20 16 98 152 384	36 48 206 572 774	18 14 98 125 482	4 1 15 - 16	3 13 - 14	16 1 19 51	17 1 19 - 61	75 75 315 857 1,010	74 63 336 697 1,331
Totals, Personnel	1,539	670	1,636	737	36	30	87	98	2,332	2,501
Attending doctors	739	314	323	165	27	18	13	17	1,093	523
Hospital Facilities— X-Ray Clinical laboratory Physio-therapy	22 15 8	6 7 4	23 10 6	5 5 3	2 1 1	1 1 -	2 1 2	2 1 1	32 24 15	31 17 10
Movement of Population— Admissions Live births Totals under treatment Discharges Deaths Collective days stay— Totals Infants born in hospital All others	41,615 5,203 48,603 45,470 1,473 572,300 56,023 516,277	12,511 717 14,115 7,431 316 332,840 13,613 319,227	39,415 4,888 45,686 42,845 1,404 529,291 49,449 479,842	6,852 709 8,804 7,241 302 437,382 7,665 429,717	973 241 1,262 1,219 11 19,847 2,580 17,267	1,008 272 1,302 1,260 19 11,037 2,558 8,479	1,568 7 1,730 1,486 30 53,455 125 53,330	1,483 12 1,655 1,448 21 53,240 153 53,087	56,667 6,168 65,710 55,606 1,830 978,442 72,341 906,101	48,758 5,881 57,447 52,794 1,746 1,030,950 59,825 971,125
Numbers of still births	155	24	187	26	5	4	_		184	217
Financial Statistics!— Maintenance receipts\$ Maintenance expenditures\$	1,563,615 1,491,219	730,075 845,243	1	<b>1</b>	49,539 63,173		2 114,395	: :	2,343,229 2,514,030	\$ \$
Gross receipts\$ Gross expenditures\$	1,608,877 1,688,330	833,331 950,472	8 3	3	53,473 68,784	;	114,438	8	2,495,681 2,822, <b>0</b> 24	3

<sup>&</sup>lt;sup>1</sup> Twenty-eight general public; 14 other public (1 women's, 1 pædiatric, 1 convalescent, 2 isolation, 5 Red Cross and 4 tuberculosis); 5 private and 2 Dominion (1 under Dept. of Pensions and National Health and 1 under Dept. of Indian Affairs) furnished financial reports for 1932. Operating costs borne by Dominion Government. No. financial statistics collected in 1933.

		Pub			Priva	ate.	Domi	inion.	Tota	als.
Province and Item.	193 General, I	Other.	General.	Other.	1932.	1933.	1932.	1933.	1932.	1933.
	General.	Other.		Other.			1852.	1955.	1902.	1993.
Saskatchewan.		ļ						_		
Numbers of hospitals Schools of nursing Personnel—	67 16	16 2	71 14	19 3	26 -	49 -	1 -	1 -	110 18	140 17
Salaried physicians	7 17	14	9 19	14 1	-	-	1	1	22 22	24 20
InternesGraduate nurses	328	73	368	73	16	39	3	3	420	483
Student nursesAll others	518 764	31 260	446 780	307	41	68	4	4	549 1,069	446 1,159
Totals, Personnel	1,634	383	1,622	395	57	107	8	8	2,082	2,132
Attending doctors	572	63	517	71	62	104	1	1	698	693
Hospital Facilities— X-Ray Clinical laboratory Physio-therapy	48 39 17	4 3 3	50 27 19	4 3 3	- - -	2 3 2	$\frac{1}{1}$	-	53 42 21	56 33 24
Movement of Population— Admissions Live births Totals under treatment Discharges Deaths Collective days stay—	41,311 5,278 48,069 45,926 1,706	6,006 644 7,521 6,470 180	43,594 5,430 50,476 47,303 1,728	6,674 657 8,341 7,086 202	1,176 408 1,632 1,487 31	2,170 547 2,749 2,642 57	160 25 185 156 10	143 25 197 159 9	48,653 6,355 57,407 54,039 1,927	52,581 6,659 61,763 57,190 1,996
Totals. Infants born in hospital. All others.	625,898 57,755 568,143	337,952 17,691 320,261	647,147 59,910 587,237	384,765 14,302 370,463	15,414 4,309 11,105	22,900 5,679 17,221	, 9,945 307 9,638	10,059 365 9,694	989,209 80,062 909,147	1,064,871 80,256 984,615
Numbers of still births	L .	23	166	193	17	17	_	-	270	376
Financial Statistics:  Maintenance receipts  Maintenance expenditures	1,709,864 1,601,999	783,730 738,213	3 8	3 3	15,440 17,012	3 <b>3</b>	2 8,156	2 \$	2,509,034 2,365,380	:
Gross receipts	1,792,314 1,933,415	785,384 738,893	<b>å</b> 8	8	15,825 17,162		8,340	3	2,593,523 2,697,810	:

<sup>&</sup>lt;sup>1</sup> Sixty-five general public; 15 other public (1 women's, 1 pædiatric, 3 tuberculosis and 10 Red Cross); 15 private and 1 under Dept. of Indian Affairs furnished financial reports for 1932. <sup>2</sup> Operating costs borne by Dominion Government. <sup>2</sup> No financial statistics collected in 1933.

		Pub			Priv	ate.	Domi	nion.	Tota	als.
Province and Item.	193	2.	193	3.						_
	General.	Other.	General.	Other.	1932.	1933.	1932.	1933.	1932.	1933.
Alberta.					ļ					
Numbers of hospitalsSchools of nursing	77 12	9 -	74 11	13	44	43 -	5 -	5 -	135 12	135 11
Salaried physicians. Internes. Graduate nurses. Student nurses. All others.	21 32 437 619 1,054	5   2   42   111	15 15 364 464 802	5 1 44 - 155	4 24 73	6 33 - 68	11 19 - 39	7 18 - 38	41 34 522 619 1,277	33 16 459 464 1,063
Totals, Personnel	2,163	160	1,660	205	101	107	69	63	2,493	2,035
Attending doctors	814	258	720	157	103	136	*	7	1,175	1,020
Hospital Facilities— X-Ray. Clinical laboratory. Physio-therapy.	62 36 13	1 1 1	58 30 15	1 1 1	7 4 2	9 5 4	1 1 2	$\frac{2}{2}$	71 42 18	70 36 22
Movement of Population— Admissions. Live births. Totals under treatment Discharges. Deaths Collective days stay— Totals Infants born in hospital. All others.	53,173 7,557 62,663 59,044 1,990 769,880 77,890 691,990	1,034 472 1,947 1,419 68 119,469 8,678 110,791	52, 985 7, 007 61, 904 58, 172 1, 920 715, 828 77, 392 638, 436	1,013 474 2,067 1,455 79 182,606 21,952 160,654	1,108 411 1,603 1,474 45 33,504 4,445 29,059	1,356 436 1,872 1,707 45 37,356 4,581 32,775	2,147 88 2,347 2,206 68 49,504 965 48,539	2,209 101 2,444 2,279 34 45,399 1,166 44,233	57,462 8,528 68,560 64,143 2,171 972,357 91,978 880,379	57,563 8,018 68,287 63,613 2,078 981,189 105,091 876,098
Numbers of still births	249	14	232	9	12	16	1	5	276	262
Financial Statistics <sup>1</sup> —  Maintenance receipts	2,370,926 2,182,446	144,964 219,480	3 3	3 3	41,272 43,831	3 3	2 118,664	2 3	2,557,162 2,564,421	3 \$
Gross receipts	2,562,448 2,606,472	185,029 221,994	* <b>3</b>	3	41,299 53,177	3 \$	120,058		2,788,776 3,001,701	•

<sup>&</sup>lt;sup>1</sup> Seventy-seven general public; 7 other public (3 women's, 1 pædiatric, 2 isolation and 1 tuberculosis); 22 private and 5 Dominion (1 under Dept. of Pensions and National Health, 4 under Dept. of Indian Affairs) furnished financial reports for 1932. <sup>2</sup> Operating costs borne by Dominion Government. <sup>3</sup> No financial statistics collected in 1933.

<u>,</u>	<u>.</u>	Pub	lic.•		Priv	ate	Dom	inion.	Tot	ala.
Province and Item.	193	2.	193	3	1117					
	General.	Other.	General.	Other.	1932.	1933.	1932.	1933.	1932.	1933.
British Columbia.										
Numbers of hospitals	69 15	6 1	68 9	7	29 -	26 ! -	4 -	<u>4</u> -	108 16	105 10
Salaried physicians Internes Graduate nurses Student nurses All others	58 41 596 774 1,201	6 - 46 60 166	53 40 612 633 1,346	56 11 230	6 41 76	43 61	15 21 73	16   1   21   21   81	85 41 704 834 1,516	79 41 732 644 1,718
Totals, Personnel	2,670	278	2,684	303	123	108	109	119	3,180	3,214
Attending doctors	699	149	364	40	268	309	17	16	1,133	729
Hospital Facilities— X-Ray Clinical laboratory Physio-therapy	60 24 13	2 2 1	61 27 19	2 1	3 4 3	1 2 2	1 3 1	1 1 1	66 33 18	65 30 23
Movement of Population— Admissions Live births Totals under treatment Discharges Deaths Collective days stay—	52,317 6,339 61,616 56,546 2,580	1,354 605 2,334 1,864 87	53,373 6,268 62,116 57,014 2,553	1,088 411 2,096 1,370 123	2,345 345 2,780 2,494 152	1,907 235 2,280 2,059 70	1,335 1,491 1,295 39	13,745 223 15,160 1,241 271	57,351 7,289 68,221 62,199 2,858	70,113 7,137 81,652 61,684 3,017
Totals	1,001,079 78,172 922,907	164,232 8,001 156,231	993,654 80,002 913,652	218,518 5,345 213,173	59,532 3,871 55,661	51,042 2,868 48,174	56,211 - 56,211	424,046 2,593 421,453	1,281,054 90,044 1,191,010	90,808 1,596,452
Numbers of still births	185	20	199	8	9	6	-	10	214	223
Financial Statistics1— Maintenance receipts	3,056,746 3,285,646	380.949 398,563		,	113,437 116,684	a 3	2 213,769	3	3,551,132 4,014,662	8 \$
Gross receipts\$ Gross expenditures\$	3,193,659 3,458,045	408,312 419,599	*	1	113,699 121,089	•	213,769	;	3,715,670 4,212,502	3 1

<sup>&</sup>lt;sup>1</sup> Sixty-seven general public; 6 other public (1 women's, 2 orthopædic, 1 tuberculosis and 2 Red Cross); 11 private and 3 Dominion (1 under Dept. of Pensions and National Health, 1 quarantine and 1 leper) furnished financial reports for 1932. 

<sup>2</sup> Operating costs borne by Dominion Government. 

<sup>3</sup> No financial statistics collected in 1933.

3.—Hospital Statistics, by Provinces, with Personnel, Hospital Facilities, Movement of Hospital Population, and Financial Statistics, calendar years 1932 and 1933—concluded.

<b>.</b>			ublic.		Priv	ate.	Domi	inion.	Tota	ala.
Item.	193			33.	1000	1000	1000	***	1000	
	General.	Other.	General.	Other.	1932.	1933.	1932.	1933.	1932.	1933.
Canada.										
Number of hospitals	460	129	457	148	214	238	35	31	838	874
Schools of nursing	203	29	164	24	9	5	-	-	241	193
Personnel— Salaried physicians Internes Graduate nurses Student nurses All others	353 604 3,782 8,291 11,696	185 109 933 1,215 3,713	322 525 3,934 6,818 13,005	204 100 1,116 782 5,227	57 12 294 109 591	51 359 93 713	131 6 201 771	118 7 170 624	726 731 5,210 9,615 16,771	695 632 5,579 7,693 19,569
Totals, Personnel	24,726	6,155	24,604	7,429	1,063	1,216	1,109	919	33,053	34,168
Attending doctors	8,034	1,806	6,389	1,298	1,531	1,319	128	133	11,499	9,139
Hospital Facilities— X-Ray Clinical laboratory Physio-therapy	383 250 145	48 51 30	383 224 168	52 40 24	39 35 28	38 ; 32 ; 31 ;	12 13 12	13 6 10	482 349 215	486 302 233
Movement of Population— Admissions. Live births. Totals under treatment. Discharges. Deaths. Collective days stay— Totals. Infants born in hospital.	494,535 55,803 572,100 532,866 22,980 8,431,441 637,461	62,065 7,858 78,745 59,938 3,472 3,437,167 223,012	504,247 55,042 580,902 536,074 22,915 8,527,202 629,567	58,058 7,358 79,730 61,779 4,100 5,009,696 237,767	18, 249 3, 424 22, 460 20, 637 583 351, 487 42, 093	19,926 3,692 24,489 22,961 584 360,965 43,065	13,912 209 16,051 13,907 307 733,967 2,573	26, 249 446 28, 922 13, 783 492 796, 044 5, 186	588, 761 67, 294 689, 356 627, 348 27, 342 12, 954, 062 905, 139	608,480 66,538 714,043 634,597 28,091 14,693,907 915,585
All others	7,793,980	3,214,155	7,897,635	4,771,929	309,394	317,900	731,394	790,858	12,048,923	13,778,322
Numbers of still births	2,441	305	2,251	458	138	155	4	20	2,888	2,884
Financial Statistics <sup>1</sup> —  Maintenance receipts\$  Maintenance expenditures\$	25,242,249 21,925,186	7,845,456 7,685,218	:	4	954,273 871,502	:	4,832 <sup>2</sup> , 3 1,632,984	3 4	34,046,810 32,114,890	:
Gross receipts\$ Gross expenditures\$	25,394,596 27,565,756	8,566,668 9,858,008	:	:	876,697 926,699	4	4,832 1,635,142	4	34,842,793 39,985,605	:

<sup>&</sup>lt;sup>1</sup> See preceding statements for each province, for numbers of hospitals included. <sup>2</sup> Figures given include Dominion hospitals in Nova Scotia and Quebec only. <sup>3</sup> Operating costs borne by Dominion Government. <sup>4</sup> No financial statistics collected in 1933.

Out-Patient Departments.—Out-patient departments as here reported include those institutions where medical or surgical treatment may be obtained either gratuitously or for a nominal fee, but which do not receive resident patients.

Out-patient departments, or clinics, are operated independently or in connection with a hospital, medical college, university or other institution. The dispensary or clinic in connection with a hospital is generally the out-patient department of the hospital and treats patients who do not occupy beds in the hospital. Sometimes, however, the out-patient department is distinct from the hospital proper and is a separate institution with its own staff, etc. 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 is not possible to give the average cost per patient.

4.—Patients Treated and Treatments Given in Out-Patient Departments of Hospitals in Canada, Excluding Mental Hospitals, calendar year 1933.

	O. P.	Depts.	L	Patients.		Т	reatments.	•
Province or Territory.	Total	Reporting.	Pay.	Free.	Total.	Pay.	Free.	Total.
Prince Edward Island <sup>3</sup>	No.	No.	No.	No.	No.	No.	No.	No.
Nova Scotia		4	134	4.135	4,269	578	15,486	16,064
New Brunswick	ř	2	43	8,173	8,216	667	24,995	25,662
Quebec	41	37	23,142	234,875	258,1194	166,699	1,179,307	1,563,938
Ontario	30	28	1,212	69,882	74,7394	19,794	530,933	820,709
Manitoba		11	2,018	48,479	50,497	3,128	104,189	107,317
Saskatchewan		6	1,081	4,697	5.778	1,571	2,477	4,048
AlbertaBritish Columbia Nothwest Territories and	21 21	13 16	2,622 11,667	5,613 11,705	8,235 31,039	$\frac{844}{22,253}$	32,460 59,237	33,304 81,5194
Yukon	2	2.	-	541	541	-	1,099	1,099
Canada	155	119	41,919	387,077	441,4331,4	215,534	1,950,183	2,653,6602,5

Includes 199,105 patients for whom no records of treatments were made.

### Subsection 2.—Mental Hospitals.

Census statistics regarding the number of insane and feeble-minded in Canada were first made in connection with the decennial census of 1871, and general data were collected under the heading: "people of unsound mind". The Census of 1911 gave the number of insane and feeble-minded persons in Canada as 13,355, and a report for that year showed 9,671 patients in mental institutions. In 1921 figures concerning the number of patients in mental hospitals gave the number of insane as 21,516. Very little reliance can be placed on the figures before 1921, as the information was collected for patients in provincial mental hospitals only and did not include a large number of insane and feeble-minded in other institutions.

The Census of Mental Institutions of Canada was made a special feature of the Decennial Census of 1931, seven special schedules being used in the survey. Special features of the census were: separate classification of first admissions from re-admissions; classification of resident patients with particular reference to mental diagnosis; collection of data re ex-service men; urban and rural data; paroles; administrative personnel; values and acreages of hospital plants, etc.

<sup>&</sup>lt;sup>2</sup>Includes 1,140,095 treatments for which patients treated were not recorded.

No out-patient departments were reported for Prince Edward Island. Includes a number of patients not classified as either "pay" or "free". Includes a number of treatments not classified as "pay" or "free".

The total number of institutions caring for the insane in 1933 was 60, including 29 public hospitals for the insane, 6 private hospitals for mental and nervous diseases, 5 public hospitals for feeble-minded children, 16 county asylums, 2 Dominion hospitals and 2 psychiatric hospitals for the insane.

Of the above 60 institutions, 58 reported as to staff and patients, and 55 regarding their finances. Statistics of capacity, staff and finances are presented by provinces in Table 5, and statistics of the movement of patient population in Table 6.

5.-Statistics of Capacity, Staff and Finances of Mental Institutions in Canada, by Provinces, 1933.

by Provinces, 1955.												
Item.	Prince Edward Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.							
Numbers of institutions	No. 1 300	No. 18 2,110	No. 900	No. 9 8,945	No. 16 12,263							
Doctors, full time	- 9	5 14 25	2 1 1	49 22 179	109 15 433							
Other nurses		67 317	51 91	549 1,669	506 2,727							
Institutions reporting financial standing <sup>2</sup>		18	1	8	15							
Receipts— Government and municipal payments\$ Fees from paying patients\$ Received from other sources\$		463,064 19,286 3,944	171,656 27,885 365	1,404,900 916,136 418,535	1,066,202 475,003							
Totals, Receipts\$		486,294	199,906	2,739,571	4,705,985							
Expenditures— Salaries	_ 1	199,865 123,752 159,512	50,925 60,212 88,769	538,917 460,920 793,074	638,443							
Totals, Expenditures for Maintenance\$  New buildings and improvements\$  Expenditures for other purposes	-	483,129 3,438 381	199,906	1,792,911 495,299 407,769	4,570,839 104,963 3,067							
Totals, Expenditures\$	<u> </u> _ ]	486,948	199,906	2,695,979	4,678,869							
Item.	Manitoba.	Sas- katche- wan.	Alberta.	British Colum- bia.	Canada.							
Numbers of institutions	No. 4 2,244	No. 2 2,450	No. 4 1,983	No. 5 2,291	No. 60 33,486							
Staff Doctors, full time	18	10	11	10 3	216 55							
Graduate nurses	58	8 91	38 66	21	772							
Totals, Staff¹	521	463	493	]- <del></del>	6,632							
Institutions reporting financial standing <sup>2</sup>	ļ	2	3	4	55							
Government and municipal payments	70,488	680,359 80,759 2,521	639, 154 68, 768 12, 238		2,394,263 931,790							
Totals, Receipts	800,279	763,639	720,160	979,248	11,395,085							
Expenditures— Salaries	355,782 180,778 241,822	384,833 134,034	415,419 131,910 149,003	241,080	4,657,815 1,971,132							

241,822

778.382

7.106

14,791

800,279

244,772

763,639

763,639

All other expenditures for maintenance......\$

New buildings and improvements..... Expenditures for other purposes.....

Totals, Expenditures for Maintenance...\$

Totals, Expenditures.....\$

149,003

696,332

13,866

710,198

3,614,106

646,010

426,008

957,910 10,243,053

979,248 11,315,071

298,945

21,338

<sup>&</sup>lt;sup>1</sup>The Hollywood Sanitarium, New Westminster, B.C., and the Provincial Auxiliary Hospital, Clares-

holm, Alta., did not report regarding staff.

<sup>2</sup>Financial figures for Falconwood Hospital, Charlottetown, P.E.I., Ste. Anne's Hospital, Ste. Anne de Bellevue, Que., Westminster Hospital, London, Ont., Provincial Auxiliary Hospital, Claresholm, Alta., and Hollywood Sanitarium, New Westminster, B.C., are not included in this table.

6.—Movement of Patient Population in Mental Hospitals of Canada, by Provinces, calendar year 1933.

	<u></u>		<u>.</u>		
Item.	Prince Edward Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.
	No.	No.	No.	No.	No.
Institutions reporting	1	18	1	9	16
Normal capacities	300	2,110	900	8,945	12,263
Patients at Jan. 1, 1933— Insane	252	1 407	900	7 010	
Mental deficients (without psychosis)	7	1,487 352	809 88	7,913 2,375	9,809 2,118
Epileptics (without psychosis)	3 262	1,850	897	156 10,444	12,203
Admissions— First Admissions—				1	
Insane	43	320	112	1,701	2,375
Mental deficients (without psychosis) Epileptics (without psychosis)	1 1	37 1	12	432 53	523 57
Totals, First Admissions	48	358	124	2,186	2,955
Re-admissions— Insane	27	85	40	372	618
Mental deficients (without psychosis)	2	7	1 -	15	36 4
Epileptics (without psychosis)	29	92	41	390	658
Transfers— Insane	_	13	_	12	254
Mental deficients (without psychosis)	-	_	-	35	38 6
Epileptics (without psychosis)		13		47	298
Totals, Admissions— Insane	70	418	152	2,085	3,247
Mental deficients (without psychosis) Epileptics (without psychosis)	6	44	13	482 56	597 67
Grand Totals, Admissions	<b>├──</b>	463	165	2,623	3,911
Separations-					
Discharges— Insane	55	199	90	1,188	1,891
Mental deficients (without psychosis) Epileptics (without psychosis)	5 ~	14	2 -	189 11	284 16
Totals, Discharges	60	213	92	1,388	2,191
Transfers— Insane	_	13	_	14	249
Mental deficients (without psychosis) Epileptics (without psychosis)	<u>-</u>	1 :	<u> </u>	33	39 10
Totals, Transfers		13	-	47	298
Deaths— Insane	21	121	64	581	676
Mental deficients (without psychosis)	1	14	4	94	38 12
Epileptics (without psychosis) Totals, Deaths	22	135	68	684	726
Totals, Separations—	76	333	154	1,783	2,816
Insane  Mental deficients (without psychosis)	6	28	6	316 20	361 38
Epileptics (without psychosis)	_ <del></del>	961	160	2,119	3,215
Grand Totals, Separations	82	361	100	2,113	
PATIENTS AT DEC. 31, 1933-	010	1,572	807	8,215	10,240
Insane	246 7	368	95	2,541	2,354 305
Epileptics (without psychosis)	257	$\begin{array}{c} 12\\1,952 \end{array}$	902	192 10,948	12,899

# 6.—Movement of Patient Population in Mental Hospitals of Canada, by Provinces, calendar year 1933—concluded.

	•				<del>_</del>
Item.	Manitoba.	Sas- katche- wan.	Alberta.	British Colum- bia.	Canada.
	No.	No.	No.	No.	No.
Institutions reporting	4	2	4	41	59
Normal capacities	2,244	2,450	1,983	2,256	33,451
Patients at Jan. 1, 1933—		0.400			
Insane Mental deficients (without psychosis)	1,976 461	2,122 438	1,579 263	2,505 391	28,452 6,493
Epileptics (without psychosis)	2,441	2,561	1,844	2,896	453 35,398
Admissions—					
First Admissions— Insane	571	424	336	445	6,327
Epileptics (without psychosis)	34 2	56 3	59 4	56 -	1 213 121
Totals, First Admissions	607	483	399	501	7,661
Re-admissions— Insane	109	136	92	104	1,583
Mental deficients (without psychosis) Epileptics (without psychosis)	5	12	8	6	92
Totals, Re-admissions	114	148	100	110	1,682
Transfers— Insane	_	_	102	_	381
Mental deficients (without psychosis) Epileptics (without psychosis)	-	-	15	-	88
Totals, Transfers	-	-	117	-	. 475
Totals, Admissions— Insare	680	560	530	549	8,291
Mental deficients (without psychosis)	39	68	82	62	1,393
Epileptics (without psychosis)	<del></del>	3	4		134
Grand Totals, Admissions	721	631	616	6111	9,818
Separations—					
Discharges— Insane	529	335	268	261	4,816
Mental deficients (without psychosis) Epileptics (without psychosis)	1	12 1	30 6	16 -	567 35
Totals, Discharges	545	348	304	277	5,418
Transfers— Insane	_ :		102	_	378
Mental deficients (without psychosis) Epileptics (without psychosis)	-	-	15	-	87 10
Totals, Transfers	-	-	117	-	475
Deaths— Insane	100	137	69	193	1,962
Mental deficients (without psychosis)	100	18	ဖို	17	205
Epileptics (without psychosis) Totals, Deaths	110	155	78	210	2, 188
Totals, Separations—	440	450	400	181	# 150
Insane.  Mental deficients (without psychosis)	629 25	472 30	439 54	454 33	7,156 859
Epileptics (without psychosis)	1	1	6		66
Grand Totals, Separations	655	503	499	4871	8,081
·	l				
PATIENTS AT DEC. 31, 1933-		1			
PATIENTS AT DEC. 31, 1933— Insane Mental deficients (without psychosis) Epileptics (without psychosis)	2,027 475	2,210 476	1,670 291	2,600 420	29,587 7,027 521

<sup>&</sup>lt;sup>1</sup>The Hollywood Sanitarium, New Westminster, B.C., did not report.

# Subsection 3.—Child-Caring Institutions, Refuges for Adults, Homes for Incurables, etc.\*

Although homes for incurables supply maintenance, nursing, medical and surgical aid to persons suffering from chronic and incurable diseases, the nature of the services given is such as to call for a special tabulation. Many hospitals for incurables care not only for those suffering from incurable diseases but also for the aged and indigent, and some even take care of orphans of both sexes.

In the case of general hospitals the service given both on economic and humanitarian grounds is to restore the patient to working efficiency in the community as soon as possible. The hospital or home for incurables looks after the patient whose affliction is of a more or less permanent nature incapacitating him from any possibility of earning a living. The movement of population is necessarily slow, discharges being generally due to death. The class of care given differs from that given in general hospitals, owing to the fact that the inmates tend to become institutionalized and need the care of a physician less frequently.

Summarized statistics of the 22 homes and hospitals for incurables reporting for 1932 will be found in Table 7.

\*For census material on child-caring institutions, day nurseries and refuges for adults, see 1932 Year Book, pp. 893-895.

7.—Summary Statistics of Homes and Hospitals for Incurables, calendar year 1932.

Note.—Infirmary Home, Montreal; St. Boniface Home, St. Boniface, Man.; and Lacombe Home, Midnapore, Alta. are connected with other institutions and financial figures cannot be supplied.

	New				Sas-		British	•
Item.	Bruns- wick.	Quebec.	Ontario.	Mani- toba.	katche- wan.	Alberta.	Colum- bia.	Canada.
Numbers of Institutions	1	6	7	1	2	4	1	22
Bed capacities	34	988	891	330	192	190	180	2,805
Salaried physicians	-	8	7	1	1	$\cdot \frac{1}{2}$	1 1	18
Graduate nurses	1	5	82	7	3 34	54	40	104 1,261
Totals, Personnel Average numbers of patients	12	569	442	110	) <sup>34</sup>	) <sup>3</sup> *	10	1,201
per day	31	781	772	274	158	160	166	2,342
Admissions during 1932	6	315	402	110	34	64	46	977
Totals under treatment		020	1	!				
during 1932	32	940	1,145	409	192	234	215	3,167
Numbers discharged dur-	_				۱	!	۱ ,,	444
ing 1932	1	157	111	103	11	48 36	13 42	479
Deaths during 1932	8	105	212	50	26	90	42	313
Collective days stay dur-	11,233	284,758	281,533	100,218	56,622	58,529	60,770	853,663
ing 1932 Patients paying in full for	11,200	201,100	201,000	100,210	00,022	00,020	00,,,,	l '
treatment	11	286	142	16	23	12	7	497
Patients paying in part for						ł		
treatment	4	141	140	4	12	21	13	335
Patients receiving free care			l					<b>,</b>
but paid for by provin-			ļ					ŀ
cial, municipal and other	İ	905	000	369	100	184	150	1,977
funds	-	335	839	908	100	104	100	] -,,,,,
Indigents receiving free treatment	17	178	24	20	57	17	45	358
Rcceipts-	11	1.0						1
Grants and public main-		ĺ	1					200 755
tenance receipts\$	375	32,113	529,644	1	37,929	21,938	4,756	626,755
Receipts from paying pa-				_	40 400	14 095	53,816	263,772
tients <b>\$</b>	6,207	90,542	91,242	1 1	10,130	11,835 9,572	2,616	125,901
All other receipts\$		39,929	59,938					1,016,428
Totals, Receipts\$	20,428	162,584	680,824	1	48,059	43,345	61,188	1,010,200
Expenditures				_		44.040	04 950	327,985
Salaries and wages\$	5,784	31,352	235,606	1	15,948	14,943	24,352 17,517	204, 187
Provisions, (food, etc.) \$	3,175	48,593	107,365	1	14,038	13,499	11,011	501,101
Fuel, power, light and	90*	04 195	44,612	1	3,954	4,066	5,275	82,407
water\$	365	24,135 96,545	350,339	1	4.738	10.734	14,044	484,626
All other expenditures\$			'———		38,678	43,242		1,099,205
Totals, Expenditures\$	17,550	200,625	101,944		00,010	, 201/42/4		

<sup>&</sup>lt;sup>1</sup>No financial statistics available.

### CHAPTER XXVII.—JUDICIAL AND PENITEN-TIARY STATISTICS.\*

Canadian Criminal Law and Procedure.—The system under which justice is administered in a State is never rigid. This is neither expedient nor indeed possible. The judicial system must grow and adapt itself to the requirements of the people, and the exact limits of the powers of the Dominion and provincial legislative bodies have required and will still require added definition by the courts.

The exclusive legislative authority of the Parliament of Canada extends to criminal law throughout the Dominion. This law is based on the common law of England, built up through the ages and consisting first of customs and usages and later of principles enunciated by generations of judges and introduced into Canada, as regards criminal law, by Royal Proclamation, 1763.

The judicial systems of the provinces as they exist to-day are based upon the British North America Act of 1867. Section 91 provides that "the exclusive legislative authority of the Parliament of Canada extends to...the criminal law, except the constitution of courts of criminal jurisdiction, but including the procedure in criminal matters". In each province (Sec. 92, ss. 14), the Legislature may exclusively make laws in relation to "the administration of justice in the province, including the constitution, maintenance and organization of provincial courts, both of civil and of criminal jurisdiction and including procedure in civil matters in those courts". The Parliament of Canada, may, however, (Sec. 101) establish any additional courts for the better administration of the laws of Canada.

It is frequently difficult to distinguish between "Law" and "Procedure". Procedure may be interpreted to relate simply to the organic working of the courts, but in a wider sense it may also affect the rights or alter the legal relations arising out of any given set of facts.

The mass of statutes resulting from the fact that, prior to Confederation, each province had its own criminal jurisprudence, caused great and increasing inconvenience. This led to the adoption of various consolidation Acts, the chief of which are the Criminal Law and Amendment Acts of 1869 and the Criminal Procedure Act of 1886. These Acts dealt exhaustively with procedure in respect of indictable and non-indictable offences, jurisdiction of justices of the peace, juvenile offenders, speedy trials, criminal law, schedules and forms, etc.

In the meantime various efforts had been made in England for the reduction of the criminal law of that country into the form of a code, culminating in a draft code, submitted to the Imperial House of Commons in 1880. The question then arose as to the desirability of codifying the Canadian law. Objections were raised that codification would arrest the development of the law and its gradual adaptation to the habits and wants of the community, and would substitute a fixed, inelastic system for one which possessed the power of adjustment to circumstances. But the advantages of a codification of the law of crimes were finally so manifest that

<sup>\*</sup>Revised by H. M. Boyd, Acting Chief Statistician on Criminal Statistics, Dominion Bureau of Statistics. The fifty-eighth Annual Report of Statistics of Criminal and Other Offences, for the year ended Sept. 30, 1933, is obtainable on application, from the Dominion Bureau of Statistics.

a bill founded on the English draft code of 1880, Stephen's Digest of Criminal Law, Burbidge's Digest of the Canadian Criminal Law, and on the Canadian statutory law, and introduced by the then Minister of Justice, Sir John Thompson, passed both Houses and became law July 1, 1893.

Crimes were formerly divided into two main classes: felonies, and misdemeanours. A felony was a crime involving forfeiture of property and of civil rights. The code has abolished this distinction and has classified offences as indictable and non-indictable. The term "indictable" means an offence which is triable on an indictment, that is to say the legal process by which a bill of indictment is preferred to, and presented by, a grand jury. An indictment differs from an information which rests only on presentation by the prosecuting authority, and properly from a presentment, which is an accusation originating with the grand jury. The word is sometimes loosely used, however, to include an information or presentment or both. Many cases of indictable offences are proceeded with, without a formal indictment. Furthermore certain cases triable on indictment may also be disposed of summarily by a magistrate, according to the severity or circumstances of the cases.

Non-indictable offences include cases usually dealt with summarily by police magistrates under the Summary Convictions Act, and comprise breaches of municipal regulations and other minor offences.

According to the provisions of the code, indictable offences are triable by jury but, in cases other than those listed below, the accused is accorded the right of election whether he be tried by jury, or before a judge without the intervention of a jury under the Speedy Trials Act, or before a magistrate under the Summary Trials Act. The jurisdiction of the magistrate is absolute, however, in certain cases and does not depend on the consent of the accused. Cases triable by jury without the consent of the accused are: treason, treasonable offences, assaults on the King, mutiny, unlawfully obtaining and communicating official information, taking of oath to commit certain crimes, seditious offences, libels on foreign sovereigns, piracy, corruption of officers employed in prosecuting offenders, frauds on the Government, breach of trust of public officers, municipal corruption, selling of appointments to any office, murder, attempt to murder, conspiracy to murder, accessory after the fact to murder, manslaughter, rape, attempt to commit rape, defamatory libel, combination in restraint of trade, for conspiring or attempting to commit, or being accessory after the fact to any of the above offences, also for bribery or undue influence, personation or other corrupt practice under the Dominion Elections Act. Also, where an offence is punishable with imprisonment for a period exceeding five years the Attorney General may require the charge to be tried by a jury.

In the province of Quebec a district magistrate has powers extending beyond those of a magistrate in any other province. He has the same jurisdiction as a county court judge in Ontario, and disposes of cases under the Speedy Trials Act, whereas the jurisdiction of the magistrates of other provinces extends only to the Summary Convictions Act and the Summary Trials Act.

Capital cases for the first twelve or fifteen years after Confederation included, besides murders, death sentences for attempts at murder, piracy, burglary, violation of females and levying war. The list of capital offences is now: levying war, murder,

piracy in cases of violence, rape, and treason. This is a drastic modification in the code from that which obtained a century and a half ago. In 1764, according to Blackstone, there were in England 160 capital offences on the Statute Book. It is stated that there was a strong feeling against the accompanying wholesale hangings and that judges and juries resorted to all sorts of subterfuges to evade the letter of the law. The work of practical reform and modification was slow, however, owing to the opposition of the House of Lords, but the days of the indiscriminating infliction of capital punishment ended with the passage of the Reform Bill in 1832, at which time forty kinds of forgery and many less serious offences were still capital crimes.

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 154 judicial districts, including 4 sub-districts, divided as to provinces as follows: Prince Edward Island 3, Nova Scotia 18, New Brunswick 15, Quebec 23, Ontario 47, Manitoba 6, Saskatchewan 19, Alberta 14, 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 statistics relate to years ended Sept. 30, the latest report being for 1933. 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. The term "indictable" applies to offences of adults only, similar offences committed by juveniles being termed "major" offences; similarly, "non-indictable" offences of adults are termed "minor" offences when attributed to juveniles. All current tables have been worked out for 1922 and subsequent years in accordance with the new classification, but a comparative historical table, giving the totals for different classes of criminal offences and minor offences, including those of juvenile delinquents, is here published (Table 1), together with a more detailed table for recent years (Table 2). In the consideration of the former 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 are apt to increase with the increasing urbanization of the population. The most significant column of Table 1 is the figure of criminal offences per 100,000 of population. Attention may be drawn to the increase in the proportion of both criminal offences and minor offences to population in recent years, convictions for criminal offences having risen from 284 per 100,000 population in 1921 to 402 in 1932 and 411 in 1933, and convictions for minor offences from 1,732 per 100,000 in 1921 to 2,842 in 1932 and 2,799 in 1933.

It should be understood that the classification of offences in these general tables is irrespective of the mode of procedure. That is to say, the "criminal" cases include many indictable offences disposed of summarily under the Summary Trials Act. Hence any addition of indictable and major and minor offences, as shown in other tables, will not agree with the figures given in Tables 1 and 2. The object here is to show a broad historical record of criminal and minor offences respectively.

# 1.—Convictions for Criminal Offences, by Classes, and Total Convictions for Minor Offences, with Proportions to Population, years ended Sept. 30, 1911-33.

Note.—For figures for the years 1876-1910, see p. 993 of the 1930 Year Book.

			Cri	minal Off	ences.						
	Offen	ces again	st—	Other							Total
Year.	The Person.	Property with Violence.	Property with out Violence.	Felonies and Misde- mean- ours.	Total Crim	and Rat inal Offe	ios of		Minor Offences, Total and Ratios.  Criminand Mino Offence		
	No.	No.	No.	No.	No.	p.c. of all of- fences.	per 100,000 pop.	No.	p.c. of all of- fences.	per 190,000 pop.	No.
1911 1912 1913 1914 1915 1916 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1931 1931 1932	8,352 9,371 11,444 12,136 10,664 9,327 6,852 7,292 7,731 8,281 8,197 7,291 7,550 7,595 7,826 7,799 8,343 9,140 10,392 11,052 11,052 11,073 10,327 9,603	977 1,195 1,472 1,810 2,234 1,478 1,321 2,049 2,606 2,783 2,076 2,536 2,749 2,296 2,671 2,991 3,529 4,647 5,319	9,024 10,626 12,721 14,645 14,269 11,018 9,886 10,743 11,508 11,634 12,059 11,482 12,790 13,892 14,262 15,154 16,072 17,271 18,498 21,578 20,766 21,575	1,194 1,540 1,724 1,952 1,525 1,459 1,271 1,390 1,656 2,059 2,081 2,610 3,075 2,635 2,644 2,679 2,809 3,856 4,001 6,584 5,475 5,310 6,096	19,547 22,732 27,361 30,543 28,692 23,282 19,330 21,474 24,284 24,291 24,183 25,556 27,111 27,036 28,977 32,059 35,193 40,781 44,064 41,797 42,593	17.3 15.5 15.8 16.7 18.7 18.8 16.1 14.9 14.2 15.3 15.1 15.3 13.8 13.1 11.6 10.9 11.8 12.4	271 308 359 388 360 291 240 264 283 284 272 268 279 292 286 301 400 425 402 402	145,777 152,492 124,363 100,509 94,681 101,795 106,518 138,424 152,227 134,049 135,069 141,663 150,672 169,171 191,285 243,123 286,773 304,860 323,024	82·7 84·2 83·3 81·3 81·2 83·1 82·9 85·1 84·7 84·7 84·7 86·9 88·4 88·4 88·6 88·6 88·7 88·7	1,300 1,675 1,910 1,935 1,558 1,256 1,175 1,249 1,618 1,732 1,503 1,499 1,549 1,549 1,985 2,472 2,859 2,986 3,113 2,985 2,799	146,527 173,138 183,035 153,055 123,791 114,011 123,269 130,019 162,708 177,173 158,340 159,252 167,219 177,783 196,207 220,262 275,182 321,966 345,641

# 2.—Convictions for Criminal and Minor Offences, by Class of Offence, Compared as to Numbers and Ratios, years ended Sept. 30, 1929-33 (Including Juveniles).

A.-NUMBERS.

Class of Offence.	1929.	1930.	1931.	1932.	1933.
	No.	No.	No.	No.	No.
CRIMINAL OFFENCES— Offences against the person Offences against property with violence Offences against property without violence Other felonies and misdemeanours	10,392 3,529 17,271 4,001	11,052 4,647 18,498 6,584	11,773 5,288 21,528 5,475	10,327 5,194 20,766 5,510	9,603 5,319 21,575 6,096
Totals, Criminal Offences	35,193	40,781	44,064	41,797	42,593
MINOR OFFENCES— Breach of municipal Acts and by-laws Breach of liquor laws Drunkenness Vagrancy Loose, idle and disorderly. Keeping bawdy houses and inmates thereof Miscellaneous minor offences.	181, 199 19, 339 38, 802 11, 782 5, 044 5, 350 25, 257	200,920 18,139 35,797 11,161 7,641 4,650 26,552	226,822 16,193 29,151 15,565 4,128 4,407 26,758	204,981 12,231 22,671 12,409 3,862 6,036 32,668	201,990 10,491 18,912 11,182 2,497 5,692 39,711
Totals, Minor Offences	286,773	304,860	323,024	294,858	290,475
Grand Totals	321,966	345,641	367,088	336,655	333,068

# 2.—Convictions for Criminal and Minor Offences, by Class of Offence, Compared as to Numbers and Ratios, years ended Sept. 30, 1929-33 (Including Juveniles)—concluded.

R _1	PATIOS PER	CENT OF TOTAL	AND PER	100,000 OF P	OPULATION.
131	THE COST HIS	CENT OF ICIAL	73.11 TO T 42.10	TOOLOGO CT. T	OI OTHITIOIS

	19	29.	19	930.	19	31.	19	32.	19	33.
Class of Offence.	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.
CRIMINAL OFFENCES— Offences against the person	$3 \cdot 2$	104	3.2	108	3.2	113	3.1	101	2.9	93
Offences against property with violence	1.1	35	1.3	46	1.4	51	1.5	48	1.6	51
Offences against property without violence	5.3	172	5.4	181	5.9	208	6.2	201	<b>6</b> ⋅5	209
Other felonies and mis- demeanours	1.3	40	1.9	64	1.5	53	1.6	52	1.8	58
Totals, Criminal Offences	10.9	351	11.8	399	12.0	425	12-4	402	12.8	411
MINOR OFFENCES— Breach of municipal Acts and by-laws Breach of liquor laws Drunkenness Vagrancy Loose, idle and disorderly Keeping bawdy houses and inmates thereof Miscellaneous minor of- fences	56·3 6·0 12·0 3·6 1·6 1·7 7·9	1,807 193 387 117 50 53 252	58-1 5-3 10-4 3-2 2-2 1-3 7-7	1,967 178 351 109 75 46 260	61·8 4·4 7·9 4·2 1·1 1·2 7·3	2,186 156 281 150 40 42 258	60·9 3·6 6·7 3·7 1·1 1·8 9·7	1,979 117 217 120 36 58 315	60.6 3.1 5.7 3.4 0.8 1.7 11.9	1,945 100 183 109 26 55 381
Totals, Minor Offences	89-1	2,859	88.2	2,986	88.0	3,113	87.6	2,842	87.2	2,799
Grand Totals	100-0	3,210	100 - 0	3,386	100.0	3,538	100 - 0	3,244	100 - 0	3,210

The recent trend of total convictions, including those of juveniles, and of sentences imposed, is shown by provinces for the years 1927 to 1933 in Table 3. Death sentences, which numbered 28 in 1919 and 26 in 1920, dropped to 12 in 1927, rose again to 26 in 1929, then dropped to 17 in 1930 and rose again to 25, 23 and 24 in the latest three years reported.

3.—Convictions and Sentences for All Offences, by Provinces, years ended Sept. 30, 1927-33.

Province.	1927.	1928.	1929.	1930.	1931.	1932.	1933.
	No.	No.	No.	No.	No.	No.	No.
Canada—	ì						
Convictions	220,262	275,182	321,966	345,641	367,088	336,655	333,068
Sentences—				i			
Penitentiary	1,739	1,991	2,164	3,013	3,129	2,892	2,485
Gaol or fine	179,863	223,794	263,750	266,777	274,483	242, 128	248, 177
Reformatory	865	858	979	943	1,226	1,156	830
Death	12 }	19	26	17	25	23	24
Other sentences	37,783	48,520	55,047	74,891	88,225	90,456	81,552
Prince Edward Island—	1	,	,		• • • •	,	,
Convictions	427	716	845	975	910	909	737
Sentences—					1		
Penitentiary	4	10	6 1	2	6	18	16
Gaol or fine	405	669	814	956	87 i	853	688
Reformatory	3		3	6	4	6	4
Death	_ 1	- 1	-		_		_
Other sentences	15 i	37 (	22	11	29	32	29
Nova Scotia		**				, , , , , , , , , , , , , , , , , , ,	
Convictions	5,308	5,710	7,395	7,499	6,725	4,907	5,432
Sentences—	1,000	-,	,,,,,	1,,_00	0,,,,,		0,102
Penitentiary	78	158	144	118	132	152	127
Gaol or fine	4,553	4,752	6,479	6,720	5,971	4,129	4,474
Reformatory	70	59	67	65	45	46	2, 130
Death			~:	Ϋ́	1 1	l ii l	39 3
Other sentences	607	741	705	595	576	579	789

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3.—Convictions and Sentences for All Offences, by Provinces, years ended Sept. 30, 1927-33—concluded.

Province.	1927.	1928.	1929.	1930.	1931.	1932.	1933.
New Brunswick—	No.	No.	No.	No.	No.	No.	No.
Convictions	3,080	3,617	4,589	4,727	5,380	4,628	4,318
Sentences— Penitentiary	25	50	57	49	108	92	
Gaol or fine	2,628	3,095	4,091	4,130	4,524	4,016	110 3,519
Reformatory Death	47	42	39	53	40	65	63
Other sentences	380	430	402	1 494	708	455	1 625
Quebec— Convictions	34,093	25 000	57 200				
Sentences—	94,095	35,060	57,302	67,219	106,941	121,191	127,416
Penitentiary	394	542	507	754	765	803	659
Gaol or fine	28,193 215	28,853 154	$47,211\ 162$	51,405 67	86,729 109	97,702 268	108,031 280
Death	4	5	9	5	6	6	5
Other sentences	5,287	5,506	9,413	14,988	19,332	22,412	18,441
Convictions	112,364	158,338	165,829	178,795	168,069	146,393	140,256
Sentences — Penitentiary	659	685					•
Gaol or fine	89,602	127, 140	596 133,534	926 135,315	834 118,674	775 95,631	826 94,968
Reformatory	303	341	451	430	736	531	261
DeathOther sentences	21,797	30,168	$\begin{array}{c} 6 \\ 31,242 \end{array}$	42,119	47,819	49,450	10 44,191
Manitoba—			,				,
Convictions	19,626	23,210	30,100	30,540	27,002	22,343	19,100
Penitentiary	133	199	291	303	528	482	251
Gaol or fine	13,645 144	16,016 146	21,684 151	19,561 176	14,737 168	10,410 163	7,149
Death	1	140	1	110	103	4	123 3
Other sentences	5,703	6,848	7,973	10,500	11,567	11,284	11,574
Saskatchewan— Convictions	10,018	11,201	13,677	14,386	13,760	9,687	8,564
Sentences—	l i					90	
PenitentiaryGaol or fine	46 8,901	45 9,965	99 12,317	115 12,631	115 11,822	8,101	54 7,345
Reformatory	20	27	24	48	35	21	22
Death Other sentences	1,050	1,163	$\substack{7\\1,230}$	1,589	1,787	1,472	$\frac{2}{1,141}$
Alberta—	·		1		•	1	
Convictions	10,635	13,054	16,659	16,080	16,589	10,853	12,538
Penitentiary	162	97	242	424	291	187	152
Gaol or fine Reformatory	8,876 14	10,720 26	13,944 25	12,936 26	12,293 15	8,017	9,672 10
Death	1 2	1 2	1	1 1	16		-
Other sentences	1,581	2,209	2,447	2,693	3,984	2,641	2,704
British Columbia— Convictions	24,616	24,142	25,430	25,286	21,548	15,647	14,602
Sentences—		Ť				1	
Penitentiary	237 22,974	205 22,460	222 23,544	322 22,998	349 18,727	291 13, 185	290 12,244
Reformatory	49	63	57	72	74	48	28
Death	1,355	1,408	1,605	1,893	$\frac{3}{2,395}$	2,121	2,040
The Territories—			,				
Convictions	95	134	140	134	164	97	105
Penitentiary	1	-	] -	] -	1	2	]
Gaol or fine	86	124	132	125	135	84	87 -
Reformatory Death	i -	] [	] [	:	-	1	ļ -
Other Sentences	8	10	8	9	28	10	18

## Section 2.—Indictable Offences of Adults.

The progress of a community, from the 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 4. Again, in Table 5 are shown the numbers of charges and convictions and the percentages of acquittals for the three years ended Sept. 30, 1931-33.

It may be stated that during the thirty-three-year period from 1900 to 1933 crimes increased from 4,853 to 32,942, or 579 p.c. The increase in the population during the same period was but  $101 \cdot 5$  p.c., revealing that the increase in the crime rate was between five and six times that of the population.

# 4.—Convictions of Persons 16 years of Age and Upwards for Indictable Offences, by Provinces, years ended Sept. 30, 1911-33.

Note.—For figures for 1900-10, see p. 1	1016 o	of the	1933	Year	Book.
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Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yukon.	N.W.T.	Total.
1911	19	356	123	1,865	5,067		957	870	1,015	24	4 7	11, 188
1912 1913 1914	11 8 18	598 669	107 140 179	2,052 $2,336$ $2,918$	5,456 6,272 7,479	1,121 1,331 1,284	1,204 1,594 1,889	1,513 1,908 2,235	1,532 1,794 2,112	26 27	-	13,686 16,007 18,810
1915 1916 1917	$\begin{array}{c} 11 \\ 21 \end{array}$	840 519 427	206 241 228	2,427 $3,166$ $2,667$	7,112 6,023 4,824	1,362 914 755	1,993 1,711 1,057	2,082 1,895 894	1,517 1,503 1,058	20		17,575 16,003 11,953
1918 1919 1920	12 14	<b>56</b> 3	230 241 375	2,916 2,960 2,517	6,111	811	1,067 1,134 1,467	886 1,028 1,233	659 951 1,212	11 5	-	13,266 14,520 15,088
1921 1922 1923	15 27	712 701 400	313	2,654 2,885 2,655	7.548 7.021	1,159 1,188	1,220 1,391	1,263 1,171 1,424	1,282 1,004 1,116	3 10	-	16, 169 15, 720 15, 188
1924] 1925	13 25 3	595 624	224 244	2,729 3,084	7,180 7,751	1,160 1,215	1,647 1,654	$1,423 \\ 1,254$	1,265 1,385	10	-	16,258 $17,219$
1926 1927 1928	14 14 43 55	680	222 287 365	3,053 3,621 4,299	7,248 7,962 9,052	1,383 1,457 1,672	1,492 1,761	1,463 1,483 1,701	1,252 1,833 1,931		4	17,448 18,836 21,720
1929 1930 1931	59 57	875 1,184	358 354 461	5,737	$11,774 \\ 12,000$	1,988 2,272 3,102	$2,355 \\ 2,716$		2,425 2,694 3,385	6 8	3	24,097 28,457 31,542
1932 1933	78 70	1,072 1,160	514 479		12,428 13,152	2,982 2,667	$\frac{1,893}{2,049}$	2,241 2,544	3,072 3,094		11 7	31,383 32,942

# 5.—Charges, Convictions and Percentages of Acquittals for Indictable Offences, by Provinces, years ended Sept. 30, 1931-33.

Note.—The figures of this table do not include charges or convictions of juvenile delinquents.

		1931.			1932.	ĺ		1933.	
Province.	Charges.	Convictions.	Acquit- tals.	Charges.	Convictions.	Acquit- tals.	Charges.	Convictions.	Acquit-
;	No.	No.	p.c.	No.	No.	p.c.	No.	No.	р.с.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	75 1,728 612 7,255 14,617 3,543 2,996 3,454	1,184 461 5,737 12,000 3,102 2,716 2,887	31·4 24·8 20·9 17·9 12·5	1,525 597 8,616 15,084 3,292 2,140	1,072 514 7,086 12,428 2,982 1,893	29·7 13·9 17·8 17·6 9·4 11·5	1,537 564 9,048 15,906 3,063 2,256	1,160 479 7,713 13,152 2,667 2,049	15.7 24.5 15.1 14.8 17.3 12.9 9.2
British Columbia The Territories	3,889 20	3,385		3,627	3,072		3,521 14	3,094 14	12·1 0·0
Totals	38,189	31,542	17.9	37,621	31,383	16.6	38,927	32,942	15.4

Classes of Indictable Offences.—Indictable offences are divided under the Canadian system into six main classes, as follows: offences against the person, offences against property with violence, offences against property without violence, malicious offences against property, forgery and other offences against the currency, and other indictable offences. Details by offences are given in Table 6 and the details of the disposition of the charges in Table 7, which shows, with other information, that convictions of females numbered 3,477 in 1933 as against 3,202 in 1932 and 2,607 in 1931; as recently as 1924 the figure was only 1,826. Details as to occupation, conjugal condition, educational status, age, use of liquors, birthplace, religion and residence of those convicted of indictable offences are given in Table 8.

6.—Indictable Offences, by Classes, years ended Sept. 30, 1931-33.

Note.—The figures of this table do not include charges or convictions of juvenile delinquents.

	19	31.	19	32.	193	3.
Class and Offence.	Charges.	Convictions.	Charges.	Convic- tions.	Charges.	Convic- tions.
CLASS I.—OFFENCES AGAINST THE PERSON.	No.	No.	No.	No.	No.	No.
Murder, attempt to commit.  Manslaughter. Abortion and concealing birth of infants. Rape and other crimes against decency. Procuration. Bigamy. Shooting, stabbing and wounding. Assault on females, incl. assault on wife. Aggravated assault. Assault on police officer. Assault and battery. Refusal to support family. Wife desertion. Causing injury by fast driving. Various other offences against the person.	49 49 144 47 764 65 62 252 221 1,412 710 1,860 430 20 118 121	25 32 52 487 34 47 152 189 909 653 1,427 269 12 81	47 22 121 56 734 31 55 223 301 1,178 588 1,823 378 12 60 166	23 14 45 36 475 22 47 147 255 831 525 1,313 217 7 32	43 37 110 63 628 25 69 192 341 1,326 564 1,721 296 15 63 122	24 21 39 48 454 17 59 934 507 1,233 148 10 53
Totals, Class I	6,324	4,483	5,795	4,091	5,615	4,019
CLASS II.—OFFENCES AGAINST PROFERTY WITH VIOLENCE. Burglary, house, warehouse, and shopbreaking	4,030 . 798 4,828	3,672 655 4,327	4,207 546 4,753	3,842 425 4,267	4,441 508 4,949	3,944 403 4,347
CLASS III.—OFFENCES AGAINST PROPERTY WITHOUT VIOLENCE. Bringing stolen goods into Canada. Embezzlement. False pretences. Feloniously receiving stolen goods. Fraud and conspiracy to defraud. Horse, cattle and sheep stealing. Theft. Theft of mail. Theft of automobile.  Totals, Class III.	2 54 2,822 701 891 87 13,668 29 943	1 48 2,406 539 647 64 11,610 21 807	100 2,594 1,009 774 89 12,819 28 844 18,261	4 87 2,222 759 564 63 11,144 24 718	5 157 3,011 1,323 814 120 12,810 31 807	105 2,494 988 656 97 11,257 26 722 16,349
CLASS IV.—MALICIOUS OFFENCES AGAINST	- <del></del> -					
PROPERTY,	163	86	177	109	135	71
Malicious injury to horses and cattle, and other wilful damage to property	635	482	534	409	588	448
Totals, Class IV	798	568	711	518	723	519

### 6.—Indictable Offences, by Classes, years ended Sept. 30, 1931-33—concluded.

	19	31.	19	932.	193	33.
Class and Offence.	Charges.	Convictions.	Charges.	Convictions.	Charges.	Convictions.
CLASS V.—FORGERY AND OTHER OF- FENCES AGAINST THE CURRENCY.	No.	No.	No.	No.	No.	No.
Offences against the currencyForgery and uttering forged documents	16 963	14 885	55 912	52 850	35 874	30 795
Totals, Class V	979	899	967	902	909	825
Class VI.—Other Offences not Included in the Foregoing Classes.						<del></del> !
Breach of the Trade Marks Act	51 182 180 190 373	45 151 159 97 295	38 196 178 205 243	37 157 157 83 170	53 214 230 159 218	53 178 192 59 151
against public morals	117 43	100 29	147 62	127 40	186 101	168 62
thereof	1,002	702	1,759	1,550	1,780	1,712
Acts	2,200	2,064	2,308	2,120	2,740	2,623
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.  Totals, Class VI.	269 228 445 167 206 206 107 97	229 198 428 101 198 168 81 77	233 375 471 175 205 239 124 176	188 318 435 102 201 147 102 86	193 430 483 184 172 290 166 54	161 385 459 102 166 230 146 36
·					7,653	6,883
Grand Totals	38,189	31,542	37,621	31,383	38,927	32,942

# 7.—Charges, Acquittals, Convictions and Sentences in respect of Indictable Offences, years ended Sept. 30, 1927-33.

Note.—Juvenile delinquencies not included in these statistics.

Item.	1927.	1928.	1929.	1930.	1931.	1932.	1933.
	No.	No.	No.	No.	No.	No.	No.
Charges Acquittale¹ Persons detained for lunacy Convictions Males Females First conviction Second conviction Reiterated conviction Sentences— Option of a fine Under one year in gaol One year and over in gaol Indeterminate Two years and under five in penitentiary Five years and over in penitentiary For life in penitentiary	4,685 42 18,836 16,823 2,013 14,761 1,632 2,443 5,606 5,016 1,456 1,370 364	26,693 4,935 38 21,720 19,520 2,200 17,314 1,955 2,451 6,719 5,737 1,668 1,622 362	29,572 5,432 43 24,097 21,460 2,637 18,638 2,396 3,063 7,050 5,966 1,715 457 1,781 374	34,751 6,246 48 28,457 25,797 2,660 21,319 3,051 4,087 7,473 7,474 2,502 115 2,501 508	38, 189 6, 589 58 31, 542 28, 935 2, 607 23, 474 3, 159 4, 909 8, 036 8, 794 2, 728 2, 551 568 10	37,621 6,206 32 31,383 28,181 3,202 23,841 2,895 4,647 8,143 9,307 2,760 7 2,347 536 9	38,927 5,942 43 32,942 29,465 3,477 24,576 3,584 4,782 8,973 10,128 2,656 4 2,018 451 15
Death	12 195	19 227 <b>5</b> ,359	26 319 6,400	17 224 7,639	25 597 8,226	23 376 7,875	24 168 8,505

<sup>&</sup>lt;sup>1</sup>Including cases where proceedings were stayed, jury disagreed, etc.

# 8.—Occupations, etc., of Persons Convicted of Indictable Offences, years ended Sept. 30, 1927-33.

Norg.—Juvenile delinquents not included.

Item.	1927.	1928.	1929.	1930.	1931.	1932.	1933.
Occupation—	No.	No.	No.	No.	No.	No.	No.
Lum bering.	1,014 112 61	1,320 60 96	1,509	1,509	1,780	2,026	2,087
Mining	1,786	1,903	, 2985 1988	3,050	3,274	3,379	3,294
Trade. Service.	2,236 1,916	2,822	3,807 3,030	8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8	3,672 3,467	3, 22, 4 , 034	3,603 4,311
rrotessional. Labourers. Not given.	95 6,058 4,742	7,070 7,070 5,158	7,653 5,444	342 9,974 5,482	272 11,409 6,324	204 11,072 6,148	191 10, 911 7, 229
Totals	18,836	21,720	24,097	28,457	31,542	31,383	32,942
Conjugal Condition— Married. Single Widowed	6,559 9,321 247	7,886 10,054 374	8,220 11,997 336	9,587 15,332 371	10, 141 15, 003 327	9,801 17,464 525	10,657 17,424 485
Divorced Not given Educational Status	2,709	3,406	3,542	$\frac{7}{3,160}$	6,066	12 3,581	11 4,365
Unable to read or write. Elementary. Superior. Not given.	641 15, 278 215 2, 702	533 17,301 268 3,618	632 19,290 479 3,696	711 23,819 482 3,445	464 26,490 420 4,168	26,247 454 4,087	485 27,904 407 4,146
	3,760 9,011 3,110 2,955	4, 231 10, 640 3, 760 3, 089	5,909 12,799 4,471 918	6,453 14,343 4,901 2,760	7,266 15,810 4,871 3,595	6,718 16,419 5,008 3,238	7,050 19,445 5,657 790
Moderate Not given	10,848 1,399 6,589	11,629 1,952 8,139	12,919 1,914 9,264	17,305 2,167 8,985	17,753 2,121 11,668	22,498 2,749 6,136	23, 938 2, 645 6, 359
ş	1,335 235 554	1,496 300 638	1,916 322 645	2,245 433 764	2,100 394 943	2,098	1,659 456 761
Canada Other British possessions. United States	10,710 136 844	12,367 72 987	13,930 1,129	17,256 163 1,094	18, 297 169 990	19,899 122 934	21,522 145 896
Other foreign countries Not given Religion—	2,185 2,837	2,671 3,189	2,926 3,130	3,486 3,016	3,508	3,734	3,659
	381 5,977 2,392	509 6,938 2,327	7,784 2,889	9,804 3,213	686 10,141 3,562	780 11,221 3,118	705 12,088 2,961
Methodist Presbyterian United Church	1,555	1,727 1,727 821 2,007	2,084 1,129	2,387 1,958	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	2,352	2,212 2,217 5,217 5,217
Jewish Other denominations Not given	433 1,161 3,474	1,332 3,894	1,237 3,698	2,340 3,582	2,793 4,590	687 2,489 4,024	2,806 4,310
Residence— Cities and towns. Rural districts	15,393 2,816 627	17,563 3,893 264	18,717 5,118 262	21,986 6,369 102	24,210 6,648 684	24,547 6,490 346	22,395 7,260 3,287
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<sup>&</sup>lt;sup>1</sup>Notwithstanding the fact that the United Church of Canada was completely organized in 1926, these persons still reported themselves as Methodists.

# Section 3.—Summary Convictions of Adults.

adults (persons 16 years of age and over) and disposed of by police magistrates or other justices of the peace, under authority of the Summary Convictions Act. Such convictions numbered 292,673 during the year ended Sept. 30, 1933, as com-"non-indictable" offences committed by The following statistics relate to

pared with 297,909 in 1932, 327,778 in 1931, 308,759 in 1930, and 193,240 in 1927. This marked increase in the past five or six years has been due almost entirely to breaches of traffic regulations, which have risen from 78,027 in 1926 to 186,848 in 1933, or from 46 p.c. to nearly 64 p.c. of the total of summary convictions. By sexes, the summary convictions appear as follows: in 1926, males 159,528, females 10,385; in 1930, males 292,557, females 16,202; in 1931, males 312,111, females 15,667; in 1932, males 281,318; females 16,591; and in 1933, males 275,229; females 17,444.

Summary convictions are given by provinces from 1911 to 1933 in Table 9, and details of these offences are given for the four latest years in Table 10.

9.—Summary Convictions, by Provinces, years ended Sept. 30, 1911-33.

[	· + Sader L						[					
Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yukon.	N.W.T.	Total.
	<del></del>			<u> </u>		<u> </u>	ļ——			<del></del>		
1911	375	5,306	2,766	17,729	34,871	12,366	7,317	9,350	- <b>10,3</b> 80	145	28	100,633
1912	437	5,920	3,022	24.335	42,104		9,184	15,254	16,472	163		130,960
1913	443	6,353	3,136	29,714			[11, 711]	17,513		157		154,818
1914	498	6,613	2,872	30,563			11,854	16,806		196		161,597
1915	346	5,774		[24, 152]		11,266		12,331		143		132,430
1916	405	5,924		[20,767]	41,732			9,526		156		104,631
1917	323	4.700	2,504	22,560	42,655		6,007	5,726	6,768	84	] -	98,452
1918	209 236	4,794	1,011	$\begin{vmatrix} 25,374 \\ 30,881 \end{vmatrix}$	46,448 44,587			6,744		64 32	-	105,899
1919 1920	340	5,533 5,790		40,801		11.093		$5,961 \\ 7,219$			[ ]	111,623 $144,265$
1921	373	4,639		45,042	63,874			8,571		37	[ ]	155,376
1922	309	3,332	2 281	31,441	63,015			7,766			_	136,322
1923	321	3,033	2,179	27,563		11,377		8,359		37	_	137,493
1924	232	3,355		22,803		11,189		8,342		29	l - I	142,999
1925	235	2,790		25,364		10,724		7.840			61	151.825
1926	345	3,568		24,428	90,061	13,913	8,614	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		29,302	146,586			10,927		72	57	245,763
1929	783	6,231		51,099	153,385			13,939		94 86	32	290,043
1930	906	6,299		60,098	163,913			12,904		86	39	308,759
1931	838	5,324		99,381	153,451			13,113			71	327,778
1932	825	3,573		112,132	131,374			8,180			25	297,909
1933	655	3,922	3,483	117,433	124,589	15,396	6,355	9,698	11,05f	68	23	292,673

10.-Summary Convictions, by Offences, years ended Sept. 30, 1930-33.

Offence.	1930.	1931.	1932.	1933.	Increase or Decrease, 1932-33.
Assault.	4,177	4,809	4,107	3,658	
Carrying firearms and unlawful weapons.	535	592	525	361	-164
Contempt of court	26	38	33	26	
Cruelty to animals	320	272	445	244	-201
Disturbing religious and like meetings	43	30	31	44	+13
Fishery and Game Acts, offences against	2,540	2,420	2,005	1,755	-250
Gambling Acts, offences against	6,565	8,287	14,928	22, 191	+7,263
Immigration Act, offences against	58	47	49	41	l – 8
Inspection and Sales Act, offences against	873	180	394	303	91
Adulteration of food (Food and Drugs					ŀ
Acts)	172	119	81	162	<b> </b> +81
Weights and Measures Acts, offences					
against	176	103	92	155	+63
Liquor, Prohibition and Temperance					
Acts, offences against	18,132	16, 185	12,226	10,489	-1,737
Malicious or wilful damage to property	1,009	859	774	811	+37
Masters and Servants Acts, offences		.			ļ
against	235	327	124	219	<b>+95</b>
Non-payment of wages	1,677	1,918	1,852	1,492	-360
Breaches of traffic regulations	185,584	212,361	190,660	186,848	-3,812
Breaches of by-laws	14,625	14,351	13,312	14,784	+1,472
Non-support of family and neglecting					<b>.</b>
children	2,098 1	1,909	1,575 J	1,363	J —212

10.—Summary Convictions, by Offences, years ended Sept. 30, 1930-33—concluded.

-5,236	292, 673	297,909	327,778	308,759	Tetals.
-1,434 -1,116	2,613 2,054	4,047 3,170	3,999 1,692	7,510 2,272	turbing the peace
+107 -506	346 3,980	239 4,486	3,705	3,727	Insulting, abusive and profane language  Frequenting bawdy houses
-1,064 -3,754	11, 109 18, 910	12, 173 22, 664	15,301 29,148	11, 161 35, 789	Vagrancy. Drunkenness.
+115 +115	2,277 1,076	1,471 961	2,137 557	1,638 1,647	Stealing ride on railway
1+1365 1-465	59 929 1,663	1,294 1,198 1,170	1,467 1,709 1,287	242 944 1,284 1,332	Profanation of the Lord's Day
+233	952	719	880	801	Contributing to delinquency of children Opium and Narcotic Drug Act, various
Increase or Decrease, 1932-33.	1933.	1932.	1931.	1930.	Offence.

drunkenness in Canada in 1933 was 18,910 as compared with 38,826 as recently as the number of convictions by provinces and years from 1911 to 1933. few years would appear to be at least partly due to the depression. Table 11 shows fluctuated, they have not approximated former high levels. The decline in the last War there Convictions for Drunkenness.-Maximum figures were attained in the years 1913 and 1914; during the was an appreciable reduction and since the War, while figures have -The number of summary convictions for

# -Convictions for Drunkenness, by Provinces, years ended Sept. 30, 1911-33.

Norm.—For figures for 1900-1910, see p. 1021 of the 1933 Year Book.

1911 1912 1913 1914 1914 1915 1916 1917 1918 1919 1921 1922 1922 1923 1924 1925 1926 1927 1928 1928 1929 1929 1929 1929 1929	Year.
238 309 324 342 231 2017 2017 116 116 116 116 116 263 263 263 263 263 263 263 263	P.E.I.
11233223323333333333333333333333333333	N.S.
1,544 1,1694 1,1694 1,1694 1,1694 1,1694 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1	N.B.
6,805 9,863 112,265 112,776 8,939 7,103 6,680 6,146 6,146 6,342 7,000 6,342 7,464 7,464 7,464 7,464	Que.
11,347 12,785 16,236 17,703 17,703 11,728 10,945 7,932 11,498 11,498 11,3762 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11,811 11	Ont.
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2,359 2,462 2,970 2,970 1,062 1,062 1,062 1,062 1,062 1,063 1,063 1,014 487 487 487 487 487 487 487 487 487 48	Sask.
4,041 6,657 7,283 5,710 2,802 1,802 1,802 1,536 1,536 1,277 1,444 1,374 1,413 1,182 1,538 1,538 1,538 1,538 1,538 1,538	Alta.
5,594 8,275 8,316 9,376 5,376 5,376 2,377 2,377 2,377 1,545 1,443 1,545 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443 1,443	B.C.
63 63 64 65 66 66 66 66 66 66 66 66 66 66 66 66	Yukon. N.W.T
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N.W.T.
25,048 26,171 28,277 21,026 27,882 27,338 26,751 28,317 28,317 38,820 26,764 38,820 26,664	Total.

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, to manage this sale through commissions and derive a revenue therefrom. 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 10,489 in 1933. The number of such convictions in each year since 1911 is given by provinces in Table 12.

12.—Convictions for Offences against the Liquor Acts, by Provinces, years ended Sept. 30, 1911-33.

Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yukon.	N.W.T.	Total.
1911 1912 1913 1914	36	592 551 502 660	361 447	859 791	1,759 2,117 2,167 2,328	46 85 166 166	240 366 528 404	560	318 625 741 394	33 40 41 49	26	4,775 5,671 5,969 5,871
1915 1916 1917 1918	42: 75: 36: 42: 37	646	352 312 288	1,021 1,015 1,076 1,155 1,479	2,018 2,002 2,927 3,410 3,353	124 172 289 230 175	378 967 774 422 434	573 713 885 678 436	246 295 576 812 597	27 11 15 23 6	- -	5,452 6,248 7,339 7,472 7,383
1920 1921 1922 1923 1924	23 44 28 39 29	394 362 267 264 293	419 366 364	$954 \\ 1,724$	4,385 4,938 3,246 3,958 4,678	380 427 392 542 <b>45</b> 2	452 583 708 997 966	618 907 1,043 990 817	1,427 1,394 1,503 1,196 1,286	8 2 12 14 4	1 1	10,247 10,460 8,519 10,088 10,449
1925 1926 1927 1928 1929	51 53 66 69 81	235 499 610 688 804	271 478	1,919 2,104 2,025 2,096 3,392	5,047 6,362 5,620 7,812 9,034	512 786 627 598 1,399	1,078 1,231 1,245 1,174 1,542	758 737 814 944 1,017	1,699 1,345 1,186 1,350 1,556	9 2 13 22 8	_	11,636 13,512 12,477 15,263 19,327
1930 1931 1932 1933	98 52 50 52	532 588 353 586	489	3,043 2,956 2,379 1,755	8,995 8,044 6,057 5,067	1,180 1,144 900 708	1,392 1,042 629 553	970 888 557 410	1,432 907 790 782	14 13 14 13	8	18, 132 16, 185 12, 226 10, 489

Breaches of Traffic Regulations.—Convictions for breaches of traffic regulations (Table 13), which at the beginning of the century numbered only 185 in all Canada have, as a result of the growing density and increasing speed of motor vehicles, become the largest element in the non-indictable offences. Such convictions reached a record total of 212,361 in 1931, when they represented 65 p.c. of the total of 327,778 (see Table 9) summary convictions. Breaches of traffic regulations, numbering 186,848 in 1933, were 64 p.c. of all summary convictions in that year.

# 13.—Convictions for Breaches of Traffic Regulations, by Provinces, years ended Sept. 30, 1911-33.

No Pour Command for Alice record 1000 10 march 1000 of Alice 1000 Wash Dan't	
- NOTK.==POF IIVIITES FOR LOB VESTS ISUU-III. REE D. 10/5 OF LOB 1955 FEST DOO	or the years 1900-10, see p. 1023 of the 1933 Year Book.

Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	₩ × Man.	Sask.	Alta.	B.C.	Yukon.	N.W.T.	Total,
1911	19 8 9 7 6 7 13 17 15 129 109 38 36 49 27 64	866 97 83: 1766 62 228 324 523 509 600 443 289 350 200 203 402	17 24 5 69 101 57 54 80 62 49 87 315 196 237 281 180	267 1,806 3,373 2,649 1,509 1,505 4,971 11,499 12,335 3,344 1,746 3,818 4,976 6,418	Ont.  3,376 5,928 6,697 4,717 4,494 5,577 9,854 12,206 13,374 19,708 26,860 31,813 33,402 40,530 44,618 52,727 62,037	1,116 1,778 3,030 2,419 1,865 1,865 2,619 2,700 3,123 4,987 4,968 6,182 6,492 5,971 5,971	96 215 248 410 204 321 441 418 863 744 700 1,112 1,246 1,282 1,373 1,610	139 838 672 754 503 380 533 736 701 1,673 1,845 1,996 2,514 2,514 2,514 2,514 2,514 2,514 2,459	B.C. 661 1,768 1,883 2,051 1,804 615 813 995 1,677 3,780 4,412 4,101 4,095 5,084 4,389 6,882 12,268	Yukon.  1 7 10 1 1 1 2 1 - 1 - 2		5,777 12,462 16,000 13,246 10,549 10,381 16,338 21,181 25,296 43,170 51,788 47,977 49,815 60,063 63,778 78,027 96,380
1928 1929 1930 1931 1932	228 152 212 95	462 859 831 999 643	516 887 757 1,200 842		101,356 105,703 115,073 111,718 94,188	14,099 19,460 20,672	2,100 3,643 3,727 4,259 2,811	3,481 5,612 4,903 5,070 2,755	12,976 10,592 10,776 7,851 5,743	-2 -2		141,493 166,337 185,584 212,361 190,660 186,848

The greatest percentage increases were recorded between 1908 and 1913. this 5-year period total convictions increased from 1,270 to 16,000. years thereafter there was an abrupt decline, but beginning with 1917 another 5-year series of increases brought the total up to 51,788 in 1921; by 1924 the 60,000 mark had been reached, and recent years have witnessed a rapid increase to the high total of 212,361 in 1931, since when there has been a slight decline. vincial distribution of the totals indicates that for the past five years Quebec shows the largest percentage of increase. Only Quebec and Alberta show increases for 1933 as compared with 1932, the remainder of the provinces showing decreases. For the year 1933, Ontario, which had 48 p.c. of the registrations of motor vehicles in Canada (see p. 738), had 49 p.c. of the total convictions; Quebec in the same year had 15 p.c. of the motor vehicles and 39 p.c. of the convictions; and Manitoba 6.3 p.c. of the motor vehicles and 5.9 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 Thus, the above three provinces in the degrees of urbanization in the provinces. contain large centres of population, while in the Maritime Provinces, Saskatchewan and Alberta, with a lower degree of urbanization, convictions were low in proportion to the number of motor vehicles registered.

### Section 4.—Juvenile Delinquency.

Juveniles under 16 years of age to the number of 7,453 were found guilty of various offences in the year ended Sept. 30, 1933, as compared with 7,363 in 1932, 7,768 in 1931, 8,425 in 1930, 7,826 in 1929, 7,699 in 1928, 8,185 in 1927 and 7,831 in 1926. Of the 1933 total, 5,144 were convicted of "major" offences and 2,309 of "minor" offences, terms which correspond very nearly to "indictable" and "non-indictable" offences, as applied to adults. The offences proven against juveniles in 1932 and 1933 are shown by provinces in Table 14.

14.—Juvenile Delinquents	Convicted of Major and Mine	or Offences, by Provinces and
Sex,	years ended Sept. 30, 1932 ar	ıd 1933.

		Major (	Offences.			Minor	Offences	•
Province.	Ma	les.	Fem	ales.	Ma	les.	Fem	ales.
	1932.	1933.	1932.	1933.	1932.	1933.	1932.	1933.
Prince Edward Island Nova Scotia	4 177	8 201	- 7	1 8	_ 59	2 132	2 19	,   
New BrunswickQuebec	183 1,207	254 1,321	3 86	8 105	74 535	83 656	13 145	1 18
Ontario	1,679 754	1,624 727	93 66	62 59	736 280	741 223	83 43	8 2
SaskatchewanAlberta	214 288	142 245	15 18	7 16	21 122	9 34	6 4	:
British Columbia	291	349	11	7	114	93	11	
Canada	4,797	4,871	299	273	1,941	1,973	326	33

Major Offences.—In Table 15 are shown the various major offences for which juvenile delinquents were convicted in 1927 to 1933. 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 1933, 93 p.c. of the major offences were of this character.

15.—Juvenile Delinquents Convicted of Major Offences, by Offences, years ended Sept. 30, 1927-33.

Offence.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	Increase or Decrease in 1933.
Manslaughter. Rape, carnal knowledge and incest Indecent assault. Aggravated assault and wounding. Common assault Endangering life on railway. Other offences against the person. Breaking, entering and theft. Robbery. Theft and receiving stolen goods. False pretences and fraud. Arson. Other wilful damage to property. Forgery and offences against currency. Immorality. Various other offences.	28 14 99 28 5 770 2 3,289	13 43 24 67 35 2 818 6 3,255 10 17 620	1 10 25 48 93 43 3 972 4 3,081 15 11 679	3 49 10 101 31 3 944 7 3,662 24 31 702 17	1 8 42 52 119 32 2 948 13 3,139 749 100 109 37	5 34 68 104 17 914 13 3,093 9 19 676	1 8 28 16 139 50 957 15 3,155 9 24 637	+ 1 + 3 - 6 -52 +35 +33 + 1 +43 + 2 +62 + 5 -39 -7 -13 -20
Totals	5,156	5,063	5,106	5,653	5,311	5,096	5,144	+48

Minor Offences.—Of the 2,309 juvenile delinquents found guilty of minor offences in 1933, 358 were convicted of breaches of municipal by-laws, 139 of disorderly conduct and disturbing the peace, 498 of disobedience or incorrigibility, 373 of trespass, 203 of truancy, 78 of vagrancy and indecent language and 660 of other minor offences.

### Section 5.—Police Statistics.

In 1933, 164 cities and towns, with populations of 4,000 or over, supplied police statistics to the Dominion Bureau of Statistics. These cities and towns, with an aggregate population of 4,438,810, had 5,087 policemen, who made 335,517 arrests and summonses. The total number of offences committed during the

year and made known to the police was 450,611, and the number of prosecutions was 308,504 or  $68\cdot5$  p.c. of the known offences. Convictions secured in respect of these offences numbered 271,996, being  $60\cdot4$  p.c. of the known offences and  $88\cdot2$  p.c. of the prosecutions.

The number of automobiles reported stolen was 7,249, of which 7,185 were recovered. Of 13,495 bicycles stolen, 6,571 were recovered. The value of other lost articles reported to the police was \$2,305,852, of which \$1,008,959 or 44 p.c. was recovered.

16.—Police Statistics of Canadian Cities and Towns, by Provinces, years ended Sept. 30, 1932 and 1933.

Year and Province.	Cities and Towns.	Popu- lation.	Police.	Arrests.	Sum- monses.	Population per Policeman.	Arrests per Policeman.
1932.	No.	No.	No.	No.	No.	No.	No.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	1 12 5 38 68 7 8 4	12,361 167,344 87,500 1,403,902 1,734,958 273,012 149,015 192,747 344,536	8 136 86 2,008 1,875 309 145 194 431	336 4,511 2,819 51,901 32,517 5,478 2,717 4,034 6,993	311 1,137 950 12,078 94,662 23,264 3,039 4,890 15,063	1,545 1,230 1,017 699 925 818 1,028 994 801	42 33 26 17 18 19 21
Canada	152	4,365,375	5,192	111,306	155,394	841	21
1933.  Prince Edward Island  Nova Scotia  New Brunswick  Quebec  Ontario  Manitoba  Saskatchewan  Alberta  British Columbia	43 72 7	12,361 176,444 94,005 1,435,110 1,756,865 273,012 149,015 186,747 349,191	8 134 83 1,942 1,841 315 130 195 439	311 4,485 2,693 147,165 27,796 5,147 2,551 3,376 6,924	318 1,711 637 12,691 94,949 14,124 2,291 4,108 4,240	1,545 1,317 1,133 739 959 867 1,146 988 795	39 33 32 76 15 16 20 17
Canada	164	4,432,750	5,087	200,448	135,069	873	39

### Section 6.—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 (including Piers Island), B.C., and Collins Bay, Ont. During the fiscal year ended Mar. 31, 1934, the average daily population of these institutions was 4,358 and the total net expenditure for the year was \$2,554,890 or \$586 per capita, compared with 4,425 average daily population and \$2,629,213 total net expenditure or \$594 per capita for the year 1933.

The Piers Island Penitentiary, which is administered by the warden of the New Westminster institution, was provided in 1932 for the custody of members of the Doukhobor colony who were given three-year sentences. Those in custody at Piers Island Penitentiary on Mar. 31, 1933, numbered 570 and on Mar. 31, 1934, 531. The inclusion of this population in the general penitentiary statistics affects the comparability of the statistics of these years with those of former years. Details regarding the inmates at Piers Island are therefore given here, in order that, by deduction from the totals given in Tables 19 and 20, particulars comparable

with those of former years may be obtained regarding the population of ordinary penitentiaries. The ages of those in custody at Piers Island were:

Fiscal Year.	Under 20.	20–30.	30-40.	40–50.	50-60.	Over 60.	Total.
19331934	31	168	97	92	66	116	570
	29	153	90	88	63	108	531

These people were of Caucasian race and of the 570 inmates in 1933, 231 were born in Canada and the remaining 339 in Russia; in 1934, of 531 inmates, 231 were born in Canada and 300 in Russia. Particulars regarding their conjugal state and sex were as follows:

Fiscal Year.	Single.	Married.	Widowed.	Divorced.	Total.	Male.	Female.
1933	88	435	43	4 4	570	292	278
1934	78	409	40		• 531	264	267

They were all total abstainers and adherents of the Doukhobor creed.

With the exception of the large number of women among the Doukhobors confined at Piers Island, all female convicts are kept in the penitentiary at Portsmouth, a suburb of Kingston, where special quarters and staff are maintained for their detention and supervision. A new building for this purpose was completed and occupied during 1934. Female convicts in custody there on Mar. 31, 1934, numbered 46 compared with 48 in 1932 and 27 in 1925.

Tables 18-20 give the more important penitentiary statistics as reported by the Superintendent. 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. Excluding the Doukhobors at Piers Island the number of convicts in 1934, at 3,689, was lower than in any of the three preceding years. The number of paroles, as shown in Table 18, reached the high figure of 731 in 1934, including 16 from Piers Island.

Table 19 shows the ages of convicts by groups. If the Doukhobors confined at Piers Island be deducted from the groups in 1934, the remaining total of 3,689 includes 10·3 p.c. under 20 years of age and 47·8 p.c. between 20 and 30 years of age or 58·1 p.c. under 30. In 1914 there were 2,003 convicts of whom 9·3 p.c. were under 20 and 44·4 p.c. between 20 and 30, a total of 53·7 p.c. under 30. In 1923 there were 2,486 convicts and 11·3 p.c. were under 20, 46·6 p.c. between 20 and 30, or 57·9 p.c. under 30 years of age. The average age of convicts appears to be slightly younger since the War, but no definite trend is shown in the past decade, although there is a good deal of variation from year to year. Detailed statistics of the race, nationality by place of birth, conjugal state, sex and religion of convicts are presented in Table 20.

Movement of Population of Penal Institutions.—Penal institutions may be classified under four heads: penitentiaries, with slow turnover, since prisoners have long sentences; reformatories for boys and reformatories for girls, also with rather slow turnovers, but more rapid in the case of boys than in that of girls; and lastly common gaols, where the turnover is extremely rapid. If the average population for the year be the average of the inmates at the beginning and end

of the year, and the number discharged be the turnover, the turnover in 1933 was: in penitentiaries, 44 p.c.; in reformatories for boys, 218 p.c.; in reformatories for girls, 92 p.c.; in gaols, no less than 1,287 p.c. Thus, the average time spent in gaol was about four 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.

### 17.-Population of Penal Institutions, 1931-33.

Note.—Penitentiary statistics until 1919 were supplied directly by each penitentiary 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. For other institutions, the figures are for the years ended Sept. 30.

Penal Institutions.	In Custody, Beginning of Year.	Admitted during Year.	Discharged during Year.	In Custody, End of Year.
Penitentiaries. Reformatories for boys. Reformatories for girls. Gaols.	3,105 648	1,899 10,014 684 59,358	1,372 9,737 644 59,065	3,714 3,180 932 4,467
Totals	11,223	71,955	70,818	12,293
Penitentiaries	3,426 932 4,477	1,943 8,533 594 59,081	1,493 8,431 674 57,870	4,164 3,528 852 4,711
Totals	12,549	70,151	68,468	13,255
1933. Penitentiaries. Reformatories for boys. Reformatories for girls. Gaols.	3,528 852	2,351 6,852 652 56,613	1,928 7,248 740 57,150	4,587 3,132 764 4,174
Totals	13,255	66,468	67,066	12,657

<sup>&</sup>lt;sup>1</sup>Apparent lack of balance between the beginning and end of the years 1931 and 1932 is due to revisions in each year resulting from the addition or closing of gaols, institutions or lock-ups in several places.

### 18.--Movement of Convicts, fiscal years ended Mar. 31, 1927-34.

						<del></del>		
Schedule.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
In Custody, Beginnings of Years	No. 2,473	No. 2,480	No. 2,560	No. 2,769	No. <b>3,187</b>	No. <b>3,714</b>	No. <b>4,164</b>	No. 4,591
Received by— Forfeiture of parole	5	7	6	1	8	8	6	2
Revoked paroles	20	15	14	23	19	_	ši	
Recapture	3	-	-	ĭ	1	3	1	-
Transfer	15	9	110	187	172	145	218	179
Received from gaols, etc	1,003	1,1714	1,253	1,436	1,699	1,787	2,123	1,532
Totals Received During Year	1,046	1,202	1,383	1,648	1,899	1,943	2,351	1,713
Discharged by-								
Death	131	165	16	14	12	16	15	21
Escape	3	12	2 3	_ 1	1	. 3	1 1	
Expiry of sentence	535	647	577	559	654	837	1,063	943
Order of the Court	3	2	1	2	1	-	44	5 74
Pardon	377	11 363	10 384	15 363	26 413	19 379	488	731
Parole	15	403 9	110	187	170	150	219	228
Transfer Deportation	80	70	61	77	89	83	887	80
Transfer to provincial gaol and	50		0.1	••	•			
execution	_	_	_	2	-	_	5	
Return to provincial authorities	6	3	13	10	6	6	1_	2
Totals Discharged During Year	1,039	1,122	1,174	1,230	1,372	1,493	1,928	2,084
In Custody, Ends of Years		2,560	2,769	3,187	3,714	4,164	4,587	4,220

1While on temporary ticket-of-leave, 2. From asylum. One from asylum. From provincial institutions; 2 in 1928 and 2 in 1929. Includes 1 suicide. This discrepency between those in custody at the end of the fiscal year 1933 and the beginning of 1934 appears in the reports of the Superintendent of Penitentiaries for those years.

19.—Ages of Convicts.	as at Mar.	31, 1927-34.
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Age Group.	1927.	1928.	1929.	1900.	1931.	1932.	1933.1	1934.1
	No.	No.	No.	No.	No.	No.	No.	No.
Under 20 years	281 1,036 634 364 120 45	338 1,137 587 336 122 40	322 1,274 629 357 141 46	377 1,460 738 395 144 73	484 1,710 842 437 173 68	527 1,908 970 487 196 76	467 2,052 1,027 574 257 210	409 1,916 941 538 214 202
Totals	2,480	2,560	2,769	3,187	3,714	4,164	4,587	4,220

<sup>&</sup>lt;sup>1</sup>See footnote 2, Table 20, also pp. 1100-1101.

20.—Convicts in Penitentiaries, Classified by Race, Birthplace, Religion, etc., as at Mar. 31, 1927-34.

	1 1	· · · · · · · · · · · · · · · · · · ·			<del></del>	<u> </u>	·	
Item.	1927.	1928.	1929.	1930.	1931.	1932.	1933.²	1934.
	No.	No.	No.	No.	No.	No.	No.	No.
By Race—	*``*	2101	*101	-10.	110.			-,-,
African	42	43	60	601	751	791	66 1	501
Caucasian	2,354	2,409	2,589	2,995	3,499	3,923	4,376	4,068
Indian	43	50	49	52	59	81	67	51
Mongolian	41	58	71	80	81	81	78	51
By Place of Birth-								
British-	, ,,	4 500		0.050	اببيما	0.000	0.070	0.002
Canadian English and Welsh	1,540	1,589	1,747	2,056	2,441	2,806	2,976	$\frac{2,803}{230}$
English and weish	177	197	209	240	292	309	255	
Irish		35	43	31	42	46	$\begin{array}{c} 42 \\ 102 \end{array}$	41 88
ScottishOther British	61 29	69 28	74 36	95 33	118 30	118 41	33	25
Foreign—	29	20	90	50	•/	47	99	20
Austrian_or Hungarian	94	67	78	94	92	90	86	74
Chinese		53	62	74	75	72	71	46
Italian		75	66	60	64	74	73	67
Russian	76	85	75	119	95	102	446	392
United States	209	220	223	253	274	307	282	232
Other foreign	140	142	156	132	191	199	221	222
By Conjugal State-	***		100	***	1	100		
Single	1.534	1,597	1,680	1,967	2,328	2,636	2,581	2.373
Married	827	849	965	1,088	1,240	1.352	1,777	1,647
Widowed	115	110	121	123	7 139	161	203	179
Divorced	4	<u>*</u>	3	7-9	]	15	26	21
By Sex-	I -	_	·	· ·	_			
Male		2,520	2,737	3,149	3,670	4,116	4,261	3,907
Female	39	40	32	38	44	48	326	313
By Social Habits—		1	1	Ì				
Abstainers		446	425	611	872	1,076	1,682	1,560
Temperate		1,611	1,840	2,033	2,338	2,639	2,544	2,311
Intemperate	514	503	504	543	504	449	361	349
By Religion—					امتد	l i	200	
Anglican	381	409	480	546	618	678	603	547
Baptist	105	129	144	158	169	173	168	169
Buddhist	14	39	55	62	68	61	58	34
Doukhobor	l . <del>.</del>	I	1		1	-	5932	542
Greek Catholic	61	43	49	54	69	54 89	54     80	51 83
JewishLutheran	44 58	37 58	53	62	66 83	97	96	90
Methodist	192	90	62	74	%	968	823	73
Presbyterian	269	272	284	318	407	458	437	403
Roman Catholic	1.281	1,272	1,337	1,561	1,810	2,070	2,008	1.842
United Church	1,201	233	233	273	329	257	257	244
Other creeds	57	68	72	79	95	131	15i	142
No creed	15	"-	"_	-	-	-~-		<b></b>
		.	.			<u> </u>		
Totals	2,480	2,560	2,769	3,187	3,714	4,164	4,587	4,220

<sup>&</sup>lt;sup>1</sup> All "coloured". <sup>2</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 pp. 1100-1101. <sup>3</sup>These persons returned themselves as "Methodist" in spite of the union with Presbyterians and Congregationalists to form the United Church of Canada in 1925.

### CHAPTER XXVIII.—MISCELLANEOUS ADMINIS-TRATION.

### Section 1.—Public Lands.

Table 1, pp. 1108-1110, summarizes the character and disposition of the land area of Canada. Since there are still large areas which have been little explored and a much larger area not surveyed, and therefore not classified with regard to its possibilities, many of the figures given are estimates, although every care has been taken to consult the most competent authorities, Dominion and provincial, in a position to make such estimates. The continued extension of exploration and surveys will enable the governmental authorities to classify more exactly the lands within their jurisdiction.

In this table the areas of occupied and abandoned farms and of farm woodlots are taken from the Census of 1931. The totals of the land area of the provinces and territories are the areas as revised by the Topographical Survey, Dominion Department of the Interior, and agree with those appearing in the table on p. 7 of this volume, while the areas of Indian reserves are those reported by the Department of Indian Affairs. For other items, figures supplied by the provinces have been used wherever available; otherwise estimates from Dominion Government sources, chiefly the Forest Service, have been substituted. Between the totals of existing and potential agricultural lands (Item 14) and the totals of forest lands (Item 22) there is, of course, duplication to the extent of the agricultural lands under forest (Item 9). In view of the various sources from which the information is drawn there is satisfactory agreement in the relationship of the items.

### Subsection 1.—Dominion Public Lands.\*

As stated on p. 1019 of the 1931 Year Book, the lands and 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 to the administration of the provinces concerned at various dates in 1930.

Actual Dominion lands, therefore, now comprise: the Northwest Territories, including the Arctic islands and the islands in Hudson bay; Yukon; the National Park areas (see pp. 46-48), Indian reserves (see p. 1122), and historic sites in the different provinces throughout Canada; certain small and widely scattered parcels of Ordnance and Admiralty lands which have been held by the Dominion Government since Confederation and are rented, disposed of, or otherwise administered with

<sup>\*</sup> Revised by J. Lorne Turner, Director, Lands, Northwest Territories and Yukon Branch, Department of the Interior.

a view to bringing as many properties as possible to a state of revenue production; and, finally, public lands, at one time alienated, but which have been re-vested in the Crown in the right of the Dominion for various reasons, and upon which public monies have been spent.

The great bulk of the land areas under Dominion administration are those of Yukon and the Northwest Territories, amounting to about 936,680,000 acres or 42 p.c. of the land surface of Canada. The southern border of both Yukon and the Northwest Territories is 60°N. latitude. In Europe, Oslo, Stockholm and Leningrad are near this line, while about three-fourths of Norway, two-thirds of Sweden, all of Finland and a large proportion of Russia are north of it. In Table 1 a distinction has been made between those Dominion lands which are still freely disposable by the Dominion Government, and those which have been set aside as National Parks, under the National Parks Acts, or as Indian reserves, by Treaty. The total Dominion lands can be easily obtained by adding Items 27, 28 and 29.

Interest in this northern part of the national domain has increased in the past decade and the administration of these lands was placed under a separate branch of the Dominion Government, the North West Territories and Yukon Branch of the Department of the Interior, until 1931, when, on the transfer of the natural resources of Manitoba, Saskatchewan, Alberta and of the Railway Belt and Peace River Block of British Columbia to the respective provincial administrations, it was vested in the Dominion Lands Administration, now the Lands, Northwest Territories and Yukon Branch of the Department of the Interior. The Royal Canadian Mounted Police maintain law and order throughout the Northwest Territories and Yukon. More detailed particulars of the administration of each territory follow:—

The Northwest Territories.—The government of the Northwest Territories is vested in a Commissioner, a Deputy Commissioner, and a Council of five members with Ottawa as the seat of Government. The administration is carried on by the Department of the Interior through the Lands, Northwest Territories and Yukon Branch. The Territories are subdivided for administrative purposes into the provisional districts of Mackenzie, Keewatin and Franklin. The district of Mackenzie is, as yet, 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. Fort Smith, the headquarters of the Mackenzie district, is located on the Slave river north of the rapids. From this point there is uninterrupted navigation to the Arctic ocean, a distance of 1,369 miles and along the Arctic coast as far east as King William island.

The Administration has provided for a medical and nursing service, grants to the Anglican and Roman Catholic missions for education and hospitals, an 87473-70

excellent mail service in which river steamboats and aeroplanes co-operate, motor roads, and a system of radio stations linking up Fort Smith, Resolution, Simpson, Norman and Aklavik with Edmonton, Alberta, and with Dawson and Mayo, Yukon.

The Department of the Interior has set aside certain areas, totalling over 338,916,000 acres, as preserves wherein only the Indian and the Eskimo may hunt. Officers in the field have made investigations into the conditions affecting musk-ox, caribou, and other forms of wild life. The Wood-Buffalo Park in the vicinity of Fort Smith covers an area of 17,300 sq. miles; it has been specially preserved for the protection of the buffalo. The Thelon Game Sanctuary to the east of Great Slave lake is, in its turn, the home of musk-oxen and caribou.

Included in the Northwest Territories are the Arctic Prairies, which are capable of supplying pasturage to large numbers of reindeer and caribou. Following investigation, 2,370 head of reindeer have been imported from Alaska and established on a government reindeer reserve in the vicinity of Kittigazuit, east of the Mackenzie River delta, containing an area of approximately 6,000 square miles. Under the favourable conditions which exist there, everything points to a considerable increase in numbers of the herd. Indications are that this experiment will result in a plentiful meat supply in the future.

The introduction of wireless communication and the development of reception has been a great boon to the isolated posts in the Mackenzie district. It enables traders and trappers to keep in touch with outside markets, and furnishes the inhabitants generally with news of current events.

In view of the great increase in the use of aircraft for mail and general transportation, the Administration is undertaking the development of landing facilities throughout the Mackenzie district. A winter landing field has been partially conditioned at Fort Smith and it is expected that it will be completed during the present year. For summer landing, it is proposed to install floating docks and other conveniences at Fort Smith, Resolution, Rae, Simpson, Norman, Aklavik, and Cameron Bay.

Exploratory work has been carried on throughout the Territories and local surveys made in all districts. Mineral prospectors are following in the tracks of the explorers, the aeroplane being used as the chief means of transportation. The Laurentian Shield, which has proved so rich in valuable minerals in Eastern Canada is continued into the eastern half of 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 last few years east and south-east of Great Bear lake are now under development. The oil wells near Norman on the Mackenzie river have

been in active operation since 1932, the bulk of the oil produced being shipped to mining interests operating at the eastern end of Great Bear lake. The agricultural land of the Territories lies almost entirely in the extension of the central plain defined by the Mackenzie valley.

It is known that there are many possible water-power sites throughout the Territories; these will no doubt be developed as a consequence of mining enterprises. Much of the upper Mackenzie valley carries a forest cover, which furnishes timber and fuel for local needs. Fishing, agriculture, mining and lumbering are engaged in to some extent, but the principal industry of the Territories is still the taking and export of furs. Many trading posts operate throughout the regions tributary to the Arctic coast, Hudson bay, and the great inland systems of waterways.

Yukon.—The Yukon Territory is administered by the Lands, Northwest Territories and Yukon Branch of the Department of the Interior as in the case of the Northwest Territories. The Comptroller, resident at Dawson, is the executive head of a local elective government of three members termed the Yukon Council, with jurisdiction over local matters. The Comptroller acts on instructions from the Governor in Council or the Minister of the Interior. Hospitals, schools, motor roads, and other amenities of modern life have been provided and, in addition to the overland telegraph line, wireless stations at Dawson and Mayo link up with the outside world through the Northwest Territories and Edmonton.

The route ordinarily taken to enter Yukon is from Skagway, Alaska, on the south, thence by the White Pass and Yukon Railway to Whitehorse, and by river boat to Dawson.

The use of aircraft for transportation purposes is increasing and during 1934 landing fields were conditioned at Whitehorse, Dawson and Mayo, a temporary licence being issued for the first-mentioned field. Sites for fields have been selected at other settlements in the Territory and included in the works program for 1935.

Yukon has produced over \$200,000,000 worth of gold since the Klondike rush, but the old placer claims, operated with cradle, pick and shovel, have given place to consolidated holdings worked with hydraulic dredges and other modern machinery. Silver, lead, copper, tungsten and coal are known to exist in paying quantities, and of late years 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. There is a hydro-electric installation of 13,200 h.p. in Yukon, but this is only a small proportion of the possible installation which will be developed as required.

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.

	<u></u>			MIACUCI A	na nisbo	SIMOH AT
No.	Description of Land Areas.	P.E.I.	N.S.	N.B.	Que.	Ont.
	Classification by Surface Resources—	000 acres.	000 acres.	000 acres.	000 acres.	000 acres.
1 2 3 4 5	Existing and Potential Agricultural Lands— ALIENATED, PATENTED, GRANTED, ETC.— Occupied farm lands <sup>1</sup>	1,191 766 495 28 37	4,302 845 575 323 139	4,152 1,530 958 180 130	17,304 8,994 6,080 333 533	22,841 13,273 9,360 574 702
6	Totals, Alienated, Patented, Granted, etc <sup>3</sup>	1,256	4,764	4,462	18,170	24, 117
7 8	AGRICULTURAL LAND UNDER FOREST— Farm woodlots4. Other unimproved agricultural lands under forest.	339 61	2,503 4,497	2,433 6, <b>5</b> 67	6,036 23,964	4,702 45,298
•	Totals, Agricultural Land under Forest <sup>5</sup>	400	7,000	9,000	30,000	50,000
10 11 12	Dominion lands <sup>7</sup> suitable for agriculture Indian Reserves suitable for agriculture (see Table 9, p.1122) Provincial lands <sup>7</sup> suitable for agriculture other than any already included in	Nil 1	2 3	2	3 31	8 136
13	Item 8 <sup>8</sup> Leased lands for ranching, licences of occu- pation, etc. (included in Item 12)	Nil Nil	103 15	256 15	4,184 Nil <sup>16</sup>	1,718 20 <sup>18</sup>
14	Totals, Agricultural Lands <sup>2</sup>	1,258	8,092	10,718	43,745	65,837
15 16	Existing and Potential Forest Lands— ALIENATED, GRANTED, ETC.— Timber lands alienated <sup>5</sup>	124 339	4,200 2,503	6,299 2,433	14,000 6,036	400 4,702
17	Totals, Alienated, Granted, etc.5	463	6,703	8,732	20,00020	5,102
18 19	Dominion Lands <sup>10</sup> under forest Indian Reserves under forest (see Table <b>9</b> ,	Nil	2	-	6	72
20 21	p. 1122)	I Nil Nil	17 958 88216	7,037 6,815 <sup>16</sup>	165 226, 664 <sup>16</sup> 49, 518 <sup>16</sup>	881 113,977 40,58818
22	Totals, Forest Lands <sup>11</sup>	464	7,680	15,805	239,040	120,032
23	Alienated lands, other than included in Items 6 and 17 less duplication (Item 16) <sup>24</sup> .	16	36	8	24	1,483
24	Unproductive Lands as regards Surface Resources <sup>12</sup>	Nil	4,504	21119	82,277	96,631
25 26 27	Summary Classification, by Tenure— Alienated, patented, granted, etc. 13 In process of alienation Dominion lands other than National Parks	1,396 Nil	9,000	10,519 <sup>16</sup> 250 <sup>16</sup>	24,686 <sup>16</sup> 4,997 <sup>18</sup>	26,000
28 29 30	and Indian Reserves	Nil Nil 2	Nil 20	Nil 38	18 Nil 194	103 7 1,017
31	and forest reserves, but not provincial parks	Nil Nil	4,248 Nil	7,050 <sup>16</sup> Nil	302,122 3,045	202,244 3,129
32	Totals, Land Areas	1,398	13,276	17,73420	335,062	232,500

<sup>&</sup>lt;sup>1</sup>Figures from the Census of 1931; "unimproved farm lands" includes "farm woodlots", Item 7 or 16. <sup>2</sup>Estimated as 3 p.c. of occupied and abandoned farms, except for the Prairie Provinces, where figures are

Description of Land Areas.	Man.	Sask.	Alta.	B.C.	Yukon and N.W.T.	Total for Canada.	No.
	000 acres.	000 acres.	000 acres.	000 acres.	000 acres.	000 acres.	_
Classification by Surface Resources— Existing and Potential Agricultural Lands— ALIENATED, PATENTED, GRANT-					:		
Occupied farm lands <sup>1</sup> Improved farm lands <sup>1</sup> Farm lands under field	15, 132 8, 522	55,673 <b>33</b> ,548	38,977 17,749	3,542 705	5 1	163,119 85,7 <b>3\$</b>	1 2
crops <sup>1</sup>	5,842 1,168 978	22, 126 1,024 1,474 <sup>16</sup>	12,037 1,410 1,29116	462 249 114	Nil Nil	57,926 5,289 5,398	3 4 5
Totals, Alienated, Patented, Granted, etc. <sup>3</sup> Agricultural Land under Forest—	22,27914	61,21814	45,47714	3,905	5	185,653	6
Farm woodlots <sup>4</sup>	2,019	3,508	3,894	1,212	2	26,647	7
al lands under forest Totals, Agricultural Land	12,981	26,492	36,106	18,788	3,998	178,752	8
UNDER FOREST <sup>6</sup>	15,000	30,000	40,000	20,000	4,000	205,400	9
agriculture	-	15	15	15	5,000	5,01318	19
p. 1122) Provincial lands <sup>7</sup> suitable for	120	820	938	305	Nil	2,375	11
agriculture other than any al- ready included in Item 88 Leased lands for ranching, li- cences of occupation, etc.	7,741	14,232	27,472	1,479	Nil	57,185	12
(included in Item 12)	9816	3,71716	3,11916	54616	15	7,50018	13
Totals, Agricultural Lands <sup>9</sup>	32,380	80,074	87,450	22,693	9,005	361,162	14
Existing and Potential Forest Lands—							
ALIENATED, GRANTED, ETC.— Timber lands alienated <sup>5</sup> Farm woodlots <sup>4</sup> Totals, Alienated, Granted,	3,421 2,019	492 3,508	2,534 3,894	9,400 1,212	Nil 2	40,870 26,647	15 16
ETC. <sup>6</sup>	5,440	4,000	6,428	10,60020	2	67,47020	17
Dominion lands <sup>13</sup> under forest. Indian Reserves under forest	1,10323	1,66123	8,37823	942 <sup>23</sup> 442	38,398	50,56218	18
(see Table 9, p. 1122)	337 52,640	600 46,321	358 65,969	110,267	Nil <sup>2</sup>	2,838 623,833	19 20
berths, pulp concessions, etc. (included in Item 20)	2,17016	403	16	3,33616	15	103,71218	21
Totals, Forest Lands <sup>11</sup>	59,520	52,582	81,133	123,267	38,400	737,923	22
Alienated lands, other than included in Items 6 and 1524.	1,236	5,341	1,640	4,712	Nil	14,43118	23
Unproductive Lands as regards Surface Resources <sup>12</sup>	<b>6</b> 3,723	49,648	30,649	104,069	893,275	1,324,987	24
Summary Classification, by Ten- ure— Alienated, patented, granted,							; 
etc. 13	26,550 386 <sup>16</sup>	63,57516 3,47616	49,450 201 <sup>16</sup>	12,847 <sup>16</sup> 5,170 <sup>16</sup>	5 -	224,028 14,480 <sup>18</sup>	25 26
tional Parks and Indian Re- serves	3 735 474	30 1,196 1,501	66 13,436 <sup>21</sup> 1,281	103 1,098 744	934,353 <sup>17</sup> 2,320 <sup>22</sup> 2	934,686 18,792 5,273	27 28 29
lands and forest reserves, but not provincial parks	112,475 Nil	82, 17616 35016	94,797	208, 230 <sup>16</sup> 1, 747 <sup>16</sup>	Nil	1,013,342 8,271	30 31
Totals, Land Areas	140,523	152,304	159,232	229,939	936.686	2,218,74720	32

brought up to date from the 1930 Year Book, p. 961. \*Assumed to be the sum of occupied and abandoned farms and road allowances, except for the Prairie Provinces (see footnote 14). \*Woodlots or forested areas Footnotes concluded at foot of p. 1110.

### 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. Owing to 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 are now under provincial administration. In Prince Edward Island, all the land is alienated and there are no provincial public lands.

Information regarding the amounts of disposable public land and the terms on which areas may be secured was regularly given from year to year for each of the provinces in editions of the Canada Year Book prior to 1933. However, since the revisions since that time have been of a minor character and as there is a heavy pressure upon space, it has been decided to refer those interested in securing provincial public lands to pp. 921-927 of the 1932 Year Book, and 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.; Minister of Lands and Forests, Parliament Bldgs. Toronto, Ont.; Director of Lands, Department of Mines and Natural Resources, Winnipeg, Man.; Director of Lands, Department of Natural Resources, Regina, Sask.; Publicity Commissioner, Edmonton, Alta.; Deputy Commissioner of Lands, Victoria, B.C.

of occupied farms as reported in the Census of 1931. \*Figures from the Forest Service, Department of the Interior. \*Other than any included in Item 6. \*Does not include National and Provincial Parks. Undoubtedly there are limited areas of lands in the Dominion and Provincial Parks suited to certain branches of agriculture, such as grazing. Since, however, these areas have been dedicated to the public for recreational purposes, primarily because of their scenic resources, such potential agricultural lands as they contain are precluded from being diverted to such uses. \*This item is an approximation got by subtracting the sum of Items 2, 5, 9, 10 and 11 from Item 1. \*Estimated by the Topographical Survey, Department of the Interior. Where this figure differs from the totals of Items 25-31, inclusive, the provincial estimates for Items 25, 26, 30 or 31 are not in line with total area as estimated by the Topographical Survey. \*10Dominion lands or provincial lands under forest include forested areas in the Dominion National and Provincial Parks. \*11This item is the total productive and unproductive forest area, by provinces, as estimated by the Forest Service of the Department of the Interior and given in square miles on p. 319 of this volume. Indian Reserves are not included in Item 18, but are shown separately as Item 19. Apartfrom this exception, Items 18 and 20 include all Dominion and Provincial lands under forest (Crown lands, National Parks, Ordanace lands, Military lands, reserves, etc.). \*12These lands include rock, open muskeg, burnt-over lands which are not re-stocking, and lands above timber line. All such lands are by no means economically barren, since in many cases they are sources of valuable mineral wealth or as in large areas in the National Parks, they have often a distinct economic value resulting from their scenic resources. Figures have been estimated by subtracting from the total land area the sum of sgricultural and forest lands less the duplication involved (Item 9). \*12This item includes la

### 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 and the Chief of the Naval Staff. The Adjutant-General, the Quartermaster-General and the Senior Air Officer, Royal Canadian Air Force, 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 were described in the 1910 Year Book, pp. xxvi-xxix.

The Department of Naval Service was amalgamated with the Department of Militia and Defence and the Canadian Air Board, to form the Department of National Defence, in 1922.

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:-

Royal Canadian Navy (permanent).
 Royal Canadian Naval Reserve (non-permanent).
 Royal Canadian Naval Volunteer Reserve (non-permanent).

Administrative and operational staff for all three Forces is provided from the Royal Canadian Navy.

The Royal Canadian Navy.—The Royal Canadian Navy has an authorized complement of 104 officers and 812 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 (in December, 1934, this proportion amounted to 2 p.c.).

<sup>\*</sup>Revised by H. W. Brown, Asst. Deputy Minister, Department of National Defence.

†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.

A proportion of the officers of the Royal Canadian Navy serves 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. Champlain (destroyer—in commission).
H.M.C.S. Vancouver (destroyer—in commission).
H.M.C.S. Armentières (minesweeper—in commission).
H.M.C.S. Festubert (minesweeper—in reserve).
H.M.C.S. Ypres (minesweeper—in reserve).

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 work shops, 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, 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 affoat 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.

Royal Canadian Naval Volunteer Reserve.—The establishment of the Royal Canadian Naval Volunteer Reserve is 70 officers and 930 men, distributed as follows: Halifax (half company); Saint John (half company); Charlottetown (half company); Quebec (half company); Montreal (company); Ottawa (half company); Toronto (company); Hamilton (half company); Winnipeg (company); Saskatoon (half company); Regina (half company); Edmonton (half company); Calgary (half company); Vancouver (half company); Prince Rupert (half company).

Each company or half company is under the immediate command of an officer of the R.C.N.V.R., appointed as company commanding officer. The company 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 company headquarters to give instruction to men of the company in gunnery, torpedo practice, seamanship and other naval subjects.

Each 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 company headquarters. In actual practice 40 to 50 drills have been performed annually by each member of the

company. 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 Militia.—The Permanent Force consists of the following units:—

Cavalry.—The Royal Canadian Dragoons; Lord Strathcona's Horse (Royal Canadians).

Artillery.—The Royal Canadian Horse Artillery Brigade ("A", "B" and "C" Batteries); Royal Canadian Artillery (Nos. 1, 2 and 5 Heavy Batteries and No. 3 Medium 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 22e Regiment (a French-Canadian regiment).

Army Service Corps.—The Royal Canadian Army Service Corps (12 detachments).

Medical Corps.—The Royal Canadian Army Medical Corps (12 detachments).

Veterinary Corps.—The Royal Canadian Army Veterinary Corps (8 detachments).

Ordnance Corps.—The Royal Canadian Ordnance Corps (12 detachments).

Pay Corps.—The Royal Canadian Army Pay Corps (12 detachments).

Military Clerks.—The Corps of Military Staff Clerks (12 detachments).

The strength of the Permanent Active Militia is limited by the Amending Act of 1919 to 10,000, but at present the limited establishment is less than 3,800.

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.

#### Non-Permanent Militia.—The Non-Permanent Militia consists of:—

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35 Regiments of Cavalry and Mounted Rifles.
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<sup>70</sup> Field Batteries, Canadian Artillery.

<sup>16</sup> Medium Batteries, Canadian Artillery.

<sup>11</sup> Heavy Batteries, Canadian Artillery.

<sup>3</sup> Anti-Aircraft Sections, Canadian Artillery.

<sup>15</sup> Field Companies of Engineers.

<sup>2</sup> Fortress Companies of Engineers.

<sup>7</sup> Field Troops of Engineers.

<sup>10</sup> Divisional Signals.

<sup>2</sup> Fortress Signal Companies.

<sup>7</sup> Signal Troops.

<sup>22</sup> Contingents, Canadian Officers' Training Corps.

<sup>123</sup> Battalions of Infantry.

<sup>15</sup> Machine Gun Units.

<sup>12</sup> Divisional Canadian Army Service Corps.

<sup>51</sup> Units of the Canadian Army Medical Corps.

<sup>11</sup> Detachments of the Canadian Dental Corps.

<sup>11</sup> Detachments of the Canadian Army Veterinary Corps.

<sup>11</sup> Detachments of the Canadian Ordnance Corps.

<sup>12</sup> Detachments and 1 Base Post Office of the Canadian Postal Corps.

The total establishment of the Non-Permanent Militia is 9.057 officers and 126,127 other ranks, a total of 135,184, distributed as shown in the following table:—

#### 2.—Permanent and Non-Permanent Active Militia in Canada, 1934.

Arm of Service.	Perma Active		Non-Permanent Active Militia.	
	Personnel.	Horses.	Personnel.	Horses.
Staff and General List. Cavalry and Mounted Rifles. Field Artillery. Medium Artillery. Heavy Artillery and Anti-Aircraft Sections. Engineers. Signals. Railway Corps. Infantry. Officers' Training Corps. Machine Gun Corps. Army Service Corps.	415 409 53 227 273 276  906  274	266 144 - 2 11 - 28 - 38	16,637 9,165 2,232 1,532 3,421 4,567 363 79,866 4,422 6,516 1,286	9,809 4,586 848 45 812 2,220 87
Non-Combatants	[- <del></del> ]	489	5,177 135,184	19,839

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 reserve formations of the Active Militia, as distinguished from the Reserve Militia mentioned above, comprise:--

The Reserve of Officers (general list).

Reserve unit for each active unit.
Reserve Regimental Depots (Cavalry and Infantry).

The reserve units of the Active Militia are intended for the purpose of providing for the organization of the officers and men who have completed their service in the Active Militia or who have otherwise received a military training. On completion of service in the Active Militia men are not posted automatically to reserve units. These units are recruited by specific enlistment.

Military Districts.—For the command, training and administration of the Canadian Militia, Canada is divided into 11 military districts, each under a commander assisted by a district staff.

Militia Appropriations.—The Militia appropriations for the six fiscal years ended Mar. 31, 1931-36, are shown in Table 3.

3.—Money Voted by Parliament for the Militia, fiscal years ended Mar. 31, 1931-36.

Item.	1931.	1932.	1933.	1934.	1935.	1936.
Administration Cadet Services Contingencies Engineer Service and Works	\$ 345,000 500,000 44,000 830,000	\$ 332,000 400,000 44,000 736,000	\$ 320,000 360,000 35,000 327,500	\$ 321,000 300,000 35,000 297,500	\$ 318,000 150,000 31,500 297,500	\$ 359,000 150,000 31,500 297,500 837,800
General Stores	1,000,300 587,000	683,000 550,000	663,500	667,800	837,800 2 1,994,000	2,000,000
rermanent Force	2,324,500 5,011,000 375,000 45,000	2,006,000 5,050,000 386,000 45,000	1,887,400 4,844,000 360,500 20,000	1,994,000 4,910,034 358,150	4,910,034 344,030	4,964,700 359,500
Totals	11,061,800 849,860	10,232,000 825,545 <sup>3</sup>	8,817,906 727,035	8,883,484 476,378	8,882,864 451,738	9,000,000 448,640
Grand Totals	11,911,660	11.057.545	9,544,935	9,359,862	9,334,602	9,448,640

Revised since the publication <sup>1</sup>Department of National Defence, of the 1933 Year Book. <sup>2</sup>Discontinued as a separate vote.

#### Subsection 3.—Air Service.

Under the Act creating the Department of National Defence, the powers, duties and functions vested in the Air Board by the Air Board Act of 1919 are now administered under the direction of the Minister of National Defence.

The Royal Canadian Air Force is composed of the Permanent Active Air Force, the Non-Permanent Active Air Force, and a Reserve of Officers. The Royal Canadian Air Force administers and controls all military air operations and 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) To assist in the development of civil aviation by—

i) Providing advanced flying training to civilian pilots, instructors and commercial pilots.

(ii) Initial development of air routes.

(iii) Technical supervision of airworthiness and inspection of aircraft belonging to private and commercial operators, and aircraft constructed or overhauled by aircraft manufacturing firms, and acting as consultant in matters pertaining to civil aviation generally.

(c) The conduct of flying required to assist the several departments of the Dominion Government in the development and conservation of the country's natural resources, and other related services.

#### Permanent Active Air Force stations and units are located as follows:—

Location.	Duty.
R.C.A.F. Headquarters, Ottawa, Ont.	·
R.C.A.F. Station, Camp Borden, Ont	Training.
R.C.A.F. Station, Trenton, Ont	Training.
R.C.A.F. Station, Ottawa, Ont	Test and experimental work and civil gov- ernment air operations.
R.C.A.F. Station, Winnipeg, Man	Civil government air operations.
R.C.A.F. Station, Vancouver, B.C.	Coast reconnaissance and civil government
	air operations.
R.C.A.F. Station, Dartmouth, N.S	
DOLDON W. TINDS AN	air operations.
R.C.A.F. Station, High River, Alta	Care and maintenance basis.
No. 1 R.C.A.F. Depot, Ottawa, Ont.	Stores and repair depot.
R.C.A.F. Photographic Section, Ottawa, Ont.	

#### Non-Permanent Active Air Force units are located as follows:—

No. 10 Army Co-Operation Squadron, Toronto, Ont. No. 11 Army Co-Operation Squadron, Vancouver, B.C. No. 12 Army Co-Operation Squadron, Winnipeg, Man. No. 15 Fighter Squadron, Montreal, Que. (in process of organization). No. 18 Bomber Squadron, Montreal, Que. (in process of organization).

#### The strength of the Royal Canadian Air Force on Dec. 31, 1934, was:-

	Omcers.	Airmen.
Permanent Active Air Force	117	664
Non-Permanent Active Air Force	38	236

#### Subsection 4.—Civil Aviation.\*

The Civil Aviation Branch is under the Controller of Civil Aviation, who is directly responsible to the Deputy Minister. Its duties include the inspection of licences and registration of aircraft, air harbours, 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 in this branch.

Civil aviation in the Dominion has had its chief development in connection with the exploration and conservation of the natural resources of the provinces, including forestry protection, air photography, and transport of men and supplies to remote points and mining districts. At the beginning of 1934, 17 regular air-mail routes were in operation. On Dec. 31, 1934, there were twenty air-mail routes in operation.

<sup>\*</sup>See also pp. 744-746,

On Dec. 31, 1934, there were certificates and licences in force as follows: private air pilots, 427; commercial air pilots, 405; air engineers, 461; registration of aircraft, 368; air-harbour licences, 101.

Rapid progress is being made in the development of the Trans-Canada Airway. The sections between Lethbridge and Edmonton and Lethbridge and Winnipeg are completed, including equipment for night lighting on the 27 intermediate aerodromes and radio. Four other intermediate aerodromes have been completed. Forty-three sites are under development under the unemployment relief scheme; landings have been made on nine of these. Sixteen further sites have been optioned or acquired, 5 others selected and 13 remain to be located.

#### Subsection 5.—The Royal Military College.

The Royal Military College of Canada was founded in 1876 by the Honourable Alexander Mackenzie, then Prime Minister of Canada. Since its foundation, 2,430 gentleman cadets have been enrolled, and of this number 198 are now in attendance.

The maximum number of cadets who may be in residence at any one time is restricted by Order in Council to two hundred.

The Royal Military College has a very distinguished record in connection with the War. Of the 914 graduates and ex-cadets who served, 353 were granted commissions direct from the College, and 43 enlisted with a view to obtaining commissions; 156 ex-cadets were reported as killed in action, died of wounds, or missing. Ex-cadets of the College won the following honours and decorations: 1 Victoria Cross and 3 recommendations for the Victoria Cross, 106 Distinguished Service Orders, 109 Military Crosses, 2 Distinguished Flying Crosses, 62 other British decorations, 42 foreign decorations. Three Canadian and one Australian divisions were commanded by graduates of the College.

Ex-cadets who have served in the army, either in the regular forces or during the Great War, include 1 general, 5 lieutenant-generals, 17 major-generals, and 29 brigadier-generals or brigadiers. Eleven knighthoods have been conferred on ex-cadets for distinguished service.

The establishment of the College, as stated in the Act of 1874 (37 Vict., c. 36) was "for the purpose of imparting a complete education in all branches of military tactics, fortifications, engineering and general scientific knowledge in the subjects connected with and necessary to a thorough knowledge of the military profession, and for qualifying officers for command and staff appointments". In addition to the foregoing, the course of instruction is such as to afford a thorough practical and scientific training in civil engineering, surveying, physics and chemistry, English and French. Strict discipline, combined with physical training, riding, drill and outdoor games, forms part of the curriculum.

The College is situated on a beautiful peninsula, one mile from Kingston, with the Cataraqui river emptying into the St. Lawrence river at its junction with lake Ontario on the one side, and Navy bay on the other. The grounds cover about 500 acres. The buildings of the College proper are situated on the abovementioned peninsula, comprising 60 acres. The remainder of the grounds, on which stands the historic Fort Henry, is at the disposal of the College for use as a training area. On the point of the College peninsula is situated Fort Frederick, built in 1837 when Kingston became the capital of Canada, the fort comprising a portion of the defences of Kingston. The College is under the supervision of the

Department of National Defence, and is inspected annually by an advisory board composed of leading Canadian citizens, both civil and military, which makes its reports and recommendations to the Minister of National Defence. The staff is composed of a commandant, a staff-adjutant, and a competent staff of civil and military professors and instructors.

A four-year course leads to a "diploma with honours", a "diploma" or a "certificate of military qualification". A number of commissions in the Canadian Permanent Force and the Royal Canadian Air Force, as well as commissions in the British Regular Forces, the Indian Army, and the Royal Air Force, are offered annually to graduates; and for cadets who desire to obtain commissions in the Royal Canadian Navy a limited number of naval cadetships are available each year to cadets who successfully complete the first two years of study and who were under 18 years of age at the time of entry into the College. To those graduates joining the British Army, the privilege of one year of seniority is granted in the British or Indian Armies. This has been arranged in order to equalize the seniority of graduates of the Royal Military College of Canada with those of the Royal Military Academy, Woolwich, or the Royal Military College, Sandhurst, since the courses at the latter institutions are shorter than the Canadian.

The principal Canadian universities admit recommended graduates to the fourth year of their civil engineering courses and to the third year of other engineering courses; and some of the universities admit graduates to the third years of arts and science courses.

The R.M.C. diploma is accepted by the Law Societies and Bar Associations of Ontario, Nova Scotia, Quebec, Manitoba, Saskatchewan, British Columbia and Alberta, as the equivalent of a B.A. degree for admission to the study of law. The Dominion Association of Chartered Accountants likewise accepts R.M.C. graduates as registered students under the same conditions as university graduates.

Entrance to the College is on a competitive basis. Candidates are required to pass a rigid medical examination, and to have obtained junior matriculation or an acceptable equivalent. Applications for admission to the College should reach The Secretary, Department of National Defence, Ottawa, before May 31 of each year.

## 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 Branch 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

<sup>\*</sup>Revised by J. M. Somerville, Assistant Secretary, Department of Public Works.

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; hydrographic and topographic surveys and examinations which are required for the preparation of plans, reports and estimates; test borings for the purpose of ascertaining 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 pp. 778-779).

Graving Docks.—The Department constructed five dry docks, as are shown in Table 4. 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 5.

#### 4.—Dimensions of Graving Docks Owned by the Dominion Government.

Tomotion	Tamakh		Width at	; <del>_</del>	Depth of Water	Rise of	Tide.
Location.	Length.	Coping.	Bottom.	Entrance.	on Sill.	Spring.	Neap.
	ft.	ft.	ft.	ft.	ft.	ſŧ.	ft.
Lauzon, Que. "Champlain"	600·3 450·7 1,173	144 100 90 149 79	105 59·5 41 126 47	62 65	40·0 H.W. 25·8 H.W. 29·0 H.W. 40·0 H.W. 16·0	18 18 7 to 10 7 to 10	

## 5.—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, Ont	708∙3	59·8 95 <b>7</b> 7·6	14·8 19·2 16·2	500,000 306,965 1,258,050	3 p.c. for 20 years. 3 p.c. for 20 years.
naught  Prince Rupert, B.C. (floating dock) Saint John, N.B  North Vancouver, B.C. (floating dock)	601 600 1.164.5	100 100 133 98	31·5 32 40 28	2.199.168	3½ p.c. for 35 years. 3½ p.c. for 35 years. 4½ p.c. for 35 years. 4½ p.c. for 35 years.

Expenditure and Revenue.—Table 6 shows the expenditures and revenues of the Public Works Department of the Dominion Government, for the fiscal years 1929-34. For the fiscal year 1934 the expenditure was \$10,618,233, as compared with \$13,473,149 in 1933—a decrease of \$2,854,916, largely accounted for by reduced expenditures for harbours and rivers, dredging and public buildings.

## 6.—Expenditures and Revenues of the Public Works Department, fiscal years ended Mar. 31, 1929-34.

EXPENDITURES	(exclusive of	Civil	Government	Appropriations).
	(CYCINGIAG AT	OIVI	COASTITION	TODA ODITA GIORO / •

	···					
Item.	1929.	1930.	1931.	1932.	1933.	1934.
	\$	\$	\$	\$	\$	\$
Harbour and river works Dredging plant, etc Roads and bridges Airports Public buildings Telegraphs Miscellaneous.	38,896 540,076 9,902,676	7,980,558 3,310,953 84,495 780,144 12,304,578 885,871 260,924	11,785,509 4,305,126 190,383 93,214 15,792,574 928,975 275,832	5,000,984 2,520,843 342,330 - 11,264,114 644,627 235,177	3,044,495 1,510,174 138,598 - 7,980,561 529,852 131,099	2,408,303 1,172,582 53,776 6,371,217 497,037 115,318
Unemployment relief works		<u> </u>	-	1,592,934	138,370	
Totals	19,948,576	25,607,523	33,371,613	21,661,009	13,473,149	10,618,233
		REVEN	UES.			•
Graving docks	97.114	121,909 116,697 356,469 67,130 1,318	117,759 103,353 242,441 93,304 2,823	78, 167 179, 958 188, 248 464, 479 2, 869	64,732 103,070 170,984 37,031 2,740	66,809 88,304 162,562 27,287 2,723
Totals	640,333	663,523	559,680	913,722	378,557	347,685

### 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 Indian Affairs number about 112,510, 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 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, health, etc., the development of agriculture and other pursuits among them, the administration of their lands, community funds, estates, and the general supervision of their welfare.

<sup>\*</sup>Revised by A. F. MacKenzie, Secretary, Department of Indian Affairs. †For an outline of the early administration, see p. 937 of the 1932 Year Book.

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 120. 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 the 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, stock raising, 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, but their welfare has received no less attention from the Government on that account.

Government Expenditure.—On Mar. 31, 1934, the capital of the Indian Trust Fund, which a year earlier had amounted to \$13,580,007, had increased to \$13,602,565. The amounts expended from the Consolidated Revenue Fund were as follows: voted by Parliament for the purposes of the Department, \$4,146,887; annuities by statute, \$233,135.

Statistics.—Statistical tables of population, school attendance, income and agricultural activities of the Indians in Canada follow. In Table 7 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 latest Annual Report of the Department of Indian Affairs. The Department of Indian Affairs takes a quinquennial census of Indians under its control, whereas census figures include all persons of Indian origin. The quinquennial census taken by the Department 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 living off the reserves as ordinary citizens of Canada.

7.—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 Nova Scotia New Brunswick Quebec Ontario British Columbia	323 1,666 1,403 6,988 12,978 23,000	281 2, 125 1, 401 7, 515 15, 325 25, 661	314 2,076 1,521 13,361 17,915 34,202	258 1,629 1,465 10,142 24,674 28,949	248 1,915 1,541 9,993 23,044 20,134	235 2,048 1,331 11,566 26,436 22,377	233 2, 191 1, 685 12, 312 30, 368 24, 599
Manitoba	56,000	56,239	51,249	16,277 26,304 3,322 14,921	7,876 11,718 11,630 1,489 15,904	13,869 12,914 14,557 1,390 3,8734	15,417 15,268 15,258 1,543 4,046
Totals	102,358	108,547	120,638	127,941 3	105,492	110,596	122,920

<sup>1</sup>Census figures in the organized provinces and estimates for the rest of Canada.

Indian Education.—The educational work of the Department is now very In the fiscal year ended Mar. 31, 1934, a total of 345 Indian schools were in operation, including 79 residential schools for Indians with an enrolment of 8,596, and 256 day schools for Indians with an enrolment of 8,653 Indian pupils, also 10 combined public and Indian schools, with 199 Indian pupils enrolled. total enrolment in the Indian schools has increased from 12,799 in 1915-16 to 17,448 in 1933-34 and the average attendance from 8,080 to 13,352 or from 63.1 p.c. to 76.5 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, 1934, was \$1,620,130.

8.-Enrolment and Average Attendance of Pupils at Indian Schools, fiscal years ended Mar. 31, 1916-34.

:	Residential Schools.		Residential Schools. Day Schools.			All Schools.			
Fiscal Year.	Enrolment.	Average Attendance.	Enrolment.	Average Attendance.	Enrolment.	Average Attendance.	Percentage of Average Attendance		
1916. 1917. 1918. 1919. 1920. 1921. 1922. 1923.	4,520 4,692 4,640 4,719 4,783 5,031 5,347 5,673	4,029 4,149 4,081 4,014 4,133 4,143 4,360 4,695 4,856	8, 138 7, 658 7, 721 7, 312 7, 477 7, 775 7, 990 8, 376 8, 199	4,051 4,136 3,797 3,587 3,516 3,931 4,308 4,411 4,332	12,799 12,178 12,413 11,952 12,196 12,558 13,021 13,723 13,872	8,080 8,285 7,878 7,601 7,649 8,074 8,668 9,106 9,183	63 - 68 - 63 - 63 - 62 - 64 - 66 - 66 - 66 - 66 - 66 - 66		
925	6,327 6,641 6,795 7,075 7,302 7,831 8,213	5,278 5,658 5,881 6,043 6,282 6,476 6,917 7,400 7,613	8,191 8,455 8,069 8,223 8,272 8,441 8,584 8,950 8,960	4,601 4,940 4,660 4,823 4,976 5,103 5,314 5,707 5,874	14,222 14,782 14,710 15,018 15,347 15,743 16,415 17,163 17,425	9,879 10,598 10,541 10,866 11,258 11,579 12,231 13,107 13,487	69. 71. 71. 72. 73. 73. 74. 76. 77.		

Racial origin not taken in 1891; the figures have been taken from the report of the Department of Indian Affairs of that year.
\*Includes 34,481 "half-breeds".

The smaller Indian population of the Northwest Territories in 1921 is to be ascribed 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.

Economic Data.—Statistical information concerning the economic position of the Indians of Canada, including: acreage and value of Indian lands, by provinces; areas and yields of principal field crops of Indians, by provinces; numbers of farm live stock of Indians, with total value, by provinces; and sources and values of income of Indians, by provinces, will be found in Tables 9-12, which follow.

9.-Acreage and Value of Indian Lands, by Provinces, Mar. 31, 1934.

Province.	Total Area of Reserves.	Area under Wood.	Lands Cleared but not under Cultivation.	Lands under Cultivation.	Value of Lands.
	acres.	acres.	acres.	acres.	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and N.W.T.	19,779 37,752 193,683 1,017,224 474,653 1,501,379 1,281,030 744,395	925 16,687 36,238 164,745 880,961 336,868 600,321 357,762 441,510 1,667	425 2,214 1,132 17,879 78,623 123,383 854,088 855,462 267,946 64	318 879 382 11,059 57,640 14,402 46,970 67,806 34,939 26	20,000 86,825 75,448 1,422,626 4,796,936 3,025,991 13,955,722 17,726,324 12,668,502 1,600
Totals	5,273,320	2,837,684	2,201,216	234,421	53,799,974

## 10.—Areas and Yields of Principal Field Crops of Indians, by Provinces, calendar year 1933.

Province.	Wheat.		Oats		Other G	rains.
	acres.	bush.	acres.	bush.	acres.	bush.
Prince Edward Island	15	130	70	1,700	-	-
Nova Scotia	-	-1	32	693	4	3
New Brunswick	145	1,544	112 1,813	1,357 30,315	$\frac{22}{362}$	$\frac{22}{8,51}$
Quebec	1,505	20,720	11,154	227,558	2.872	63,30
Manitoba	2,419	24,513	2,637	45,676	1,973	14,56
Saskatchewan	15,503	212,846	11,734	240,892	1,552	14,84
Alberta	19,085	128,976	10,860	137,397	612 277	$\frac{13.06}{3.37}$
British ColumbiaYukon and N.W.T	3,363	75,402	3,590	68,421	211	9,31
rukon and m.w.r				·		
Totals	42,035	464,131	42,002	754,009	7,674	117,91

Province.	Peas, Beans, etc.		Peas, Beans, etc. Potatoes.		Other 1	Fodder, Hay Culti- vated, Wild, etc.	
	acres.	bush.	acres.	bush.	acres.	bush.	tons.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and N.W.T  Totals	10 120 803 7 -	173 145 984 12,479 65 - 10,816 14	22 97 71 730 2,038 575 455 273 1,952 33	890 4,396 3,630 12,810 63,621 39,028 32,349 16,461 177,070 1,412	1 25 15 64 569 80 340 26 541 15	200 2, 124 1,523 2,021 21,013 1,678 2,965 1,365 34,520 638	90 405 186 4,256 26,046 22,313 41,276 20,286 26,655 62 141,575

11.—Numbers of Farm Live Stock of Indians, with Total Value, by Provinces, calendar year 1933.

Province.	Horses.	Cattle.	Pigs, Sheep, etc.	Poultry.	Value of Live Stock and Poultry
	No.	No.	No.	No.	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and N.W.T.  Totals	10 53 15 615 3,598 2,008 5,916 12,618 10,567 59	21 211 51 2,440 7,355 4,622 8,493 10,610 10,787 6	7 67 21 770 5,321 448 472 463 3,525	150 856 403 7,503 74,795 8,195 18,222 7,158 24,501 40	1,200 12,513 5,810 76,920 500,373 260,556 484,594 400,135 773,363 1,500

#### 12.—Sources and Values of Income of Indians, by Provinces, calendar year 1931.

		Value of—			E	T-4-1		
Province.	Farm Products, Including Hay.	Beef Sold or Used for Food.	Wages Earned.	ceived from Land Rentals.	Fishing.	Hunting and Trapping.	Other Indus- tries.	Total Income of Indians. <sup>1</sup>
	\$	\$	\$	\$	\$	\$	\$	\$
P.E. Island	1,967	220	_	_	850	_	4,500	7,537
Nova Scotia	10,777	990	14,818	107	1,625	1,995	12,875	
New Brunswick	6,750		13,050		1,310			
Quebec		8,580	122,945					
Ontario	312,912	34,220	367,003					
Manitoba	145,967	16,202						
Saskatchewan	267,717	37,932						
Alberta	167,291	52,025	35,202					
British Columbia	319,048	59,348						
Yukon and N.W.T	9,844		13,670	_	46,090	204,865	5,710	299,924
Totals	1,323,697	209,517	980,802	105,363	776,881	1,380,720	450,930	6,173,546

<sup>&</sup>lt;sup>1</sup> Includes income received from timber, mining and annuities earned as interest on Indian trust funds.

#### Subsection 2.—The Eskimos of Canada.\*

The Eskimos are a littoral race, dwelling on the northern and northeastern mainland coasts and on islands in the Arctic archipelago and in Hudson bay. Though nomads, they never go far from the sea except to hunt caribou, the skin of which animal is required for clothing. They subsist largely on marine animals and fish. They inhabit chiefly the Northwest Territories, the Yukon Territory, and the Ungava district of Quebec. According to the Census of 1931 the total Eskimo population of Canada was 5,979, made up as follows: Northwest Territories 4,670, Yukon 85, Alberta 3, Manitoba 62, Quebec 1,159. The administrative care of those Eskimos outside of the organized provinces devolves upon the Department of the Interior, which has done much for them by providing medical attention, by setting aside wild-life preserves for the protection and conservation of game resources, by importation of reindeer, distribution of buffalo hides and meat and caribou skins for bedding and clothing, and the establishment of permanent stations in the eastern, central, and western Arctic, from which regular patrols are made.

<sup>\*</sup>Revised by J. Lorne Turner, Director, Lands, Northwest Territories and Yukon Branch, Department of the Interior, Ottawa.

<sup>87473-713</sup> 

## Section 5.—Pensions and other Provision for War Veterans.\*

Pensions Division.—This Division is responsible for the administration of returned soldiers' affairs under the Department of Pensions and National Health Act and the War Veterans' Allowance 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, 1934, shows a decrease in the number of ex-members of the Forces who received in-patient hospital treatment, the number being 11,718 as against 13,343 in 1932-33 and 14,267 in 1931-32. The Department maintains eight hospitals, situated in the following centres: Halifax, Saint John, Ste. Anne de Bellevue, Toronto, London, Winnipeg, Calgary and Vancouver. The sheltered employment workshops are still operated at Hamilton, Montreal and Halifax and one shop by the Red Cross Society at Victoria.

One of the features of the activities of the Department is provision for the care of veterans in a departmental institution for pensioners who through age or infirmity are unable to care for themselves. The number of such cases shows an increase during the year, the total on Mar. 31, 1934, being 250 as against 213 a year previous and 198 on Mar. 31, 1932. The issue of orthopædic and surgical appliances has been maintained with a slight decrease. The number of pensioners who have been granted relief was 12,735 in 1933-34 as compared with 14,368 in 1932-33, 12,303 in 1931-32 and 8,811 in 1930-31. The expenditure on relief in 1933-34 was \$1,912,563; in 1932-33, \$1,978,284; 1931-32, \$2,082,052; and 1930-31, \$907,010.

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 180; in 1932-33, 179, and in 1931-32, 200. The expenditure was as follows: 1933-34, \$36,420; 1932-33, \$17,641; 1931-32, \$49,878. The expenditure is 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 and also sets forth the costs of administration and the adjudication of pensions. The cost of administration was 3.642 p.c.

NET PAYMENTS BY DEPARTMENT OF PENSIONS AND NATIONAL HEALTH FOR THE FISCAL YEAR ENDING MAR. 31, 1934.

#### PENSIONS BRANCH.

Net Cash Payments—  European War pensions  War Veterans' allowances  Unemployment relief  Industrial problem cases and vocational loans  Sheltered employment  Hospital allowances	1,050,314 1,912,563 648 42,718	
Total Paid in Cash		\$46,760,981

<sup>\*</sup>Revised by E. H. Scammell, Secretary, Pensions Division, Department of Pensions and National Health. See also 1930 Year Book, pp. 982-983.

## NET PAYMENTS BY DEPARTMENT OF PENSIONS AND NATIONAL HEALTH FOR THE FISCAL YEAR ENDING MAR. 31, 1934—concluded.

Pensions Branch—concluded.  Net Cost of Services— Hospital treatment. Employers' liability compensation. Last Post Fund. Canadian Legion. Transportation, pensioners, patients, etc. After-care of the blind and transportation of blinded ex-soldiers.	\$ 2,613,442 36,420 40,000 9,000 113,741 7,018	
Indirect Payments to and on behalf of Ex-Members of the Forces and their Dependants		\$ 2,819,621
Other Expenditures and Operations, including Payment of Militia (Statute) and other Pensions, Trust Funds under Administration, Recoverable Expenditures, Returned Soldiers' Insurance, etc.— Militia pensions (statute). North West Rebellion, 1885 and general. Civil Flying. Interest on trust funds. War service gratuities Returned Soldiers' Insurance. Pensions under administration. Capital expenditures. Recoverable expenditures.	\$ 1,064,183 20,219 276 2,069 1,667 1,004,260 655,767 9,245 110,396	\$49,580,602 \$2,868,082
Total Expenditure apart from Cost of Administration	•	\$52,448,684
Cost of Administration— Departmental— Salaries	\$ 959,045 432,937 175,869 135,049 37,436 380,853	<b>\$</b> 2,121,189
Total Expenditure	•	\$54,569,873

To arrive at the actual cost of administration, not only expenditure, but income and turnover of trust funds must be included. In addition, therefore, to the foregoing, the administration cost should be spread over the following:—

Revenue and refunds	794,527 187,609 2,026,027 671,413
Cost of administration—3.642 p.c.	\$ 3,679,576

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. Eight members were appointed.

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 the

fiscal years 1918 to 1934, 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.

13.—Pensions i	n Force	as at Mar.	31,	1918-34.
----------------	---------	------------	-----	----------

	Depen	Dependants.		lities.	Totals.		
Fiscal Year.	No. of Pensions. Liability.		No. of Pensions.	Liability.	No. of Pensions.	Liability.	
		\$		\$		\$	
18	. 10,488	4,168,602	15,335	3,105,126	<b>25</b> , 823	7,273,72	
19			42,932	7,470,729	59,685	17,063,7	
20	. 17,823	10,841,170	69,203	14,335,118	87,026	25,176,2	
21	. 19,209		51,452		70,661	31,184,8	
22	. 19,666		45,133	17,991,535	64,739	30,678,7	
23	. 19,794		43,263		63,057	30,421,7	
24	. 19,971		43,300		63,271	30,825,0	
25	. 20,015		44,598				
26	. 20,005		46,385		66,390	33,065,4	
27	. 19,999		48,027 50,635	22,811,373 24,374,502	68,026] 70,610		
28	. 19,975 . 20,002		54, 620				
29	. 20,002						
30	. 19,644 . 19,676	10,985,518	66,669				
31 32	19,308		75,878				
33	18,745						
34	18,236		77.855			40,793,4	

The number of medical examinations for pension purposes carried out during the fiscal year was 27,866, being a decrease of 2,098 as compared with the previous year and 4,871 as compared with 1931-32.

STATEMENT SHOWING THE TOTAL NUMBER OF PERSONS IN RECEIPT OF BENEFITS UNDER THE PENSION ACT AS AT MAR. 31, 1933 and 1934.

Disability pensioners. Disability pensioners' wives. Disability pensioners' children. Disability pensioners' other relatives. Disability pensioners (Widowers, Section 22-9 Pension Act)  Dependent pensioners. Dependent pensioners' children. Other relatives in addition to main dependants.	1,929 341 18,745 4,512	239, 599 24, 845	1934. 77,855 57,499 100,392 1,759 289 18,236 4,046 1,530	237,794
SUPPLEMENTARY PENSIONS  Disability— Militia Pension Act (Sections 48 and 49, Pension Act) Supplementary to awards paid by the United Kingdom (Sections 45 and 47, Pension Act) R.N.W.M. Police Supplementary (Sec. 48, Pension Act)  Dependent— Militia Pension Act (Sections 48 and 49, Pension Act). Supplementary to awards paid by the United Kingdom (Sections 46 and 47, Pension Act) Supplementary to awards paid by Belgium (Section 46, Pension Act)	27 268 3 6 58	FECT. 298	24 269 3 	296
Supplementary to awards paid by France (Section 46, Pension Act)  Supplementary to awards paid by Italy (Section 46, Pension Act)  Grand Totals	91	98 264,840	30 2	93 261,995

Rates of pensions for all ranks were published 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, 1934:—

On appeals by Commission Counsel from Pension Tribunal decisions— Allowed on Merits	1,073
On appeals by Applicant from Pension Tribunal decisions— Allowed on Merits	869
On appeal by Applicant from a decision of a Quorum of the Commission—  Disallowed	1 1,943
On Applications made on behalf of Applicant that leave be granted to the Commission to entertain a fresh application from Applicant—Allowed.  Disallowed.	164 46 210
On applications for Leave to Renew before the Court an Application for Compassionate Pension or Allowance which had been refused by the Commission— Allowed. Disallowed.	178

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 were 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.—A synopsis of the War Veterans' Allowance Act, which came into force on Sept. 1, 1930, appeared on p. 946 of the Canada Year Book, 1932. The following statistics show the activities of the War Veterans' Allowance Committee for the fiscal years ended Mar. 31, 1933 and 1934.

NUMBER	OF	CASES	HANDLED	DIIRING	VEAR
MONDER	O.F.	CHOES	TIVINDIAN	DUMMA	LUAIL.

Number of new applications dealt with	1933. 2,746 5,312	1934. 3,081 7,540
Totals.	8,058	10,621

#### NUMBER OF RECIPIENTS AND ANNUAL LIABILITY.

TA	193	33.	1934.		
Item.	Number of Cases.	Annual Liability.	Number of Cases.	Annual Liability.	
Veterans' allowance payments in force at beginning of fiscal years	3,825 1,582	\$ 1,257,334 519,291	4,867 1,582	\$ 1,544,045 455,939	
TotalsCancellations, account of death, etc	5,407 540	1,776,625 232,580	6,449 612	2,006,148 <sup>1</sup> 195,209	
Payments in force Mar. 31, 1933 and Mar. 31, 1934	4,867	1,544,045	5,837	1,810,939	

<sup>1</sup> Includes \$6,164, increase due to change in rate.

. <b></b>										
ANALVSIS	$\alpha$	AWARDS	MATE	TDAM	SEPTEMBER.	1090	$\Phi \Delta$	MATE	91	1004
********	~-	44 H 23 1 U 27 N	murrin	T. YOUNT	DEFIEIRDE K.	. THUM.		IVIA H.	. Al.	134.4

Item.	Over 60.	Under 60.	Total.
Allowances approved Sept. 1, 1930, to Mar. 31, 1933	3,268 1,065	2,552 517	5,820 1,582
Totals, awards	4,333	3,069	7,402 1,565
Total in receipt of allowance on Mar. 31, 1934	-	-	5,837

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. The following statement shows the operations under this Act during the fiscal years ended Mar. 31, 1933-35.

	1933.	1934.	1935.
Applications received	1,638	3,007	nil
Applications accepted	1,450	2,801	4
Applications rejected	114	361	<b>n</b> il
Number of policies issued	1,450	2,801	4
Number of policies reinstated	2,009	1,796	1,957
Number of policies surrendered for cash	1,814	1,411	844
Number of policies in force	25,736	28,240	26,933
Total amount of insurance	<b>\$</b> 60,275,118	\$61,069,009	\$57,903,583
Premium income	\$1,575,294	\$1,557,532	\$1,498,457
Expenditure	<b>\$</b> 1,085,162	\$1,004,260	\$844,241
Number of death claims from commencement			
of operations	2,967	3,233	3,50
Amount of death claims	\$7,810,519	<b>\$</b> 8,358,5 <b>5</b> 1	\$8,957,368
Balance on hand	\$11,291,512	<b>\$</b> 12,313,279	\$13,487,884

## Section 6.—Soldier and General Land Settlement.†

In the session of Parliament of 1934 important legislation was passed by Parliament by which all lands administered by the Soldier Settlement of Canada are placed in exactly the same position with respect to the taxing laws of the provinces as lands occupied by farmers generally. This is a principle for which organized municipalities have been contending for some years and the Government felt that in fairness to other farmer taxpayers this principle should be conceded through appropriate Parliamentary action. The amendment to the Act was made retroactive to Jan. 1, 1933. Recognizing at the same time that there were many settlers on Soldier Settlement lands who were in arrears to municipal taxing authorities, the Government made provision in the estimates for 1934-35 for the payment of such taxes on lands occupied by soldier settlers up to the effective date of the above legislation.

At the end of the calendar year 1934, the number of farms under the jurisdiction of the Soldier Settlement of Canada was 21,268, made up of: soldier settlers, 10,892; civilian settlers, 5,783; British families (including those under the New Brunswick Family Scheme), 2,077; unsold farms on hand, 2,516. Of the settlers who have retired from the Scheme 5,684 have repaid their loans in full (2,792 by cash repayment, 2,892 by sale of properties).

The public investment as at Dec. 31, 1934, was \$55,851,821.59. There had been repaid to the Public Treasury from all sources \$54,064,046.15.

<sup>\*</sup>Revised by D. S. Drew, Officer in Charge of Returned Soldiers' Insurance, †Revised by C. W. Cavers, Soldier Settlement of Canada.

Under the 3,000 British Family Scheme 3,346 families were accepted for settlement, of whom 1,503 families withdrew from the Scheme. Under the New Brunswick British Family Scheme 359 families were accepted for settlement and of these 103 withdrew.

Further Land Settlement activities of this Department included the Back-to-the-Land Movement inaugurated by the Minister in 1930 in co-operation with the railways, and the Relief Land Settlement Plan, which was inaugurated in 1932 by the Dominion Government in co-operation with the provinces and municipalities. Under the former plan a total of 15,589 families and 33,842 single men have been placed on the land.

The Relief Land Settlement plan was responsible for the placing of 3,948 families on the land up to the end of 1934. These families were selected from among unemployed who had previous farm experience and were in receipt of direct relief.

In connection with the investigations carried out by the field staff of the Soldier Settlement for the War Veterans' Allowance Committee, Board of Pension Commissioners, Department of Pensions and National Health, Department of the Interior and Department of Immigration and Colonization, a total of 22,170 cases have been dealt with from Jan. 1, 1932, to Dec. 31, 1934.

### 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 Ticket of Leave Act, the Unfair Competition Act, and with the collection and tabling of Parliamentary Returns. The following information on these 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 1933-34 was 531 with a total capitalization of \$175,239,320. Supplementary letters patent were granted during the year to 185 companies, 38 of which increased their capital stock by the aggregate amount of \$62,615,060; 61 decreased their capital stock by \$86,810,799; the remaining 86 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 \$237,854,380, partly offset by the above-mentioned decreases in capitalization totalling \$86,810,799.

<sup>\*</sup>Revised by E. H. Coleman, K.C., Under-Secretary of State, Department of the Secretary of State.

In Table 14 will be found the number and capitalization of companies incorporated during the years 1900-34.

14.—Number and Capitalization of Companies Incorporated under the Companies Act and Amending Acts, calendar years 1906-07, and fiscal years ended Mar. 31, 1908-34.

	New Co	ompanies.	Old Cor	npanies.	Gross	Old Cor	npanies.	_ Net
Year.	Number.	Capital- ization.1	Number.	Increase in Capital. <sup>1</sup>	Increase in Capital- ization. <sup>1</sup>	Number.	Decrease in Capital.1	Increase of Capital- ization. <sup>1</sup>
		\$		\$	\$		\$	\$
900	55 126 187 206 293 374 378 64 366 420 454 575 835 647 461 534 606 574 512 991 852 875 752 604 663 801 836 1,102 1,202 1,202	9,558,900 7,662,552 51,182,850 83,405,340 80,597,900 180,173,075 132,686,300 13,299,000 121,624,875 301,788,300 447,626,999 625,212,300 361,708,567 208,283,633 157,342,800 207,967,810 335,982,400 214,326,000 603,210,850 752,062,683 351,555,900 314,603,050 204,646,283 231,044,800 353,342,800 692,540,900 538,595,570 1,406,006,33,595,570 1,406,006,33,797 294,770,312	45 44 54 61 34 28 36 41 69 88 135 43 45 58 70 82 128 75 43	3,351,000 3,420,000 5,055,000 5,854,520 3,665,000 9,685,000 32,403,000 19,091,900 865,000 72,293,000 46,589,500 42,939,600 42,939,600 42,939,600 63,599,003 26,650,000 68,996,000 69,321,400 69,321,400 69,321,400 69,321,400 69,321,400 15,583,625 85,187,750 79,803,000 18,275,000 46,108,500 15,352,755 15,549,573 33,5324,000 179,167,100 412,396,320	12,909,900 11,082,552 56,237,850 89,259,340 83,963,752 109,595,900 212,576,075 151,778,200 14,164,000 193,917,875 348,377,800 490,565,999 680,762,206 425,307,570 234,933,633 226,338,800 234,507,810 405,303,800 281,909,625 688,398,600 831,865,683 369,830,900 360,711,550 219,999,038 246,594,373 386,646,300 726,064,900 717,762,670 1,818,402,660 1,639,635,167		670,600 10,650,000 17,880,800 11,861,381 3,290,000 6,840,000 4,811,700 5,050,600 1,884,300 2,115,985 19,530,000 7,698,300	12,909,96 11,082,55 56,237,81 89,259,37 109,595,96 151,778,26 14,164,06 193,917,87 347,707,26 472,481,44 472,685,19 669,100,85 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 21,527,16 229,457,8 403,419,56 21,527,16 229,457,8 403,419,56 21,527,16 229,457,8 403,419,56 21,527,16 229,457,8 403,419,56 21,527,16 229,457,8 403,419,56 21,527,16 229,457,8 403,419,56 21,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,16 229,457,8 403,419,56 221,527,8 403,419,6 403,419,6 403,419,6 403,419,6 403,419,6 403,419,6 403,419,6 403,419,6 403,419,6 40

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, were 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 on marrying aliens may by declaration retain their British nationality, if they have

not by marriage acquired 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 15 shows the number of naturalization certificates issued to single persons or heads of families under these Acts during the calendar years from 1924 to 1933. The total numbers of persons naturalized during the fiscal years ended Mar. 31, 1933 and 1934, were 23,617 and 21,908 respectively, including (except as stated above) the wives and minor children of those to whom naturalization certificates were issued.

15.—Naturalizations in Canada, by Principal Nationalities, under the Naturalization Act, calendar years 1924-33.

		<del></del>	<del></del>	<del>,</del>		,	,			<del></del>
Nationality.	1924.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.
Albanian	3	12	4	8	11	9	4	4	2	
Argentinian	_	1	]	Ž	1 2	Ιĭ	1 4	3	] 3	1 2
Austrian	1,108	1,021	1.195	925	728	890	1,004	1,050	1,057	659
Austro-Hungarian	15	9	4	7	2	5	4	5	3	5
Belgian	157	192	204	157	169	264	274	257	284	305
Brazilian	_	1	2		_	3	1	í -	2	_
Bulgarian	74	76	58	59	46	64	41	37	44	30
Chinese	60	50	32	29	28	24	23	22	5	1
Czechoslovak	115	60	47	38	57	287	287	646	1,078	964
Danish	79	108	105	116	132	208	217	249	285	390
Danzigers	_	`		1 1	1 1	-	1 .1	2	5	4
Dutch	85	67	75	79	64	112	143	203	229	197
Egyptian	2	-	2	1	_	1 1	1 1	-		2
Estonian	-			2	8	9	10	14	16	24
Finnish	152	184	119	128	133	288	276	319	329	359
French	105	107	140	123	98	118	119	154	127	126
German	346	246	229	183	171	288	420	449	530	675
Greek <sup>1</sup>	384	293	167	162	153	173	181	97	121	113
Hungarian	112	71 10	69 15	37	45	184	396	780	829	721
Icelandic	5 1,366	1,258		15	17	12	17	30	21	8 1,265
Italian <sup>2</sup>	92	53	1,590 88	1,270 17	1,146 35	1,739	1,186	1,183	1,418	1,205
Japanese. Latvian	94	00	- 00	17	30 30	25	25	29	34	29
Lithuanian	_	_	1	46	55 55	55	46	130	192	275
Luxemburger	_	5	6	2	5	4	2	104	1 8	7.5
Mexican	-	-	_	ĺ	_	l i		1 2		Ĭ
Norwegian	207	183	192	202	197	424	381	412	453	498
Paleștinian	2	-	3	2	4	6	6	1 4	l î	5
Persian <sup>3</sup>	$\tilde{4}$	6	3	$oldsymbol{ar{2}}$	3	Ιĭ	4	Ιī	4	Š
Polish	926	749	1,339	1,189	962	1,295	1.218	2,623	4,240	3,749
Roumanian	620	561	626	570	437	671	588	614	781	720
Russian	1,240	989	1,119	981	858	1,687	1,940	2,527	2,936	1,970
Spanish	10	8	12	5	10	7	8	8	9	5
Swedish	284	262	274	258	242	295	310	442	375	385
Swiss	42	48	31	9	13	26	38	27	61	47
Syrian					-	-		53	86	77
Turkish4	231	193	184	136	128	160	174	56	40	30
United States	888	927	1,070	963	939	1,073	1,104	1,652	1,877	1,374
Yugo-Slav (Serb-Croat-	446		446						1	
Slovene)	119	117	116	80	78	295	404	646	1,018	1,160
All others	10	6	9	6	12	12	16	11	24	54
Totals	8,843	7,873	9,130	7,828	7,019	10,734	10,906	14,752	18,527	16,240

<sup>&</sup>lt;sup>1</sup> Includes 1 Greek Albanian for 1927, 1 Greek Turk for 1925 and 1 Greek Macedonian for 1930. <sup>2</sup> Includes 1 Italian Greek for 1926. <sup>3</sup> Includes 1 Persian Armenian for 1925. <sup>4</sup> Turkish includes also Syrian, Armenian, Greek, Bulgarian, Palestinian and Mesopotamian Turks.

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, Quebec, on April 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 R.C.M. Police is a constabulary maintained by the Dominion Government. When organized in 1873 it was known as the North West Mounted Police; in 1904, its name was changed to the Royal North West Mounted Police and in 1920, to the Royal Canadian Mounted Police.

The Force is controlled and administered by a Minister of the Crown (at present, the Minister of Justice) and may be employed anywhere in Canada.

It is primarily responsible for the maintenance of law and order in Yukon, the Arctic regions, the unorganized Northwest Territories and, for a variety of services, or the Dominion Government in all provinces of the Dominion. A large number of the Dominion departments utilize its services in investigations and in administrative work.

Amongst the many services rendered for the Dominion Government, the repression of the traffic in noxious drugs, the protection of Government buildings and dockyards, the enforcement of Dominion laws and the duties of the Preventive Service for the Department of National Revenue may be mentioned.

Under the R.C.M. Police Act, any province may enter into an agreement with the Dominion Government for the services of the R.C.M. Police to enforce provincial laws upon payment for its services.

In addition to the Dominion duties referred to, the Force at the present time has agreements with the provinces of Prince Edward Island, Nova Scotia, New Brunswick, Manitoba, Saskatchewan and Alberta, whereby the R.C.M. Police is responsible for the enforcement of the Criminal Code and provincial statutes in those provinces.

The Force is divided into 15 divisions of varying strength distributed over the entire country. The term of engagement is 5 years for recruits with re-enlistment for 1, 2, 3 or 5 years. The officers are commissioned by the Crown.

Recruits are trained at Regina, Sask. The course of training covers six months and consists of drill, both mounted and foot, and general instructions in police duties. The Force is distributed from Halifax to Vancouver and from Craig Harbour, on Ellesmere Island, in the far north, to the International Boundary between Canada and the United States.

The Force, which is commanded by a Commissioner whose Headquarters are at Ottawa, had a strength of 2,605 on Dec. 31, 1934, including masters and seamen employed with the Marine Section for the prevention of smuggling, distributed as follows:—

16.—Strength and Distribution of the Royal Canadian Mounted Police as at Dec. 31, 1934.

Place.	Com- mis- sioner.	Deputy Commissioner.	Asst. Com- mis- sioners.	Super- intend- ents.	Inspec- tors.	De- tective In- spectors	Sub- Inspec- tors.	Asst. Vet. Sur- geons.	Staff Ser- geants	Ser- geants	Corporals.
P.E.I N.S N. B Que	-		- 1 - -	1 1 1 8	1 6 6 3	- - 1	- - - 1		1 4 2 2 17	1 16 11 7 35	6 25 19 14 47
E. Ont	- - -	- - -	1 1	1 1 2 2	3 5 10 10	- - 1	1	- 1 -	1 5 6 5	5 19 32 28 5	15 19 39 37 10
N.W.T."G"Div. B. C. Yukon Totals	- - - 1	- - - 1	-1 	1 16	2 2 1 <b>60</b>	2			5 48	10 3 172	15 6 252

Place.	Lance Cor- porals.	Con- stables.	Sub- Con- stables.	Special Con- stables.	Marine Section.	Total Per- sonnel.	Saddle Horses.	Team Horses.	Total Horses	Dogs.
P.E.I		22	-,	2	4	37	-	-	_	
N.S	3	122	1	1 2	168	349	- :	-		-
N.B	1	75	_	3	19	137	-	_	- 1	i -
Que	5	99	_	2	111	145	_ :	_	_	l –
E. Ont	tĭ	307	2	2 15	i	458	41	3	44	13
W. Ont	4	58		4	_	91		_	_	9
Мап	Ī	169	_	10		230		_	34	
Sask	5	394	10		i _	535	99	13	101	43
Alta. "K" Div		225	10	37		352	88 57	10	59	13
Alta. K. Div		440	_		- ,	302	97	[ 4	98	
N.W.T."G" Div.	<b>5</b> ;	33	_	13		68		-	l	311
B.C	6	107	_	7	16	169	40	-	40	! -
Yukon	-	23		- 1	- 1	34		2	2	49
Totals	50	1,634	13	126	219	2,605	260	20	280	471

16.—Strength and Distribution of the Royal Canadian Mounted Police as at Dec. 31, 1934—concluded.

### 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. In 1908 this body was appointed; 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, also with holding 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 establishing of new rates of compensation, and for the principle of promotion by merit whenever 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.

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

<sup>\*</sup> Revised by Wm. Foran, Secretary, Civil Service Commission, Ottawa.
† Revised by Col. J. R. Munro, Chief of the Finance Branch of the Dominion Bureau of Statistics, Ottawa.

continuity in point of time. The institution of this system was preceded by an investigation back to 1912, the summary results of which are presented in Table 17.

During the war years, as will be seen from Table 17, the number of employees increased very rapidly, as a result of the enlargement 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 41,346 in January, 1934. It may be added that, out of 40,469 in March, 1934, 1,151 in the Income Tax Branch and 2,266 in the Department of Pensions and National Health, or 3,417 in all, were engaged in services of outstanding importance which had no existence before the War. Further, an additional 10,842 persons were, in March, 1934, employed in the Post Office Department, performing services of an industrial rather than of a governmental type, and receiving their salaries out of the payments of the public for services immediately rendered, rather than out of taxation. During the last fiscal year the system of reporting non-enumerated employees of the Post Office Department was changed from a monthly to a quarterly basis, which accounts for the apparent abnormally increased expenditure for March, 1934, as compared with March, 1933 and previous years.

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 Marine, 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 18.

17.—Summary of Civil Service Employees (Permanent and Temporary) of the Government of Canada, together with Total Salaries, in the month of January of the years 1912-34, inclusive.

Year.	Employees.	Salaries.	Bonus.	Salaries and Bonus.
1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1922 1923 1924 1925 1924 1925 1926 1927 1928 1929 1929 1929 1921 1929 1921	22,621 25,107 28,010 29,219 32,435 38,369 41,825 47,133 41,957 41,094 38,992 38,062 38,645 39,097 39,440 40,740 42,038 43,525 45,167 43,784 41,920	\$ 1,519,778 1,780,703 1,960,238 2,268,700 2,400,068 2,673,767 3,147,461 3,552,686 4,423,157 4,414,669 4,369,509 4,268,357 4,297,467 4,473,470 4,698,536 5,543,749 5,757,558 5,653,169 4,775,591 4,698,536	\$ 16,413 22,569 27,971 32,167 31,431 29,167 94,321 557,882 965,538 861,973 616,105 463,470 449,228 166,461	\$ 1,536,190 1,803,272 1,988,209 2,300,867 2,431,499 2,702,934 3,241,782 4,110,568 5,388,695 5,276,642 4,985,614 4,731,827 4,746,695 4,639,931 4,698,615 5,161,558 5,428,058 5,543,749 5,757,554 5,653,169 4,775,554 5,653,169 4,775,536

<sup>&</sup>lt;sup>1</sup> Figures for January, 1925-34 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. In Table 18 will be found comparable figures of employees in the various Departments in March, 1933, and March, 1934.

Table 18, which gives statistics by Departments, with a further classification by principal branches where such are recorded, is included to give comparable figures for the latest months. In the month of March, 1934, the total number of employees in the enumerated classes was 40,469 as compared with 41,911 in March, 1933. The total expenditure on wages and salaries for all classes of employees for March, 1934, was \$8,256,702 as compared with \$6,648,595 for March, 1933. As already mentioned, the increase is due to the change to a quarterly system of reporting of the Post Office Department in 1934 from a monthly method in 1933.\*

18.—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, 1933, and March, 1934.

Domest	Ма	rch, 1933.	Ма	rch, 1934.
Department.	No.	Expenditure.	No.	Expenditure.
1. Agriculture—  Main Department.  Experimental Farms.  Health of Animals.	1,216 477 599	\$ 158,516 113,694 93,697	1,168 470 538	\$ 141,138 111,111 85,961
Totals, Agriculture	2,292	365,907	2,176	338,210
2. Archives 3. Auditor-General 4. Canadian Radio Broadcasting Commission <sup>1</sup> 5. Civil Service Commission <sup>1</sup> 6. Chief Electoral Officer 7. External Affairs—	80 214 10 137 3	11,662 29,695 2,961 18,032 379	76 212 68 124 3	12,229 25,841 12,093 16,621 380
Prime Minister's Office.  Main Department. The High Commissioner's Office. Canadian Legation, Washington. Canadian Legation, Paris. The League of Nations. Canadian Legation, Tokyo, Japan. Canadian Trade Publicity.	15 60 38 17 14 5	1,964 2 8,647 5,7882 3,749 2 2,337 2 1,408 2 2,556 2	+ 16 12 4	2,349 <sup>2</sup> 7,701 5,825 <sup>2</sup> 3,610 <sup>2</sup> 1,923 <sup>2</sup> 1,302 <sup>2</sup> 2,291 <sup>2</sup> 870 <sup>2</sup>
Totals, External Affairs	159	26,4492	159	25,8712
8. Finance Comptroller of Treasury Government Contracts Supervision Commission Royal Canadian Mint. Superintendent of Bankruptcy Tariff Board.  9. Fisheries. 10. Governor General's Secretary.	414 10 6 88 8 - 349 10	47,795 1,421 933 12,677 1,410 - 102,737 2,524	394 944 5 90 10 23 310	42,263 118,967 731 12,917 1,565 7,361 69,265 2,525
11. House of Commons— Clerk of the House Sergeant-at-Arms	243 230	40,796 19,176	254 288	41,960 21,498
Totals, House of Commons	473 722	59,972 88,432	542 647	63,458
13. Indian Affairs—  Main Department.  Educational Branch  Totals, Indian Affairs.	676 380 1,056	58,372 21,617 79,989	632 388 1,020	54,203 22,891 77,094
14. Insurance. Fire Prevention Branch. 15. Interior. 16. International Joint Commission. 17. Justice—	1,010 6	7,419 486 156,037 2,365	45 2 969 6	7,509 486 141,375 2,366
Maire— Maire— Maire— Maire— Maire— Maire— Maire— Clemency Branch. Purchasing Agent's Office. Penitentiaries. Supreme Court. Exchequer Court.	42 15 7 996 21 10	7,496 1,925 859 106,768 3,468 1,743	42 16 6 969 21 10	7,796 2,035 783 105,559 3,468 1,743
Totals, Justice	1,091	122,259	1,064	121,384
For footnotes, see end of table, p. 1137.		J	J	1

<sup>\*</sup>Total expenditures on salaries and wages for all other Departments combined were \$4,155,567 in March, 1933 and \$3,879,962 in March, 1934.

18.—Total Numbers of Civil Service Employees, by Departments and Principa Branches ("Non-Enumerated Classes" Excluded), and Total Expenditures on Salaries and Wages of All Employees ("Non-Enumerated Classes" Included) March, 1933, and March, 1934—continued.

Donatorat	Ma	rch, 1933.	Ma	rch, 1934.
Department.	No.	Expenditure.	No.	Expenditure.
18. Labour—		\$		\$
Main Department	109 18	15,936 2,448	94 20	14,374 2,628
Technical Education	41	339 4,783	48	339 <b>5,5</b> 28
Totals, Labour	170	23,506	164	22,869
19. Library of Parliament	25	4,383	25	4,395
20. Marine—  Main Department  Meteorological Branch	3,198 569	333,877 17,282	3,034 494	295,353 16,425
Totals, Marine	3,767	351,159	3,528	311,778
21. Mines	373	61,637	354	60, 113
22. National Defence— General Defence Administration	282 546 160 109 23 81 55	37,140 45,482 32,520 12,135 4,073 10,047 26,095	163 532 154 112 21 79 42	20,969 43,671 26,578 12,470 3,975 9,784 26,705
Totals, National Defence	1,256	167,492	1,103	144, 152
23. National Revenue	4,488 1,166	601,185 146,522	4,209 1,151	558,205 143,235
Totals, National Revenue	5,654	747,707	5,360	701,440
24. Pensions and National Health— Pensions	214 284	232, 865 31, 702 39, 452 2, 583 15, 730	1,747 211 264 14 30	192,957 31,718 38,122 3,270 3,852
Totals, Pensions and National Health	2,711	322,332	2,266	269,919
25. Post Office— Civil Government Outside Service	908 10,232	107,839 2,385,189	844 9,998	99,402 4,277,335
Totals, Post Office	11,140	2,493,028	10,842	4,376,74
26. Privy Council	18 692	3,588 97,923	19 601	3,81 87,12
28. Public Works— Civil Government	1 3,007	49,748 312,508 27,850	244 2,951 399	39,73 2 <b>5</b> 9,41 28,42
Totals, Public Works		390,106	3,594	327,57
29. Railways and Canals	200 212 129	26,289 14,290		214,45° 24,47 14,86°

For footnotes, see end of table, p. 1137.

18.—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, 1933, and March, 1934—concluded.

The constant and	Ma	rch, 1933.	Ma	March, 1934.		
Department.	No.	Expenditure.	No.	Expenditure.		
34. Trade and Commerce—  Headquarters and Miscellaneous Branches. Board of Grain Commissioners. Dominion Bureau of Statistics. National Research Council. Weights and Measures. Electricity and Gas. Commercial Intelligence Service. Motion Picture Bureau. Exhibitions. Canadian Government Elevators.	812 545 132 123 98 98 24 24	9,999 107,736 50,562 22,954 317,384 15,277 42,929 3,324 6,868 15,060	69 698 533 126 113 95 98 23 17	\$ 10,168 99,413 49,428 22,285 15,936 14,792 40,766 3,189 5,106 14,242		
Totals, Trade and Commerce	2,065	292,093	1,882	275,325		
Grand Totals	41,911	6,648,595	49,469	8,256,762		

<sup>&</sup>lt;sup>1</sup>Including Commissioners and their salaries. <sup>2</sup>Including living allowance. <sup>3</sup>Salaries of A.D.C.'s are included, but not their number.

# Section 10.—Harbour Commissions: Public Harbours and Harbour Masters.

A description of the two methods of administration of the harbours in Canada, by a Commission in the one case, and by a Harbour Master operating under the direct supervision of the Department of Marine in the other, together with a list of the harbours which are under the Commission form of administration, with the year each individual Commission was created, was given at p. 1013 of the Year Book for 1930. No legislative action baving as yet resulted from the report and recommendations of Sir Alexander Gibb and partners in the year 1931, following their study of the major Canadian ports as to desirable changes in the form of administration thereof, the harbour administration remains the same as described in the abovementioned article.

## Section 11.—Race Track Betting.

By an amendment to Section 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 operated for the first time during the racing season of 1921. Statistics are available from the year 1924 and are shown in Table 19 for the Dominion as a whole, while Table 20 shows the operations by provinces for the year 1933.

19.—Race Track Betting in Canada, 1924-33.

Fiscal Year.	Number of Associ- ations.	Number of Days Racing.	Amounts Wagered.	Pari- Mutuel Receipts Retained.	Prize Money.
1924	30 33 32 31 32 30 30 30 29 28	354 344 322 354 350 335 332 326 315 324	\$ 52,600,633 49,867,765 44,346,672 47,915,828 45,960,928 45,580,845 36,007,146 33,377,786 28,695,438 25,137,598	\$,496,891 3,359,708 3,018,358 3,278,179 3,154,644 3,104,456 2,657,059 2,379,558 2,066,672 1,831,411	\$ 2,023,665 1,925,735 1,807,780 2,034,587 1,973,730 1,886,800 1,802,095 1,564,945 1,285,563 1,147,871

Province.	Number of Associ- ations.	Number of Days Racing.	Amounts Wagered.	Pari- Mutuel Receipts Retained.	Prize Money.
Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	9 2 2 5	70 119 28 14 31 62	\$ 2,947,858 16,300,670 2,076,708 384,794 973,387 2,454,181	\$ 219,246 1,171,858 155,944 29,258 71,962 183,143	\$ 199,300 632,200 103,500 24,700 61,280 126,891
Totals	28	324	25,137,598	1,831,411	1,147,871

20.—Race Track Betting in Canada, by Provinces, 1933.

## Section 12.—The Advisory Board on Tariff and Taxation.

The Tariff Board was constituted by Act of Parliament in 1931 (Chapter 55, 21-22 Geo. V.). It consists of three members, namely: Chairman, Vice-Chairman and Member, and a Secretary, all appointed by the Governor in Council. The present incumbents are the Honourable George H. Sedgewick, K.C., Chairman, Mr. Milton N. Campbell, Vice-Chairman, and Mr. Charles P. Hébert, Member. Mr. Hector B. McKinnon is Acting Secretary. The personnel of the Board was appointed in February, 1933. The first public sitting was held in July, 1933.

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 on which the Minister of Finance desires information, in relation to any goods which, if brought into Canada or produced in Canada, are subject to or exempt from duties of customs or excise. 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.

In accordance with the provisions of Articles 10 to 15 of the United Kingdom-Canada Trade Agreement, His Majesty's Government in Canada has undertaken that, on the request of His Majesty's Government in the United Kingdom, it will cause a review, in accordance with the principle laid down in Article 11 of the Agreement, to be made by the Tariff Board of the duties charged on any commodities specified in such request.

The principle laid down in Article 11 of the Agreement is that protective duties shall not exceed such level as will give United Kingdom producers full opportunity of reasonable competition on the basis of relative cost of economical and efficient production, provided that, in the application of such principle, special consideration shall be given to the case of industries not fully established.

The Act provides that reports shall be made to the Minister of Finance and tabled in the House of Commons by him. To Mar. 31, 1935, the Board has reported on thirty-eight references. The principal commodities reported on were wool textiles; boots and shoes; jute yarns and twines; fruits and vegetables; hookless

fasteners (zippers); wooden doors; silver-bearing articles (toiletware); dextrines; rabbit skins; brass, copper and nickel-silver commodities; boiler tubes; skelp; cocoa mats and matting.

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. Findings of the Board on Appeals are published in the Canada Gazette. To Mar. 31, 1935, forty-four Appeals have been registered. Decisions by the Board have been made for thirty-one. Nine were withdrawn after registration. For three the Appellants are not ready to proceed with hearing; one is awaiting decision of the Board.

## Section 13.—Liquor Control 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. The 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 stores. 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.

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## 21.—Gross Sales and Net Profits of Liquor Control Boards, Additional Revenues Paid Directly to Governments, and Total Net Revenue from Liquor Control, 1931-33.

Note.—For Quebec, Manitoba and Alberta gross sales do not include beer sold direct by the brewers to the licensees.

		Receipts Boards	by Liquor s or Comm	Control issions.	Additional Amounts for Permits, etc.,	Total Net Revenue
Province.	Year.	Gross Sales.	Other Revenue.	Net Profits.	Paid Direct to Provincial Governments.	from Liquor Control.
Nova Scotia—year ended Sept. 30	1931 1932 1933	\$ 4,958,232 3,767,109 2,808,728	\$ 38,737 55,213 8,392	\$ 728,941 492,701 286,681	\$ 23,870 32,292 24,580	\$ 752,811 524,993 311,261
New Brunswick—year ended Oct. 31.	1931 1932 1933	2,794,171	31,168	861,540	=	1,220,065 861,540 545,253
Quebect—year ended April 30	1932	22,711,639 17,979,782 12,702,927	[1,372,653]		=	8,262,188 6,113,899 5,773,219 <sup>3</sup>
Ontario—year ended Oct. 31	1932	45,835,708 36,099,562 30,143,247	864,357		860,000 645,000 485,000	9,351,653 7,277,420 5,908,622
Manitoba <sup>2</sup> —year ended April 30	1931 1932 1933	5,399,003	599, 136	1,490,041	=	1,866,783 1,490,041 1,094,287
Saskatchewan—year ended Mar. 31	1931 1932 1933	5,774,060	28,779	843,417	20,983 29,221 1,800	1,537,229 872,638 866,457
Alberta2—year ended Mar. 31	1931 1932 1933	3,571,279	431,145	1,305,541	165,600 127,694 103,583	1,904,554 1,433,235 1,422,723
British Columbia—year ended Mar.	1932	14,735,423 11,753,942 8,607,317	203,299			4,190,564 3,421,861 2,321,735

1Separate figures on beer are published by the Quebec Liquor Commission, as follows:-

Fiseal Year.	and Sol	nufactured d within rovince.	Beer Imported from Ontario.		Beer Ex from Prov	Tax of 5 p. c. on Gross Sales Paid to Liquor Commission.	
	Gallons.	\$	Gallons.	\$	Gallons.	\$	\$
1931	27,668,675 24,420,391 18,734,987	20,934,014 18,377,182 14,176,446	1,299,421 1,476,473 1,396,231	1,024,311 1,149,008 1,090,417	1,652,263 1,556,906 1,319,541	1,287,590 1,199,510 1,128,729	1,162,296 1,036,285 819,780

In Manitoba and Alberta the value of beer sales is not given but the beer taxes paid to the Boards are tabulated below. In this connection it should be noted that the Board also pays the beer tax on its purchases from the brewers and the beer sales of the Board are included in the total gross sales shown above.

	Man	Alberta.	
Fiscal Year.  1931	Tax. \$ 357,732 306,169 281,107	Accrued Tax. \$ 58,074 49,284 39,376	Tax. \$ 440,184 355,452 398,729

Includes \$1,500,000 transferred from the reserves.

Sales by Liquor Control Boards.—Data on gross sales, other revenue and net profits of the Provincial Liquor Boards, are tabulated in Table 21. In connection with the figures on gross sales it is essential to note that for Quebec, Manitoba and Alberta, 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,  $12\frac{1}{2}$  cents per gallon in Manitoba, and  $15\frac{1}{2}$  cents per gallon in Alberta. For the latter two provinces it is possible to calculate from the taxes the gallonage of beer sold but the corresponding values are not available. For Quebec the quantity and value of sales are published by the Liquor Commission, as shown in the footnote to the table.

Further, it should be pointed out that the values as given for Quebec, Manitoba, Alberta and British Columbia do not represent the sales values to the final consumers, as in these provinces the sale of beer by the glass is permissible. Of course, all the liquor sold in any province is not consumed within the province. The tourist traffic is a very 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 Board. Table 21 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 Canadian consumption. For example, our great tourist traffic must be considered, since it is likely that the quantities carried away by individual tourists would 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 reached fairly large proportions.

In Tables 22, 23 and 24 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 figure 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) im-

ports; 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.

Malt 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, and by deducting the domestic exports and re-exports of imported goods from this total supply, it is possible to obtain a figure to show the apparent consumption in Canada.

Wines.—The apparent consumption of native wine 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., to subtract the exports from the 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.

22.-Apparent Consumption of Spirits in Canada, fiscal years ended Mar. 31, 1922-34

Fiscal Year.	Entered for Consump- tion. <sup>1</sup>	Add Exports in Bond.	Add Imports.	Deduct Re-exports of Imported Spirits.1	Deduct Total Domestic Exports. <sup>1</sup>	Apparent Consump- tion.
	Pf. Gal.	Pf. Gal.	Pf. Gal.	Pf. Gal.	Pf. Gal.	Pf, Gal.
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1933	729,678 899,291 910,316 1,082,785 1,404,111 1,896,357 2,016,802 1,926,063 1,180,536 781,612	192,327 315,213 875,699 803,535 499,007 571,792 579,420 1,143,276 1,810,197 2,558,327 2,276,137 1,991,994 2,478,975	1,348,603 1,193,123 1,261,541 1,161,169 1,410,637 1,587,475 2,374,885 2,604,769 2,446,800 1,990,574 1,421,214 732,306 718,016	24,373 67,283 29,329 10,978 15,958 107,282 185,630 183,889 128,612 19,694 83 45	158,714 330,820 991,563 1,008,583 1,087,553 1,266,692 1,460,871 1,911,634 2,379,855 2,630,808 2,016,886 1,996,113 2,546,196	2,088,317 1,839,911 2,015,639 1,855,459 1,888,918 2,189,404 3,204,161 3,669,324 3,674,590 3,078,938 2,461,994 1,497,669 1,584,263

<sup>&</sup>lt;sup>1</sup> Prior to 1933 export figures as given in the trade returns were in Imperial gallons. These were converted to proof gallons as follows: Canadian manufacture at 20 under proof; foreign origin at 25 under proof.

23.—Apparent Consumption of Malt Liquors, fiscal years ended Mar. 31, 1922-34.

Fiscal Year.	Production.	Add Quantities Entered For Con- sumption from Ware- houses.	Add Imports.	Deduct Quantities placed in Ware- houses.	Deduct Exports (Domestic).	Deduct Re-exports of Imported Goods.	Apparent Consump- tion.
	Gal.	Gal.	Gal.	Gal.	Gal.	Gal.	Gal.
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934	38,541,746 36,902,066 44,080,490 48,389,995 52,448,853 51,755,840 58,397,913 65,837,410 63,450,516 59,073,685 52,297,431 40,664,625 40,920,623	1,764 2,702 9,789 209,398 344,641 1,291,954 1,343,986 1,712,615 1,738,663 1,831,625 1,977,892 1,491,735 974,161	49,160 54,241 96,647 91,928 152,255 153,105 234,701 242,100 259,003 230,995 195,664 106,587 93,602	97,578 10,800 172,674 363,548 394,989 1,292,087 1,325,630 1,812,444 1,864,625 1,832,803 2,020,540 1,412,309 1,324,494	472,735 1,509.763 3,192,491 3,142,048 3,786,164 4,252,583 3,825,003 4,110,698 1,481,215 270,102 25,458 35,667 404,939	119 1,756 4,326 	38,022,238 35,436,690 40,817,435 45,185,725 48,764,596 47,656,217 54,825,579 61,868,349 62,100,225 59,029,034 52,424,989 40,814,971 40,258,953

#### 24.—Apparent Consumption of Wines in Canada, fiscal years ended Mar. 31, 1922-34.

	Native.				
Fiscal Year.	Apparent Consumption (Estimated from Excise Tax Collections).	Imports.	Less Re- Exports,	Apparent Consump- tion.	Apparent Consumption, Native and Imported.
	Gal.	Gal,	Gal.	Gal.	Gal.
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1932 1933	922,715 806,846 1,182,775 1,482,686 2,171,887 2,770,117 3,920,261 3,408,973	384,211 359,273 598,125 706,717 736,311 901,857 1,263,438 1,334,792 1,365,321 1,089,897 900,317 684,082 532,984	797 2,663 540 753 1,962 19,321 132,748 195,227 150,056 18,573 76 45 5,783	383,414 356,610 597,585 705,964 734,349 882,536 1,130,690 1,139,565 1,215,265 1,071,324 900,241 684,127 538,767	793,327 884,965 1,520,300 1,512,810 1,917,124 2,365,222 3,302,577 3,909,682 5,135,526 4,480,297 4,237,797 3,162,514 3,218,386

### Section 14.—Other Miscellaneous Administration.

In previous editions of the Canada Year Book this chapter has been brought to a close with outlines of Dominion Government administration as follows:—

The International Joint Commission.

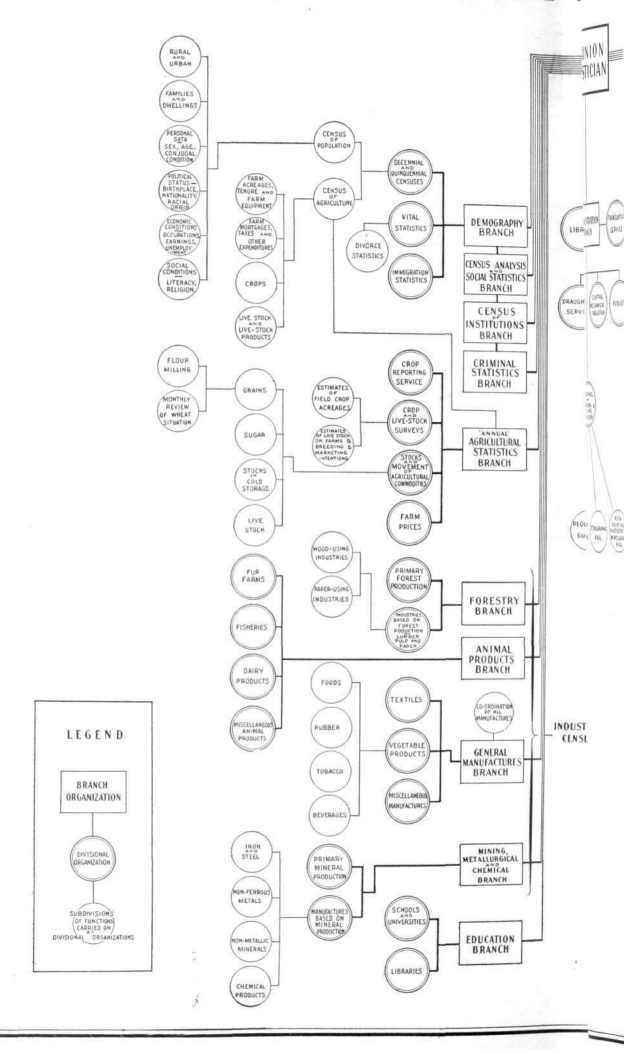
The Geodetic Survey of Canada.

The Topographical Survey.

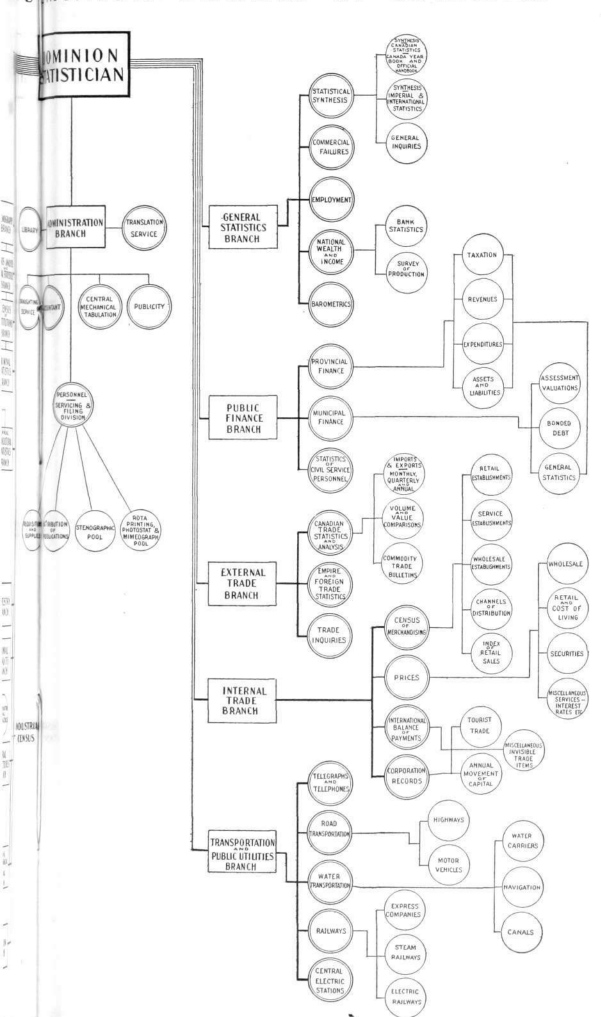
The Dominion Observatories.

No material change has taken place in the functions of these organizations and the reader is referred to pp. 1014-1017 of the 1930 Year Book for this information.

# ORGANIZATION CHART OF THE INION



# DMINION BUREAU OF STATISTICS



## CHAPTER XXIX.—SOURCES OF OFFICIAL STA-TISTICAL 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 part of this chapter; a list of its publications, which cover almost the whole field of the national statistics, is given in Section 1.

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 Dominion Statistician was created.

The Bureau has been constituted by the transfer or absorption, by Orders in Council, of the following work and branches: (1) the Census and Statistics Office (covering the census, and also agriculture, general manufactures and criminal 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. Subsequently the statistical activities of the Fuel Controller and the Board of Commerce were absorbed. Modifications of the Bankruptcy, Public Health and Railway Acts, and of the regulation re franking privileges were also made, with a view to facilitating the collection of statistics.

The Bureau has completed the plans for a unified, nation-wide statistical system, covering every important phase of social and economic activity, and has carried them out to a considerable degree.

The main achievement of the Bureau has been in the organization of the several subjects in correlation with each other in accordance with this general plan, and the consequent establishment of a comprehensive viewpoint of the country as a "going concern". In addition, there has been created what is frequently called a central "thinking office" in statistics, continuously in touch with general conditions and the line of probable developments.

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<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 1922-23 Year Book.
† Consolidated as the Statistics Act (c. 190, R.S.C., 1927).

The final concept in the organization of the Bureau of Statistics is that of a national laboratory for social and economic research. Statistics are not merely a record of what has been, but are for use in planning what shall be; it is the duty of a statistical bureau to assist directly in the day-to-day problems of administration. as well as to provide their theoretic background. One of the most significant of recent developments in administration is the extent to which statistical organization has been increased as a guide to national policy. Though its usefulness has only begun, 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.

Publications of the Bureau.—The first annual report of the Dominion Statistician contained a full description of the organization of the Bureau and of its subject matter.\* The main Branches of the Bureau are as follows: I. Administration; II. Population—Census and Vital Statistics; III. Agricultural Statistics; IV. Fisheries, Furs, Animal and Dairy Products; V. Mining, Metallurgical and Chemical; VI. Forestry and Allied Industries; VII. General Manufactures; VIII. External Trade (Imports and Exports); IX. Internal Trade; X. Transportation; XI. Financial Statistics; XII. Statistics of Administration of Justice; XIII. Educacation Statistics; XIV. General Statistics. The publications of the several Branches are as follows:--

#### ADMINISTRATION—

Annual Report of the Dominion Statistician. Price 10 cents.

#### POPULATION—

#### Census—

I. CENSUS OF POPULATION AND AGRICULTURE, 1931.

Census of Population and Agriculture, 1931.

Bulletins of the Seventh Census of Canada, 1931, as follows:—

(1) Population:—Preliminary Bulletins.—(1) to (3) Cities, Towns and Villages. (4) Ontario Villages. (5) Montreal Island. (6) Cities, Towns and Villages. (7) Villages of Manitoba, Saskatchewan and Alberta. (8) Villages of Quebec. (9) Cities, Towns and Villages. (10) Maritime Provinces by Federal Electoral Districts. (11) Ontario by Federal Electoral Districts. (12) Prairie Provinces by Federal Electoral Districts. (13) Quebec by Federal Electoral Districts. (14) British Columbia by Federal Electoral Districts; Yukon and Northwest Territories. (15) Canada by Provinces. (16) Cities replacing Census Bulletins 1, 2, 3, 5 and 6. (17) Towns replacing Bulletins 1, 2, 3, 5, 6 and 9. Final Bulletins.—(1) New Brunswick. (II) Nova Scotia. (III) Manitoba. (IV) Canada by Provinces. (V) Saskatchewan. (VI) Alberta. (VII) Quebec. (VIII) Ontario. (IX) British Columbia. (X) Prince Edward Island. (XI) Rural and Urban Population. (XII) Yukon and Northwest Territories. (XIII) Cities, Towns and Villages in Canada, by Provinces. (XIV) Religions, by Provinces. (XV) Birthplaces, by Provinces. (XVI) Ages, by Provinces. (XVII) Conjugal Condition, by Provinces. (XVIII) School Attendance and Literacy, by Provinces. (XIX) Radio Sets in Canada, 1931. (XX) Population of Canada, 1931, by Recial Origins. (XXIII) Immigrants by Years of Arrival in Canada. (XXV) Number and Percentage of Single, Married, Widowed or Divorced of the Total Population, by Sex and Provinces, 1911, 1921, and 1931. (XXVII) Age Distribution by Single Years of Age for Canada, by Province of Residence, Years of Arrival in Canada and Citizenship of the Foreign Born, 1931. (XXVII) Immigrant Population Classified According to Nativity of Parents for Canada and Provinces, 1931. (XXXVII) Gainfully Employed Ten Years of Age and Over Classified According to Occupation and Sex for Cities of 30,000 and Over, 1931. (XXXII) Eiteracy, Language Spoken, and Conjugal Condition of the of Age and Over for Canada and Provinces, 1931. (XXXII) Literacy, Language Spoken, and Conjugal Condition of the Population Ten Years of Age and Over, 1931. (XXXIII) Earnings Among Wage-Earners for Canada and Provinces, 1931.

<sup>\*</sup>This report for the year ended Mar. 31, 1919, is now out of print.

#### POPULATION—continued.

#### Census-

I. CENSUS OF POPULATION AND AGRICULTURE 1931—continued. Bulletins of the Seventh Census.—continued.

(XXXIV) Ages of the Gainfully Employed Ten Years of Age and Over for Canada and Provinces, 1931. (XXXV) Religious Denominations by Racial Origins, 1931. (XXXVI) Gainfully Employed Ten Years of Age and Over by Industry and Sex for Canada and the Provinces and for Cities of 30,000 and Over, 1931. (XXXVII) 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. (XXXIX) 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. (XLI) Orientals, Ten Years of Age and Over, Gainfully Employed by Race, 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. Unemployment Among Wage-Earners.—(I) Saint John, N.B.; (II) Winnipeg, Man.; (III) Kitchener, Ont.; (IV) Ottawa, Ont.; (V) Vancouver, B.C.; (VI) Hamilton, Ont.; (VII) Calgary, Alta.; (VIII) Toronto, Ont.; (IX) Montreal, Que.

- (2) Census of Institutions:—Preliminary Bulletins.—(1) Mental Institutions. (2) Directory of Hospitals. (3) Penitentiaries. (4) Charitable and Benevolent Institutions. (5) Reformative and Corrective Institutions. (6) Annual Report of Mental Institutions, 1932. (7) Annual Report on Hospitals, 1932. (8) Directory of Hospitals, 1933.
- (3) AGRICULTURE:—Preliminary Bulletins.—(1) Number of Occupied Farms, by Counties or Census Divisions, 1931 and 1921; and the Number of Vacant or Abandoned Farms, 1931. Preliminary Acreage:—(1) Prince Edward Island; (2) New Brunswick; (3) Saskatchewan; (4) Manitoba; (5) British Columbia; (6) Ontario; (7) Nova Scotia; (8) Quebec; (9) Alberta; (10) Canada. Live Stock by Counties:—(11) Prince Edward Island; (12) Nova Scotia; (13) New Brunswick; (14) Ontario Preliminary Acreage, by Counties. (15) Manitoba Live Stock, by Census Divisions. (16) New Brunswick Preliminary Acreage, by Counties. (17) Alberta Live Stock, by Census Divisions. (19) British Columbia Live Stock, by Federal Electoral Districts. (20) Quebec Live Stock, by Counties. (21) Ontario Live Stock, by Counties. Farm Holdings, by Size, for Provinces, Counties or Census Divisions. Farm Facilities, by Provinces. Total Number of Farms, Farm Tenure, Farm Acreage, Farm Values, Mortgage Debt and Farm Expenses, by Provinces. Farms Reporting Live Stock, by Kinds and Total Number of Animals Reported for Each Kind. Area and Yield of Field Crops, 1930 and 1920:—(22) Prince Edward Island; (23) Nova Scotia; (24) New Brunswick; (25) Ontario; (26) Quebec. Live Stock on Farms by Provinces. Tenure of Farm Lands, by Provinces, Counties or Census Divisions. Number of Farm Workers, Weeks and Cost of Hired Labour, 1930. Fruit Trees on Farms, by Provinces, 1931 and 1921. Vegetables:—Area in 1931 and Area, Production and Value in 1930, by Provinces. Final Bulletins.—Animal Products on Farms, by Provinces, (IV) Prince Edward Island; (II) Nova Scotia; (III) New Brunswick; (IV) Manitoba; (V) Saskatchewan; (VI) Alberta; (VII) Ontario; (VIII) Quebec; (IX) British Columbia. Live Stock on Farms, 1931, by Counties or Census Divisions. (XX) Stock Sold Alive, Stock Slaughtered, Young Animals Raised, 1930, and Pure-Bred Live Stock on Farms, 1931, by Counties or Census Divisions. (XXII) Prue-Bred Live Stock on Farms and Elsewhere, 1931. (XXIII) Truit Trees, 1931, Maple Products, 1931, Fru

Reports of the Seventh Census of Canada, 1931, as follows:-

#### POPULATION:

Vol. II. Population by Local Subdivisions—Conjugal condition, racial origin, religion, birthplace, immigration, language, literacy, school attendance, etc. Price, Cloth \$1.50, Paper \$1.

#### POPULATION—continued.

#### Census-

I. CENSUS OF POPULATION AND AGRICULTURE, 1931—concluded. Reports of the Seventh Census.—continued.

Vol. III. Ages of the People—Classified by sex, conjugal condition, racial origin religion, birthplace, language, literacy, immigration, naturalization, etc. Price, Cloth \$1, Paper 75 cents.

Vol. IV. Analysis-Cross-classified by birthplace, conjugal condition, immigra-

tion, naturalization and citizenship, racial origin, religion, language, literacy, illiteracy, 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, immigration and year of arrival. Price, Cloth \$1, Paper 75 cents.

AGRICULTURE:

Prince Edward Island—Farm population, areas, tenure, values, facilities and live stock; value of field crops, vegetables, fruits and forest products. Price, 25 cents.

Nova Scotia—Farm population, areas, tenure, values, facilities and live stock; value of field crops, vegetables, fruits and forest products. Price,

New Brunswick—Farm population, areas, tenure, values, facilities and live stock; value of field crops, vegetables, fruits and forest products. Price, 25 cents.

II. CENSUS OF POPULATION AND AGRICULTURE, 1921.

Bulletins of the Sixth Census of Canada, 1921, as follows:-

(1) Population:—(a) Population of Canada, 1921, by Provinces, Electoral Districts, Cities, Towns, etc. (b) Religions of the People, 1921. (c) Origins of the People, 1921. (d) Dwellings and Families, 1921. (e) Birthplaces of the People, 1921. (f) Citizenship of the Foreign Born, 1921. (g) Year of Immigration, 1921. (h) Ages of the People, 1921. (i) Conjugal Condition of the People, 1921. (j) Language Spoken and Mother Tongue, 1921. (k) Literacy, 1921. (l) School Attendance, 1921. (m) Occupations, 1921. (n) Children in Gainful Occupations, 1921. Also bulletins on population by provinces as follows: (a) Population of Nova Scotia—Electoral Districts, etc. (b) Population of Prince Edward Island—Electoral Districts etc. (c) Population by provinces as follows: (a) Population of Nova Scotia—Electoral Districts, etc. (b) Population of Prince Edward Island—Electoral Districts, etc. (c) Population of New Brunswick—Electoral Districts, etc. (d) Population of Quebec—Electoral Districts, etc. (e) Population of Ontario—Electoral Districts, etc. (f) Population of Manitoba—Electoral Districts, etc. (g) Population of Saskatchewan—Electoral Districts, etc. (i) Population of British Columbia—Electoral Districts, etc. (i) Population of British Columbia—Electoral Districts, etc. (2) Agriculture:—(a) Field Crops of Prairie Provinces, 1921. (b) Agriculture of Canada—General Summary. (c) Pure-Bred Domestic Animals, 1921. (d) Agriculture of Nova Scotia, 1921. (e) Agriculture of Prince Edward Island, 1921. (f) Agriculture of New Brunswick, 1921. (g) Agriculture of Quebec, 1921. (h) Agriculture of Ontario, 1921. (i) Agriculture of Manitoba, 1921. (j) Agriculture of Saskatchewan, 1921. (k) Agriculture of Alberta, 1921. (l) Agriculture of British Columbia, 1921.

Columbia, 1921.

Reports of the Sixth Census of Canada, 1921, as follows:—

I. Introduction, number, sex and distribution, racial origins, religions.

Vol. II. Ages, conjugal condition, birthplace, birthplace of parents, year of immigration and naturalization, language spoken and mother tongue, literacy, school attendance, blindness and deaf-mutism. (Out of print.)

Vol. III. Families, dwellings, ownership of homes, rentals, earnings.

print.)
Occupations and Employment. Vol. IV.

V. Agriculture—Farm holdings by size, tenure, value, etc.; farm products; Vol. field crops; vegetables; fruits; forest products; live stock; animal products; statistics of operators.

Census Monographs, 1921.

Illiteracy and School Attendance in Canada.

Origin, Birthplace, Nationality and Language of the Canadian People.

III. CENSUS OF POPULATION AND AGRICULTURE OF THE PRAIRIE PROVINCES, 1926.

Report of the Census of Population and Agriculture of the Prairie Provinces, 1926.

Census of Manitoba—Population and Agriculture. Census of Saskatchewan—Population and Agriculture.

Census of Alberta—Population and Agriculture.

Preliminary Bulletins as follows: (a) Population of Manitoba—Electoral Districts, etc.

(b) Population of Saskatchewan—Electoral Districts, etc. (c) Population of Alberta
—Electoral Districts, etc. (d) Animals on Farms in the Prairie Provinces, 1926.

(e) Farm Lands and Crops in the Prairie Provinces, 1926.

#### POPULATION—concluded.

Census-

IV. INTERCENSAL ESTIMATES OF POPULATION.

### Births, Deaths and Marriages-

V. VITAL STATISTICS.

Annual Report on Vital Statistics of Canada by Provinces and Municipalities, Price, \$1;
Preliminary Annual Report on Vital Statistics of Canada; Preliminary Quarterly
Report on Vital Statistics of Canada; Monthly Report of Births, Deaths and Marriages registered in Cities; Report of Conference on Vital Statistics, held June 19-20, riages registered in Cities; Report of Conference on Vital Statistics, held June 19-20, 1918; Special Report on Contributory Causes of Death, 1926; Order of Birth in the Registration Area of Canada, 1925; Physicians' Pocket Reference to the International List of Causes of Death; Manual of the International List of Causes of Death, Revision of 1929; 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, 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. Residence of Mother, 1930-32; Special Report on Mortality in Canada, 1921-32.

#### PRODUCTION—

I. GENERAL SUMMARY OF PRODUCTION.

Including and differentiating gross and net—(1) Primary Production (agriculture. fishing, furs, forestry and mining) and (2) Secondary Production, or General Manufactures.

#### II. AGRICULTURE.

(1) Agricultural Production.-

Monthly Bulletin of Agricultural Statistics; Price \$1 per year: (The official record of current statistical data relating to agriculture. Contains reports on agricultural 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—statistics of fruit and floriculture—dairying—tobacco hives and honey—maple syrup and sugar—clover and grass seed—miscellaneous crops—stocks of grain—annual summary of value of agricultural production—index numbers of agricultural prices, yields and values—international agricultural statistics). Advance Summaries of Agricultural Statistics.

Telegraphic Crop Reports: (Between June 1 and Sept. 1, weekly for the Prairie Provinces

and every two weeks for the rest of Canada).

Agricultural Statistics by Counties and Crop Districts, 1922-24 and 1925-29. Annual Statistics of Fruit and Floriculture: (latest issue, 1933). Advance Summaries on Fruit Conditions, Yields, etc.

Handbook of Instructions to Crop Correspondents, and Summary of Annual Agricultural Statistics, 1931.

(See also Censuses of Agriculture under "Population".)

(2) Grain and Grain Products-(a) Annual Report on the Grain Trade of Canada, Price 50 cents; (b) Preliminary Report on the Grain Trade of Canada, Price 30 cents; (a) Freinmary Report on the Grain Trade of Canada, Price 25 cents; (c) Monthly Review of the Wheat Situation, Price \$1 per year; (d) Canadian Grain Statistics.—(Weekly report on grain supplies and movements); (e) Canadian Milling Statistics.—(Monthly); (f) List of Mills with Capacity, (Latest issue, 1934); (g) The Grain Situation in the Argentine—(Monthly); (h) The Production and Distribution of Canadian Grains and Seeds; (i) Barley, (2) Oats, (3) Rye, (4) Flaxseed.

(3) Live Stock and Animal Products-(a) Annual Report on Live-Stock and Animal Products Statistics, Price 25 cents; (b) Monthly Reports on Stocks in Cold Storage (Advance, preliminary and final); (c) Monthly Estimates of Creamery Butter Production, by Provinces; (d) Annual Estimates of the Consumption of Meats, Butter, Cheese, Eggs and Poultry in

Canada.

Monthly Report on Raw and Refined Sugar. (Visible supply, meltings, shipments, exports and imports.)

#### III. Furs.

Annual Report of Fur Farms. Price 25 cents.

Advance Summary of Statistics of the Production of Raw Furs.

Annual Report on the Production of Raw Furs: (Comprising the pelts taken by trappers and those sold from fur farms).

#### PRODUCTION—continued.

#### IV. FISHERIES.

Annual Report of Fisheries Statistics. Price 35 cents.

Advance Summaries of Fish Caught and Marketed, by Provinces.

#### 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—decennial—of firewood, posts, etc.).

wood, posts, etc.).
[See also Reports on Manufactures of Forestry 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; (c) Monthly Reports on Leading Minerals; (d) Preliminary Estimate of Canada's Mineral Production.

#### (2) Coal-

(a) Annual Report on Coal Statistics for Canada, Price 25 cents; (b) Monthly Summary Report on Coal and Coke Statistics for Canada; (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: (includes alluvial gold mining, auriferous quartz mining, copper-gold-silver mining, and tables showing Canadian and world production of gold). The Silver-Mining Industry in Canada: (includes silver-cobalt-arsenic mining, silver-lead-zinc mining, and tables showing Canadian and world production of arsenic, cobalt, lead, silver, and zinc). The Nickel-Copper Mining, Smelting and Refining Industry: (includes Canadian and world production of nickel). The Copper Mining Industry: (includes Canadian and world production of copper). Metals of the Platinum Group. The Production of Miscellaneous Metals: (includes antimony, beryl, bismuth, cadmium, chromite, lithium, manganese, mercury, molybdenite, radium, selenium, tin, titanium, tungsten). The Non-Ferrous Smelting and Refining Industry.

Non-Metals—Abrasives; Asbestos; Feldspar and Quartz; Gypsum; Iron Oxide; Mica; Natural Gas; Petroleum; Salt; Talc and Soapstone; Miscellaneous Non-Metallic Minerals (includes actinolite, barytes, bituminous sands, fluorspar, graphite, magnesitic-dolomite, magnesium sulphate, bog manganese, mineral waters, peat, phosphate, silica brick, sodium carbonate, sodium sulphate,

sulphur—(pyrites).

Structural Materials.—Cement; Clay and Clay Products; Lime; Sand and Gravel; Stone.

[See also Reports on Iron and Steel and their Products, Manufactures of Non-Ferrous Metals, and Chemicals and Allied Products, listed under "Manufactures", Section VII, Subsections (6), (7), (8) and (9).]

#### VII. MANUFACTURES.

- (1) General—General Report on the Manufacturing Industries of Canada, Price 25 cents. Geographical Distribution of the Manufacturing Industries of Canada, Price 20 cents. Also Reports for the Provinces and Leading Cities; Alphabetical List of Products (annual report); Quantity of Manufacturing Production in Canada, 1923-29; Consumption of Luxuries, (annual report).
- (2) Manufactures of Vegetable Products—General Report. Annual Bulletins as follows:
  (a) Coffee, Tea, Spices and Miscellaneous Foods; (b) Fruit and Vegetable Preparation (including canning, evaporating and preserving and pickles, sauces, vinegar and cider); (c) Flour and Grist-Mill Products; (d) Bread and Other Bakery Products; (e) Biscuits and Confectionery, Including Cocoa and Chocolate; (f) Macaroni and Vermicelli; (g) Liquors, Distilled; (h) Liquors, Malt; (i) Liquors, Vinous; (j) Rubber Goods and Rubber Boots and Shoes; (k) Prepared Breakfast Foods; (l) Sugar Refineries; (m) Tobacco Products; (n) Linseed and Soya Bean Oil; (o) The Canned Foods Industry; (p) Ice Cream; (q) Pack of Fruits and Vegetables (preliminary); (r) Barley and Its Production; (s) Mixed Feed Trade in Canada; (t) Stocks of Fruits and Vegetables on hand; (u) Stocks of Unmanufactured Tobacco on Hand.

#### PRODUCTION—continued.

#### VII. MANUFACTURES.—continued.

(3) Animal Products and Their Manufactures—Annual Reports and Bulletins as follows:
(a) The Dairy Factory Industry, Price 25 cents; (b) Slaughtering and Meat Packing and Sausage and Sausage Casings; (c) Leather Tanneries; (d) Miscellaneous Leather Goods, Leather Belting, Boot and Shoe Findings, Leather; (e) Leather Boots and Shoes; (f) Leather Gloves and Mitts; (g) Fur Goods, Fur Dressing. Monthly Report on Boot and Shoe Production. Monthly Report on Concentrated Milk Products.

[See also Reports on Live Stock, etc., listed under "Agriculture".1

- (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); (b) Woollen Textiles (cloth, yarn, waste, carpets, etc., and woollen goods, n.e.s.); (c) The Silk Industry; (d) Clothing, Men's, Factory; (e) Clothing, Women's, Factory; (f) Hats and Caps; (g) Hosiery and Knitted Goods; (h) Men's Furnishings, n.e.s.; (i) Oiled Clothing and Waterproofs; (j) Cordage, Rope and Twine; (k) Corsets; (l) Cotton and Jute Bags; (m) Dyeing, Cleaning and Laundry Work; (n) Dyeing and Finishing of Textiles; (o) Awnings, Tents and Sails; (p) Production and Consumption of Raw Wool in Canada, 1931; (q) Consumption of Wool, tops and yarns, 1932.
- (5) Manufactures of Forestry Products—Printed Bilingual Annual Reports: (a) The Lumber Industry; (b) The Pulp and Paper Industry; (c) Wood-Using Industries; (d) Paper-Using Industries. Mimeographed Annual Reports: (a) The Lumber Industry; (b) Lumber Distribution in Canada and the United States (biennial); (c) The Pulp and Paper Industry; (d) Planing Mills, Sash and Door Factories; (e) Hardwood Flooring; (f) Furniture; (g) Boxes, Baskets and Crates; (h) Carriages, Wagons and Materials; (i) Cooperage; (j) Coffins and Caskets; (k) Sporting Goods; (l) Boatbuilding; (m) Lasts, Trees and Shoe Findings; (n) Handles, Spools and Woodturning; (o) Woodenware; (p) Excelsior; (q) Miscellaneous Wood-Using Industries; (r) Printing and Publishing; (s) Printing and Bookbinding; (l) Lithographing; (u) Engraving, Electrotyping and Stereotyping; (v) Trade Composition; (w) Paper Boxes and Bags; (x) Blueprinting; (y) Roofing Paper; (z) Miscellaneous Paper Goods. The Printing Trades (combining (r), (s), (t), (u), (v) and (x)]. Mimeographed Monthly Reports: (a) Asphalt Roofing; (b) Rigid Insulating Board.
- (6) Iron and Steel and Their Products—Biennial Report, Price 25 cents. Annual Bulletins as follows: Preliminary Summary on the Iron and Steel Industry—(a) Primary Iron and Steel; (b) Castings and Forgings; (c) Boilers, Tanks and Engines; (d) Agricultural Implements; (e) Machinery; (f) Automobiles; (g) Automobile Supplies; (h) Railway Rolling Stock; (i) Wire and Wire Goods; (j) Sheet Metal Products; (k) Hardware and Tools; (l) Bridge Building and Structural Steel; (m) Miscellaneous Iron and Steel Products. 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 fencing; stoves, etc. Monthly Reports: (a) Iron and Steel; (b) Automobile Statistics.
- (7) Manufactures of Non-Ferrous Metals—Biennial Report, Price 25 cents. Annual Bulletins as follows: Preliminary Summary on Manufactures of Non-Ferrous Metals. (a) Aluminium Products; (b) Brass and Copper Products; (c) Lead, Tin and Zinc Products; (d) Jewellery and Silverware; (e) Electrical Apparatus and Supplies; (f) Miscellaneous Non-Ferrous Metal Goods. Quarterly Reports on production and sales of radio sets and sales of storage batteries. Commodity Bulletins on the production of batteries; silverware; vacuum cleaners; electric motors and generators; electric transformers; incandescent lamps, etc.
- (8) Manufactures of the Non-Metallic Minerals—Biennial Report, Price 25 cents. Annual Bulletins as follows: Preliminary Summary on Manufactures of Non-Metallic Minerals—(a) Aerated Waters; (b) Asbestos Products; (c) Cement; (d) Cement Products; (e) Coke and Gas; (f) Glass (blown, cut and ornamental, etc.); (g) Lime; (h) Petroleum Products; (i) Products from Domestic Clays; (j) Products from Imported Clays; (k) Salt; (l) Sand-Lime Brick; (m) Dressed Stone; (n) Artificial Abrasives and Abrasive Products; (o) Miscellaneous Non-Metallic Mineral Products (including carbon electrodes—gypsum products—mica products—non-metallic minerals, n.e.s.). Also Special Report on the consumption of coke in Canada. Monthly Report on Coke Statistics.
- (9) Chemicals and Allied Products—Biennial Report, Price 25 cents. Annual Bulletins as follows: Preliminary Summary on Chemicals and Allied Products—(a) Coal Tar Distillation; (b) Acids, Alkalies and Salts; (c) Compressed Gases; (d) Explosives, Ammunition and Fireworks; (e) Fertilizers; (f) Medicinal and Pharmaceutical Preparations; (g) Paints, Pigments and Varnishes; (h) Soaps, Cleaning Preparations

#### PRODUCTION—concluded.

#### VII. MANUFACTURES—concluded.

and Washing Compounds; (i) Toilet Preparations (j) Inks; (k) Adhesives; (l) Polishes and Dressings; (m) Wood Distillation; (n) Miscellaneous Chemical Products, (including boiler compounds—cellulose products—insecticides—sweeping compounds—disinfectants—matches—dyes and colours—chemical products, n.e.s.). Special Report on the Fertilizer Trade in Canada. Commodity Bulletins on Sulphuric Acid, Ammonium Sulphate, etc. Special Report—Directory of Chemical Industries in Canada, as of July 1, 1932. Special Report on the Consumption of Chemicals in Municipal Waterworks in Canada, 1931 and 1932.

(10) Miscellaneous Manufactures—General Report. Annual Bulletins as follows: (a) Brooms, Brushes and Mops; (b) Musical Instruments (including pianos, organs and phonographs) and Musical Instrument Materials and Parts; (c) Buttons; (d) Bed Springs and Mattresses.

Note.—For statistics of water power and central electric stations, see under heading "Public Utilities".

#### VIII. Construction—

Building Permits-Monthly and Annual Record.

#### EXTERNAL TRADE (IMPORTS AND EXPORTS)—

- (1) Annual Report of the Trade of Canada, for the fiscal year ended Mar. 31 (showing summary historical 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 \$3*.
- (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.
- (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); (b) Summary of Canada's Imports (for latest month); (c) Summary of Canada's Exports (for latest month); (d) Canada's Imports from Principal Countries (for latest month and accrued period); (e) Canada's Domestic Exports to Principal Countries (for latest month and accrued period).
- (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 and 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; (m) Imports of Milk, Milk Products and Eggs; (n) Exports of Milk, Milk Products and Eggs; (n) Exports of Non-Ferrous Metals and Smelter Products; (p) 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; (t) Exports of Petroleum and Products; (u) Imports and Exports of Pulpwood, Pulp and Paper; (v) Exports of Pulpwood, Pulp and Paper; (v) Exports of Rubber and Products; (aa) Imports and Exports of Vegetable Oils; (bb) Imports of Vehicles (of iron). Price \$i per year for imports and exports of one commodity; \$5 per year for all the above commodity bulletins.
- (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; (e) Canada-Germany Trade, 1934.

#### INTERNAL TRADE—

#### 1. RETAIL AND WHOLESALE TRADE:

Census of Merchandising and Service Establishments, 1931:— Statistics of Retail and Wholesale Trade in 1930.

Preliminary Bulletins (mimeographed)—(a) Retail Trade of cities with a population of 10,000 and over, showing number of establishments, kinds of business, types of operation, employees, wages, sales, etc.; (b) Wholesale Trade of cities with a popu-

lation of 20,000 and over.

Final Reports (mimeographed)—(a) Retail Merchandise Trade in Canada: (b) Retail Services in Canada; (c) Wholesale Trade in Canada; (d) Summary of Retail Facts; Credit and Commodity Sales; Size of Business; Operating Expenses by Provinces; (e) Retail Sales by Commodities; (f) Mail Order Sales; (g) Food Retailing; (h) Drug Retailing; (i) Retail Trade in Rural and Urban Areas; (j) Wholesale Trade by Provinces; (k) Operating Results of Wholesale Establishments, Showing Operating Expenses, Size of Business, Number of Units, etc.; (1) Commodity Sales by Wholesale Establishments; (m) Chain Stores, Food Chains, Variety Chains, Drug Chains, Filling Station Chains, Lumber and Building Material Chains; (n) Hotel Operations, by Provinces; (o) Hotel Operations in Canada; (p) Co-operative Marketing and Purchasing Associations; (q) Motor-Vehicle Transportation; (r) Distribution of Sales of Coal Mines; (s) Distribution of Sales of Manufacturing Establishments. Final Reports (Printed)—Retail Trade by 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. Reports now available for Nova Scotia, 25 cents; Ontario, 50 cents; Quebec, 50 cents; reports for other provinces, summary for Canada and wholesale trade for Canada and the provinces in process of compilation.

Annual Reports on Retail and Wholesale Trade—Reports for 1933 as follows: (a) Chain Stores; (b) Retail Merchandise Trade by Provinces and for Canada; (c) Motion

Picture Statistics; (d) Wholesale Trade in Canada and the Provinces.

Monthly Reports-Changes in the Value of Retail Sales; New Motor Vehicle Sales for Canada and the Provinces; Financing of Automobile Sales.

#### PRICES STATISTICS.

Annual Reports:-

1913-1933 Report on Prices and Price Indexes in Canada, in the British Empire, and in Foreign Countries (dealing with exchange and currency, security pricescommon stocks, preferred stocks, mining stocks—bond yields, U.S. common stocks, prices and index numbers of street car rates, hospital charges, manufactured and fuel gas, electric light rates, telephone rates,—and import and export valuations). Price 50 cents. Preliminary Summary of Price Movements, 1934.

Monthly Reports:-

Index Numbers of Wholesale and Retail Prices in Canada, British Empire and Foreign Countries-Security Prices-Exchange Rates.

Weekly Reports:-

Index Numbers of Wholesale Prices; Index Numbers of Common Stock Prices; Index Numbers of Mining Stock Prices.

Special Reports:

Index Numbers of Wholesale Prices of Canadian Farm Products, 1890-1933 (with historical tables).

#### 3. Capital Movements.

Annual Records and Estimates of Capital Investments by Foreigners in Canada and of Canadian Investments in Foreign Countries.

RECORDS OF BRANCH PLANT DEVELOPMENT IN CANADA.

Lists of New Concerns Locating in Canada in Recent Years. Bulletin on Branch and Subsidiary Industries in Canada.

BALANCE OF INTERNATIONAL PAYMENTS.

Compilation of Canada's Annual Balance of Payments. Estimation of the Invisible Items in Canada's Trade Balance (Receipts and Payments for Interest, Freight, Insurance, Non-Commercial Remittances, Government Expenditures, Capital of Immigrants and Emigrants, etc.).

#### TRANSPORTATION, COMMUNICATIONS AND PUBLIC UTILITIES—

- 1. Railways and Tramways.—Annual Reports: (a) Railway Statistics. Price 50 cents. (b) Electric Railway Statistics. Price 25 cents. (c) Location of Railway Mileages. (d) Summary of Monthly Railway Traffic Report. Monthly Reports: (a) Railway Revenues, Expenses, Incomes and Operating Statistics. (b) Freight Traffic of Railways. Weekly Reports: Car Loadings of Revenue Freight.
- 2. Express.—Annual Report on Express Statistics.
- 3. Telegraphs.—Annual Report on Telegraph Statistics.
- 4. Telephones.—Annual Report on Telephone Statistics.
- 5. Water Transportation.—(a) Annual Report on Canal Statistics. Price 25 cents.
  (b) Monthly Report on Canal Statistics.
- 6. Electrical Stations.—(a) Annual Report on Central Electric Stations in Canada; (b) Report on Index Numbers of Electric Light Rates; (c) Report on use of Electric Energy in Industries; (d) Monthly Report on Electric Energy Generated.
- 7. Motor Vehicles.—(a) Annual Report on Motor Vehicle Registrations; (b) Highways—Annual Report on Highway Mileage Open for Traffic, Construction and Expenditures on Construction and Maintenance.

#### FINANCE—

PROVINCIAL PUBLIC FINANCE.

- 1. Financial Statistics of Provincial Governments.—
  - (a) 1921 to 1926. (1923 and 1924 out of print.) (b) 1927 to 1931. Special Summary statements. (Out of print.) (c) 1927 to 1929. Special analysis for Statistical Conference. (Out of print.) (d) 1932 and 1933. (e) Bonded Indebtedness of Provinces. Special analysis, 1916 to 1931.

#### 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 1932. (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 1932.
- 3. Bonded Indebtedness by Classes of Urban and Rural Municipalities.—
  (a) 1919 to 1932. (1919-23 out of print.)

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) 1925-1931. (2) 1932-1934.

#### JUSTICE-

- 1. Criminal Statistics.—Annual Report. Price 50 cents. (Covering convictions, sentences, prison statistics, police statistics, pardons, commutations and executions.)
- 2. Juvenile Delinquency.—Annual Bulletin. Price 10 cents.

#### EDUCATION—

(1) Annual Survey of Education in Canada. (Published yearly since 1921.) Includes the following: (a) Provincially-controlled schools; (b) Universities and colleges; (c) Private schools; (d) Schools for Indians; (e) Directory of educational organizations, societies and periodicals, of provincial or Dominion scope; (f) Bibliography of Canadian studies in education, since 1929.

#### EDUCATION—concluded.

- (2) Survey of Canadian Libraries. (Biennial, 1931, 1933.)
- (3) Cost of Education. (A series of bulletins, 1934.)
- (4) Civic Playgrounds, 1934: School Playgrounds in Canadian Cities, 1934.
- (5) Illiteracy and School Attendance in Canada. (A study of the Census of 1921 with supplementary data. Under revision on basis of the Census of 1931.)
- (6) Report of Dominion-Provincial Conference on Education Statistics. (Held October, 1920.)

#### GENERAL-

- (1) National Wealth and Income.—Estimates of the National Wealth of Canada, by Provinces, Industries, etc.: Income Assessed for Income War Tax: The National Income of Canada.
- (2) Employment.—Monthly and Annual Reports on Employment. (With Index Numbers of Employment by Economic Areas, Cities and Industries.)
- (3) Commercial Failures.—Monthly and Annual Reports.
- (4) Bank Debits.—Monthly and Annual Reports of Bank Debits to Individual Accounts at the Clearing-House Centres of Canada.
- (5) Business Statistics.—The Monthly Review of Business Statistics, Price \$1 per year.

  (A statistical summary with charts and text, of current economic conditions in Canada.): Special Supplements—Twelve Years of the Economic Statistics of Canada, 1919-30; Monthly Indexes of the Physical Volume of Business in Canada, 1919-32; Original Monthly Statistics of Chief Economic Importance, 1919-33, Price 25 cents; Business Conditions in Canada in Elapsed Months of Current Year. (Monthly.)
- (6) Divorce.—Annual Report.
- (7) Liquor Control.—Annual Report on the Control and Sale of Liquor.
- (8) Tourist Trade.—Annual Report.
- (9) The Maritime Provinces in Their Relation to the National Economy of Canada.—A statistical study of their social and economic condition since Confederation.
- (10) 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.
- (11) 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 Trade. XI. Fisheries. XII. Mines and Minerals. XIII. Water Power. XIV. Manufactures. XV. Construction. XVI. External Trade. XVII. Internal Trade. XVIII. Transportation and Communications (government control over transportation and communications; steam railways; electric railways; express companies; roads and highways; motor vehicles; air navigation; canals; shipping and navigation; telegraphs; telephones; radio; post office). 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; Loan and Trust Companies. XXIII. Insurance (and Government annuities). XXIV. Commercial Failures. XXV. Education. XXVI. Public Health and Benevolence. XXVII. Judicial and Penitentiary Statistics. XXVIII. Miscellaneous Administration (public lands; national defence; public works, etc.). 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.). Appendices.

(Issues of the Canada Year Book for 1921, 1924, 1926, 1930, 1931 and 1932 are available.)

- (12) Canada.—The Official Handbook of Present Conditions and Recent Progress. (Published annually. Price 25 cents.)
- (13) 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.

#### GENERAL—concluded.

- (14) 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.
  - N.B.—The complete service of all publications issued by the Bureau (with the exception of news bulletins) may be obtained for a special rate of \$15 per annum.

## 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.)

Note.—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.—Experimental Farm Stations (61); Fruit and Honey (24-25 Geo. V, c. 18); 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 Pest (47); Fertilizers (69); Root Vegetables (181); Section 235, Criminal Code (Race Track Betting) (36); Inspection and Sale (100); Maple Sugar Industry (20-21 Geo. V, c. 30); Agricultural Pests Control (5); Natural Products Marketing (24-25 Geo. V, c. 57).

Auditor General.—Consolidated Revenue and Audit (21-22 Geo. V, c. 27).

Civil Service Commission.—Civil Service (22), as amended 1932, c. 40.

External Affairs.—The functions and duties of this Department are defined by the Department of External Affairs Act (65) and by the International Boundary Waters Treaty Act, 1911 (I-2 Geo. V, c. 28), as amended by the Statute of April 3, 1914 (4 Geo. V, c. 5).

Finance.—Appropriation; Bank (24-25 Geo. V, c. 24); Bank of Canada (24-25 Geo. V, c. 43); Bills of Exchange (16) and (24-25 Geo. V, c. 17); Board of Audit (10); Canadian Farm Loan (66) and (24-25 Geo. V, c. 46); Civil Service Superannuation (24); Consolidated Revenue and Audit (21-22 Geo. V, c. 27); Currency (40); Dept. of Finance and Treasury Board (71) and (21-22 Geo. V, c. 48); Dominion Notes (41) and (23-24 Geo. V, c. 12 and 24-25 Geo. V, c. 34); Farmers' Creditors Arrangement (24-25 Geo. V, c. 53); Federal District Commission (17 Geo. V, c. 55); Finance (70) and (24-25 Geo. V, c. 35); Interest (102); Penny Bank (13); Provincial Subsidies (192); Quebec Savings Banks (14) and (24-25 Geo. V, c. 39); Special War Revenue (179) and (23-24 Geo. V, c. 50; 24-25 Geo. V, c. 42)—(in part); Gold Export (22-23 Geo. V, c. 33); Tariff Board (21-22 Geo. V, c. 55).

Fisheries.—Fisheries (73, as amended 1932, c. 42 and 1934, c. 6); Fish Inspection (72); Meat and Canned Foods (77, so far as it relates to fish and shellfish); Deep-sea Fisheries (74); Northern Pacific Halibut Fishery Protection (75); Pelagic Sealing (153); Customs and Fisheries Protection (43, in part); Navigable Waters Protection (140, in part). The Biological Board Act (18, as amended 1930, c. 4), is also administered by the Minister of Fisheries.

Immigration.—The Immigration Act and Regulations, 1910 (93); the Chinese Immigration Act and Regulations, 1923 (95).

Indian Affairs.—Indian (98),

Insurance.—Department of Insurance (22-23 Geo. V, c. 45); Canadian and British Insurance Companies, 1932 (22-23 Geo. V, c. 46, as amended 1932-33, c. 32 and 1934, cc. 27, 45); Foreign Insurance Companies, 1932 (22-23 Geo. V, c. 47 as amended 1934, c. 6); Loan Companies (28); Trust Companies (29).

Interior.—Forest Reserves and Parks (78); Seed Grain (87); Seed Grain Sureties (88); Department of the Interior (103); Irrigation (104); Dominion Lands (113); Public Lands Grants (114); Ordnance and Admiralty Lands (115); Railway Belt (116); Dominion Lands Survey (117); Land Titles (118); Manitoba Supplementary Provisions (124); Migratory Birds Convention (130); Northwest Game (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); Lac Seul Conservation (18-19 Geo. V. c. 32); National Parks (20-21, Geo. V. c. 33); Alberta Natural Resources (20-21 Geo. V. c. 3); Manitoba Natural Resources (20-21 Geo. V. c. 29); Railway Belt and Peace River Block (20-21 Geo. V. c. 37); Saskatchewan Natural Resources (20-21 Geo. V. c. 41); Refunds—Natural Resources—(22-23 Geo. V. c. 35).

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 (81); Extradition (37); Juvenile Delinquents (108).

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; Employment Office Co-ordination (57); Technical Education (193), as amended 1934, c. 9; Vocational Education (21-22 Geo. V, c. 59); Government Annuities (7 as amended by 21-22 Geo. V, c. 33); Combines Investigation (26); Old Age Pensions (156 as amended by 21-22 Geo. V, c. 42); White Phosphorus Matches (128); Fair Wages and Eight-Hour Day (20-21 Geo. V, c. 20); Unemployment Relief, 1930 (21 Geo. V, c. 1); Unemployment and Farm Relief, 1931 (21-22 Geo. V, c. 58); Relief, 1932 (22-23 Geo. V, c. 36); Relief, 1933 (23-24 Geo. V, c. 18); Relief, 1934 (24-25 Geo. V, c. 15).

Marine.—Government Harbours, Piers and Breakwaters (89); Shipping of Live Stock (122); Department of Marine (20-21 Geo. V, c. 31); Maritime Conventions (126); Navigable Waters' Protection (140); Quebec Harbour and River Police (169); Canada Shipping (186); Radiotelegraph (195); Government Vessels Discipline (203); Belleville Harbour Commission (1889, c. 35); Halifax Harbour Commission (1927, c. 58); Hamilton Harbour Commission (1912, c. 98); Montreal Harbour Commission (1894, c. 48; 1909, c. 24; 1912, c. 35; 1913, c. 32; 1914, c. 42); North Fraser Harbour Commission (1913, c. 162); New Westminster Harbour Commission (1913, c. 158); Quebec Harbour Commission (1899, c. 34, 1905, c. 33); Saint John, N.B., Harbour Commission (1927, c. 67); Three Rivers, Que., Harbour Commission (1923, c. 71); Trenton, Ont., Harbour Commission (1922, c. 50); Toronto Harbour Commission (1911, c. 26); Vancouver Harbour Commission (1913, c. 54); Winnipeg and St. Boniface Harbour Commission (1912, c. 55); Chicoutimi Harbour Commission (1926, c. 6).

Mines.—Geology and Mines (83); Explosives (62); Domestic Fuel (17 Geo. V, c. 52).

National Defence.—Department of National Defence (136); Naval Service (139); Naval Discipline; Militia (132); Militia Pension (133); Royal Military College (18-19 Geo. V, c. 7); S.s. 85 and 86 Criminal Code; Army; Regimental Debts; Aeronautics (3); Air Force; Visiting Forces, British Commonwealth, 1933 (23-24 Geo. V, 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).

Pensions and National Health.—Pensions—Department of Pensions and National Health (Part I) (18-19 Geo. V, c. 39); War Veterans' Allowance (20-21 Geo. V, c. 48); Pension (157 and Amendments); Returned Soldiers' Insurance (10-11 Geo. V, 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) (18-19 Geo. V, c. 39); Quarantine (168); Public Works Health (91); Lepresy (119); Canada Shipping (Sick and Distressed Mariners) (24-25 Geo. V, c. 44); Proprietary or Patent Medicine (151); Opium and Narcotic Drug (19-20 Geo. V, c. 49 and Amendments); Food and Drugs (including Honey) (76 and Amendments).

Post Office.—Post Office (161); Special War Revenue (in part) (179).

Public Works.—Public Works (166); Government Harbours and Piers (89, sec. 5); Navigable Waters Protection (140); Telegraphs (194); Dry Dock Subsidies (191); Act to authorize the payment of a subsidy to the Collingwood Shipbuilding Co., Ltd. (2 Geo. V, 1912, c. 17); Government Works Toll Act (167); Act to incorporate the National Gallery of Canada (3-4 George V, 1913, c. 33); Act to authorize the payment of a subsidy to the Western Dry Dock and Shipbuilding Co., Ltd. (3-4 Geo. V, 1913, c. 57); Act to extend an Agreement for one year between His Majesty the King and the Corporation of the City of Ottawa (22-23 Geo. V, c. 11); Ferries (68), transferred by Order in Council, June 3, 1918, for administration by Public Works Department; Act Regulating Vehicular Traffic on Dominion Property (20-21 Geo. V, c. 47); Act to extend an Agreement for one year between His Majesty the King and the Corporation of the City of Ottawa (24-25 Geo. V, c. 7); Fublic Works Construction, 1934 (24-25 Geo. V, c. 59).

Railways and Canals.—Department of Railways and Canals (171); Government Railways (173); Intercolonial and P.E.I. Railway Employees' Provident Fund (6-7 Edw. VII, c. 22 and amending Acts); Acts to amend the National Transcontinental Railway Act (4-5 Geo. V, c. 43 and 5 Geo. V, c. 18); Canadian National Railways (172) and amending Acts 1918, c. 13, 1929, c. 10 and 1931, c. 6; Canadian National Railway Branch Lines (14-15 Geo. V, cc. 14-32, 15-16 Geo. V, cc. 5, 6 and 7, 17 Geo. V, cc. 12-26, 18-19 Geo. V, cc. 18-36, 22-23 Geo. V, c. 24); Government Employees Compensation (30) and amending Act, 1931,

c. 9; Canadian National Refunding, 1927 (17 Geo. V, c. 27); Canadian National Refunding, 1929 (19-20 Geo. V, c. 11); Canadian National (Central Vermont) Financing, 1930 (20-21 Geo. V, c. 7); Canadian National (Central Vermont) Financing, 1930 (20-21 Geo. V, c. 7); Canadian National Refunding, 1930 (20-21 Geo. V, c. 8); Grand Trunk Pacific Securities, 1927 (17 Geo. V., c 7); Canadian National Steamships, 1927 (17 Geo. V., c. 29); Canadian National Railways Pension (19-20 Geo. V, c. 4); Canadian National Montreal Terminals, 1929 (19-20 Geo. V, c. 12); Maritime Freight Rates (79); Canadian National-Canadian Pacific, 1933 (23-24 Geo. V, c. 33); Canadian National Railways Financing, 1931, (c. 22, 1932, cc. 6 and 25, 1932-33, c. 34 and 1934, c. 28); An Act respecting the appointment of Auditors for National Railways (24-25 Geo. V, c. 3).

The "Railway Act" (Companies) confers certain powers upon the Minister of the Department. In the case of subsidized railways, the authorizing Acts are carried out under the

ment. In the case of subsidized railways, the authorizing Acts are carried out under the Department, which also has certain jurisdiction where Government guarantee has been

given.

Secretary of State.—Companies (24-25 Geo. V, c. 33); Naturalization (138); Patents (150 as amended 1928, c. 4; 1930, c. 34 and 1932, c. 21); Copyright (32); Unfair Competition (22-23 Geo. V, c. 38); Canada Temperance (196); Boards of Trade (19); Ticket of Leave (197); Trade Unions (202); Treaties of Peace.

Trade and Commerce.—Canada Grain (86) (20-21 Geo. V, c. 5); Electricity and Fluid Exportation (54); Electricity Inspection (55); Electric Units (56); Gas Inspection (82); Inland Water Freight Rates (208); Precious Metals Marking (84) (18-19 Geo. V. c. 40, 19-20 Geo. V. 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 (20-21 Geo. V. c. 6).

### 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 issued regularly once a year, with supplements when required; copies may be obtained from the King's Printer,

Agriculture.—Annual Reports of the Minister, the Veterinary Director General, and progress reports of the Bacteriology, Cereal, Chemistry, Forage Crops, and Illustration Stations Divisions of the Experimental Farms Branch. Bulletins, pamphlets 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 butters Branch relating to the dairying and cold storage industries in Canada, the making of butter and cheese, dairying experiments, co-operation, etc. Reports, bulletins, pamphlets, etc., of the Live Stock Branch on cattle, sheep, swine, poultry, marketing of eggs, wool, etc. Bulletins of the Health of Animals Branch, with regulations as to: contagious abortion; rabies; sheep scab; actinomycosis; anthrax; glanders; hog cholera; maladie du coît; tuberculosis; foot-and-mouth disease; quarantine; and meat inspection. Bulletins and reports of the Seed Branch as to seed-testing, the production and use of seed grains, the Seed Control Act, the Feeding Stuffs Act and the Fertilizers Act. Bulletins and circulars of the Entomological Branch and instructions to importers of nursery stock. Fruit Branch reports relating to the marketing of fruits and vegetables and their preservation, the Fruit and Honey Act and the Maple Sugar Industry Act.

A pamphlet entitled "List of Publications" contains a list of the publications of the

Department, numbering more than 400. These publications include, in addition to the reports, bulletins and pamphlets 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 Railway Commissioners for Canada.—Annual Report. Pamphlet containing Judgments, Orders, Regulations and Rulings, issued fortnightly.

Civil Service Commission.—Annual Report; Classification of the Civil Service of Canada, revised up to Dec. 1, 1930; Regulations of the Civil Service Commission; 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.

**Dominion Fuel Board.**—The Dominion Fuel Board was created in 1922 primarily to instigate a thorough study of the underlying causes of recurring fuel shortages in Canada and of the methods by which they might be counteracted. It is composed of officers of

the Department of Mines and of the Interior and the co-operation of both Departments is given to the Board in its investigations. Partly as a result of the investigations and recommendations of the Board and of the publicity given to its findings, diversified sources of fuel supply have been developed and fuel shortages are no longer experienced. The Board has been instrumental in enabling Canadian coal to find markets in territory previously supplied from foreign sources. At the present time the work of the Board covers continued investigation of the fuel situation in relation to Canada; the Board also administers the Domestic Fuel Act, and the Orders in Council providing assistance to the coal industry. The following reports and publications have been issued: Interim Report of the Dominion Fuel Board (1923); Central and District Heating—Possibilities of Application in Canada, by F. A. Combe (1924)¹; Coke as a Household Fuel in Central Canada, by J. L. Landt (1925)¹; The Smoky River Coal Field, by James McEvoy (1925)²; Coking Experiments on Coals from the Maritime Provinces, by B. F. Haanel and R. E. Gilmore (1926)³; Instructions for Burning Coal, Coke and Peat (1927)³; Tests of Various Fuels Made in a Domestic Hot Water Boiler, by E. S. Malloch and C. E. Baltzer (1929); Why you Should Insulate your Home, by G. D. Mallory (1927)³; Industrial Fuel and Power Statistics for Ontario, Calendar Year 1925, by E. S. Malloch and C. E. Baltzer (1928)¹; Dominion Fuel Board, Second Progress Report, 1923-28 (1928); Humidity in House Heating, by E.S. Martindale (1929)¹; Cards bearing instructions on "How to Burn Coke"; Comparison of the Cost and Convenience of House Heating with Various Fuels, by E. S. Malloch (1929)¹; The Insulation of New and Old Houses, by G. D. Mallory (1932)°; Graph Showing Operating Costs and Purposes in Ontario and Quebec, 1926¹; Fuels Sold for Domestic Purposes in Ontario, Quebec and Manitoba, 1928 and 1929¹; Fuels Distributed for Domestic Heating in the Maritimes, Ontario, Quebec and Manitoba, 1928

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. Particulars of Dominion of Canada Loans Outstanding.

\*Fisheries.—(Publications marked \* are available in both English and French 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. Statistics 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. Fisheries Investigations in Hudson and James Bays and Tributary Waters, 1914—Melville, Lower and Comeau. Discoloration, Smut or Blackening of Canned Lobsters—Harrison and Hood. Historical Account of the Lobster Canning Industry—R. H. Williams. \*Fish Canning in Canada. Fish and Chips Shops. \*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). \*Red Discolouration of Cured Codfish. \*Factors in the Shipment of Live Lobsters from Eastern Nova Scotia. Investigations into the Natural History of the Herring—Hjort. \*Fish and How to Cook It. \*The Life of the Atlantic Salmon. \*Proceedings of the North American Council on Fishery Investigations, 1921-1930. \*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 (\$2.00)—A. Halkett.

Geographic Board of Canada.—18th Report, containing all decisions to Mar. 31, 1924; 19th Report, containing all decisions from April 1, 1924, to July 31, 1927, with supplements numbers 1 to 12; "Place-Names of Alberta", 1928, 25 cents; "Place-Names of Manitoba", 1931; "Meaning of Canadian City Names", 1922; "Place-Names on Magdalen Islands, Quebec", 1922; "Flace-Names of Prince Edward Island with Meanings", 1925, 25 cents;

Published by the Dominion Fuel Board in co-operation with the Mines Branch, Department of Mines. <sup>2</sup>Published by the Dominion Fuel Board in co-operation with the Geological Survey, Department of Mines. <sup>3</sup>Published by the Mines Branch, Department of Mines, in co-operation with the Dominion Fuel Board. <sup>4</sup>Published by the Natural Resources Intelligence Bureau, Department of the Interior, for the Dominion Fuel Board. <sup>4</sup>Published by the Mines Branch, Department of Mines, in co-operation with the Dominion Fuel Board and the Dominion Bureau of Statistics. <sup>4</sup>Published by the National Development Bureau, in co-operation with the Dominion Fuel Board.

"Place-Names in Thousand Islands, St. Lawrence River", 1910; "Place-Names on Anticosti Island, Quebec", 1922; Catalogue and Graphical Index of Maps in the Geographic Board Library, two volumes, 1922, supplement, 1925.

Indian Affairs.—Annual Report. Indian Act, (c. 38, R.S.C., 1927). Schedule of Indian Reserves, 1928, price \$1. Indian Treaties and Surrenders, Vols. I, II, III, price \$15. Census of Indians in Canada, 1934.

Insurance.—Quarterly Statement showing List of Registered Companies. Abstract of Statements of Insurance Companies in Canada (subject to correction). Reports of the Insurance Department, Vol. I (Fire and Miscellaneous), Vol. II (Life Companies and Fraternal Benefit Societies). Annual List of Securities held by Insurance, Trust and Loan Companies in Canada, with Department's Valuation thereof. Abstract of Statements of Loan and Trust Companies in Canada. Annual Report of Loan and Trust Companies incorporated by the Dominion.

Interior.—Annual Report. The Department of the Interior issues publications dealing with the work of the following branches: National Parks Branch, including Historic Sites and Migratory Birds. Dominion Forest Service. Topographical and Air Survey Bureau. Dominion Water Power and Hydrometric Bureau. Geodetic Survey of Canada. International Boundary Commission. Dominion Leads Dominion Astrophysical Observed Territories and Yukon. Dominion Observatory, Ottawa. Dominion Astrophysical Observatory, Victoria. The publications of the Department were published in detail at pp. 970-978 of the 1932 Year Book. Reports on the work of the above branches may be had, if available, upon application to the branch concerned, Department of the Interior, Ottawa, Canada.

International Boundary Commission.—Reports.—Joint Report upon the Survey and Demarcation of the Boundary between the United States and Canada from the source of the St. Croix River to the Atlantic Ocean, 1934, \$5; Joint Report upon the Survey and Demarcation of the Boundary between the United States and Canada from the source of the St. Croix River to the St. Lawrence River, 1925, \$5; Report of the International Waterways Commission upon the International Boundary between the Dominion of Canada and the United States, through the River St. Lawrence and the Great Lakes, with full set of 30 maps, 1915, \$7.50; Joint Report upon the Survey and Demarcation of the Boundary between the United States and Canada from the Northwesternmost Point of Lake of the Woods to Lake Superior, 1931, \$5. Joint Report upon the Survey and Demarcation of the Boundary between the United States and Canada from the Western Terminus of the Land Boundary along the 49th Parallel, on the west side of Point Roberts, through Georgia, Haro and Juan de Fuca Straits, to the Pacific Ocean, with accompanying Chart, 1921, \$5; Joint Report upon the Survey and Demarcation of the Boundary between the United States and Canada along the States and Canada along the States and Canada along the States and Canada from the Survey and Demarcation of the Boundary between the United States and Canada along the 141st Maridian from the Anti-Canada along the 141st Maridian from the Anti-Canada along the 141st Maridian from the Anti-Canada along the States and Canada from the Voltage of the States and Canada from the Survey and Demarcation of the Boundary along the 141st Maridian from the North States and Canada from the Survey and Demarcation of the Boundary along the 141st Maridian from the North States and Canada from the Survey and Demarcation of the Boundary along the 141st Maridian from the North States and Canada from the Survey and Demarcation of the Boundary between the United States and Canada from the Voltage and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Survey and Demarcation of the Surv and Canada along the 141st Meridian from the Arctic Ocean to Mount St. Elias, 1918, \$5. Maps.—From the source of the St. Croix River to the Atlantic Ocean, 18 sheets, various scales, sizes 26 by 38 inches, 50 cents each; from the St. Lawrence River to the source of the St. Croix River, 61 sheets and index sheet, various scales, 26 by 38 inches, 50 cents each; from the St. Lawrence River at St. Regis to the head of Pigeon Bay in Lake Superior, 29 sheets and index sheet, International Waterways Commission, various scales 29½ by 36 inches, 25 cents each; Northwesternmost Point of Lake of the Woods to the head of Pigeon Bay in Lake Superior, 36 sheets and index sheet, various scales, 26 by 38 inches, 50 cents each; 49th Parallel, Point Roberts to Northwesternmost Point of the Lake of the Woods, 59 sheets, index and profile sheets, scale 1:62,500, size 15 by 30 inches, sheets 1 to 19, 50 cents each, sheets 20 to 59, 25 cents each; west side of Point Roberts through Georgia, Haro and Juan de Fuca Straits to the Pacific Ocean, 1 sheet, scale 1:200,000, 28 by 41 inches, 50 cents; Cape Muzon to Mount St. Elias, 13 sheets 25 by 29 inches, scale 1:250,000, sheets 1 and 2 not yet published, 50 cents each; 141st Meridian from the Arctic Ocean to Mount St. Elias, 38 sheets, scale 1:62,500 with profile sheet, index sheet and special Arctic Coast sheet, size 18 by 27½ inches, 25 cents each; Mount St. Elias to White River sheet, scale 1:250,000, size 19 by 28 inches, 25 cents.

These reports or maps may be obtained on application to the International Boundary

Commission, Department of the Interior, Ottawa. Cheques should be made payable to the Receiver General of Canada.

Justice.—Annual Report of the Superintendent of Penitentiaries.

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 Railway Commissioners, semimonthly, \$3 per annum, single copies, 20 cents. Canada Law Reports, published monthly, yearly subscriptions, \$6. Revised Statutes of Canada, 1927 (5 vols.), \$10. Annual Statutes, 1928-34, \$5 each. Acts. Public and Private, with Amendments to date 10 cents to \$1 per 1928-34, \$5 each. Acts, Public and Private, with Amendments to date, 10 cents to \$1 per copy. Canadian Postal Guide, \$1 paper cover, \$1.50 cloth cover; 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. 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 official publications of the Parliament and Government 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. Annually.—Report of the Department of Labour (including: Reports of Proceedings under the Industrial Disputes Investigation Act, Conciliation and Labour Act, Employment Offices Co-ordination Act, Technical Education Act, Government Annuities Act, Combines Investigation Act, Old Age Pensions Act, Fair Wages and Eight-Hour Day Act, and the Relief Legislation). Labour Legislation in Canada as existing on Dec. 31, 1928 (a supplementary report thereto on Labour Legislation is published annually in February or March). Labour Organization in Canada. Wages and Hours of Labour in Canada. Prices in Canada and other Countries. Strikes and Lockouts in Canada and other Countries. General Reports.—Report of Royal Commission on Industrial Relations, bound with Report of Proceedings and Discussions of National Industrial Conference, 1919. Hours of Labour in Canada and other Countries, 1923. Report of Commission appointed under Order in Council (P.C. 1929), Sept. 22, 1923, to inquire into the Industrial Unrest among the Steel Workers at Sydney, N.S. Judicial Proceedings respecting Constitutional Validity of the Industrial Disputes Investigation Act, 1907, and Amendments of 1910, 1918, 1920 and 1925. The Employment of Children and Young Persons in Canada. Trade Union Law in Canada. Reports of Investigations under the Combines Investigation Act.—(1) Investigation into Alleged Combine in the Distribution of Fruits and Vegetables in Western Canada, 1925; (2) Investigation into Alleged Combine in the Marketing of New Brunswick Potatoes, 1925; (4) Investigation into Alleged Combine in the Marketing of New Brunswick Potatoes, 1925; (4) Investigation into Alleged Combine in the Marketing of New Brunswick Potatoes, 1925; (4) Investigation into Alleged Combine in the Distribution of Fruits and Vegetables produced in Ontario, 1936; (6) Investigation by Registrar into the Proprietary Articles Trade Association, 1927; (8) Rep

Marine.—Annual Report. List of Canadian Shipping. Reports of Expeditions to Hudson Bay, Northern Waters and Arctic Archipelago. List of Lights, etc., in Canada: (a) Pacific Coast; (b) Atlantic Coast; (c) Inland Waters.

Charts and Publications of the Canadian Hydrographic Service.—Catalogue of Marine Charts, Sailing Directions, Tidal Information and other Canadian Government publications of interest to mariners (free). Pilots.—(Price \$1 per copy payable in advance by P.O. order, express order or marked cheque, only.) Gulf of St. Lawrence Pilot, 1934, St. Lawrence Pilot, (below Quebec), comprising sailing directions from cap des Rosiers to Quebec, 5th edition, 1929. Supplement No. 2 to above, 1933. St. Lawrence River Pilot, Quebec to Montreal and Richelieu River, 1931. Supplement No. 1 to above, 1933. St. Lawrence Pilot, Montreal to Kingston and Ottawa River, 1933. Great Lakes Pilot, Vol. II (Lake Huron & Georgian Bay), 1933. Great Lakes Pilot, Vol. I (Lakes Ontario, Erie and St. Clair and Welland Canal, Niagara, Detroit and St. Clair Rivers, 1933). Sailing directions for the Canadian shores of lake Superior, 1st edition, 1922. Supplement No. 2 to the above, 1931. Sailing directions for lake Melville and approaches (Coast of Labrador), 1931. Sailing directions for the Hudson Bay route, 1933. British Columbia Pilot, Vol. II, southern portion of the coast of British Columbia from Juan de Fuca strait to cape Caution including Vancouver I. and inner passages, 1st edition, 1933. British Columbia Pilot, Vol. II, northern portion of the coast of British Columbia from cape Caution to Portland inlet and Queen Charlotte islands, 1st edition, 1930. Saint John river Sailing Directions, 1934. Navigating charts. Reports of the International Waterways Commission.—On the International Boundary Line through the St. Lawrence river, Great Lakes and connecting waters, 1915. Tidal and Current Survey Reports.—(issued free of charge)—Currents in the gulf of St. Lawrence, including the Anticosti region, Cabot strait and Northumberland strait. Currents of the southeastern coasts of Newfoundland (out of print). Currents in Belle Isle strait (temporarily out of print). Currents in the entrance to the St. Lawrence estuary. Tables of hourly directions and

bay of Fundy, with diagrams. Tidal investigations and results; Arctic tides, with map. Tides and tidal streams; a general description of the various types of tide and the behaviour of currents, with plates. Temperatures and densities of the Waters of Eastern Canada, with maps. Tide Tables.—(issued free of charge)—Tide tables for the Pacific coast of Canada, including: Juan de Fuca strait, the strait of Georgia, and the northern coast with data for slack water in the navigable passes and narrows and information on currents. Tide Tables for the Atlantic coast of Canada, including: the river and gulf of St. Lawrence, the Atlantic coast, the bay of Fundy, Northumberland and Cabot straits, Hudson bay, and information on currents. Abridged edition for Quebec, Father point and the St. Lawrence river. Abridged edition for Saint John, N.B., and the bay of Fundy (with time of high water at Windsor, N.S.). Abridged edition for Halifax, N.S. and Sydney, N.S. Abridged edition for Charlottetown, P.E.I., Pictou, N.S., St. Paul I. with tidal differences for north shore of Prince Edward I., Sydney, Northumberland strait, Cape Breton, Magdalen Is., etc. Abridged edition for Vancouver, Sand Heads and the strait of Georgia, B.C. Abridged edition for Prince Rupert, B.C., with tidal differences for the northern coasts of British Columbia. Slack water tables for the strait of Canso and Great Bras d'Or lake, N.S., Slack water tables for first Narrows, Vancouver harbour, Active pass and Turn point, B.C. (Mimeograph copies of tide tables for Port Nelson.)

Charts of the Canadian Hydrographic Survey.—(Price 50 cents each.) Nearly four hundred and fifty charts and plans are published of the Atlantic coast and its harbours, Hudson bay, Hudson strait and harbours and anchorages, the St. Lawrence river, the Ottawa river, lake Ontario and harbours, lake Erie and harbours, lake Huron and Georgian bay and harbours, lake Superior and harbours, lake of the Woods, lake Winnipeg, Nelson river, Great Slave lake, Pacific coast and harbours. There is also a number of International Waterways Commission charts, not intended for navigation.

Radio Branch.—Obtainable from the Director, Radio Branch, Department of Marine, Ottawa.—Map showing radio stations operated as Aids to Navigation, 1935 (25 cents); British Postmaster-General's Handbook for Wireless Telegraph Opeartors (25 cents); Official List of Radio Stations in Canada (25 cents); Kilocycle-Metre Conversion Chart (10 cents); Radiotelegraph Act and Regulations issued thereunder (10 cents); Pamphlet containing Extracts from the Radiotelegraph Act and Regulations issued thereunder with reference to Amateur Experimental Radio Stations (free); Pamphlet containing Examination Procedure for Certificates of Proficiency in Radio for Commercial Operators (free).

Obtainable from The King's Printer, Government Printing Bureau, Ottawa.—International Telecommunication Convention of Madrid, 1932, together with the Radio Communication Regulations annexed thereto (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 (10 cents); Bulletin No. 2 (1932) Radio Inductive Interference (35 cents); Supplement

"A" (1934) to Bulletin No. 2 (15 cents).

Mines.—The scientific and investigatory work of the Department of Mines, which is chiefly concerned with the development of the Dominion's mineral industries, is carried on by the Department's four principal branches—the Bureau of Economic Geology (with which is associated the Geological Survey), the Mines Branch, the National Museum of Canada

and the Explosives Division.

The Bureau of Economic Geology (and the associated Geological Survey) carries on areal and economic investigations and research work in geology and mineralogy; the Mines Branch carries on field, laboratory, and industrial investigations covering the various phases of the mining and metallurgical industries from the primary occurrence of the ores to the utilization of the finished products; the National Museum of Canada carries on scientific investigations in all branches of natural history; and the Explosives Division, under the provisions of the Explosives Act (R.S.C., 1927, c. 62) has supervision of the manufacture, testing, storage and importation of explosives and issues the licences and permits authorized by the Act.

The Department of Mines publishes an annual administrative report covering the activities of the whole Department, and occasional pamphlets illustrating the services rendered the mining and metallurgical industries. Each of the branches publishes annual reports in addition to memoirs and bulletins on special investigations and districts.

Bureau of Economic Geology.—The Geological Survey from 1842 to 1904 published annual volumes. From 1904 to 1910, upwards of 80 reports were issued, all separately. Since then the publications have consisted of memoirs and bulletins appearing at irregular intervals, an annual summary report and miscellaneous publications, including geological and topographical maps, geological guide books and handbooks. The subjects dealt with include areal and economic geology of particular districts, mineralogy, palæontology and related topics. In 1926 the first volume of a new Economic Geology Series was published, and further volumes of this series have since been issued. A list of the reports published by this branch may be obtained on application to the Director, Bureau of Economic Geology, Ottawa.

The National Museum of Canada has published a series of Museum Bulletins in many branches of natural history. A list of these may be obtained on application to the Director, National Museum of Canada, Ottawa.

The Mines Branch, since its inception in 1908, has published annual summary reports covering the investigations of the Divisions of Mineral Resources, Ore Dressing and Metallurgy, Fuels and Fuel Testing, Ceramic and Road Materials and Chemistry. More detailed and comprehensive reports have also been published by this branch, dealing with the technology of most of the economic minerals of Canada. A list of the Mines Branch reports may be had on application to the Director, Mines Branch, Ottawa.

The Explosives Division has published annual reports since 1919 and a number of pamphlets on the proper care and handling of explosives. Copies may be obtained on application to the Chief Inspector of Explosives, Department of Mines, Ottawa.

The publications of the Department of Mines cover all phases of mining from preliminary explorations and surveys of unmapped territory through the mining, milling, smelting and refining of the ores to the marketing and utilization of the finished product. Most of these reports and maps may be obtained free of charge by those interested on application to the Deputy Minister of Mines, Ottawa, or to the Directors of the Branches concerned, whose addresses are given above. Many of these reports may be had in French translations.

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 and Air Services; Militia Orders; Air Regulations.

National Research Council.—Annual Reports.—Reports of the National Research Council for the years 1917-18 to 1933-34. Technical Reports.—(For Nos. 1 to 21 see p. 1042 of the 1927-28 Year Book. Nos. 3, 4, 6, 8, and 12 are now out of print.) No. 22, An Experimental Study of Sieving, by J. B. Porter, Ph.D., D.Sc.; No. 23, The Storage of Apples in Air-cooled Warehouses in Nova Scotia, by S. G. Lipsett, Ph.D., covering investigation by Associate Committee on Fruit Storage; No. 24, The Drying of Wheat, covering an investigation by the Associate Committee on Grain Research; No. 25, The Drying of Wheat (Second Report), by E. Stansfield and W. H. Cook, covering an investigation under the Associate Committee on Grain Research; No. 26, Weed Survey of the Prairie Provinces, by J. M. Manson, prepared under the auspices of the Associate Committee on Weed Control; No. 27, Weeds and Their Control, a popular account prepared under the auspices of the No. 27, Weeds and Their Control, a popular account prepared under the auspices of the Associate Committee on Weed Control, by G. P. McRostie, L. E. Kirk, G. Godel, W. G. Smith and J. M. Manson; No. 28, Report on Comparative Feeding Values for Livestock of Barley, Oats, Wheat, Rye and Corn, by E. W. Crampton. Bulletins.—(For Nos. 1 to 12, see p. 1042 of the 1927-28 Year Book. Nos. 3, 4, 6, 7, 9, and 11 are now out of print.) No. 13, Interim Report on Protein Content as a Factor in Grading Wheat, prepared by the Associate Committee on Grain Research: No. 14, Report on Inquiry in Europe Regarding the Feasi-Committee on Grain Research; No. 14, Report on Inquiry in Europe Regarding the Feasibility of Using Protein Content as a Factor in Grading and Marketing Canadian Wheat, by R. Newton, Ph.D.; No. 15, Review of Literature dealing with Health Hazards in Spray Painting, submitted by the Associate Committee on Spray Painting. *Periodical*—Canadian Journal of Research, published monthly since May, 1929.

National Revenue.—Annual Report, containing statements relative to Imports, Exports, Excise and Income. Annual Report of Shipping. National Revenue Review (monthly).

**Pensions and National Health.**—(2) The Canadian Mothers' Book; (12) Canadians Need Milk; (19) Athlete's Foot; (23) Venereal Diseases—Diagnosis and Treatment; (24) In-About Tuberculosis; (32) Smallpox and Vaccination; (33) Narcotism in Canada; (51) Be Prepared to Prevent Infantile Paralysis; Septic Tanks.

(Note.—Publications 23 and 28 are for the Medical profession only.)

Post Office.—Annual Report of the Postmaster General. Official Postal Guide. Regulations as to Rural Mail Delivery. Booklet of Postal Information.

Public Works.—Annual Report.

Railways and Canals.—Annual Report of the Department; Canals of Canada; The Trent Canal System; Canal Rules and Regulations; Port Colborne Elevator Tariff and Regulations; Prescott Government Grain Elevator Tariff.

Secretary of State.—Annual Report. The Arms of Canada.

Trade and Commerce.—(Note.—Requests for those publications marked with an asterisk should be addressed to the King's Printer; the remaining publications may be obtained from the Deputy Minister, Department of Trade and Commerce.) \*Annual Report of the Dept. of Trade and Commerce, 25 cents; \*Annual Report of the Board of Grain Commissioners for Canada, 25 cents; \*Annual Report of Electricity and Gas, 25 cents; Annual Report of Electricity and Gas, 25 cents; Annual Reports of Dominion Grain Research Laboratory; Electrical Standards and their application to Trade and Commerce; \*List of Licensed Elevators, etc., 50 cents; Motion Pictures (catalogue of), 25 cents; Precious Metals Marking Act, Office Consolidation, 10 cents.

Publications of the Commercial Intelligence Service.—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. Although subscribers to the Commercial Intelligence Journal are entitled to receive such reports free of charge, in all other cases their distribution is controlled by the King's Printer, who fixes a price therefor as indicated in the following list: Commercial Intelligence Journal Weekly (in English and French), containing Reports of Trade Commissioners and other Commercial Information. Annual subscription: In Canada, \$1; single copies, 5 cents. Outside Canada, \$3.50; single copies, 10 cents. (Note—Subscribers to the Commercial Intelligence Journal are entitled to receive all other publications of the Commercial Intelligence Service free of charge); Australian Market for Fish Products (1931); Foreign Markets for Canadian Certified Seed Potatoes (1930), 25 cents; French-Canadian Homespun Industry; Greece as a Market (1931), 25 cents; Invoice Requirements—Leaflets covering countries included in the territories assigned to Trade Commissioners are available to exporters free of charge. Yugoslavia as a Market (1930), 25 cents; Map of the World showing Trade Routes (1930 Edition); Markets of Central America (1929), 25 cents. Points for Exporters—Leaflets covering countries included in the territories assigned to Trade Commissioners are available to exporters free of charge. Sweden as a Market for Canadian Products (1928), 25 cents; Switzerland as a Market (1929), 25 cents; Trade of the African Sub-Continent (1928), 25 cents; Trade Possibilities of the Baltic States (1929), 25 cents; Trade of the African Sub-Continent (1928), 25 cents; Trade Possibilities of the Baltic States (1929), 25 cents; Trading with Colombia and Venezuela (1928), 25 cents.

Dominion Bureau of Statistics.—For the publications of the Dominion Bureau of Statistics see pp. 1147 to 1157.

Reports of Royal Commissions.—Report of the Royal Commission on the Transfer of the Natural Resources of Manitoba, 1929, Price 25c.; Report of the Royal Commission on Technical and Professional Services, 1930, Price 15c.; Report of the Commission of Enquiry into Trade in Grain Futures, 1931, Price 25c.; Report of the Royal Commission to Enquire into Railways and Transportation in Canada, 1931-32, Price 75c.; Report of the Royal Commission on Banking and Currency in Canada, 1933, Price 50c.; Report of the Royal Commission on the Natural Resources of Alberta, 1935, Price 25c.; Report of the Royal Commission on the Natural Resources of Saskatchewan, 1935, Price 25c.; Report of the Royal Commission on Price Spreads, 1935, Price \$1; Report of the Royal Commission on Financial Arrangements between the Dominical Resources, 1935, Price 10c.

Other Reports.—National Parks Survey, 1931-32, Price \$1.

## Section 4.—Publications of Provincial Governments. PRINCE EDWARD ISLAND.

Journal of the Legislative Assembly. Statutes. General Index of Statutes of P.E.I., 1869-1928. Royal Gazette. Annual Reports of the Provincial Auditor on Public Accounts, Departments of Public Works and Highways, Education, Agriculture, Falconwood Hospital (for the Insane) and Provincial Infirmary, Vital Statistics and Public Health.

#### 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 on Public Accounts, Public Health—Vital Statistics, Statistics of Incorporated Towns and Municipalities, Education, Fire Marshal, Mines, Provincial Museum, Rural Telephones, Humane Institutions, Public Charities (including reports of hospitals and the Sanatorium), Penal Institutions, Child Welfare, Temperance, Printing, Legislative Library, Public Utilities Board and Workmen's Compensation Board, Provincial Secretary, Department of Agriculture (including Factory Inspector), Department of Highways, Department of Lands and Forests, and the Power Commission. Special Report of Royal Commissioner on the Apple Industry. Duncan Coal Commission. Special Report on Gaols. Special Economic Inquiry Report by Jones Commission. Report of Milk and Cream Inquiry. Franchise Inquiry Report.

#### NEW BRUNSWICK.

Royal Gazette. Statutes. Annual Reports of the Auditor 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 N.B. Hydro-Electric Power Commission, Boys' Industrial Home, Saint John, Report, and N.B. Liquor Control Board Report.

QUEBEC.

(Note.—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.

Municipal Affairs.—Annual Report of the Minister of Municipal Affairs; Municipal Bulletin (monthly); List of Municipal Corporations (annual); Statistical Year Book; Educa-

tion Statistics; Financial Statistics of School Corporations; Municipal Statistics (annual); Judicial Statistics (annual); Statistics of the Penal Establishments (annual); Statistics of the Benevolent Institutions (annual); Meteorological Bulletin (monthly).

Provincial Secretary.—Annual Report of the Secretary and Registrar; Annual Report of the Provincial Bureau 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 on Motor Vehicles Registrations; Statistics of Automobile Accidents.

Lands and Forests.—Annual Report of the Minister; Circular No. 1, La rouille vésiculaire 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; Forêts et chutes d'eau de la province de Québec; 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; Competition for Agricultural Merit; Dairymen's Association; Pomological Society; Society for Protection of Plants. Bulletins.—(1) Plans for Cheese and Butter Factories; (55) Poultry Raising in Towns and Villages; (40) How to plant your Fruit trees; (43) Bean Culture; (44) Vegetable Culture; (45) List of Presidents and Secretaries of Agricultural Societies; (67) Insectes nuisibles aux animaux de la ferme; (69) Enemies of Gardens and Orchards; (73) Instructions to School Farmers; (78) Farm Gas Engines; (87) La culture des pommes de terre; (89) The Drainage of Farm Lands; (90) Experiments with Grain Crops; (92) The Corn Borer; (95) Comptabilité Agricole; Farm Account Book; (100) Soils Drainage; (104) Les engrais chimiques; (107) Maladies du bétail laitier; (108) Maladies du cheval; (109) Elevage du porc à bacon; (110) La pomme de terre; (111) Les abeilles; (112) Les bonnes semences; (114) La taille du pommier; (115) Vegetable garden; (116) L'alimentation du porc; (117) L'avortement contagieux; (118) Guide de la protection des cultures; (120) Cercles de jeunes agriculteurs; (121) Le cheval de ferme; (122) Culture du tabac; (123) Cueillette et emballage des pommes; (124) Arrosage du verger commercial (français et anglais); (125) Culture de la tomate, du piment et des aubergines; (126) Elevage des volailles; (127) Plantation d'un verger commercial; (128) Greenhouses, hotbeds and shelters; (129) Les cours d'eau municipaux; (130) Comment lutter contre le ver blanc; (131) Le pain de ménage; (132) La culture des fraises; (133) Cours d'agriculture; (134) L'industrie du sucre d'érable dans la province de Québec. Circulars.— (42) Sélection des troupeaux de volailles; (125) Guide des cercles de fermières; (65) Common cultural Merit; Dairymen's Association; Pomological Society; Society for Protection of (42) Sélection des troupeaux de volailles; (125) Guide des cercles de fermières; (65) Common weeds and their control; (66) Alfalfa growing in Quebec; (72) Loi des mauvaises herbes. Miscellaneous.—(107) Ventilation des étables; (108) Orientation de la culture maraîchère; (117, 118, 119) Plans de poulaillers; (136) Lois sur l'agriculture; (138) Lois-Conseil d'Agriculture; (159) Brochure—Mangeons du fromage; (164) Dairy farming; (165) Statuts et règlements des coopératives; (184) Tableau des mauvaises herbes; (291) Cent poules par ferme; (293) The Maple, Pride of Quebec.

Highways.—Note.—Publications marked (1) are bilingual; (2) Separate French and

English editions; (3) English only.

(1) Annual Report of the Minister of Highways; (2) An Act Respecting the Roads Department (1934); (2) Tourist Bulletin (issued monthly); (1) Official Highway and Tourist Map (yearly); Tours in Quebec (80 pp. guide illustrated); (3) Montreal and the Laurentians (32 pp. guide illustrated); (3) Lake St. John-Chicoutimi-Saguenay (24 pp. illustrated); (3) The Gaspé Peninsula (32 pp. de luxe booklet); (3) Quebec Invites You, Welcome to the Province of Quebec (16 pp. illustrated booklet); (2) Gaspé Peninsula (260 pp.—complete guide—illustrated); (2) Along Quebec Highways (900 pp.—illustrated—Price \$2); (3) The St. Maurice Valley (24 pp. illustrated); Québec et ses Régions de Tourisme (24 pp. illustrated) (24 pp. illustrated).

Mines Branch.—Esquisse géologique et minéraux utiles de la province de Québec (1927); Iron Ores of the Province of Quebec, by P. E. Dulieux (1915); Extracts from Reports on the District of Ungava, by T. C. Denis (1915); Report on the Copper Deposits of the Eastern Townships, by J. Austen Bancroft (1916); L'industrie de l'amiante dans la province de Québec (1917); Report on Gold Deposits of Lake Demontigny, by Ad. Mailhiot (1922); Geological Sketch and Economic Minerals of the Province of Quebec (1924); Annual Reports on Mining Operations in the Province of Quebec on Mining Operations in the Province of Quebec.

Colonization.—Annual Report of the Minister; Le Guide du colon, 1932; Quebec Ready Reference, 1931.

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, Game and Fisheries.—Minister's Report; Statistics of Fire Losses in the Province; Fisherman's Paradise; The Laurentide National Park; Elevage du rat musqué; Fur Farming in the Province of Quebec, 1921.

Public Instruction.—Code scolaire (1927); School Law (1927); An Act respecting the Department of Education (1925); Regulations of the Catholic Committee (1930); Regulations of the Protestant Committee (1926); Memoranda of Instructions to Teachers for Intermediate and High Schools (1925); Annual Report; Financial Statement of the Superintendent of Public Instruction (annual); Mon premier livre (1st and 2nd parts) (1900), a fresh 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 Clerk 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; Private Bills in 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 Statistics; Vegetable Growers' Association; Entomological Society; Agricultural Societies; Horticultural Societies; Annual Report of Ontario Veterinary College. Bulletins.—(337) Parasites Injurious to Sheep; (338) Hints on Judging Live Stock, Poultry, Grains, Grasses and Roots; (342) Fire Blight; (343) New Fruits; (347) Hay and Pasture Crops; (348) Amateur Dramatics; (350) Warble Fly; (354) The Pear; (356) Insects attacking Fruit Trees; (357) Top Working and Repair Grafting, including Budding; (358) The European Corn Borer; (361) Farm Water Supply and Sewage Disposal; (363) Parasites injurious to Poultry; (364) Manures and Fertilizers; (366) Soy Beans in Ontario; (367) Pork on the Farm; (369) Vegetable Gardening; (373) Dairy Cattle; (374) Use More Ontario Honey; (375) Ontario-Grown Head Lettuce; (For previous bulletins, see p. 1046 of the 1927-28 Year Book.); (376) Weeds of Ontario; (377) Bee Diseases; (378) Bot Fly.

Attorney General.—Reports of Inspectors; Legal Officers; Registry Offices; Insurance; Division Courts. Annual Report of Commissioner of Provincial Police. Powers and Duties of Justices of the Peace in Ontario (handbook).

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; School Cadet Corps; General Announcement 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; English-French Training Schools; Syllabus of Normal School Courses and Regulations for First and Second 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 Penny Bank of Ontario; The School Attendance Acts and the Recommendations and Regulations and the Part Time Courses; The Consolidation of Rural Schools; Regulations for Consolidated Schools; Suggestions for Teachers of Subnormal Children; 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, 1934; Bureau of Archives Report.

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; Feeding and Diseases of the Fox; The Mink in Captivity; Parasites of Fur-Bearing Animals; Hookworm Infection in Foxes; Studies on the Normal Blood of Foxes; Report of

the Special Fish Committee, 1928-1930; Report of the Special Game Committee, 1931-1933; The Small Mouthed Black Bass and its Conservation; The Maskinonge and its Conservation; The Speckled Trout and its Conservation.

Health.—Acts.—The Public Health Act and 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. Regulations.—Regulations for the Control of Communicable Diseases; Regulations Respecting Venereal Diseases; Regulations Respecting the Manufacture of Non-Intoxicating Beverages, Distilled and Mineral Water, and the Manufacture of Syrup, Wines and Brewed Beer; Regulations for the Sanitary Control of Lumber and Mining Camps; Regulations Governing the Construction and Management of Swimming Pools; Regulations re Cross Connection of Water Supplies. Publications—Numerous pamphlets on The Baby, Cancer, Mental Hygiene Series (Habit Training, Home Training, Speech Training, Special Problems), Venereal Diseases, etc., may be obtained from the Ontario Department of Health, Toronto. A full list of these is published annually in the Health Almanac.

Highways.—Annual Report; Annual Proceedings, Ontario Good Roads Association; (15) Highway Traffic Act and Regulations; (19) General Plans for Steel Highway Bridges, 1917; (22) Report on Street Improvement, 1917; (34) The Planting and Care of Roadside Trees, 1923; (35) Public Commercial Vehicles Act, 1931, and Amendment, 1934; Public Vehicle Act and Regulations; Consolidated Highway Improvement Act, 1931; Official Government Road Maps of Ontario, free on application.

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 Regulations Governing the Training of Apprentices in the Building Trades; 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; Orders of the Minimum Wage Board. Reports.—Annual Report of the Department of Labour, including the reports of the General Superintendent of the Ontario Government Offices of the Employment Service of Canada, Chief Inspector of Factories, Chief Inspector of Steam Boilers, Chairman of the Board of Examiners of Operating Engineers, and of the Inspector of Apprenticeship; Annual Report of the Minimum Wage Board. Booklets.—Department of Labour of Ontario; Why Certificates for Stationary and Hoisting Engineers?; Boilers, Engines, Turbines, Condensers, Pumps; Refrigeration and Air Compression; Combustion; Beginners' Book on Power Plant Operation; Survey of Industrial Welfare in Ontario.

Lands and Forests.—(Free distribution.) Annual Report. Folder on Northern Ontario Settlers' Lands and Colonization. Folder on Summer Homes, Tourists and Campers in Ontario. The Forest Trees of Ontario (25 cents). Woodlots of Ontario. Tree Planting, Ontario. Water Powers of Ontario (50 cents). The Ferguson Highway. The Sault Ste. Marie-Pembroke Road. Gathering Pine Cones. Trees for Schools. Northwestern Ontario Highways and Tourist Attractions. Forest Resources of Ontario.

Mines.—The Mining Act, R.S.O., 1927, with Amendments from 1928 to 1934 inclusive. Handbook—Ontario's Mines and Mineral Resources, Fifth Edition, 1931. Bulletin 98, Preliminary Report of the Mineral Production of Ontario in 1934; Report of Royal Ontario Nickel Commission, 1917; Report of Ontario Iron Ore Committee, 1923; Volume XXXX, Part II, Ontario Gold Deposits; Volume XXXIII, Part II, 1924, Porcupine Gold Area; Final Report of Joint Peat Committee, 1925; Volume XXXVII, Part II, 1928, Kirkland Lake Gold Area; Volume XLIII, Part I, 1934, Statistical Review and Mines of Ontario in 1933; Bulletin No. 25, List of Publications (Third Edition), giving all reports issued up to March, 1932; Bulletins Nos. 80 and 93, Money and the World Crisis; Bulletin No. 83, Twenty-five Years of Ontario's Mining History; Prospector's Guide to Ontario Mining Fields, 1934.

**Premier.**—Reports of the Liquor Control Board of Ontario and the Temiskaming and Northern Ontario Railway Commission. Tourists' Handbook. Report of the Queen Victoria Niagara Falls Park Commission.

Provincial Secretary.—Annual Reports: Ontario Board of Parole; Prisons and Reformatories; 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). The Companies Act, including the Extra-Provincial Corporations Act. The Mortmain and Charitable Uses Act and the Companies Information Act. The Marriage Act. Physicians' Pocket Reference to the International List of Causes of Death. Annual Report of Births, Marriages and Deaths. 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; Main, Supplementary and Further Supplementary 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.—Alfalfa and Sweet Clover Growing in Manitoba; Sweet Clover; The Trench Silo; Making Silage in Manitoba; The Canada Thistle; Leafy Spurge; Noxious Weeds Act; How to Kill Couch Grass; Annual Forage Crops for Manitoba; Dog Mustard; Stinkweed and Common Wild Mustard; The Russian Thistle; The Rehabilitation of the Drought Area; An Agricultural Program for Southwestern Manitoba; Questions and Answers about the Sow Thistle; Control of Wild Oats; Preparing Grain for Exhibition Purposes; The Root Crop in Manitoba; Forage Crop Calendar; Prevention of Cereal Smuts; Growing Better Potatoes; Milk and Cream Tests; Cream Profits; Farm Butter-Making; Cheese-Making on the Farm; The Cream Separator on the Farm; Home Made Brooders; Hatching, Brooding, Rearing and Feeding Chicks; Horses in Manitoba; Sheep in Manitoba; Have You Dehorned your Market Cattle?; Producing Onions in Manitoba; Asparagus Growing in Manitoba; Growing Sweet Corn; Growing and Using Tomatoes; Manitoba Fruit List; Growing Raspberries in Manitoba; Making and Caring for Lawns; Use of Bulbs for Winter Bloom; The Peony; The Gladiolus; Shrubs for Manitoba; Success in Growing Annuals; Growing Vegetables in Manitoba; Vegetable Insects and their Control; Growing Better Rhubarb; The Gladiolus for Exhibition; Debates and Public Meetings; Meat-Curing Recipes; Help for the Home Dressmaker; Fitting and Alteration of Dress Patterns.

Education.—Annual Report; Consolidation of Schools; Program of Studies, Elementary and Senior; Public School Act; Regulations.

Municipal Commissioner.—Statistical information respecting the Municipalities of the Province; Tax Arrears and other Information, and list of names and addresses of Administrative and Health Officials of each Municipality. Report of Municipal and Public Utility Board. 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; Treasury Board Report; Estimates; Budget Speech; Report of Manitoba Farm Loan Association; Rural Credits Association Report.

**Provincial Secretary.**—Manitoba Gazette; Journals and Sessional Papers. Statutes of the Province.

Mines and Natural Resources.—Manitoba Mines and Minerals; Mining Maps; Sectional Land Maps.

Health and Public Welfare.—Annual Report; Manitoba Mother: Monthly Pre-natal and Post-natal letters; Manitoba Baby; Manitoba Child; Child Study Material for small community groups; Patterns for Infants' Layettes (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.

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, Bee Division Report, Extension Department of College of Agriculture. Commission Reports: Live-Stock Marketing, Better Farming, Wheat Marketing. Bulletins and leaflets on Live Stock, Field Crops, Dairying, Farm Buildings, Tillage Methods, etc.

Other Publications.—Sessional Papers. 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; Research Foundation; Mental Hospitals; The Saskatchewan Gazette. By Bureau of Publications: Weekly News Bulletin; Pamphlets on Saskatchewan—Legislation, Natural Resources, etc.

#### ALBERTA.

Agriculture.—Annual Report of the Department of Agriculture; The Ploughing Match; Sowing Good Seed; Weeds of Alberta; Weeds Poisonous to Live Stock; Soil Cultivation; Destruction of Gophers; Sheep in Alberta; School Fairs' Calendar; Agricultural Schools' Calendar; Turkey Breeding and Management; Fur-bearing Animals and their Management.

Attorney General.—Annual Report on Dependent and Delinquent Children.

Education.—Annual Report; Courses of Studies for Elementary Schools; Regulations re Public School Leaving Examinations; Regulations re Examinations for Secondary School Grades; Handbook for Secondary Schools; Promotion Tests for Grades V, VI, VII, VIII and IX; Departmental Examinations for Grades X-XII; Pamphlets on Picture Study; Architecture and Sculpture; Summer School Announcement; Courses of Studies and Examinations for Commercial Diplomas; Normal School Announcement; Night Class Instruction in Mining Centres; Technical Education in Mining Centres; Bulletin and Regulations covering School Buildings in Rural and Village School Districts; Series of Plans and Specifications for Teachers' Residences; Series of Plans for One- and Two-Roomed Schools, with Specifications; The Certification of Teachers in Alberta; Annual Announcement of the Provincial Institute of Technology and Art; Courses of Study for Pre-Vocational Classes; Courses of Study for Technical High Schools; School Act; Geography Manual for High Schools; Physical Education for Rural Schools; Physical Education for Secondary Schools; Rural Education in Alberta; High Schools Civics; Seat Work Problems for Junior Grades.

King's Printer.—Alberta Gazette.

Lands and Mines.—Annual Report: Annual Report of the Chief Inspector of Mines; Alberta Oil Conditions, 1932; Handbook for information of public containing information on the following: the Survey System, Homestead Entries, Grazing on Provincial Lands, Hay Permits, Cultivation Permits, Irrigation, Leasing for Recreation Grounds or Exhibition Sites, Timber Licences and Permits, Timber Permit Berths, Fire-Killed Permit Berths, Damaged Timber Berths, Liability of Persons cutting Timber without Authority, Permit Dues, Telegraph and Telephone Poles, Mining Timber Dues, Persons Exempted from Timber Dues, Timber for Homesteads, Fur-Farming Leases, Issue of Permits to Mine Coal, Coal-Mining Leases, Petroleum and Natural Gas Regulations, Carbon-Black Permits, Placer Mining, Quartz Mining, Permits to remove Sand, Stone and Gravel from Beds of Rivers and Lakes, Dredging Leases, Disposal of Bar-Diggings, Alkali-Mining Regulations, Potash Regulations, Regulations for disposal of Bituminous Sand Deposits, Regulations for Leasing of Lands containing Limestone, Granite, Slate, Marble, Gypsum, Marl, Gravel, Sand, Clay, Volcanic Ash or any Building Stone, Forest Reserve Regulations, Fishing Regulations, Schedule of Fees.

Municipal Affairs.—Annual Report of Department; List of Alberta Municipalities; Report of the Alberta Assessment Commission Triennial Assessment, 1931-33.

Public Health.—Annual Report of Department; Annual Report on Vital Statistics. Bulletins issued monthly on various health subjects. Pamphlets regarding infectious diseases—Diphtheria, Scarlet Fever, Measles, Whooping Cough, Smallpox, etc. (in different languages). Public Health Bulletin for Teachers; Alberta Mothers' Book; Mouth Health; "What you should know about Cancer" (book); General Information regarding Tonsils; Health Rules for School Children; Hints on Home Nursing; Goitre; Systems of State Medicine (book).

Public Works.—Annual Report.

Publicity.—Official Highway Map of Alberta; Statistics of Progress, 1906-28; Alberta tourist literature.

**Treasury.**—Budget Speech containing extracts from Public Accounts and other financial statements; Public Accounts.

Other Publications.—Annual Reports are also issued by the following Departments and Branches: Railways and Telephones, Treasury (Insurance Branch), Board of Public Utilities, Labour Bureau, Lands and Mines.

#### BRITISH COLUMBIA.

Agriculture.—Dairying.—(5) Varying Butter-Fat Test; (71) Butter-Making on the Farm; (2) Farm Cheese; (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; (24) First Studies in Mendelism; (6) Care of Milk and Cream; (26) Certified Milk and Butter-Fat Records, 1932; (1) Ropy Milk in B.C.; (13) A Farm Dairy Sterilizer; (9) Dairy Farm Sterilizing Equipment. Diseases and Pests.—(45) Anthracnose; (39) Apple Aphides; (4) Apple-Scab; (34) Woolly Aphid of the Apple; (38) The Lesser Appleworm: (32) Cabbage-Root Maggot; (37) The Imported Cabbage-Worm; (2) Colorado Potato-Beetle in B.C.; (35) Currant Gall-Mite; (68) Diseases and Pests 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; 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; (9) Production and Preparation of Grain; (8) Field Corn; (12) Crop Rotation; (3) Kale and Rape Crops; (86) The Potato in B.C.; (7) Root-Seed Production; (98) Roots and Root-Growing; (11) Soil Fertility; (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; (43) Gardening on a City Lot; (54) Loganberry Culture; (61) Orchard Cover Crops; (53) Selection of Orchard Sites and Soils; (62) Planting Plans and Distances; (60) Pruning Fruit-Trees; (55) Raspberry Culture; (67) Rhubarb Culture; (58) Strawberry Culture; (63) 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; (64) Goaraising 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; (93) Feeding for Egg Production; (35) The Use of Feathers; (12) Management of Geese; (31) The Goose; (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. Settlers Information.—(43) Agriculture in the Similkameen, Boundary and Kettle River Island and Gulf Islands. Ec

King's Printer.—British Columbia Gazette.

Lands.—Forest Branch.—Circulars: "How to Obtain a Timber Sale" and "Forests and Forestry in British Columbia"; Grazing Regulations.

Mines.—Comprehensive annual reports, special bulletins, preliminary reports, etc., obtainable on application to the Department of Mines.

Bureau of Provincial Information.—The Manual of British Columbia; British Columbia invites you to the Land of the Golden Twilight; Alluring British Columbia; Columbia invites you to the Land of the Golden Twilight; Alluring British Columbia; Picturesque Highways of British Columbia; Rod and Rifle 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 Division; (12) Kamloops Land Recording Division; (13) Similkameen Land Recording Division; (14) Vancouver Island; (15) Queen Charlotte Islands; (16) Cranbrook and Fernie Land Recording Divisions; (17) Yale Land Recording Division; (18) Osoyoos Land Recording Division; (19) Nicola Land Recording Division; (20) Nelson and Slocan Land Recording Division; (21) Revel-Land Recording Division; (20) Nelson and Slocan Land Recording Division; (21) Revelstoke and Golden Land Recording Division; (22) Skeena Land Recording Division; (23) Stikine and Atlin Land Recording Division; (24) Hazelton Land Recording Division; (25) Peace River District; (26) Omineca District, Nation Lakes, etc.; (27) New Westminster Land Recording Division; (28) François-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 Division; (34) The Chilcotin Plateau; (35) Fort George Land Recording Division, Central and Western Portions; (36) South Fork of the Fraser and Canoe River Valleys; Mount Robson Park; Strathcona Park, Vancouver Island.

## CHAPTER XXX.—THE ANNUAL REGISTER, 1932-33 AND 1934.

# Section 1.—Dominion Legislation, Fourth Session, Seventeenth Parliament, Oct. 6, 1932 to May 27, 1933.

Finance and Taxation.—Five Appropriation Acts were passed during the session, viz., cc. 1, 11, 20, 22 and 55. C. 1, 23-24 Geo. V., granted the sum of \$1,534,957.08 towards defraying the several charges and expenses of the public service for the fiscal year ending Mar. 31, 1933, as set forth in the Schedule of the said Act. C. 11 granted the sum of \$54,380,349.93 towards defraving the several charges and expenses of the public service for the fiscal year ending Mar. 31, 1933. as set forth in the Schedule accompanying that legislation. C. 20 granted the sum of \$16,220,422.36 towards defraying the several charges and expenses of the public service for the fiscal year ending Mar. 31, 1934, being one-twelfth of the several items to be voted, set forth in the Estimates for the said year. C. 22 granted the sum of \$16,220,422.36 towards defraying the several charges and expenses of the public service for the fiscal year ending Mar. 31, 1934, being one-twelfth of the several items to be voted, set forth in the Estimates. C. 55 granted the sum of \$162,202,843.59 towards defraying the several charges and expenses of the public service for the fiscal year ending Mar. 31, 1934, being five-sixths of the items to be voted, set forth in Schedule A to the said Act. Two further sums of \$9.836,970.00 and \$2,087,964.56 were also granted for the aforesaid purpose, as detailed in Schedules B and C, respectively. This Act also authorized a Government loan of \$200,000,000 for public works and general purposes.

The purport of c. 12 is to give the Governor in Council power to suspend that section of the Dominion Notes Act which provides that Dominion notes shall be redeemable in gold.

The Bank Act is amended by c. 23 postponing for a year the responsibility which is placed upon Parliament to revise the Bank Act every ten years. The amendment continued the charters of the banks to July 1, 1934. The charters under the Quebec Savings Banks Act are similarly extended by c. 28.

C. 43 authorizes the raising by way of loans such sums of money as may be required, not to exceed \$750,000,000 for paying loans or obligations of Canada, and for purchasing and withdrawing from circulation unmatured securities of Canada, and for public works and general purposes.

Income Tax.—The purpose of c. 14 is to provide that Government servants resident outside of Canada be made liable for income tax. Also that when the assets or shares of a company, having undistributed income on hand at the end of 1929, are sold directly or through an intermediary to a company which issues shares, bonds, notes, or other like documents as fully paid up by capitalizing the said undistributed income, then on the redemption of such documents the company redeeming shall pay a tax of 4 p. c. on the amount of such document redeemed. That the time of filing information returns be advanced from Mar. 31, to the last day of February in each year. That the provisions of the said Act with respect to personal corporations be amended to make them more certain in their application. Section 10 of the amendments makes the Act retroactive in several of its features, and particularly the right of the Crown to collect taxes remaining unpaid through mistake, which is made retroactive to the date the Act came into force in 1917.

The special income tax of 10 p.c. levied on the salaries of the judiciary, of the commissioned officers of the Military, Naval and Air Forces, and of the R.C.M.P., is continued in force by c. 15 until Mar. 31, 1934. A further provision prescribes that any person liable to pay the said special tax may elect to be subject to the Salary Deduction Act in lieu thereof.

Income tax exemption is reduced by c. 41 to \$2,000 for married persons, widows or widowers with dependent child, and persons maintaining domestic establishments and supporting persons related by blood, marriage, or adoption. persons the exemption provided is \$1,000. The exemption for a dependent child or grandchild is \$400 and for a dependent parent, grandparent, brother or sister is the actual amount expended up to \$400. A new schedule of rates is provided. Where a husband and wife each have a separate income in excess of \$1,000, they are each allowed an exemption of \$1,000. It abolishes the exemption of \$2,000 afforded corporations and joint stock companies and raises the tax to 12½ p.c. Such companies filing consolidated returns are made subject to a tax of 13½ p.c. on consolidated income. Corporations are exempted from additional tax in respect of incomes in excess of \$5,000. Additional tax of 5 p.c. is imposed on non-residents of Canada in respect of dividends received from Canadian debtors, and interest from Canadian debtors if payable solely in Canadian funds except from bonds of, or guaranteed by, the Dominion of Canada. Additional tax of 5 p.c. is imposed on residents of Canada, except municipalities or municipal or public bodies performing governmental functions, in respect of interest and dividends paid by Canadian debtors to such persons at a premium over par of Canadian funds. Provision is made that where the Minister decides that individual profits of a corporation are in excess of reasonable requirements he may notify the corporation of the amount considered excessive and charge shareholders on same. The property of private investment holding companies is taken out of the operations of s. 19 (1) of the Act as enacted by s. 4 of c. 24, 1930. Persons making payments to non-residents on account of rents or royalties shall deduct from every such payment in excess of an amount to be named by the Minister,  $12\frac{1}{2}$  p.c. In computing the amount of profits to be assessed, no deduction is allowed for carrying charges of property, the income from which is exempt, except to the extent that the said charges exceed the exempt income. When any salary, bonus, commission, or director's fee is excessive in the opinion of the Minister, it may be disallowed as an expense. Debtors paying interest on fully registered bonds or debentures are to make a return of interest so paid. An ownership certificate is to be completed before a bearer coupon or warrant is negotiated by or on behalf of a resident of Canada. Several penalty clauses were added to the Act.

National Revenue.—C. 6 is an Act to amend the Customs Tariff, Schedule A, implementing the Canada-United Kingdom Trade Agreement.

The power of the Governor in Council to authorize the Minister to fix the value for duty on goods imported into Canada, under such conditions as injuriously to affect the interests of producers or manufacturers, is withdrawn by c. 7 so far as goods coming under the British preference or any lower tariff is concerned.

C. 8 reduces the excise duty on spirits, when made from unmalted grain or sugar, from \$9 to \$7 per gallon; when made from malted grain, from \$9.02 to \$7 per gallon; when made from molasses syrup, from \$9.03 to \$7 per gallon. The period for which abatement is allowed, for shrinkage by evaporation while maturing, is extended to fifteen years. Excise duty on cigarettes made from raw leaf tobacco is reduced from \$6 to \$4 per thousand.

- C. 37 gives the Governor in Council authority to determine, from time to time, in computing the value for duty on imports, the rate of exchange of currency of any country whose currency is depreciated. Where the amount paid for imported goods from a country with a depreciated currency is less than the value computed at the determined rate of exchange, a duty is added amounting to the difference. Where goods are imported when importer and exporter have joint ownership the transaction is to be regarded as a sale and the price fixed is to be the value of the goods in the currency of the export country converted into Canadian currency at the rate determined as above. Schedules A and C of the Act are also amended.
- C. 38, a Customs Act amendment, defines "value for duty" and provides for the granting of special permission for lightening vessels on statutory holidays other than Sundays, etc., vests officers with boarding and searching powers, and authority to seize vessels engaged in smuggling or smuggled goods. Penalties in such cases are increased.
- C. 40 amends the Excise Act as follows: Jurisdiction for trial of offender is transferred from county court judge to police or stipendiary magistrate or two iustices of the peace. Penalties recovered under Act may be paid to the Commissioner. R.C.M.P., Ottawa, or any officer commanding a division of the R.C.M.P. Schedule is substituted for present provision to indicate the amount of the bond necessary for a licence to carry on business of distiller. Excise duty is imposed on spirits as follows: on those of proof strength, \$7 per gallon, and so in proportion for greater or less strength and quantity. For spirits in medicine \$2.50 per gallon of proof strength. When spirits of not less than 50 p.c. over proof are sold to a university or scientific and research laboratory or hospital, a drawback of 99 p.c. may be granted under regulations prescribed by the Minister. For spirits from juices of native fruits, \$1 per gallon of proof strength. For perfume, \$1.50 per gallon of proof strength. Duty to be paid on spirits used by druggists, \$2.50 per gallon of proof strength. Spirits re-warehoused to be subject to the same abatement as if originally warehoused, but full warehousing not to exceed 15 years. The Governor in Council is given the right to make regulations for vatting, etc., of spirits and to provide an abatement of 1 p.c. of the quantity of spirits taken for such purpose. The Governor in Council may make regulations for the bottling of spirits in bond. Least quantity of spirits removable from distillery is reduced to five gallons. A penalty clause is provided for distilling without a licence, the minimum penalty being a fine or imprisonment, or both fine and imprisonment.

Under c. 50 notes of Canadian banks circulating in British possessions other than Canada are exempt from the tax imposed under s. 3 of the Special War Revenue Act to the amount required to pay tax levied by such possession. A purely mutual insurance company deriving not less than fifty p.c. of its net income from the insurance of farm property is exempt from the provisions of the Act. Cheques, postal notes and money orders issued to a producer for milk or cream, or eggs or poultry, to co-operative wool-growers for wool, and by municipalities for employment relief, are exempt from the stamp tax. Provides an excise tax on cheques, bills of exchange or promissory notes drawn out of Canada; 3 cents up to \$100 and 6 cents above that amount. The stamp tax on receipts for money paid by bank against a deposit to the recipient's credit is 3 cents up to \$100, and 6 cents over \$100. Stocks, bonds, etc., or participating interest therein capable of being sold are made liable to the tax on sale of stocks, etc., set forth in the Act and certain changes are made in the exemptions from this tax. The tax on express company money orders, Post Office

money orders, and travellers cheques is to apply on amounts under \$5. The tax on matches lowered on small packages. A tax of 2 cents is levied on each one hundred cigarette papers or fraction thereof. A tax of 4 cents is levied on each one hundred cigarette paper tubes or fraction thereof. Cigarette papers and cigarette paper tubes are to be imported and sold in packages. Cigarette papers and tubes are not to be taxed when exported. Ale, beer, porter, and stout exported in bond not taxable when landing certificate produced. Tax on sugar, etc., remitted when imported or bought in bond for further manufacture, but payable when later sold. imposed on the sugar content of goods imported. Price for sales tax not to include sales tax, but shall include other excise duties when goods sold in bond, and also taxes imposed by Part X and Part XII of the Act. Sales tax on imported goods to be on duty-paid value. Wholesaler who sells for a price less than the value computed under the Act is liable for difference. Current market value of raw furs may be determined by the Minister. Drawback of 90 p.c. of taxes imposed by Part XI of Act upon tires and rubber, etc., exported. Amendments are also made in regard to records and penalties for tampering with same, refunds, etc., and to the Schedules.

The annual salary of the Chairman of the Tariff Board is fixed at \$15,000, and those of the other two members at \$10,000, by c. 51. Pensions are provided as follows: for ten years service, annuity of one-fourth of annual salary received during such period; for less than ten and more than five years service annuity of one-fifth of annual salary received during such period. However, if member serves full ten years and is 64 years of age he may be granted annuity of one-half of annual salary.

Agriculture.—By the Hay and Straw Inspection Act (c. 26), the Minister of Agriculture is given power to make regulations respecting the quality of hay and straw, and to appoint inspectors and empower them to issue certificates of quality. Ss. 156-165 of Inspection and Sale Act are repealed.

Civil Service.—The Salary Deduction Act, 1933 (c. 19), extends salary deductions of 10 p.c. to Mar. 31, 1934. Deduction is also to apply to indemnities of members of Senate and House of Commons for the session which commenced Oct. 6, 1932. Income as reduced by said reduction is to be subject to income tax.

External Affairs.—By c. 39—The Extra-Territorial Act, 1933—Acts of the Dominion Parliament in force previous to the passing of the Statute of Westminster and purporting to have extra-territorial operation, are to be construed as if the Dominion Parliament had then had power to pass laws having such operation.

Immigration and Colonization.—C. 49 amends the Soldier Settlement Act; all interest charges for the year preceding standard date in 1932 are remitted, or applied on principal where already paid. This, however, does not, except under certain conditions, apply to payments in respect of contracts dated Aug. 20, 1924, made under agreement between the United Kingdom and the Dominion. Any payments made between Mar. 31, 1933, and Mar. 31, 1936, for arrears or instalments due, or due within one year thereafter, are to be accepted for double the amount so paid. This credit is not accorded in respect to money, the proceeds of alienation, fire insurance, or payment under agreement for sale. After Mar. 31, 1933, the Director is to release title to equipment under certain conditions.

Indian Affairs.—C. 42 is an amendment to the Indian Act whereby members of the R.C.M.P. are to be truant officers on reserves. No Indian, or band, or irregular band of Indians is to sell cattle or other animals, or grains, root crops, or other produce from any reserve without the consent of the Indian Agent. The

Superintendent General is to determine where roads are to be on a reserve. Operations of hawkers, etc., are to be regulated by chiefs in council subject to confirmation by Governor in Council. Provision is made for Indians to be enfranchised without application on their part. Anyone found on a reserve who is unable to prove a legitimate reason for presence is liable to fine and imprisonment.

Insurance.—By c. 32, the Canadian and British Insurance Companies Act is amended to extend investments to include bonds or debentures secured by annual payment of Dominion Government.

Interior.—The Migratory Birds Act is amended by c. 16, providing for the deletion of provision for the printing of regulations in the prefix of the Dominion Statutes. Members of the R.C.M.P. are to be game officers.

Justice.—The Criminal Code is amended by c. 25; carrying of firearms without a permit is made an indictable offence and punishment increased to five years imprisonment. All other punishments in regard to firearms and dangerous weapons are made more severe.

The Penitentiary Act is amended by c. 27 whereby the Governor in Council is given power to appoint a Superintendent and three Inspectors of penitentiaries, wardens and other executive officers. The Superintendent is empowered on recommendation of a warden to appoint subordinate officers to serve in penitentiaries. All other employees of the Penitentiary Branch to continue under the Civil Service Commission. Changes in regard to gratuities to employees. Period of confinement of convict pending an appeal by the Attorney General or Council for the Crown to count as time served.

The Criminal Code is amended by c. 53 as follows: Definition of prize fight changed to exclude contests between amateurs with not less than five-ounce gloves, and contests held under authority of a Provincial Athletic Board. Signing and using false affidavits is made an indictable offence. Irrebuttable presumption created of corruption of child in own home when court is of opinion that conditions are such that child might be in danger of becoming immoral. Throwing of stench bombs, etc., in a place of usual resort is made an indictable offence, punishable by imprisonment of not less than two and not more than five years. Changes are made in procedure of appeals in Ontario; in provisions for summary trial with consent; Quebec and British Columbia are added to the provinces in which a grand jury indictment is not necessary. A change is also made in the provisions respecting when the time of sentence is to start for persons on bail or confined awaiting appeal; unconvicted persons are removed from the operation of said provisions.

The Exchequer Court Act is amended by c. 13 as regards: Writs of Habeas Corpus ad Subjiciendum, etc., in relation to any officer or man of the Canadian Naval, Military or Air Force serving outside Canada, which are to be exclusively heard by the Exchequer Court. Any such writ is to be directed to the Minister of National Defence, who shall transmit terms of same to the appropriate authourity who shall comply therewith.

By c. 29, amending the R.C.M.P. Act, all money earned by a member of the Force over and above his salary is to be paid to the Minister, except when the Minister otherwise directs. All N.C.O.'s and men of the Force are subject to reduction in rank. The Governor in Council may determine the amount of allowances for purposes of pension.

Labour.—The Relief Act, 1933 (c. 18), enacted for a period of one year, gives power to the Governor in Council to make agreements with provinces respecting relief measures therein; to take all means deemed advisable to maintain peace, order and good government; to protect the financial position of the Dominion or any province; to provide special relief works in National Parks; to assist in sale and distribution of products. Moneys for direct relief not to exceed \$20,000,000.

Marine.—C. 52 provides that the Minister may delegate duties as pilotage authority. Governor in Council to appoint inspectors of ships' tackle, who are also to supervise loading and unloading of ships. Governor in Council may make regulations for protection against accident in loading and unloading ships. Inspectors may order loading or unloading of ships to cease if employee is exposed to undue risk. Weight of packages of 2,240 pounds or over, consigned to be loaded on any ship, is to be marked. Governor in Council may make regulations regarding manner in which cargo is carried. No goods are to be carried from one port to another in Canada, either directly or by way of a foreign port, or for any part of the transportation, in other than British ships.

The Radio Broadcasting Act is amended by c. 35 which provides that appointments and salaries of technical and other officers are to be made by the Radio Commission, and those of other employees pursuant to the Civil Service Act. The acquisition and construction of stations are to be approved by Governor in Council instead of by Parliament. Moneys received by the Commission as well as moneys appropriated by Parliament may be expended by the Commission.

Parliamentary Representation.—Under the Representation Act, 1933 (c. 54 of the Statutes), The House of Commons is to consist of 245 members as follows: Ontario 82, Quebec 65, Nova Scotia 12, New Brunswick 10, Manitoba 17, British Columbia 16, Prince Edward Island 4, Saskatchewan 21, Alberta 17, Yukon Territory 1. Schedule A describes the new electoral districts. This Act takes effect upon the dissolution of the present Parliament.

Pensions and National Health.—The Pensions Act was amended by c. 45: The Board of Pension Commissioners and Pension Tribunals are abolished and the Canadian Pension Commission substituted. The commission is to consist of from 8 to 12 members at the discretion of Governor in Council. The Pension Appeal Court is continued. A Reviewing Officer is appointed with duty of deciding whether an appeal should be made on behalf of the Crown. Details of administration of the Pensions Act are amended in several respects.

Post Office.—The Post Office Act was amended by c. 46, subjecting newspapers and periodicals, having more than 50 p.c. of space devoted to advertisements, to pay postage at the rate of 4 cents per pound or any fraction thereof.

Railways.—C. 33 of the Statutes does away with the Board of Directors of the C.N.R., and substitutes three trustees. It also sets up machinery for co-operation between the C.N.R. and the C.P.R. It specifically stipulates that nothing in the Act shall be deemed to authorize the amalgamation of the two great railways.

- C. 34—the C.N.R. Financing Act, 1933—gives that company power to issue notes to cover expenditures made during 1933, where net income insufficient. Power is also vested in the Minister of Finance to make loans to the company out of the Consolidated Revenue of Canada.
- C. 47 amends the Railway Act, giving to a company power to abandon any line of railway with approval of the Board of Railway Commissioners and forbids any company to abandon any line of railway without such approval.

Trade.—By cc. 2, 3, 4, and 5 the several Trade Agreements made between Canada and the United Kingdom, South Africa, the Irish Free State, and Southern Rhodesia at the Ottawa Imperial Economic Conference were respectively approved by the Dominion Parliament.

Cc. 9 and 24 are amendments to the Canada Grain Act. By c. 9, any change in tariff for the handling, etc., of grains in elevators during crop year is prohibited except by order of the Grain Commissioners. C. 24 gives the Grain Board power to make regulations requiring the registration and cancellation of Eastern warehouse receipts and transfer receipts; also to make regulations governing the discharge of grain from a licensed public or semi-public elevator at a sea port. Eastern elevators are brought under the operation of s. 126 of the Grain Act. When Western grain is in an Eastern elevator, transfer receipts shall be issued but these are not negotiable. Subject to the regulations of the Board, these transfer receipts are exchangeable for Eastern warehouse receipts upon surrender of the bill of lading. Eastern warehouse receipts are brought under s. 127 of the Grain Act. Eastern warehouse receipts and transfer receipts are brought under the operation of s. 128. Eastern elevators are brought under the operation of s. 129. An amendment is made to s. 135 of the Act, making it subject to the other parts of the Act.

- C. 30 approves the Convention between Canada and France concerning the rights of nationals and commercial and shipping matters, set out in the Schedule. C. 31 approves the trade agreement between Canada and France set out in the Schedule thereto.
- C. 36 provides a method whereby the creditors of a company may be brought into court and permitted by amicable agreement between themselves to arrange for a settlement of the debts of the company, allowing the business to be continued for the benefit of all concerned.

The Governor in Council is empowered by c. 44 to extend duration of Trade Agreement between Canada and New Zealand dated April 23, 1932.

Miscellaneous.—C. 10 gives power to the Montreal Harbour Commissioners to pass a by-law to prohibit entry of vessel into the harbour without permission, and to levy a tax for operating within the harbour.

Under c. 17 the Agreement of Mar. 30, 1920, with the city of Ottawa is extended for one year from July 1, 1932.

The Visiting Forces Act (c. 21) makes provision with respect to discipline, command, etc.

C. 48 provides that senators may be contractors for the loan of money to the Government after public competition.

## Section 2.—Dominion Legislation, Fifth Session, Seventeenth Parliament, Jan. 25 to July 3, 1934.\*

Finance and Taxation.—Five Appropriation Acts were passed during the session, viz., cc. 1, 2, 16, 23 and 62. C. 1 grants the sum of \$30,073,471.87 towards defraying the expenses of the public service for the fiscal year ending Mar. 31, 1935, being one-sixth of the amount of the items to be voted, set forth in the Estimates for the said year. C. 2 grants the sum of \$52,661,304.36 towards defraying the expenses of the public service for the fiscal year ending Mar. 31, 1934, set forth

<sup>\*</sup>C. 44, the Canada Shipping Act, not having been proclaimed at the time of going to press, is not dealt with in this review.

in the Schedule thereto. C. 16 grants the sum of \$15,036,735.93 towards defraying the expenses of the public service for the fiscal year ending Mar. 31, 1935, being one-twelfth of the amount of the items set forth in the Estimates for the said year. Two further sums of \$2,237,789.69 and \$888,000.00 are granted for the aforesaid purpose, said sums being one-fourth of the amount of the items set forth in Schedule A, and one-fourth of the amount of the items set forth in Schedule B, respectively. C. 23 grants the sum of \$128,617,254.36 towards defraying the expenses of the public service for the fiscal year ending Mar. 31, 1935, being three-fourths of the amount of the items set forth in Schedule A thereto, excepting thereout one-half of the amount of the items set forth in Schedule B thereto. Two further sums of \$4,475,579.37 and \$2,664,000.00 are also granted for the aforesaid purpose, said sums being one-half of the amount of the items set forth in Schedule B, and three-fourths of the amount of the items set forth in Schedule C, respectively. This Act also authorizes a Government loan up to \$200,000,000 for public works and general purposes. C. 62 grants the sum of \$8,274,739.72 towards defraying the expenses of the public service for the fiscal year ending Mar. 31, 1935, set forth in the Schedule thereto.

C. 34 is an amendment to the Dominion Notes Act, raising the value of Dominion notes which may be issued on a 25 p.c. gold coverage from \$50,000,000 to \$120,000,000. Notes in excess of the latter figure are to be fully secured by gold. Silver purchased under the London Agreement of July, 1933, may be held as additional security. Provision is also made for repealing the Dominion Notes Act when the new Bank of Canada starts functioning, after which time all notes will be issued, except as provided by the Bank Act, under the authority of the Bank of Canada Act.

C. 30 makes provision for the repeal by proclamation of c. 4 of the Statutes of 1915, which provided for the issuance of \$26,000,000 of Dominion notes, and c. 35 similarly makes provision for the repeal of the Finance Act, which provides for advances of Dominion notes being made to the chartered banks on the strength of such approved securities as may be deposited with the Minister of Finance. These Acts will be superseded by the Bank of Canada Act. (See p. 963.)

Income Tax.—C. 19 continues the special income tax of 10 p.c. on the salaries of members of the judiciary, and the commissioned officers of the military, naval and air forces and R.C.M.P. for the fiscal year ending Mar. 31, 1935. C. 55 amends the Income War Tax Act by adding rents, royalties, or other periodical receipts to the list of incomes taxable, particularized under clause 3. A company having assets and doing business solely outside of Canada is exempt from income tax only after making a return and paying a fee of \$100. Clergymen under certain conditions are given the same exemption as married men, viz., \$2,000. Interest paid in respect of succession duties or inheritance taxes is exempted. A tax of 5 p.c. is imposed on non-resident parent companies in respect of interest paid by a subsidiary Canadian company, except when paid in currency other than Canadian by agreement dated prior to April, 1933. Income from estate or trust to pay 5 p.c. tax. Exemption of tax on dividends to non-resident parent company only applicable where shares owned by parent company have full voting rights, and this exemption to apply irrespective of amount of income derived by Canadian company from interest and dividends, provided same are paid by subsidiary company. Income accumulating in trust for unascertained persons is taxable as if such income were the income of a person other than a corporation, but exemptions provided under paragraphs c, d, e and i of s-s. 1 of s. 5 of the Act are not applicable. Income of deceased person payable periodically is deemed to have accrued by equal daily increment and that portion accrued to the date of death is to be taxed. Dividends received by an

estate or trust and capitalized, to be taxed. Money spent on maintenance of an estate in accordance with terms of a will or trust is to be taxed if in excess of amount prescribed by the Minister. Where a corporation is redeeming shares at a premium the tax to be paid on such premium. All distributions of property made on the winding up of an incorporated company are deemed to be dividends to the extent that the company has undistributed income on hand, except in the case of income received from British and foreign securities and interest-bearing securities of Canadian debtors by private investment holding companies, in which case the extent to which dividends are made up of income received from Canadian companies is set When a Canadian company advances money to a non-resident company for a period of one year without interest, the Minister may determine the amount of interest deemed to have been received as income. The Governor in Council is given power to enter into reciprocal agreements with other countries to exempt their respective nationals from income tax. When a person transfers property to a minor under eighteen years of age he shall nevertheless pay tax on income derived from such property during the minority of such minor, and also afterwards unless the Minister is satisfied that the transfer was not made to evade tax. Some changes are made in the penalty clauses.

National Revenue.—C. 32 amends the Customs Tariff. "Proof" and "proof spirits" are re-defined. The ad valorem rate of duty on tea purchased in bond in the United Kingdom is not to include the custom duty payable on tea for consumption in the United Kingdom. Schedule A is extensively amended. C. 48 amends the Customs Act. Definition of "fair market" repealed. The Governor in Council may order that excise duties and taxes be disregarded. Penalty for entering a railway car carrying bonded goods is extended to breaking or abetting, or aiding in the breaking of locks on such cars. Signalling from ship or coast in aid of smuggling is a criminal offence punishable with fine and imprisonment. The onus of proof of innocent interest lies on the person making the signals. C. 49 amends the Customs Tariff by enacting that the Governor in Council may order that excise duties be disregarded in estimating the market value for the purpose of special duty when goods are entitled to free entry under the general tariff.

The Special War Revenue Act is amended by c. 42. Postal notes under one dollar are made subject to a stamp tax of 1 cent, and over one dollar to a 3 cent The excise tax on cigarette paper tubes is reduced to 3 cents a hundred. wholesale or retail dealer is to affix the stamp required if package of cigarette papers or cigarette paper tubes remain unstamped. The excise tax on ale, beer, porter, and stout is brought under the section providing that goods exported under regulations prescribed by the Minister are not to be subject to tax. The tax on sugar content of goods imported is reduced to 1 cent per pound upon sugar and sugar substitutes, and to ½ cent per lb. upon glucose or grape-sugar. The term "manufactured and produced in Canada" is to apply to any articles prepared for sale in Canada and the tax is to be levied upon the price the articles sold for in Canada. The tax on champagne and all other sparkling wines is reduced to seventy-five cents per gallon. The Minister is made sole judge as to whether goods are "partly manufactured goods" within meaning of s. 85. The current market value of furs is to be determined under regulations made by the Minister for the purpose of s. 86 of the Act. excise tax of 3 p.c. on duty-paid value under s. 88 is reduced to 1½ p.c. on goods entering Canada under the British Preferential Tariff or under trade arrangements between Canada and other British countries. The drawback provided for by s. 94 of the Act is to include materials (not fuel or plant equipment) consumed in the

manufacture or production of any goods exported. The penalty for refusing to pay tax imposed by Parts IV to XIII is made additional to any other penalty prescribed by the Act. The penalty for contravening any requirements of Parts IV to XIII or any regulations of the Minister is limited to contraventions for which no other penalty is provided. The authority of an "officer" to make inquiries extends to the whole Act. A person collecting money on behalf of the Crown, who collects in excess of the required sums, is to pay that excess to the Crown and is liable to a penalty of \$500. Prosecutions under the Act are to be commenced within three years from the time the cause of suit arose. A new Part (XV) is added to the Act, imposing a tax on gold producers. (See p. 395.) The remaining amendments are changes in the Schedules to the Special War Revenue Act.

C. 52 is an Act to amend and consolidate the Excise Act. The amendments make four important changes. First, the existing duty on malt is increased. This is done in conjunction with the repeal of the gallonage tax on beer imposed by the Special War Revenue Act, the effect being to lower the tax on beer. Second, the cost of home-brewed beer is similarly lowered by making the tax imposed on malt syrup a duty of excise while at the same time repealing the tax imposed on malt syrup by the Special War Revenue Act. Third, a Schedule of excise duties is appended for purposes of reference. Fourth, whenever any vehicle is seized or forfeited, anyone claiming an interest in same may within thirty days after seizure apply to any Judge of a Superior Court or the Exchequer Court for an order declaring his interest. This expedites the procedure and reduces the expense of obtaining redress.

Agriculture.—The Natural Products Marketing Act. c. 57 of the Statutes, sets up a Dominion Marketing Board, the members of which are to be appointed by, and to hold office during the pleasure of, the Governor in Council. given power over the marketing of those natural products which may be regulated under the Act, and also the power to prohibit marketing. It may exempt a person from its order, conduct a pool to equalize returns, give compensation for loss, assist by means of grants, provide for licence, require information, and co-operate with a provincial board. Upon the petition of a representative number of persons engaged in the production of a commodity, a local board may be created to regulate the said commodity under the supervision of the Board. The scheme will only be adopted if the principal market for the product is outside the province of production or if some part of the product may be exported. The procedure of adopting or revoking schemes under the Act is laid down. The Minister may authorize investigations into cost of production, wages, etc., in relation to production, etc., of natural products. Persons receiving a spread, detrimental to the interests of the public, or which is excessive, are liable to a fine not exceeding \$5,000 or two years imprisonment, or if a corporation to a fine not exceeding \$10,000. Whenever an investigating committee is satisfied that an offence has been committed, it is to remit evidence to Attorney General of the province within which the offence was committed. If such Attorney General does not take action within three months, the Attorney General of Canada may do so. The last section of the Act provides that if it is found that any provision of the Act is ultra vires that none of the other provisions of the Act are therefore to be inoperative or ultra vires.

C. 12 amends the Dairy Industry Act. The definitions are extended to include "dairy produce" and "dairy product" and the definition of "fats" is amended to include mineral fats as well as animal and vegetable fats. The Governor in Council is given the right to make regulations for the prescribing of standards for dairy products. A new subsection is added to s. 6, which makes it illegal to manu-

facture, or offer, sell or have, etc., any dairy product contrary to the provisions of Part I of the Act and regulations made thereunder. The clause prohibiting the placing of a foreign substance in cheese is extended to include all dairy products. The whole of Part II of the Act, dealing with the grading of dairy produce, is repealed and a new Part II substituted therefor.

- C. 13 amends the Destructive Insect and Pest Act to make it clear that a province is free to make laws re insects and pests so long as such regulations are not repugnant to Dominion legislation on this subject.
- C. 18 repeals the Fruit Act and substitutes in its stead a new Act entitled the Fruit and Honey Act. The most important change takes the definitions of grades, markings, etc., out of the Act, and gives to the Minister the right to make regulations thereon. There are thirteen sections defining offences in regard to grading, packing, etc. Varying penalties are imposed for infractions of the Act. Part III of the Act provides for the establishment of classes and grades, for boxing for both export and interprovincial trade, by regulations made by the Minister.
- C. 20 amends the Live Stock and Live Stock Products Act. The "exporter" is defined as the owner of live stock or live-stock products shipped out of Canada. and the "exporting agent" as any person who, on behalf of the owner, ships live stock or live-stock products out of Canada. The Minister may, by notice in writing. forbid the shipping of cattle to Great Britain by an exporter or exporting agent unless a licence has been obtained. The necessity of being so licensed only arises upon notification by the Minister prohibiting shipping without a licence. Minister is given the right to make regulations prescribing the manner in which operators of "public commercial vehicles" are to guarantee the proper return of proceeds to the owners of live stock or live-stock products. Regulations may also be so made regarding the manner in which a purchaser shall record receipts, etc., made at assembling points and abattoirs, and such records shall be made available to the Minister. If any live-stock exchange fails to comply with a requirement of the Minister in regard to the record of such receipts, etc., for a period of thirty days, the Minister may order the exchange to discontinue operations, in which event the business of the exchange will carry on under the direct authority of the Minister. No moneys are to be paid out of the "shippers' trust account" except in accordance with regulations approved by the Minister. The bank is specifically stated to have no responsibility in regard to the "shippers' trust account".
- C. 26 amends the Canada Grain Act so as to exclude Garnet wheat from Grade No. 2 Manitoba Northern, and provides that this grade will consist of "Marquis or equal to Marquis". Garnet is given a separate grading as "No. 1. C.W. Garnet", and "No. 2. C.W. Garnet". Transfer receipts are to be issued by an Eastern elevator at an ocean terminal point for local delivery or export, but such receipts are not to be negotiable. In the Eastern Inspection Division an elevator may, if a transfer certificate has been issued and registered according to any regulations which may be current, discharge grain for shipment on surrender of receipt or bill of lading.
- C. 46 is cited as the Canadian Farm Loan Act Amendment Act. The Farm Loan Board is given authority to pay local taxes on real estate; to accept additional security for loans; to make composition, extension of time, or scheme of arrangement with borrower; to make advances to borrowers for seed, fodder, fertilizer or harvesting expenses. The certificate of the Commissioner printed on every farm loan bond is changed to read that the Board holds "mortgages or charges on farm lands, and personalty". It previously read "mortgages on farm lands". The

maximum loan to be made under the Act is reduced from \$10,000 to \$7,500. gages are subject to the law of the province in which the land is situated. mortgage sales proceedings, an amount insufficient to discharge the secured debt is realized, the stock in the Board held by the borrower is cancelled and the amount paid thereon forfeited to the Board. The amount of bonds the Minister may purchase is increased from fifteen million to forty million dollars. Such bonds are to be repurchased only at the request of the Minister. The Governor in Council may authorize the guarantee of the principal and interest of Farm Loan Boards up to thirty million dollars. Several new provisions in regard to farm loans are added by Part II, which deals with supplementary advances by the Board. farmer who has already given a first mortgage to the Board is to make a further loan by giving to the Board a second mortgage. This second loan is to be made for a period of not more than six years, repayable on such terms as the Board may The security is to be a mortgage on the farm lands, and a charge on live stock and other personal property. The aggregate of loans made to any one borrower under this Amendment Act and the Canadian Farm Loan Act is not to exceed two-thirds of the appraised value of the land and buildings, and is not to exceed at any time \$7,500, and the amount advanced under this Part is not to exceed half the amount secured by the first mortgage. The purpose of the second loan is to enable the farmer to pay existing debts, to buy necessary equipment, to make permanent improvements, and for such other purposes as the Board approves. A mortgagee under the Act is defined and stipulations regarding: rate of interest; procedure in case of composition, etc., under the Farmers' Creditors Arrangement Act, 1934; extension of time for repayment, etc., are made. Money for loans may be provided out of the Consolidated Revenue Fund.

C. 53 is the Farmers' Creditors Arrangement Act, 1934. The purpose of this Act is to provide a means whereby arrangements may be effected of debts of farmers who are unable to pay, and thus retain the farmers on the land as efficient producers. Under the Act a farmer unable to meet his liabilities may make a proposal for a scheme of arrangement. This proposal is filed with the Official Receiver appointed under the Act, who will convene a meeting of creditors. When a proposal is not approved by the creditors it may be referred to the Board of Review, appointed under the Act, which Board shall formulate a proposal. If this proposal is approved, it shall be binding on all, but if it is not approved, the Board may nevertheless confirm it, when it shall be binding. The Board may refuse to formulate a proposal where it considers no fair proposal can be formulated. When a proposal has been confirmed by the Board, Part I of the Bankruptcy Act shall thereafter apply to the farmer and a failure to carry out the proposal will constitute an act of bankruptcy on his part. S. 17 of the Act provides that when the interest rate in any mortgage exceeds 7 p.c., the person liable to pay the mortgage may pay the principal and interest owing to date together with three months further interest, and thereafter no interest will be recoverable at any rate in excess of 5 p.c.

Banks and Banking.—C. 24 is the Bank Act. It renews the charters of the ten chartered banks for ten years to July 1, 1944. La Banque Provinciale du Canada and Banque Canadienne Nationale may do business under the respective names: "The Provincial Bank of Canada" and "National Canadian Bank". The Act does not apply to the new Bank of Canada, except as it is specially mentioned in the Act. The chartered banks are required to maintain with the Bank of Canada at least 5 p.c. of their deposit liabilities within Canada. This reserve is to be in Bank of Canada notes and deposits in the Bank of Canada. After the commence-

ment of business by the Bank of Canada, the maximum amount of notes of a chartered bank shall not exceed the amount of its paid-up capital. This maximum amount will be reduced annually by 5 p.c. for a period of five years commencing Jan. 1, 1936, and by 10 p.c. for a period of five years commencing Jan. 1, 1941. Chartered banks are not allowed to charge a higher rate of interest or discount than 7 p.c.; penalties are to be enforced for violation of the Act in this respect. As the note-issuing privilege of a chartered bank is withdrawn, the liability of a shareholder in the bank shall not exceed that proportion of the par value of the shares held by him which the amount of notes which the bank is authorized to have in circulation in Canada bears to the paid-up capital of the bank. Slight changes are made in the monthly statement of assets and liabilities.

C. 43, the Bank of Canada Act, is an Act to incorporate the Bank of Canada, and provides for the establishment in Canada of a central bank. The gist of this legislation is given on p. 963.

C. 39 renews the charters of the Montreal City and District Savings Bank and of La Caisse d'Economie de Notre-Dame de Québec and enacts that they shall remain in force until July 1, 1944. It also amends the Quebec Savings Bank Act as follows: Publication of notice may be by publication each week in a weekly newspaper, or once a week in a newspaper published more frequently. The limitation on the amount which may be deposited by any persons not by the laws of the province authorized to make such a deposit is repealed. A garnishee order only attaches money to the credit of the debtor at the branch where it is served. The bank shall always hold at least 20 p.c. of the moneys deposited with it on deposit in chartered banks in Canada, or in the Bank of Canada. The Bank of Canada is added to the chartered banks as a place where deposits may be made by the bank. The Inspector General of Banks shall make an examination of the business of the bank at least once a year. Expenses of such examination to be paid out of the Consolidated Revenue Fund if appropriation therefor has been made and said Fund shall be recouped by assessment upon the banks. When a deposit is subject to a trust of which the bank has notice, the receipt or cheque of the person, or if two or more persons the receipt or cheque of all, or those of them entitled to receive under the document creating the trust, shall be a sufficient discharge of all concerned. Except only when lawfully claimed by other persons, the receipt or cheque of a person in whose name a deposit stands, or if it stands in the name of two persons the receipt or cheque of one, or if it stands in the name of more than two the receipt or cheque of the majority, shall be a sufficient discharge of all concerned. An annual return of shareholders is to be made within twenty days after the close of each calendar year. An annual return of unpaid dividends is to be as at the end of each calendar year. The person appointed by the Minister under s. 48 of this Act shall be deemed to be an officer of the bank within the meaning of s. 67. Bank of Canada notes are substituted for Dominion Item 2 of assets in the Schedule is amended to read "Cash in hand and on deposit in chartered banks, or in the Bank of Canada".

Civil Service.—C. 25 is the Translation Bureau Act. It establishes a Bureau for Translations under the Secretary of State, the function of which is to collaborate with all Government Departments and agencies in making translations from one language into another. All employees of the public service chiefly engaged as translators may be transferred to the Bureau. The Bureau is to be under the supervision of a Superintendent appointed under the Civil Service Act.

C. 22 is The Salary Deduction Act, 1934. It provides for the deduction of 10 p.c. from the compensation of members of the public service, except the Governor

General, the Lieutenant-Governors of the provinces, the members of the judiciary and of the Naval, Military and Air forces, and the R.C.M.P. Members of the Senate and the House of Commons are included as well as members of the commissions, etc., created by the Government, other than the C.N.R. A proviso, however, is added which provides that the Act shall not operate to reduce the compensation of any member of the public service below \$1,000 per annum, and further that such deductions shall not apply to any member whose compensation during such fiscal year is not more than \$1,000. The deduction applies to the indemnities of the Members of the Senate and the House of Commons only for the session which commenced Jan. 25, 1934. The basis of superannuation benefits is not reduced by this Act, nor is the gratuity or retiring allowance of a penitentiary employee. Payments under the Superannuation Act or the Superannuation and Retirement Act of an employee receiving not more than \$1,200, which compensation is subject to deduction, shall be paid out of the Consolidated Revenue Fund.

External Affairs.—C. 31 is the Admiralty Act, 1934. This Act does not come into force until promulgated by Order in Council and published in the Canada Gazette. It repeals and takes the place of the old Admiralty Act, c. 33, R.S.C., 1927, which latter Act derived its jurisdiction from the Acts concerning Admiralty passed by the United Kingdom Parliament. Thus Canada has taken over jurisdiction in admiralty in accordance with its new authority, defined by the Statute of Westminster and by the repeal of the Colonial Laws Validity Act. The Act is made to conform as far as possible to the Admiralty Court legislation of the United Kingdom, subject to such variations as are required in matters of purely local and domestic interest.

Fisheries.—C. 6 amends the Fisheries Act by providing that regulations respecting licences may be made under s. 34 of the Act, instead of under s. 33.

Indian Affairs.—C. 29 amends the Indian Act. Order in Council of July 12, 1906, provided that the division of the Caughnawaga Indian Reserve into sections be done away with. There was no statutory authority for this Order in Council and this Act validates all acts and proceedings pursuant to the said Order in Council. It furthermore grants to the Governor in Council the power to divide a reserve into sections, not to exceed six, or to provide that the reserve shall form one section, the wishes of the Indians being first ascertained.

Insurance, Loan and Trust Companies.—C. 27 amends the Canadian and British Insurance Companies Act. Its purpose is to secure to life insurance companies carrying on business in Canada the right to obtain licences from the Insurance Department. It, however, involves insurance companies other than life. The amendments make it clear that it is not intended to impinge on the exclusive jurisdiction of the Provincial Legislatures in regard to insurance, but that it is intended only to control insurance companies from the point of view of insolvency and bankruptcy, over which the Dominion Parliament has jurisdiction. It provides for the compulsory registration and licensing of Canadian and British companies, and for the voluntary registration of Canadian companies. C. 45 amends the same Act by adding a new paragraph regarding the investment of an insurance company's funds. C. 36 is an amendment to the Foreign Insurance Companies Act. It is really a companion Act to c. 47 above, and its object is to accomplish in regard to legislation about Canadian and British insurance companies. C. 56 amends the

Loan Companies Act by providing that where any company under the Act in respect to loan or other transaction has imposed interest and other charges of any kind exclusive of fees disbursed for registration purposes, amounting to more than  $2\frac{1}{2}$  p.c., its charter may be forfeited on the order of the Governor in Council if it is a Dominion company, and that its Dominion powers may be terminated if it is other than a Dominion company.

Justice.—Cc. 8 and 40 amend the R.C.M.P. Act. Under c. 8 "Marine Section" is defined as the water transport and personnel. The term "member of the Force" includes a member of the Marine Section but "officer" does not include an officer in the Marine Section. The Governor in Council may appoint detective inspectors, sub-inspectors, and assistant veterinary surgeons, and also the personnel of the Marine Section. The Force is to have all powers, authority, protection and privileges which any constable has by law. The Force is not to be charged with duties under municipal by-laws except as authorized by the Governor in Council. It is made a statutory offence for a constable to disobey or strike any other member placed in authority over him, or for any constable having authority to oppress or tyrannize over any constable. Certain offences are more fully defined. Allowances are made to officers and constables for time served on a provincial police force, and changes are made in the pension allowances to widows and children of officers and constables under c. 8 as regards officers and under c. 40 as pertaining to constables.

- C. 11 amends the Criminal Code in regard to horse racing by increasing the continuous running racing days from seven to fourteen. On any one race track there is not to be held, in one calendar year, more than two race meetings of seven days each at which there are running races.
- C. 47 further amends the Criminal Code and deals specifically with: the carrying of firearms; the forfeiting of lottery prizes to the Crown; the extension of incestuous relationships to half-brothers and half-sisters; vehicles equipped for making smoke screens; and several other matters, including: summary trial for certain offences where the person charged gives consent; the disposal of certain charges of theft made before a magistrate in the Yukon Territory in a summary way; the procedure in the case of the summary trial of a corporation for an indictable offence, etc.
- C. 21 amends the Oath of Allegiance Act. The oath of allegiance to be taken under the Naturalization Act is excepted from this Act, and the oath subscribed under this Act is greatly simplified and shortened. The Governor in Council is given power to require any person appointed to or holding office under the authority of the Parliament of Canada to take oath of allegiance, and also to take oath of office if said oath is not prescribed by existing law.

Labour.—C. 15 is the Relief Act of 1934, which expired on Mar. 31, 1935. Power is given the Governor in Council to make agreements with the provinces respecting relief; to grant financial assistance to any province and to the Canadian Co-operative Wheat Producers Limited; to take measures, when Parliament is not in session, for peace, order and good government; to take measures necessary to maintain the financial position of the Dominion or any province; to provide for relief works under the direction of the Department of the Interior and the Department of National Defence; and to take all such other measures for the carrying out of this Act.

C. 9 amends the Technical Education Act by extending the time during which the unexpended balance shall be carried forward another five years from Mar. 31, 1934.

Marine.—C. 60 provides that the Act to amend the Canadian Radio Broadcasting Act, 1932, is continued to April 30, 1935.

Parliamentary Representation.—All legislation in regard to the franchise of electors, the preparing of voters lists, and the conduct of elections has previously been contained in one Act entitled the Dominion Elections Act. This Act has now been repealed and legislation regarding the franchise of electors, and the preparing of the voters lists, is incorporated in a new Act entitled The Dominion Franchise Act, while legislation concerning the conduct of elections is contained in a new Act entitled the Dominion Elections Act.

C. 51 is the new Dominion Franchise Act. It makes provision for the appointment of a Franchise Commissioner (by resolution of the House of Commons) whose duty it will be to administer the Act, and to register electors. A Registrar of Electors will be appointed for each electoral district by the said Commissioner. Within six months from the time the Act comes into force the Commissioner is to name the date for a general registration by proclamation in the Canada Gazette. and the Registrars are to arrange for public notice of same in the post offices. enumerators are to be appointed for each polling division by the Registrars. appointment is to be made on the nomination of the candidate who received the highest number of votes in the last election and the other on the nomination of the candidate who, representing an approved political interest, received the next highest number of votes. The duties of the enumerators and the manner in which lists shall be prepared and posted are detailed. The lists, made as described, are to form the basic lists of a system of annual revision of continuously existing lists Such revisions will be made by the Registrars commencing May 15 each year, and the Registrar shall for this purpose be a Court of Revision. voter may object to a name being put on or held off a list and a final appeal will be to a judge. Doukhobors who are disqualified from voting in British Columbia in provincial elections are also disqualified under this Act. C. 50 is the new Dominion Election Act. It conforms to the new Franchise Act, but otherwise no fundamental changes are made.

C. 61 amends the Representation Act, 1933, providing that it shall be deemed to be in force for the purpose only of authorizing and enabling the appointment of returning officers pursuant to the Dominion Elections Act, 1934.

Pensions, Soldier Settlement and Health.—C. 58 amends the Pension Act by providing for the appointment of a Superior Court judge as acting chairman of the Commission in the event of a vacancy in that office. C. 41 amends the Soldier Settlement Act. Land is deemed to be held by the Director of Soldier Settlement as a corporation sole and not an agent of the Crown when assessment has been made for taxes since Jan. 1, 1933. When land held by the Director is sold for taxes, the agreement for sale is rescinded, but the settler may redeem.

Public Works.—C. 59 is the Public Works Construction Act, 1934. Its purpose is to provide for the construction of public works for the general advancement of the country; to accelerate recovery to more normal conditions; and to increase employment and reduce expenditures for relief purposes. The Governor in Council is given power to do all things necessary to complete the works mentioned in Schedule A of the Act. The aggregate amount of the works mentioned in the said Schedule is \$39,690,050.

Railways.—C. 3 appoints auditors for the year 1934 to make a continuous audit, under the provisions of s. 13 of the Canadian National-Canadian Pacific Act, 1933, of the accounts of the national railways.

C. 4 ratifies an agreement made between the Canadian Northern Ontario Railway, and the Campbellford, Lake Ontario and Western Railway dated May 1, 1912. C. 5 ratifies an agreement between the C.P.R. and the C.N.R. respecting the joint use by the C.P.R. of certain tracks and premises of the C.N.R. at Saint John, N.B. C. 10 ratifies an agreement between the Transcontinental Railway and the C.P.R. respecting the joint use, by the Transcontinental, of C.P.R. tracks and premises at Quebec. C. 28 is the C.N.R. Financing Act, 1934. It authorizes the provision of moneys to meet expenditures and indebtedness incurred during 1934.

Trade.—C. 17 amends the Bills of Exchange Act in two particulars. The name of Armistice Day is changed to Remembrance Day in the list of legal holidays, and the civic holiday of any city, town, municipality or other organized district is made a legal holiday.

The Companies Act, 1934, enacted as 24-25 George V, c. 33, comprises seven Part I regulates the incorporation of companies having share capital by letters patent issued under the seal of the Secretary of State. Part II affords facilities for the creation and organization of corporations without share capital and without purpose of gain. Part III comprises regulations applicable to companies incorporated by Special Act of Parliament. Part IV deals with British and foreign mining companies. Part V confers upon corporate bodies, created otherwise than by letters patent, power to establish pension funds and the like. Part VI declares the law whereby companies are recognized as having authority to maintain share registration and transfer offices, either within or without Canada. Part VII repeals the earlier Companies Acts and amending Acts and provides for the coming into force of the new Act on a date to be proclaimed. A proclamation was issued bringing the Companies Act, 1934, into force and effect in its entirety on Oct. 1, 1934. Significant changes in Part I are included in the sections dealing with the issue of prospectuses and the preparation of accounts and submission of balance sheets and statements at annual meetings of shareholders. With respect to each of these subjects, provision is made for much more complete disclosure of relevant information than was previously prescribed. Door-to-door canvass for subscriptions for shares is forbidden. Shareholders and bondholders are given the right to a copy of each balance sheet and financial statement laid before the annual meeting. Preferred stock without nominal or par value with preference as to principal or subject to redemption is no longer permitted. It will no longer be necessary for a company which does not issue a prospectus to file with the Secretary of State a statement in lieu of prospectus before proceeding to the first allotment of shares.

C. 38 amends the Meat and Canned Foods Act in respect of the seizure of canned fish and shellfish when the cans are falsely marked. Before the amendment the cans could not be seized before they were offered for retail sale, and could therefore be exported while wrongly marked. By virtue of the amendment they can now be seized at any time. Under the amendment such cans are confiscated to the Crown by two justices of the peace or a magistrate having the powers of two justices, but only after proof that the wrong marking was intended to deceive.

C. 54 amends the Food and Drugs Act by enumerating, as Schedule A, certain diseases and prescribing that no person shall import, offer for sale, or sell any remedy represented by label or advertisement to the general public as a treatment for the

said diseases. Provision is further made giving the Minister the power to add to or remove diseases from the list. The Minister is also empowered to add or remove material from Schedule B to the Act. The importations, sale, etc., of compound vinegar, vinegar or substitute for vinegar is also prohibited. Acetic acid found in the possession of a food products manufacturer is liable to seizure and the manufacturer to fine and imprisonment, and the acetic acid shall be forfeited to the Crown.

C. 14 amends the Precious Metals Marking Act by consolidating and revising the Act as it stands at present for the purpose of bringing it into harmony with the changed conditions in the particular trades and branches of business affected by the Act. It does not introduce any radical changes.

Miscellaneous.—C. 37 amends the Inquiries Act by adding to it a new part entitled Part IV. This gives to the Governor in Council the right to confer upon an International Commission all the power which may be conferred upon commissioners under Part I of the Act. Such powers are to be exercised in Canada subject to such limitations as the Governor in Council may impose.

C. 7 extends the agreement between His Majesty the King and the city of Ottawa, dated Mar. 30, 1920, for a period of one year from July 1, 1933.

# Section 3.—Provincial Legislation.

A list of the public Acts of the Provincial Legislatures usually appears at this place in the Year Book. In order to conserve space, it has been decided to refer the reader to the different provincial authorities for information in this connection. It is felt that whatever is lost to those readers who are interested in having all provincial legislation brought together and listed under one head, is more than offset by the information of more general interest which it has been possible to include in the limited space available, but which would otherwise have had to be omitted.

# Section 4.—Principal Events of the Year.

## Subsection 1.—The Economic and Financial Years 1933-1934.

The great depression which had since 1929 involved the whole world in deepening gloom reached its lowest point in North America in the first quarter of 1933. Canadian industrial production was at its minimum for the post-war period in February, and that of the United States in March. Improvement, at first seasonal, but later on more than seasonal, commenced with the advent of spring, continued throughout the summer, and persisted in the autumn when the normal trend of activity in Canada is downward. There were comparatively small declines in employment even in the winter of 1933-34, and improvement was resumed in the spring of 1934 and continued, though at a slower rate, throughout that year. The general gain in activity is shown in the diagram on p. 829, indicating the fluctuations in employment.

The resumption of activity in the spring and summer of 1933, considerable though it was, was not sufficient to prevent that year from being the lowest of the depression. Thus the general index number of employment, which had averaged only 87.5 p.c. of the 1926 base in 1932, fell further to 83.4 on the average of 1933, but rose substantially to 96.0 in 1934. Thus the last completed year, 1934, was distinctly better than either 1932 or 1933, although there was still considerable ground to be covered before a return to normal conditions could be considered as having been effected.

The general advance in 1934 as compared with 1933 is indicated in the chart on p. 1191. Practically all the figures for 1934 indicate improvement as compared with 1933. An outstanding feature of 1934 was the continued decline in interest rates on high-grade securities. Interest rates on Province of Ontario bonds declined from 119.8 p.c. of the 1926 average in January, 1932, to 76.2 p.c. of that average in December, 1934, as shown in the table on p. 879.

Agriculture.—The agricultural situation showed marked improvement in 1934, the total value of field crops in that year being estimated at \$544,974,600 as compared with \$453,598,000 in 1933 and \$452,526,900 in 1932. Thus the 1934 figure marks an increase of approximately 20 p.c. over either of the two preceding years and a larger increase over 1931. The aggregate value of farm live stock in Canada as in June, 1934, also showed a moderate increase over 1933.

Manufacturing.—The index of manufacturing production averaged  $93 \cdot 4$  p.c. of the 1926 base in 1934 as compared with  $79 \cdot 9$  in 1933, a gain of  $16 \cdot 9$  p.c. The corresponding gain in the index of employment in manufacturing plants was  $11 \cdot 6$  p.c. The gain was proportionately greater in the production of producers goods than of consumers goods, the former gaining 28 p.c. as compared with 1933 and the latter 9 p.c.

Forestry.—An active export trade was maintained in planks and boards, the outward movement being 1,367,603,000 feet, an advance of 34·4 p.c. over 1933 and a higher figure than in any year since 1930. Newsprint output showed a gain of 28·8 p.c. as compared with 1933. The 1934 output was the highest on record except for 1929.

Mines.—Mineral production of Canada in 1934 was valued at \$277,492,000, an increase of almost \$56,000,000 over 1933 and of \$86,000,000 over 1932. The value of the output of metals reached the highest point on record, both gold and base metals contributing to this result. The output of copper, of lead, of zinc and of nickel was the highest ever recorded, while coal production increased 16.7 p.c. over 1933.

Hydro-Electric Power.—The output of hydro-electric power in 1934 was 21,167,700,000 k.w.h., a gain of 20.6 p.c. over 1933 and of about 17 p.c. over 1930, the previous record year.

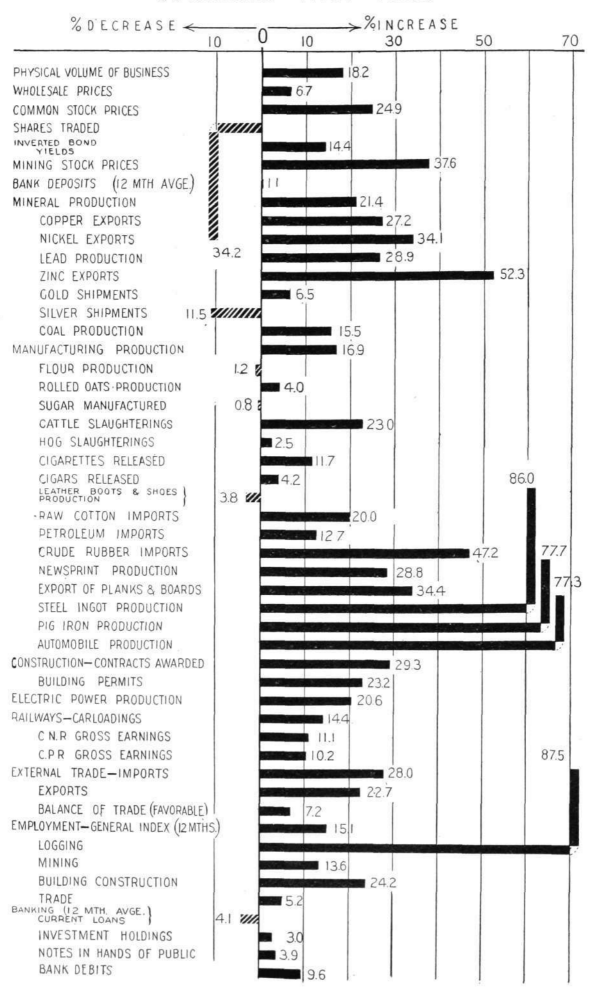
Construction.—While still at a low level, construction contracts awarded amounted to \$125,812,000 in 1934 as compared with \$97,290,000 in 1933, a gain of 29·3 p.c.

External Trade.—Canada's external trade in the calendar year 1934 showed considerable advance over the preceding year. Imports were valued at \$513,469,000 as compared with \$401,214,000 in 1933, an increase of  $28\cdot0$  p.c. Domestic exports were \$652,887,000 in 1934 as compared with \$531,749,000 in 1933, a gain of  $22\cdot8$  p.c. Exports of new gold are not included in this figure. If they had been, to the recorded favourable balance of \$146,434,000 (allowing for foreign exports) there would be added another \$90,982,000, being the excess of gold exported over gold imported.

Transportation.—Railway traffic showed considerable gain in 1934, the total car-loadings of revenue freight being about 2,325,000 cars as compared with 2,032,000 in 1933, a gain of 14·4 p.c. Both the Canadian National and the Canadian Pacific recorded gains averaging 10 to 11 p.c. in gross operating revenues in 1934 over 1933. Cargo tonnage at leading ports also showed an increase.

# THE ECONOMIC SITUATION OF CANADA

STATISTICS FOR THE YEAR 1934 COMPARED WITH 1933



Wholesale Prices.—Wholesale prices were relatively steady during 1934 at about 72 p.c. of the 1926 average. These prices were substantially higher than the low point of 63 · 6 p.c. of the 1926 base reached in February, 1933.

Bank Debits.—The grand total of bank debits, *i.e.*, the grand total of cheques charged to individual accounts, at the thirty-two clearing centres of Canada in 1934 showed a gain of 9.6 p.c. over 1933, being \$32,867,000,000 as compared with \$29,981,000,000. (See p. 989.)

Comparisons of Canadian Recovery with That of Other Countries.— The recovery of the industrial production of Canada in 1934 as compared with 1933 is shown by the following statement to have been among the most rapid recorded by any of the countries which maintain indexes of industrial production. While the composition of this index varies so greatly as among the countries that it is impossible for any valid conclusion to be drawn from the relative figures for different countries, the percentage gain between 1933 and 1934 is of considerable interest, as is also the percentage of gain shown in the second statement indicating the degree of recovery in each country from the lowest point reached in 1933.

Average Index Numbers of Industrial Production in Leading Countries for 1934, Compared with 1933.

(1928=100, all figures having been placed on the 1928 base by the statisticians of the League of Nations.)

Country,	1933	1934	(+) Increase.
	Average.	Average.	(-) Decrease
Germany Sweden Canada Japan Poland United Kingdom Czechoslovakia Austria Chile Italy Norway United States Netherlands Belgium France	69·0 86·5 65·2 126·1 55·4 93·5 62·6 67·3 118·5 80·5 104·5 68·5 70·9 72·2 84·3	85.8 105.8 <b>79.5</b> 143.0 (est.) 62.8 104.7 69.4 74.0 130.0 88.3 111.6 71.2 71.6 70.8 78.0	p.c. +24·3 +22·3 +21·9 +13·4 +13·4 +10·0 +9·7 +6·8 +3·9 +1·0 -2·0 -7·5

Index Numbers of Industrial Production in Various Countries for the Latest Month of 1935, Compared with the Lowest Point of 1933.

(1928 = 100.)

Country.	Lowest Point of 1933.	Latest Month 1935.	(+) Increase (-) Decrease.
Canada United States Norway Germany Sweden Italy Chile Poland Austria Japan Greece United Kingdom  Czechoslovakia Belgium Netherlands France	53·2 (Mar.) 84·2 (July) 62·9 (Jan.) 80·8 (Apr.) 70·9 (Jan.) 109·1 (July) 46·5 (Mar.) 60·6 (JanMar.) 124·1 (Mar.) 100·2 (July) 89·9 (JanMar.)	85·8 (Feb.) 80·2 (Feb.) 121·0 (Feb.) 87·5 (Jan.) 112·5 (Feb.) 97·1 (Feb.) 145·8 (Feb.) 59·6 (Jan.) 75·7 (Jan.) 152·6 (Oct. 1934) 110·0 (Oct Dec. 1934.) 67·4 (Jan.) 67·3 (Jan.) 69·0 (Feb.) 73·2 (Feb.)	p.e. +65 +51 +42 +40 +39 +37 +34 +28 +25 +23 +23 +22 +15 + 5 + 4

<sup>&</sup>lt;sup>1</sup>Textile strike.

# Subsection 2.—Other Principal Events of 1933 and 1934.

Provincial General Elections.—During the two years 1933 and 1934, general elections took place in four of the provinces. In 1933, general elections took place in Nova Scotia on Aug. 22, and in British Columbia on Nov. 2; the Liberals, under the respective leadership of A. L. Macdonald and T. D. Pattullo, were returned. On June 19, 1934, general elections took place in Ontario and Saskatchewan; the Liberals, under the respective leaderships of M. F. Hepburn and J. G. Gardiner, were returned.

Celebration of Arrival of United Empire Loyalists.—On May 18, 1933, the one-hundred-and-fiftieth anniversary of the arrival of the United Empire Loyalists at Saint John was celebrated in that city. The occasion was made a public holiday in New Brunswick and a message of congratulations was received from the King, while the Prime Minister of Canada, a descendant of the United Empire Loyalists, received the freedom of the city, reviewed military and naval units on parade, and was the principal speaker of the occasion.

Centennial of the City of Toronto.—On Mar. 6, 1934, there was celebrated the centennial completion of the first century of the existence of Toronto as a self-governing city. Greetings were received from different parts of the Empire. The Prime Minister of Canada and the Leader of the Opposition were present at the special centennial meeting of the City Council and the civic luncheon.

Tercentenary of Three Rivers.—On July 15, there commenced the celebration of the third centenary of the foundation of the city of Three Rivers by the Sieur de Laviolette. A monument to the founder was unveiled by the Lieutenant-Governor of Quebec and an historical pageant illustrating the history of the city was staged.

Jacques Cartier Quatercentennial.—The four-hundredth anniversary of the discovery of Canada by Jacques Cartier, sea-captain of St. Malo, was celebrated in August and early September. The Government of Canada invited the Governments of the United Kingdom, the French Republic and the United States to participate in the celebrations, and the following official delegates represented these countries: The United Kingdom—The Rt. Hon. H. A. L. Fisher, F.R.S., and Admiral of the Fleet Sir Roger Keyes, Bt., G.C.B., K.C.V.O.; The French Republic—M. P. E. Flandin, Minister of Public Works and M. S. Charlety, Rector of the University of Paris; the United States—The Hon. Warren D. Robbins and Admiral Wat Tyler Cluverius.

The official itinerary of the reception and celebration was as follows: Charlottetown, Aug. 24; Gaspé, Aug. 25-26; Quebec, Aug. 27-30; Trois Rivières, Aug. 30; Montreal, Aug. 31-Sept. 2; Ottawa, Sept. 2-3; Toronto, Sept. 4; Niagara, Sept. 5-6; Rochester, Sept. 6. The celebration centred at Gaspé, where the Prime Ministers of the Dominion and the province of Quebec, together with Cardinal Villeneuve, took part in the proceedings.

#### Subsection 3.—Obituary.

1933.—(See also pp. 1112-1113 of the 1933 Year Book.) June 28, John F. Smith, Eltham, England, Canadian Fruit Trade Commissioner. July 7, Albert E. Horton, Ottawa, Ont., Chief Clerk of Sessional Papers, House of Commons. July 15, Hon. Finlay G. MacDiarmid, Toronto, Ont., former Minister of Public Works

and Highways of Ontario. July 16, James Kirkwood, Ospringe, Ont., former M.P. for East Wellington. July 18, Sir François Lemieux, Quebec, Que., Chief Justice of the Superior Court of Quebec. July 19, Paul E. Caron, Lake Beauport, Que., Secretary of the Revenue Department of Quebec. July 26, F. A. Labelle, Hull, Que., Deputy Chief Railway Commissioner. Aug. 3, J. D. Robertson, Edmonton, Alta., Deputy Minister of Public Works for Alberta. Aug. 10, Judge James Herbert Denton, Toronto, Ont., Senior County Judge of the County of York. Dr. M. O. Malte, Dominion Botanist, Department of Mines, Ottawa, Ont. Aug. 13, Dr. William Terrill Macoun, Dominion Horticulturist, Ottawa, Ont. Philip James Henry, Ridgetown, Ont., M.L.A. for East Kent. Aug. 25, Hon. Senator Gideon D. Robertson, LL.D., Ottawa, Ont., former Minister of Labour. Aug. 26, George Langley, Maymount, Sask., former Minister of Municipal Affairs. Aug. 27, Col. Henry Brock, Toronto, Ont., former Director of National Service. Sept. 1, Hugh A. McPhee, Ottawa, Ont., Head of the Review Branch of the Department of Pensions. Sept. 3, Dr. Alfred G. Burrows, Toronto, Ont., Provincial Sept. 6, Lieut.-Col. A. W. Duffus, Vancouver, B.C., former Assistant Commissioner of the Royal Canadian Mounted Police. Sept. 12, Hon. Frederick L. Béique, Montreal, Que., Senator for De Salaberry. Sept. 15, J. E. Emile Leonard, Montreal, Que., ex-M.P. for Laval. Sept. 16, Dr. Louis Martial Pelletier, Hawkesbury, Ont., former Chief Translator, Department of Public Archives. Sept. 24, William Edgar Raney, Toronto, Ont., Justice of the Supreme Court and former Attorney General of Ontario. Sept. 25, Hon. Pascal Poirier, Shediac, N.B., Senator Sept. 26, A. E. Poirier, Montreal, Que., ex-Recorder of Montreal. Oct. 7, John D. Sperry, Petite Rivière, N.S., former M.P. Oct. 10, Hon. James David Stewart, K.C., Charlottetown, P.E.I., Premier of Prince Edward Island. Oct. 11, Colonel W. J. Keightley, Quebec, Que., Chief Inspector of Ammunition at Dominion Arsenal. Oct. 20, W. C. Wells, Vancouver, B.C., former Minister of Lands in British Columbia. Oct. 24, Fred M. Sproule, Hampton, N.B., former Deputy Speaker of New Brunswick Legislative Assembly. Oct. 25, W. J. Bowser, K.C., Vancouver, B.C., former Premier of British Columbia. Nov. 5. Fred J. Skinner, Kingston, Ont., M.L.A. for Leeds. Nov. 6, John Chisholm, K.C., Montreal Que., former Assistant Deputy Minister of Justice. Nov. 8, Ormond Higman, Ottawa, Ont., former Chief Electrical Engineer, Department of Trade and Commerce. Nov. 9, George Webster, Calgary, Alta., M.L.A. for Calgary. Nov. 10, W. J. O'Neill, Ottawa, Ont., Chief of the Stationery Branch of the Senate. Nov. 15, Louis Guyon, Montreal, Que., former Deputy Minister of Labour of the Province Nov. 22, J. M. Chalifour, Ottawa, Ont., Chief Auditor, Engineer's Branch, Department of Public Works. Nov. 23, Edouard Fafard, Quebec, Que., former Superintendent, Provincial Highways Department. Nov. 30, General Sir A. W. Currie, G.C.M.G., K.C.B., V.D., Montreal, Que., Commander of the Canadian Corps in the Great War. Dec. 1, Hon. John Fisher, Paris, Ont., Senator for Brant, Dec. 3, Lieut.-Col. R. O. Wheatley, M.C., Montreal, Que., former Private Secretary to the Prime Minister. Dec. 5, Colonel C. F. Hamilton, Ottawa, Ont., Liaison-Intelligence Officer of the Royal Canadian Mounted Police. Dec. 9, Hon. Charles Dalton, Charlottetown, P.E.I., Lieutenant-Governor of Prince Edward Island. Dec. 11, Mr. Justice Pierre d'Auteuil, Quebec, Que., Judge of the Superior Court. Dec. 13, Peter Christie, Manchester, Ont., former M.P. for Ontario County. 1934.—Jan. 1, Hon. Ed. A. Dunlop, Toronto, Ont., Provincial Treasurer of Ontario. Jan. 2, Dr. W. Delaney, Quebec, Que., Superintendent of Quebec Lands and Forests. Jan. 5, Dr. Joseph Elzéar Masson, Montreal, Que., Inspector of the Provincial

Bureau of Health and former M.L.A. for Montmagny. Jan. 6, Hon. Jules Tessier K.C., Quebec, Que., Senator for De La Durantaye. Jan. 8, Hon. Dr. J. D. Monteith Stratford, Ont., Minister of Public Works and Labour, Ontario. Jan. 9, Lieut.-Col. H. J. Coghill, Ottawa, Ont., Sergeant-at-Arms of the House of Commons. Jan. 11, Hon. E. B. Ryckman, Toronto, Ont., M.P. for Toronto East and former Minister of National Revenue. Jan. 19, Mr. Justice L. J. A. Brossard, Montreal, Que., Judge of the Superior Court. Jan. 20, Mr. Justice Paul G. Martineau, Montreal, Que., Judge of the Superior Court. Jan. 22, Mr. Justice J. P. Byrne, Bathurst, N.B., Justice of the Supreme Court of New Brunswick and former Attorney General. Jan. 22, Hon. John Stanfield, Truro, N.S., Senator for Colchester. Jan. 23, Major-General C. J. Armstrong, C.B., C.M.G., V.D., Montreal, Que., late D.O.C., M.D. No. 1, London, Ontario. Jan. 25, William E. Scott, Victoria, B.C., former Deputy Minister of the British Columbia Department of Agriculture. Jan. 26, Hon. W. H. Cushing, Calgary, Alta., First Minister of Public Works for Alberta. Edward Bayly, K.C., Toronto, Ont., Deputy Attorney General of Ontario. J. F. St. Cyr, Montreal, Que., former Judge of the Superior Court. John F. Wills, Belleville, Ont., Junior Judge of Hastings County. Jan. 31, Mr. Justice William H. Wright, Toronto, Ont., Judge of the Supreme Court of Ontario. Feb. 1, Dr. George V. Harcourt, Powassan, Ont., M.L.A. for Parry Sound. Feb. 2, Hon. Robert Forke, P.C., Winnipeg, Man., Senator for Brandon. Feb. 3, Major A. J. Bell, Pembroke, Ont., former Commissioner of the Northwest Territories. Gustave Evanturel, B.L., Alfred, Ont., former M.L.A. and M.P. for Prescott County. Feb. 20, Sir Hormisdas Laporte, P.C., LL.D., Montreal, Que., former Chairman, War Purchasing Commission. Feb. 21, Gilbert Gaudet, K.C., Charlottetown, P.E.I., former Attorney General of P.E.I. Feb. 23, Samuel Bray, C.E., D.L.S., Ottawa, Ont., former Chief Surveyor, Dept. of Indian Affairs. Mar. 2, Thomas Christie, Lachute, Que., former M.P. for Argenteuil. Mar. 3, Hon. L. A. Wilson, Montreal, Que., Senator for Rigaud. Mar. 5, Christopher P. Chisholm, K.C., Antigonish, N.S., former Minister of Public Works and Mines of Nova Scotia and M.L.C. 1916-28. Mar. 7, Marquis of Aberdeen and Temair, Tarland, Scotland, Governor General of Canada, 1893-98. Mar. 11, Mr. Justice Eric N. Armour, Toronto, Ont., Judge of the Supreme Court of Ontario. Mar. 19, James Cobban, Regina, Sask., M.L.A. for Mar. 21, Robert Holmes, Toronto, Ont., former M.P. for West Huron. Mar. 22, Col. A. Z. Palmer, Ottawa, Ont., former Deputy Adjutant General. Mar. 23, Lt.-Col. W. J. Bentley, Sarnia, Ont., former Director of Dental Services, C.E.F. Mar. 26, Roderick F. Tolmie, Victoria, B.C., former provincial Deputy Minister of Mines. April 5, Mr. Justice G. Desaulniers, Montreal Que., Judge of the Superior Court of Montreal. April 13, Judge Hugh St. O. Cayley, Vancouver, B.C., Senior Judge of the Vancouver County Court and former Premier of the N.W.T. April 17, Harley C. E. Anderson, North Vancouver, B.C., M.L.A. for North Vancouver. Frank S. Cahill, Campbell's Bay, Que., former M.P. for Pontiac. April 29, James F. Crowdy, M.V.O., Ottawa, Ont., Assistant Secretary to the Governor General. April 30, Herbert C. Graham, Victoria, B.C., former M.P. for South Brandon. May 3, Col. T. H. Lennox, Toronto, Ont., M.P., for North York May 6, Lt.-Col. O. E. Talbot, Quebec, Que., former M.P. for Bellechasse. May 9, Louis Demers, Quebec, Que., Judge of the Court of Sessions of Quebec. May 11, J. A. Grierson, Weymouth, N.S., presiding judge for Yarmouth, Digby and Annapolis counties. Edward C. E. Huycke, Peterborough, Ont., judge of the County Court of Peterborough. Major A. T. Phillips, Ottawa, Ont., Superintending Engineer, Rideau Canal. May 20, Mr. Justice Erastus E. Howard, Montreal, Que., Judge of the

Court of King's Bench, Appeal side. Hon. Richard M. Meredith, London, Ont., former Chief Justice of the Supreme Court of Ontario. May 21, Hon. Peter Smith, Stratford, Ont., former Provincial Treasurer of Ontario. May 26, Mr. Justice Charles Garrow, Toronto, Ont., Judge of the Supreme Court of Ontario. May 27, Dr. William Spankie, Kingston, Ont., M.P. for Frontenac-Addington. May 28, Major-General Cortlandt Starnes, St. Hilaire, Que., former Commissioner of the R.C.M.P. May 30, William Currie, Campbellton, N.B., former Speaker of the Legislature of New Brunswick. June 2, Lieut.-Col. H. C. Sparling, D.S.O., Halifax, N.S., General Staff Officer, Sixth Military District. June 6, Dr. Leeming A. Carr, Hamilton, Ont., Sheriff of Wentworth County and former Minister without Portfolio in the Ontario Government. June 15, Hon. James P. Rankin, Stratford, Ont., Senator for Perth North. June 17, Alex. G. Low, Ottawa, Ont., District Inspector of Postal Services. June 18, Hon. C. H. Archer, Montreal, Que., retired Judge of the Superior Court of June 20, W. J. Glover, Hamilton, Ont., former Controller of Revenue, Post Office Dept. July 1, D. P. Munro, K.C., Waterdown, Ont., M.L.A.-elect for Wellington South. July 16, Francis Ronan Powell, Parry Sound, Ont., former District Judge of Parry Sound. July 27, George A. Morrison, Montreal, Que., Acting Recorder of the City of Montreal. July 30, Lewis Wigle, Leamington, Ont., former M.L.A. for Essex County and M.P. for South Essex. July 31, Mr. Justice Edmund Guérin, Montreal, Que., Judge of the Court of King's Bench. Aug. 5, William J. E. Casey, Ottawa, Ont., Assistant Deputy Minister of Fisheries. Aug. 12, Hon. J. R. Cooke, Belleville, Ont., former Minister without Portfolio in the Ontario Cabinet and former Chairman of the Ontario Hydro-Electric Commission. Aug. 14, John L. Skillicorn, Toronto, Ont., Assistant Dominion Carillonneur. Aug. 22, Conrad F. Just, London, England, former Canadian Trade Commissioner at Hamburg. Aug. 28, John Sylvain, Ottawa, Ont., Chief Translator in the Interior Dept. Aug. 30, George E. McIntosh, Ottawa, Ont., Dominion Fruit Commissioner. Sept. 1, Hon. W. A. Black, Halifax, N.S., M.P. for Halifax and former Minister of Railways. Sept. 6, Andrew B. Ingram, Toronto, Ont., former M.L.A. for West Elgin and M.P. for East Elgin and former Vice-Chairman Ontario Railway and Municipal Board. Sept. 28, Dr. W. D. Cowan, Regina, Sask., M.P. for Long Lake, Sask. Colin Inkster, Winnipeg, Man., ex-M.L.A. and former Minister of Agriculture. Oct. 1, Dr. J. A. Denis, Montreal, Que., M.P. for St. Denis. Oct. 11, Désiré Lahaie, Buckingham, Que., M.L.A. for Papineau. Oct. 12, His Honour W. S. Crowe, Sydney, N.S., Judge of No. 7 District Court. Nov. 1, Alfred Lefurgey, Vancouver, B.C., former M.P. for Prince, P.E.I. Nov. 3, Médéric Duval, Montreal, Que., M.L.A. for Montcalm, Que. Nov. 10, Wm. J. Boulton, Ottawa, Ont., Commercial Intelligence Service, Dept. of Trade and Commerce. Nov. 28, Hon. Wm. A. Galliher, Victoria, B.C., former Judge of the Appeal Court of B.C. Dec. 14, Thomas L. Richard, Ottawa, Ont., Commissioner of Patents. Dec. 17, Hon. J. R. Douglas, Montreal, Que., former Lieutenant-Governor of Nova Scotia. Dec. 18, Harvey B. Jackson, Ottawa, Ont., Inspector, Dept. of National Revenue. Dec. 19, Augustin A. Legault, Maniwaki, Que., M.L.A. for Gatineau County. Dec. 22, M. G. Larochelle, B.A., K.C., LL.D., Sorel, Que., former Civil Service Commissioner. Dec. 26, Captain J. E. Bernier, Lévis, Que., formerly of the Dept. of Marine, noted as an Arctic explorer. Georges Dansereau, Grenville, Que., M.L.A. for Argenteuil. Dec. 27, James A. Ellis, Ottawa, Ont., Secretary of the Unemployment Relief Department of Ontario and former M.L.A. for West Ottawa. 1935.—Jan. 1, George B. Nicholson, Toronto, Ont., M.P. for East Algoma. Jan. 8, James Hogan, Meacham, Sask., M.L.A. for Vonda. Jan. 13, Major C. H. West, Mayne Island, B.C., former Super-

intendent of the R.N.W.M.P. Jan. 15, Judge E. A. C. McLorg, Los Angeles, Cal., Judge of the District Court of Saskatoon. Jan. 17, Theodore Legault, Toronto, Jan. 19, W. C. Little, Ottawa, Ont., former Chief Ont., M.L.A. for Nipissing. Accountant of the Dept. of Railways and Canals. Jan. 28, Hon. Paul L. Hatfield, Yarmouth, N.S., Senator for Yarmouth. Jan. 29, Mr. Justice Louis Coderre, Montreal, Que., Judge of the Superior Court of Quebec and former Secretary of State. Feb. 3, Joseph Wilkins, Ottawa, Ont., former Assistant to the Editor of the Canada Year Book. Feb. 7, J. F. Hume, Nelson, B.C., former Provincial Secretary and Minister of Mines for British Columbia. Feb. 10, Spurgeon Campbell, Winnipeg, Man., former O.C. 4th Can. Casualty Clearing Station. Feb. 21, Dr. David H. McFadden, Emerson, Man., former Minister of Public Works for Manitoba. Albert A. Préfontaine, Winnipeg, Man., Minister without Portfolio in the Manitoba Cabinet. Feb. 24, Captain James Adamson, Helena, Montana, U.S.A., former Clerk of the Senate. Feb. 28, B. F. McGregor, Regina, Sask., M.L.A. for Gravelbourg. Mar. 5, Armand R. LaVergne, K.C., Ottawa, Ont., Deputy Speaker of the House of Commons and M.P. for Montmagny. Mar. 15, Hon. J. D. McGregor, Winnipeg, Man., former Lieutenant-Governor of Manitoba. Mar. 16, Hon. Wm. F. Todd, St. Stephen, N.B., former Lieutenant-Governor of New Brunswick. Mar. 22. Thomas Wm. McGarry, K.C., Toronto, Ont., former Provincial Treasurer of Ontario. Mar. 30, Hon. A. W. Morris, former Provincial Treasurer of Quebec. April 1, Donald F. Kellner, Edmonton, Alta., former M.P. for East Edmonton. J. McNairn Hall, Sault Ste. Marie, Ont., Junior Judge of the District of Algoma. April 3, Hon. W. G. Mitchell, Montreal, Que., former Provincial Treasurer of Quebec and M.P. for St. Antoine. Reuben E. Truax, Walkerton, Ont., former M.P. and M.L.A. for South April 7, Hon. W. D. Robbins, New York, U.S.A., U.S. Minister to Canada. April 13, Justice John M. McEvoy, Toronto, Ont., of the Supreme Court of Ontario. April 18, W. K. Baldwin, Baldwin's Mills, Que., former M.P. for Stanstead, Que. April 19, Frederick J. Coulthard, New Westminster, B.C., Chairman of the New Westminster Harbour Commission. April 21, Eugène Lafontaine, Montreal, Que., former Chief Justice of the Court of Appeal of Quebec. Inspector Arthur Patteson, Director of Intelligence and Liaison Officer, R.C.M.P. April 22, Hon. H. S. Béland, Kingston, Ont., Senator for Lauzon, Que., and former Cabinet Minister. April 25, Sir Albert E. Gooderham, K.C.M.G., Toronto, Ont. May 2, Hon. Peter F. Martin, Halifax, N.S., Senator for Halifax. May 7, Hon. Eugène Roberge, Quebec, Que., M.L.C. for Lauzon. May 8, Hon. D. L. McLeod, Winnipeg, Man., Provincial Secretary and Municipal Commissioner. May 15, J. Maurice Gabias, New York, U.S.A., M.L.A. for St. Henry. Seraphin R. Leger, Nashwaak Bridge, N.B., M.L.A. for Gloucester. May 18, Hon. John Lewis, Toronto, Ont., Senator for Toronto. May 22, Hon. Frederick L. Schaffner, Boissevain, Man., Senator for Boissevain.

# Section 5.—Extracts from the Canada Gazette—Official Appointments, Commissions, etc.\*

Lieutenant-Governors, 1933.—Dec. 28, George Desbrisay DeBlois, Esq., Charlottetown, P.E.I.; to be Lieutenant-Governor of the Province of P.E.I., vice the Hon. Charles Dalton, deceased. 1934.—April 24, Hon. Esioff Léon Patenaude, P.C., K.C., Montreal, Que.; to be Lieutenant-Governor of the Province of Quebec. Nov. 17, William Johnston Tupper, Esq., K.C., Winnipeg, Man.; to be Lieutenant-Governor of Manitoba (effective Dec. 1, 1934). 1935.—Feb. 5, Col. the Hon. Murray MacLaren, P.C., C.A.M.C., C.M.G., LL.D., M.D., C.M., M.R.C.S., F.A.C.S., F.R.C.S., Saint John, N.B.; to be Lieutenant-Governor of the Province of New Brunswick.

<sup>\*</sup> This list is in continuance of that at pp. 1113-1117 of the 1933 Year Book.

Privy Councillors, 1933.—Dec. 6, Robert Charles Matthews, Esq., of the City of Toronto; to be a Member of the King's Privy Council for Canada. 1934.—Nov. 17, Richard Burpee Hanson, B.A., LL.B., K.C., M.P., Fredericton, N.B.; to be a Member of the King's Privy Council for Canada. Grote Stirling, Esq., C.E., M.P., Kelowna, B.C.; to be a member of the King's Privy Council for Canada.

Cabinet Ministers, 1933.—Dec. 6, The Hon. Robert Charles Matthews, P.C., to be Minister of National Revenue. 1934.—Nov. 17, The Hon. Richard Burpee Hanson, B.A., P.C., LL.B., K.C., M.P.; to be Minister of Trade and Commerce, vice The Hon. H. H. Stevens, resigned. The Hon. Grote Stirling, P.C.; to be Minister of National Defence, vice The Hon. D. M. Sutherland, resigned. The Hon. Donald Matheson Sutherland, P.C.; to be Minister of Pensions and National Health, vice the Hon. Murray MacLaren, resigned.

Senators, 1933.—Dec. 30, Hon. Guillaume André Fauteux, P.C., Outremont, Que.; Lucien Moraud, K.C., Quebec, Que.; Horatio Clarence Hocken, Toronto, Ont.; Alfred Ernest Fripp, K.C., Ottawa, Ont.; Louis Coté, K.C., Ottawa, Ont.; Ralph Byron Horner, Blaine Lake, Sask.; Walter Morley Aseltine, K.C., Rosetown, Sask.

New Members of the House of Commons, Seventeenth Parliament, 1933.—Oct. 23, Aimé Boucher, elected for Yamaska, Que.; Joseph E. Michaud, elected for Restigouche-Madawaska, N.B.; John A. MacMillan, elected for Mackenzie, Sask. 1934.—April 16, Almon Second Rennie, elected for South Oxford; Sept. 24, Wilson H. Mills, elected for Elgin West, Ont.; Thomas L. Church, elected for Toronto East, Ont.; William P. Mulock, elected for York North, Ont.; Hugh B. McKinnon, elected for Kenora-Rainy River, Ont.; Colin Campbell, elected for Frontenac-Addington.

Honorary Aides-de-Camp, 1933.—Nov. 13, Col. J. A. Hope, D.S.O., M.C., V.D., resigns his appointment as Honorary Aide-de-Camp to His Excellency the Governor General, with effect from Sept. 11, 1933, on appointment as a Judge of the High Court of Justice for Ontario. Nov. 13, His Excellency the Governor General has been pleased to approve of Lieut.-Colonel W. P. Wilgar, D.S.O., Officer Commanding, Queen's University Contingent, Canadian Officers' Training Corps, as an Honorary Aide-de-Camp, effective Nov. 10, 1933. 1934.—April 5, Lieut.-Colonel J. C. Foy, V.D., relinquishes his appointment as Honorary Aide-de-Camp to His Excellency the Governor General on completion of tenure of command of The Governor General's Foot Guards. Lieut.-Colonel G. G. Chrysler, M.C., V.D., is appointed an Honorary Aide-de-Camp on assuming command of The Governor General's Foot Guards.

Official Appointments, 1933.—Sept. 7, The Honourable the Postmaster General of Canada and Edward James Underwood, Esquire, and Hormidas Beaulieu, Esq., both of the Post Office Department, Ottawa; to be official representatives of Canada at the Congress of the Universal Postal Union to be held at Cairo, Egypt. Sept. 13, Robert Elmer Wodehouse, O.B.E., M.D., D.P.H., Ottawa, Executive Secretary of the Canadian Tuberculosis Association; to be Deputy Minister of Pensions and National Health, effective Oct. 1. Sept. 16, Ephraim Herbert Coleman, Esq., K.C., of Winnipeg, Man.; to be Under-Secretary of State and Deputy Registrar General of Canada. Joseph Oscar Patenaude, Esq., Ottawa, Ont.; to be King's Printer and Controller of Stationery. François Napoléon Garceau, Esq., K.C., of Drummondville, Quebec; to be a Member of the Board of Railway

Commissioners for Canada and to be Deputy Chief Commissioner. E. René Richard, LL.B., of Sackville, N.B.; to be a member of the Pension Appeal Court. Sept. 28, John Thomas Connelly Thompson, D.S.O., K.C.; Robert John Kee, M.D.; James F. Ellis, M.D.; Douglas Washburn Gray, M.D., C.M.; Joseph Alphonse Lionel Robert, M.D., C.M.; Howard Alfred Lorne Conn, M.C.; Sir Richard Ernest William Turner, V.C., K.C.B., K.C.M.G., D.S.O., and Stephen Jones, Esq.; to be members of the Canadian Pension Commission; John T. C. Thompson, D.S.O., K.C.; to be Chairman. Nov. 29, Hon. Hugh Alexander Stewart, Minister of Public Works; to be Acting Secretary of State for Canada during the existing absence of the Honourable the Secretary of State. Dec. 21, Hon. James Alexander Mac-Donald, Chief Justice of the Province of British Columbia; to be Administrator of the Government of the said Province during the absence of the Honourable the Lieutenant-Governor from Jan. 1 to Feb. 12, 1934, both dates inclusive. Hon. Charles Percy Fullerton, K.C., of Ottawa, Chairman of the Board of Railway Commissioners for Canada; Frederick K. Morrow, Esq., Toronto, and J. Edouard Labelle, Esq., K.C., Montreal, to be Trustees in the place and stead of and in succession to the incorporators of the Canadian National Railway Company; Hon. Charles Percy Fullerton to be Chairman. Dec. 30, Hugh Day Scully, Esq., Ottawa, Ont.; to be Commissioner of Customs. David Sim, Esq., Ottawa, Ont.; to be Commissioner of Excise. 1934.—Jan. 17, William Murray Dickson, Esq., Ottawa, Ont.; to be Deputy Minister of Labour. Feb. 13, Major Milton Fowler Gregg, V.C., M.C. and bar, M.A.; to be Sergeant-at-Arms of the House of Commons. Feb. 20, Brigadier-General E. A. Cruickshank, LL.D., F.R.S.C., F.R. Hist. Soc., Ottawa, Ont.; His Honour Judge F. W. Howay, LL.B., F.R.S.C., New Westminster, B.C.; J. C. Webster, Esq., M.D., D.Sc., LL.D., F.R.S.C., Shediac, N.B.; Prof. D. C. Harvey, M.A., F.R.S.C., Halifax, N.S.; Prof. Fred Landon, M.A., F.R.S.C., London, Ont.; Hon. E. F. Surveyer, B.A., LL.M., B.C.L., F.R.S.C., Montreal, Que.; and J. B. Harkin, Esq., Commissioner of National Parks, Ottawa, Ont.; to be re-appointed members of the Historic Sites and Monuments Board of Canada: Brig.-Gen. E. A. Cruickshank to be Chairman and O. Wilford Bryan, Esq., Ottawa, to be Secretary to the Board. Mar. 22, Thomas Magladery, Esq., Ottawa, Ont., Director of Soldier Settlement; to be Deputy Minister of Immigration and Colonization and Director of Soldier Settlement. Mar. 29, Hon. John Alexander Mathieson, Chief Justice of Prince Edward Island; to be administrator of the government of Prince Edward Island during the absence of the Honourable the Lieutenant-April 11, T. O. King, Esq., Raymond, Alta.; to be a Member of the Dominion Council of Health for a period of three years from April 1, 1934. Hon. J. D. Chaplin, M.P., St. Catharines, L. C. Raymond, Esq., K.C., Welland, and W. G. Wilson, Esq., Ridgeway, all of the Province of Ontario; to be members of the Buffalo and Fort Erie Public Bridge Authority. June 2, Dr. Frank Allen, Head of the Department of Physics, University of Manitoba, Winnipeg, Man.; Dr. F. M. G. Johnson, Dean of Science, McGill Univ., Montreal, Que.; Dr. O. Klotz, Head of the Department of Pathology and Bacteriology, Univ. of Toronto, Toronto, Ont.; Dr. R. W. Brock, Dean of the Faculty of Applied Science, Univ. of British Columbia, Vancouver, B.C.; and Tom Moore, Esq., Ottawa, President of the Trades and Labour Congress of Canada; to be members of the National Research Council for a period of three years expiring Mar. 31, 1937. June 19, Hon. John Henderson Lamont, Puisne Judge of the Supreme Court of Canada; to be Deputy Governor General. July 13, The Honourable the Secretary of State; to be the Minister to exercise any authority or perform any function required of a Minister

of the Crown under the provisions of the Dominion Franchise Act. July 26, Oliver Master, Esq., Ottawa, Chief, Economics Division, Dept. of Trade and Commerce; to be Secretary of the Commissioners appointed by P.C. 1588 to investigate and report if any further payments should be made in addition to those provided for in the Agreement with the Province of Alberta with respect to the administration and control of its natural resources. Aug. 6, Hon. Mr. Justice Fawcett Gowler Taylor, D.S.O., Judge of the King's Bench Division of the Province of Manitoba; to be Acting Chairman of the Canadian Pension Commission for one year from Aug. 6, 1934. Aug. 11, Dr. George Samuel Horace Barton, Deputy Minister of Agriculture; Dr. John Franklin Booth, Commissioner of Agricultural Economics: Clive Davidson, Esq., Dominion Bureau of Statistics; Albert Gosselin, Esq., Agricultural Economics Branch; and Dr. Albert Kenneth Eaton, Department of Finance; to constitute the initial Dominion Marketing Board, Dr. Barton to be Chairman. Oct. 18, James Burns Spencer, Esq., Ottawa, Ont.; to be a member of the Federal District Commission, vice W. T. Macoun, deceased. Nov. 19, Jacques Narcisse Cartier, Esq., Montreal, Que.; to be a Member and the Vice-Chairman of the Canadian Radio Broadcasting Commission, vice Thomas Maher, resigned. 1935.—Jan. 14, Hon. Horace Harvey, Edmonton, Chief Justice of the Province of Alberta; to be Administrator of the Government of the said Province during the absence of His Honour the Lieutenant-Governor from Feb. 20, 1935 to Apr. 20, 1935, both dates inclusive. Jan. 25, William Christie, Esq., Prince Albert, Sask., Dominion Land Surveyor; to be Special Examiner under Section 12 of the Dominion Lands Surveys Act. Jan. 31, Archibald Leitch, Esq., Guelph, Ont.; to be Chairman of the Dominion Marketing Board, vice Dr. G. S. H. Barton, resigned (effective Feb. 9, Leo Paul Saint-Amour, Montreal; to be Assistant Deputy Feb. 15, 1935). Governor of the Bank of Canada, for a period of seven years effective from Feb. 18, 1935. Feb. 11, Hon. Horace Harvey, Chief Justice of the Province of Alberta, appointed Administrator of the Government of the Province of Alberta from Feb. 20 to Apr. 20, 1935; to continue as administrator until May 1, 1935, during the absence of His Honour the Lieutenant-Governor. Mar. 26, Frederick C. Bell, C.M.G., M.D., Antoine Chassé, M.C., Charles Douglas Crowe, M.C., and Seymour G. MacKenzie, M.D.; to be Members of the Canadian Pension Commission. 12, Patrick M. Draper, Esq., Ottawa, Ont.; to be a Member of the Dominion Council of Health, vice F. McKenna, Montreal, deceased. April 30, Dr. Edgar Spinney Archibald and Dr. Edward Stanley Hopkins, both of the Department of Agriculture, Ottawa; James R. Girvin, Mendora, Man.; Olaf Nylund, Shaunavon, Sask., and Leonard Koole, of Monarch, Alta., Grain Crowing Farmers; P. Chester Colquhoun, Maple Creek, Sask., Live-Stock Farmer; Reuben P. Gilchrist, of Wild Horse, Alta., Range Farmer: Frederick James Freer, Winnipeg, Man., Mortgage Companies of Canada; Brenton Pascoe Alley, Toronto, Ont., Canadian Bankers' Association; Dr. William John Black, Montreal, Que., Canadian National Railways; Edgar Ward Jones, Calgary, Alta., Canadian Pacific Railway Company; Joseph Henry Ellis, Winnipeg, Man., Government of Manitoba; Oliver Stanley Longman, of Edmonton, Government of Alberta; Alexander Malcolm Shaw, of Saskatoon, Sask., Government of Saskatchewan; to be the Prairie Farm Rehabilitation Advisory Committee, pursuant to Section 3 of the Prairie Farm Rehabilitation Act, with Dr. E. S. Archibald as Chairman.

Judicial Appointments, 1933.—July 21, Sergeant-Major Thomas Charles Davies, of the Royal Canadian Mounted Police, White Horse, Yukon Territory; to be a Justice of the Peace in and for the Yukon Territory with the powers and

authorities of two Justices of the Peace under any ordinance in force in said Territory. July 29, Hon. Robert Alfred Ernest Greenshields, Montreal, Judge of the Superior Court of the Province of Quebec; to be Chief Justice of the said Superior Court. Hon. Albert Sévigny, of the City of Quebec, a Puisne Judge of the Superior Court of the Province of Quebec; to perform the duties of Chief Justice in the District of Quebec as it is constituted for the Court of King's Bench Sitting in Appeal. J. Alfred Prévost, K.C., of the City of Quebec; to be a Puisne Judge of the Superior Court of the Province of Quebec. Aug. 11, Charles James Lennox, Esq., of the City of North Vancouver, B.C., barrister-at-law; to be a Judge of the County Court for Vancouver in the said Province, and a Local Judge of the Supreme Court of British Columbia. Aug. 29, Louis Joseph Arthur Brossard, K.C., of the City of Montreal; to be a Puisne Judge of the Superior Court in and for the Province of Quebec. Sept. 6, Harold B. Robertson, Esq., K.C., of Vancouver, B.C.; to be a Puisne Judge of the Supreme Court of British Columbia. William Garland Mc-Quarrie, Esq., K.C., of New Westminster, B.C.; to be a Puisne Judge of the Court of Appeal for British Columbia. Sept. 7, John Murton Hanbidge, Esq., K.C., Kerrobert, Sask.; to be Judge of the District Court for the District of Humboldt, Edward Sexton Wilson, Esq., K.C., of Humboldt, in the Province of Saskatchewan; to be Judge of the District Court for the District of Weyburn in the said Province. Sept. 11, John Andrew Hope, Esq., K.C., Perth, Ont.; to be a Judge of the High Court of Justice for Ontario. Sept. 18, Norman Scarth Mac-Donnell, Esq., K.C., Toronto, Ont.; to be a Justice of the Court of Appeal for Ontario and ex officio a Judge of the High Court of Justice for Ontario. Sept. 18, His Honour James Parker, Sixth Junior Judge of the County Court of the County of York in the Province of Ontario; to be the Judge of the said County Court. Ian McLean MacDonell, Esq., K.C., of Toronto, Ont.; to be Sixth Junior Judge of the County Court of the County of York, Province of Ontario. Sept. 21, John Arthurs McGibbon, Esq., K.C., Oshawa, Ont.; to be Judge of the County Court of the Counties of Victoria and Haliburton, in the Province of Ontario, and a Local Judge of the High Court of Justice for Ontario. Oct. 19, John Doull, Esq., K.C., New Glasgow, N.S.; to be a Puisne Judge of the Supreme Court of Nova Scotia. Robert Harper Murray, Esq., K.C., Dartmouth, N.S.; to be Judge of the County Court of District Number 1, comprising the County of Halifax, N.S. Dr. Clermont Bourget, Indian Agent at Fort Resolution, Northwest Territories; to be a Justice of the Peace in and for the Northwest Territories with the powers and authorities of two Justices of the Peace under any law or ordinance in force in the said Territories. Nov. 30, George Franklin McFarland, Esq., K.C., Toronto, Ont.; to be a Judge of the High Court of Justice for Ontario. Dec. 12, Daniel Richards Byers, Esq., Fort William, Ont., barrister-at-law; to be Judge of the District Court of the Provisional District of Rainy River and to be a Local Judge of the High Court of Justice for Ontario. Dec. 30, Romeo Langlais, Esq., K.C., Quebec, Que.; to be a Puisne Judge of the Superior Court in and for the Province of Quebec. Feb. 3, Bryson C. Donnan, Esq., Belleville, Ont., barrister-at-law and County Crown Attorney; to be Deputy Judge of the County Court of Hastings, Ontario. Feb. 15, John Alexander McEvoy, Esq., K.C., Toronto, Ont.; to be a Judge of the High Court of Justice for Ontario. Feb. 24, Cecil Gordon MacKinnon, Esq., K.C., Montreal, Que.; to be a Puisne Judge of the Superior Court in and for the Province of Quebec. Alfred Forest, Esq., K.C., Montreal, Que.; to be a Puisne Judge of the Superior Court in and for the Province of Quebec. Joseph Alexander Guilbault, Esq., K.C., Joliette, Que.; to be a Puisne Judge of the Superior Court 87473-76

in and for the Province of Quebec. Mar. 28, Thomas Herbert Barton, Esq., K.C., Toronto, Ont.; to be Third Junior Judge of the County Court of the County of York, Province of Ontario, and a local Judge of the High Court of Justice for the said Province. Mar. 29, James Cardwell Makins, Esq., K.C., Stratford, Ont.; to be a Judge of the High Court of Justice for Ontario. Francis Louden Smiley, Esq., Haileybury, Ont.; to be Junior Judge of the County Court of the County of Carleton, Province of Ontario, and a local Judge of the High Court of Justice for the said Province. Joseph Duncan Matheson, Esq., K.C., Macleod, Alta.; to be Judge of the District Court of the District of Peace River, Province of Alberta, and a local Judge of the Supreme Court of Alberta. His Honour Judge Lucien Dubuc, late Judge of the District Court of the District of Peace River, Province of Alberta; to be Judge of the District Court for the District of Edmonton in the said Province, vice His Honour Judge Taylor, deceased. April 11, Albert Edwin Honeywell, Esq., K.C., Ottawa, Ont.; to be Fourth Junior Judge of the County Court of the County of York in the said Province, and to be a local Judge of the High Court of Justice for Ontario. Frank Worthington Wilson, Esq., K.C., Windsor, Ont.: to be Judge of the County Court of the County of Lanark in the said Province, and to be a local Judge of the High Court of Justice for Ontario, (effective May 1, April 12, Jean Baptiste Dominique Bumbray, Esq., Outremont, Que., advocate; to be a Judge of the Circuit Court of the District of Montreal, in the said Province, effective April 16, 1934. Alexandre Chase Casgrain, Esq., K.C., Montreal, Que.; to be a Puisne Judge of the Superior Court in and for the Province of Quebec. June 25, Acting-Sergeant Dennis Withers, Non-Commissioned Officer of the Royal Canadian Mounted Police; to be a Justice of the Peace in and for the Yukon Territory, with the powers and authorities of two Justices of the Peace under any law or ordinance in force in the said Territory. Aug. 16, William Thomas Henderson, Esq., K.C., of the City of Brantford, Ontario; to be a Judge of the High Court of Justice for the Province of Ontario. Thomas Francis Battle, Esq., K.C., of the City of Toronto, Province of Ontario; to be Judge of the District Court of the Provisional Judicial District of Nipissing in the said Province. Gregor Barclay, Esq., K.C., Montreal, Que.; to be a Puisne Judge of the Court of King's Bench in and for the Province of Quebec. Sheldon Lapierre Smoke, Esq., Paris, Ont., barrister; to be Judge of the County Court for the County of Peterborough in the said Province. William Angus Livingstone, Esq., K.C., Annapolis Royal, 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. Sept. 14, Hon. Jean Baptiste Archambault, Judge of the Circuit Court of the District of Montreal, Que.; to be Senior Judge of the said Court. Joseph Georges Magnan, Esq., Advocate of the City of Montreal, Que.; to be a Judge of the Circuit Court of the District of Montreal. Oct. 25, Neil Romuald McArthur, Esq., K.C., Glace Bay, N.S.; to be Judge of the County Court of District No. 7, comprising the counties of Cape Breton, Victoria and Richmond in the said Province. Dec. 3, Frederick George Tanner Lucas, Esq., K.C., Vancouver, B.C.; to be a Puisne Justice of the Supreme Court of British Columbia. Dec. 19, William F. Lane, Esq., Moncton, barrister-at-law and Police Magistrate; to be Judge of the Juvenile Court in and for the City of Moncton, vice R. Dwight Mitton, retired. 1935.—Jan. 31, Hon. Henry Hague Davis, Toronto, Ont., Justice of the Court of Appeal for Ontario; to be a Puisne Judge of the Supreme Court of Canada. Hon. John Babington MacAulay Baxter, Saint John, N.B., a Puisne Judge of the Appeal Division of the Supreme Court of New Brunswick; to be Chief Justice of the Supreme Court of New Brunswick, Appeal Division, and a Judge of the Chancery Division of the said Court, with the title Chief Justice of New Brunswick.

Commissioners, 1933.—June 28, Guy Guilbault, Esq., Barrister, Joliette, Que.; to be a Commissioner to investigate such charges of political partizanship against employees of the Dominion Government in the Province of Quebec as may be referred to him. July 8, Harry A. Scott, Esq., Canadian Trade Commissioner at Buenos Aires, Argentina; to be a Commissioner to administer such oaths, and take and receive such affidavits, declarations and affirmations concerning any proceedings had, or to be had, in the Supreme and Exchequer Courts of Canada as may be competent for His Excellency in Council to authorize in Argentina. July 21, Capt. John Arsenault, of Ross Ferry, Capt. John Arsenault, of Alder Point, and Capt. Walter Shea, of Alder Point, in the Province of Nova Scotia; to be Pilot Commissioners for the Pilotage District of Bras d'Or, Nova Scotia; Capt. John Arsenault, of Ross Ferry, to be Chairman. July 31, Rt. Hon. Lord Macmillan, P.C., K.C., and Sir Charles Stewart Addis, K.C.M.G., of London, England; Rt. Hon. Sir William Thomas White, P.C., K.C.M.G., Toronto, Ontario; Hon. John Edward Brownlee, K.C., M.L.A., Edmonton, Alberta; and Beaudry Leman, Esq., B.Sc., C.E., Montreal, Que.; to be Commissioners under Part I of the Inquiries Act for the purposes of investigating the banking system in Canada with special reference to the Bank Act, the Dominion Notes Act, the Finance Act and the Currency Act, and the advisability of establishing a Central Banking Institution; Lord Macmillan to be Chairman of the said Commission. Oct. 14, Arthur Stuart Bleakney, Fsq., Canadian Trade Commissioner at Rio de Janeiro, Brazil; to be a Commissioner to administer oaths and take and receive affidavits, declarations and affirmations concerning proceedings in the Supreme and Exchequer Courts of Canada and any other such oaths, etc., as may be competent for His Excellency the Governor General in Council to authorize in Brazil. Nov. 6, Frank Patterson, Esq., K.C., Truro, N.S.; to be a Commissioner to investigate charges of political partizanship against employees of the Dominion Government in the Province of Nova Scotia. Nov. 24, Joseph Linton Hetherington, Esq., Halifax, N.S.; to be Chairman of the Halifax Harbour Commission, vice Col. Earle Caleb Phinney, Obed. P. Goucher, Esq., Middleton, N.S.; to be a Member of the Halifax, Harbour Commission. Nov. 30, Frederick Alexander Warner, Esq., Halifax, N.S., Assistant Post Master; to be a Commissioner to administer the oath of allegiance and of office to employees entering the Halifax Post Office. Dec. 29, George Roy Stevens, Esq., Canadian Trade Commissioner at the City of Melbourne, Australia; to be a Commissioner to administer oaths and take and receive affidavits, declarations and affirmations in Australia in or concerning any proceedings in the Supreme and Exchequer Courts of Canada and to administer such other oaths, etc., as by law it is competent for His Excellency in Council to authorize in Australia. Andrew K. Dysart, Judge of the Court of King's Bench, Man.; Hon. Henry V. Bigelow, Judge of the Court of King's Bench, Sask., and George C. McDonald, Esq., of the City of Montreal in the Province of Quebec, Chartered Accountant; to be Commissioners to inquire and report as to whether the Province of Saskatchewan should receive consideration, and to what amount, in addition to the sums provided in the agreement transferring the natural resources to the Province and scheduled to Saskatchewan Natural Resources Act, Chapter 41 of the Statutes of Canada, 1930; Hon. Andrew K. Dysart to be Chairman and Oliver Master, Chief, Economics Division, Dept. of Trade and Commerce, to be Secretary of the Com-

missioners. 1934.—May 22, Hon. William Ferdinand Alphonse Turgeon, Hon. Philip Edward Mackenzie and Hon. William Melville Martin, Puisne Judges of the Court of Appeal for Saskatchewan; and Hon. Hector Y. MacDonald, Hon. Henry Veedes Bigelow, Hon. John Fletcher Leopold Embury, Hon. George Edward Taylor, Hon. Donald MacLean and Hon. William E. Knowles, Puisne Judges of the Court of King's Bench; to be Commissioners per dedimus potesta!em to administer the oath of allegiance and all other oaths as may be prescribed to all person or persons who now hold or holds or shall hereafter hold any office or place of trust or profit within the said Province of Saskatchewan. July 6, Hon. Louis Arthur Audette, retired Judge of the Exchequer Court of Canada; to be a Commissioner to investigate and report if there be justiciable grounds for certain claims made on behalf of the estate of the late John Ross for advances made as banker to contractors on Sections 3, 6, 9 and 15 of the Intercolonial Railway. July 7, Right Hon. Sir Lyman Poore Duff, G.C.M.G., Chief Justice of Canada; to be a Commissioner under Part I of the Inquiries Act, Chapter 99, Revised Statutes of Canada, 1927, to inquire into allegations affecting the conduct of Right Hon. Arthur Meighen with reference to matters relating to the said Right Hon. Arthur Meighen as Commissioner of the Hydro-Electric Power Commission of the Province of Ontario. Hon. H. H. Stevens, M.P., Thomas Bell, M.P., James Ilsley, M.P., Jean Louis Baribeau, M.P., Oscar L. Boulanger, M.P., Alexander McKay Edwards, M.P., Samuel Factor, M.P., Donald MacBeth Kennedy, M.P., (Peace River), William Walker Kennedy, M.P., (Winnipeg South Centre), Mark Senn, M.P., and Edward James Young, M.P.; to be Commissioners under Part I of the Inquiries Act, Revised Statutes of Canada, 1927, Chapter 99, to continue, complete and report on the inquiry instituted by them as a select special committee of the House of Commons in respect of chain stores, agricultural implements, fish, flour mills and bakeries and canning of fruit and vegetables: the said Commissioners to hold office without salary, fees, wages, allowances, emolument or other profits of any kind attached thereto under the provisions of the Senate and House of Commons Act; Hon. H. H. Stevens to be Chairman. July 19, Hon. Andrew K. Dysart, Judge of the Court of King's Bench, Manitoba; Hon. Thomas Mitchell Tweedie, Judge of the Supreme Court of Alberta; and George C. MacDonald, Esq., of the City of Montreal, Que., chartered accountant; to be Commissioners to inquire into and report if any further grant is required in addition to the sums mentioned in paragraph 20 of the Agreement made in 1905, between the Government of the Province of Alberta, and the Government of the Dominion of Canada, to place the said Province in a position of equality with the other provinces of Confederation with respect to the administration and control of its natural resources; Hon. Andrew K. Dysart to be Chairman. H. A. MacNeill, Esq., Barrister, of the City of Kingston; to be a Commissioner pursuant to Part I of the Inquiries Act, to investigate such charges of political partizanship against employees of the Dominion Government in the Province of Ontario as may be referred to him. Sept. 12, Frederick Thomas Krcrouse, Esq., Solicitor, Melbourne, Australia; to be a Commissioner to take and receive affidavits, declarations and affirmations in Australia concerning proceedings in the Supreme and Exchequer Courts of Canada and take such other caths, etc., as may be competent Sept. 14, Right Hon. Sir for His Excellency in Council to authorize in Australia. Thomas White, P.C., K.C.M.G., Toronto, Ont.; Hon. John Alexander Mathieson, of Charlottetown, Chief Justice of the Supreme Court of Prince Edward Island, and Edward Walter Nesbitt, Esq., Woodstock, Ont.; to be a Royal Commission to take into consideration and deal with the recommendation of the Duncan Commission,

1926, that there be a revision of the financial arrangements between the Dominion Government and the Governments of the Maritime Provinces, the said Commission to have the special authority specified under Part III of the Inquiries Act; Sir Thomas White to be Chairman. Oct. 29, William Walker Kennedy, Esq., K.C., M.P., Winnipeg; to be Chairman of the Commission constituted by Order in Council P.C. 1461, 7th July, 1934, to continue the inquiry into the spread of prices, etc., vice Hon. H. H. Stevens, resigned. Nov. 8, J. E. Read, Esq., K.C., legal adviser to the Department of External Affairs, and R. B. Viets, Esq., Solicitor to the Treasury, Dept. of Finance; to be Commissioners under Section 6, Part II, of the Inquiries Act, to investigate certain cases of alleged overpayments contrary to the Militia Pension Act. Dec. 8, His Honour Judge J. J. Coughlin, Windsor, Ont.: to be a Commissioner on behalf of the Government of the Province of Ontario to inquire into all municipal, school, public utilities and other local affairs affecting or relating to the Cities of Windsor and East Windsor and the Towns of Walkerville and Sandwich. Ernest L. McColl, Esq., Canadian Trade Commissioner at Havana, Cuba; to be a Commissioner to take and receive affidavits. declarations and affirmations in Cuba concerning any proceedings in the Supreme and Exchequer Courts of Canada, and such other oaths, etc., as may be competent for the Governor General in Council to authorize in Cuba. Dec. 14, J. E. Ganong, Esq., Toronto, Ont.; to be re-appointed a Member of the Toronto Harbour Commission for a further period of three years. 1935.—Jan. 30, Hon. John Babington MacAulay Baxter and Hon. Ward Chipman Hazen Grimmer, Puisne Judges of the Appeal Division of the Supreme Court of New Brunswick; to administer the oath of allegiance and such other oaths as may be required, to any person or persons who now hold or may hereafter hold positions of trust or profit in the public service in the said Province. Jan. 31, J. C. Richter, Esq., Hamilton, Ont.; to be a Commissioner to administer oaths of allegiance and of office to employees entering the Hamilton Post Office. Feb. 9, Messrs. W. F. Napier, W. S. Richards, W. H. Miller and J. Frank Champous, all of Campbellton, N.B., and E. A. Rockett, of Dalhousie, N.B.; to be Pilotage Commissioners for the Pilotage District of Restigouche River, replacing all present Pilotage Commissioners for the Pilotage Districts of Bonaventure, Que., and Restigouche, these districts having been merged in the newly created district of Restigouche River. A. F. Carr, Esq., Campbellton, N.B.; to be Secretary and Treasurer of the newly created Pilotage District of Restigouche River, vice present Secretaries and Treasurers of the Pilotage Districts of Bonaventure, Que., and Restigouche, retired. Feb. 19, L. M. Cosgrave, Esq., Canadian Trade Commissioner at Melbourne, Australia; to be a Commissioner to administer oaths and take and receive affidavits, declarations and affirmations in Australia concerning matters affecting proceedings in the Supreme and the Exchequer Courts of Canada and to administer such other oaths, etc., as may be competent for the Governor General in Council to authorize in Australia. His Honour Judge James Parker, Senior Judge of the County Court of York in the Province of Ontario; to be a Commissioner under Part I of the Inquiries Act, pursuant to the provisions of Section 10 of the Copyright Amendment Act, to investigate and report whether the Canadian Performing Right Society Limited, or any other society, association or company, unduly withholds the issue or grant of licences for or in respect of the performance of dramatic-musical or musical works in Canada; also to investigate and report as to whether fees, royalties, etc., are excessive and whether any such company conducts its operations in Canada detrimental to the interests of the public. Mar. 25, Hon. John B. M. Baxter, Chief Justice of the

Province of New Brunswick; to be a Commissioner under Part I of the Inquiries Act, to inquire into and report upon certain allegations made by Hon. Peter Veniot, Member of the House of Commons for Gloucester, N. B., as to the administration of the patrol system under the Royal Canadian Mounted Police, in the waters of Baie des Chaleurs in the said Province. April 18, Maurice Arram, Esq., London, Eng., Solicitor; to be a Commissioner to administer oaths, take and receive affidavits, declarations and affirmations in England concerning any proceedings in the Supreme and Exchequer Courts of Canada and any such other oaths, etc., as may be competent for the Governor General in Council to authorize in England. May 3, His Honour Judge E. J. Daly, of the County Court for the County of Carleton, Ontario; to be a Commissioner, under Part I of the Inquiries Act, to investigate certain allegations made in the House of Commons by Miss Agnes Macphail, M.P., in reference to derogatory remarks alleged to have been made by Inspector Dawson of the Penitentiary Branch.

Imperial Honours and Decorations—Jan., 1934 to Jan., 1935.—Knight Grand Cross of the Most Distinguished Order of St. Michael and St. George (G.C.M.G.): Jan. 1, 1934, Rt. Hon. Lyman P. Duff, Ottawa, Ont.

Knight Commander of the Most Distinguished Order of St. Michael and St. George (K.C.M.G.): Jan. 1, 1935, Col. Albert Edward Gooderham, Toronto, Ont. (Deceased).

Knight Commander of the Most Excellent Order of the British Empire, Civil Division (K.B.E.): June 4, 1934, Dr. Frederick Grant Banting, Toronto, Ont.; Jan. 1, 1935, Charles William Lindsay, Montreal, Que.

Knight Bachelor (Kt.): Jan. 1, 1934, Joseph Tellier, Quebec, Que.; June 4, 1934, Charles Edward Saunders; Jan. 1, 1935, Hon. Joseph A. Chisholm, Halifax, N.S.

Commander of the Most Honourable Order of the Bath (C.B.), Military: Jan. 1, 1935, Maj.-Gen. A. G. L. McNaughton, Ottawa, Ont.

Companion of the Most Distinguished Order of St. Michael and St. George (C.M.G.): Jan. 1, 1934, Arthur Beauchesne, Ottawa, Ont.; R. W. Breadner, Ottawa, Ont.; Thomas Mulvey, Ottawa, Ont.; H. H. Rowatt, Ottawa, Ont. June 4, 1934, Alexander Johnston, Ottawa, Ont.; Ernest Joseph Lemaire, Ottawa, Ont.; Dr. William James Roche, Ottawa, Ont.; Dr. Duncan Campbell Scott, Ottawa, Ont. Jan. 1, 1935, Dr. John C. Webster, Shediac, N.B.; Henry Wise Wood, Carstairs, Alta.

Commander of the Order of the British Empire (C.B.E.) Military: Jan. 1, 1935, Brig. W. H. P. Elkins, Kingston, Ont. Civil: Jan. 1, 1934, Dr. Helen MacMurchy, Toronto, Ont.; Miss E. C. Rayside, Hamilton, Ont.; Miss E. L. Smellie, Ottawa, Ont.; Miss Charlotte Whitton, Ottawa, Ont.; Mrs. Laura Wood, N.B.; Miss Laura Holland, Vancouver, B.C. June 4, 1934, Miss Margaret Eleanor Theodora Addison, Toronto, Ont.; Mrs. Mary Elizabeth Waagen Allan, Calgary, Alta.; Miss Winifred Kydd, Montreal, Que.; Rev. Mother Marie Anna Piché, Montreal, Que.; Miss Margaret Marshall Saunders, Toronto, Ont. Jan. 1, 1935, Henry Black, Regina, Sask.; Joseph E. Grégoire, Quebec, Que.; Camillien Houde, Montreal, Que.; William J. Stewart, Toronto, Ont.; John S. Plaskett, Victoria, B.C.

Officer of the Order of the British Empire (O.B.E.) Military: Jan. 1, 1935, Squadron Leader Roy S. Granby, Trenton, Ont. Civil: Jan. 1, 1934, Madame Beaubien, Montreal, Que.; Mrs. G. E. Campbell, Windsor, Ont.; Miss Gertrude Childs, Winnipeg, Man.; Miss J. M. Colby, Stanstead, Que.; Miss M. D. Fowler, Swan River, Man.; Mrs. A. J. Freiman, Ottawa, Ont.; Madame Hamilton, Montreal, Que.; Mrs. McNaughton, Saskatoon, Sask.; Miss Ruby Simpson, Regina, Sask.; Miss

Josephine Strothard, Truro, N.S.; Madame Tessier, Quebec, Que. June 4, 1934, Edwin Lester Brittain, Ottawa, Ont. Jan. 1, 1935, Edwin A. Baker, Toronto, Ont.; William Caven, Montreal, Que.; Clennell H. Dickins, Edmonton, Alta.; Dr. Edna M. Guest, Toronto, Ont.; Jean Isabel Gunn, Toronto, Ont.; Mabel F. Hersey, Montreal, Que.; Rev. S. E. Lambert, Toronto, Ont.; Wilfred R. May, Edmonton, Alta.; Daniel McIntyre, Winnipeg, Man.; F. L. C. Pereira, Ottawa, Ont.; Georges H. Robichon, Three Rivers, Que.; John T. Ross, Winnipeg, Man.; James W. Somers, Toronto, Ont.; Jennie Webster, Winnipeg, Man.

Member of the Order of the British Empire (M.B.E.) Military: Jan. 1, 1935, R. S. M. Wenceslas Bilodeau, Quebec, Que. Civil: Jan. 1, 1934, John Guy, Ottawa, Ont.; Mrs. Craven, New Liskeard, Ont.; Mrs. Darrach, Brandon, Man.; Miss R. M. Davies, Prince Rupert, B.C.; Miss Nancy Dunn, Sunset Prairie, B.C.; Miss Amy Earl, Charlottetown, P.E.I.; Miss Hannah Eastabrook, Saint John, N.B.; Mrs. Hedley, Moose Jaw, Sask.; Mrs. Parsons, Port Credit, Ont.; Miss Elizabeth Pearston, Grand Prairie, Alta.; Mrs. Phillips, Prince Albert, Sask.; Mrs. Ross, Riley Brook, N.B.; Miss Bertha Smith, London, Ont.; Miss Annie Tilley, Lethbridge, Alta.; Miss M. E. Lawson, Victoria, B.C.; Mrs. Coghlan, Montreal, Que. Jan. 1, 1935, Serg.-Maj. Frederick Anderton, Ottawa, Ont.; Robert Atkinson, Sydney, N.S.; Louis Bourassa, Peace River, Alta.; Thomas T. Bower, Winnipeg, Man.; James R. Bowler, Ottawa, Ont.; Charles Davis, Gaspé, Que.; Sarah Feeney, Montreal, Que.; Dr. A. J. Hunter, Toulon, Man.; Frances H. E. Hasell, Grande Prairie, Alta.; Samuel Kennedy, Charlottetown, P.E.I.; George C. King, Calgary, Alta.; William A. McKnight, Winnipeg, Man.; Helen M. O'Donahoe, Ottawa, Ont.; Amedée Robitaille, Wako, Ont.; Sveinn Thorvaldson, Riverton, Man.; Alice E. Wilson, Ottawa, Ont.

Imperial Honours and Decorations of June 3, 1935.\*—Knight Grand Cross of the Most Distinguished Order of St. Michael and St. George (G.C.M.G.): Rt. Hon. Sir William Thomas White, K.C.M.G., Toronto.

Knight Grand Cross of the Most Excellent Order of the British Empire (G.B.E.): Edward Wentworth Beatty, Montreal.

Knight Commander of the Most Honourable Order of the Bath (K.C.B.), Military: Major-General James Howden MacBrien, Ottawa.

Knight Commander of the Most Distinguished Order of St. Michael and St. George (K.C.M.G.): Hon. Herbert Meredith Marler, Tokio, Canadian Minister to Japan.

Knight Commander of the Most Excellent Order of the British Empire (K.B.E.): Arthur George Doughty, Ottawa, and John Cunningham McLennan, Toronto.

Knight Bachelor (Kt.): Senator Joseph Amable Thomas Chapais, Quebec; Edmund Wyly Grier, Toronto; Ernest Campbell MacMillan, Toronto; Charles George Douglas Roberts, Toronto.

Companion of the Most Honourable Order of the Bath (C.B.), Military: Major-General Ernest Charles Ashton, Esquimalt, B.C.

Companion of the Most Distinguished Order of St. Michael and St. George (C.M.G.): George Samuel Horace Barton, Ottawa; Charles Camsell, Ottawa; William Clifford Clark, Ottawa; Cyrille Fraser Delage, Quebec; William Stuart Edwards, Ottawa; Rev. Charles William Gordon (Ralph Connor), Winnipeg; Hon. George Herbert Sedgewick, Ottawa; Harry Stevenson Southam, Ottawa; James Hossack Woods, Calgary; Simon James McLean, Ottawa.

Commander of the Order of the British Empire (C.B.E.), Civil: Edward Johnson, New York; Merchant Mahoney, Washington; William Ezra Matthews, Ottawa;

<sup>\*</sup>Taken from the published list at the time of going to press.

Robert Edward McKechnie, Vancouver; Dr. Helen Richmond Young Reid, Montreal; Mrs. Sarah Trumbull Warren, Toronto; Frank Thomas Shutt, Ottawa; William Lash Miller, Toronto; Col. Henry Campbell Osborne, Ottawa. *Military:* Lieut.-Col. Henry Willis O'Connor, Ottawa.

Officer of the Order of the British Empire (O.B.E.), Civil: Miss Mary Ellen Birtles, Alexander, Man.; Miss Mary Vivienne Burnham, Ottawa; Mrs. Minnie Julia Beatrice Campbell, Winnipeg; John Honeyford Campbell, Ottawa; Albert Chevalier, Montreal; Miss Rebecca Mary Church, Toronto; Dr. Allan Roy Dafoe, Callander, Ont.; Frederick William Davey, Victoria; David Merritt Duncan, Victoria; Alfred Fitzpatrick, Toronto; Charles Sanderson Fosbery, Montreal; L'Abbe Victorin Germain, Quebec; John Eckford Gow, Kingston; Edwin Austin Hardy, Toronto; Miss Sarah Emily Maxwell, Ottawa; Mrs. Lucy Maude Montgomery MacDonald, Leaskdale, Ont.; George Albert McKee, Edmonton; Lester Bowles Pearson, Ottawa; Miss Mary Pinkham, Calgary; Arthur Melville Scott, Calgary; John Alexander Stiles, Ottawa; Mrs. Jessie Mabel Stewart, Perth, Ont.; Mrs. Ella Westley Thorburn, Ottawa. Military: Commander Ronald Ian Agnew, Halifax; Squadron Leader George Eric Brookes, Camp Borden, Ont.; Major Edson Louis Millard Burns, Ottawa.

Companion of the Imperial Service Order (I.S.O.): George Clayton Anderson, Ottawa; Joseph Oscar Patenaude, Ottawa; Col. Herbert Victor Rorke, Ottawa; Donald Henry Ross, Melbourne, Australia; David John Scott, Winnipeg; Harrison Watson, Catsfield Place, near Battle, Sussex, Eng.

Member of the Order of the British Empire (M.B.E.), Civil: Albert Martin Belding, Saint John, N.B.; Edward Percy Brown, Wolfville, N.S.; Ray Brown, Ottawa; Mrs. Agnes Condie, Condie, Sask.; William Johnstone Cook, Grand Forks, B.C.; Mrs. Mary Tupper Chapman, Vernon, B.C.; Mrs. Annie Charlotte Dalton, Vancouver; Miss Euphemia Luella Denton, Nipawin, Sask.; George Ferguson, Fort San, Sask.; Marcel Gabard, Ottawa; Harold Stacey Graham, Ottawa; George Thomas Hann, Ottawa; William Ide, Ottawa; Joseph Adelard Lavoie, Montreal; George Frederick Lewis, Toronto; Mrs. Margaret Alice Marshall, Edmonton; Mrs. Daisy Marshall, Edmonton; Mrs. Hannah Glen MacDonald, Saskatoon; Alexander McKay, Truro, N.S.; Thomas Henry Mansell, Ottawa; Michael Connolly MacCormac, Ottawa; Miss Jean Ethel Maclachlan, Regina; Mrs. Ethel Alberta McKillop, Calgary; Clement Peter Moore, Sydney, N.S.; Miss Kathleen O'Brien, Village Island, Alert Bay, B.C.; Mrs. Harriet Osborne, Dawson City, Y.T.; Mrs. May Paul, Prince Albert, Sask.; Mrs. Bessie Waldon MacLean Reynolds, Toronto; Mrs. Jane Rose, Vancouver; Miss Elsie Saunders, Ottawa; George Simpson, Ottawa; Harry Slater, Lachute, Que.; John Stevens, Ottawa; Mrs. Lilian Carter Stephens, Portage la Prairie, Man.; Miss Mona Wilson, Charlottetown; Mrs. Hannah Zelda Woods, Fredericton, N.B.; George Washington Yates, Ottawa; Mrs. Elizabeth Jane Pendleton Crombie, Ottawa; Elijah Silverstone, Montreal. Military: First Class Master Gunner (W.O. I) Herbert Collings, Esquimalt, B.C.; Commissioned Victualling Officer John George Buckner Horne, Esquimalt, B.C.; Warrant Officer (Class I) Anthony Augustine Rabnett, Ottawa; Regimental Sergt.-Maj. (W.O. I) George Rolffe, Halifax; Regimental Sergt.-Maj. (W.O. 1) John Wyatt, Kingston.

Days of General Thanksgiving.—Monday, Oct. 9, 1933 and Monday, Oct. 8, 1934, were appointed by proclamation as "days of general thanksgiving to Almighty God for the bountiful harvests and other blessings with which Canada has been favoured".

#### APPENDIX I.

# 1.—Immigration in the fiscal year 1934-35.

During the fiscal year ended Mar. 31, 1935, the immigrants into Canada, classified as in the summary table appearing on p. 213 of this volume, were as follows: from U.K., 2,198; from U.S.A., 5,960; from other countries, 3,978; total, 12,136.

Canadians returned from the United States during the fiscal year ended Mar. 31, 1935, classified as in the table on p. 227, were as follows: Canadian-born, 5,811; British-born with Canadian domicile, 937; naturalized Canadian citizens, 870; total, 7,618.

## 2.—External Trade of Canada in the fiscal year 1934-35.

Preliminary figures of the external trade of Canada for the fiscal year ended Mar. 31, 1935, show a grand total trade of \$1,189,550,801, as compared with a figure of \$1,019,453,094 in the preceding year, or an increase of \$170,097,707. The increase in the imports was \$88,618,219. Domestic exports increased by \$80,131,849, and foreign exports by \$1,347,639. 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. 554. 562-563 of this volume

Imports and Exports of Canada, fiscal year ended Mar. 31, 1935.

Industrial Group.	Imports.
<del></del>	\$
Agricultural and vegetable products Animals and animal products Fibres, textiles and textile products. Wood, wood products and paper Iron and its products. Non-ferrous metals and their products Non-metallic minerals and their products. Chemicals and allied products. Miscellaneous commodities	19,957,477 81,798,280 21,199,687 100,056,145 28,496,629 102,428,037
Tetal Imports	522,416,844
Total, Dutiable Imports. Total, Free Imports. Duty Collected.	301,231,613 221,185,231 84,402,174
Industrial Group.	Exports.
	\$
Agricultural and vegetable products Animals and animal products Fibres, textiles and textile products Wood, wood products and paper Iron and its products Non-ferrous metals and their products Non-metallic minerals and their products. Chemicals and allied products Miscellaneous commodities	86,848,144 7,523,144 160,507,709 40,736,038 94,619,455 15,654,323 15,270,064
Total, Domestic Exports	659,474,994 7,658,963
Total Exports	667,133,957
	1,189,550,801

#### APPENDIX II.

### Dairying Statistics.

The dairy industry is dealt with under the following headings: total milk production; butter and cheese; miscellaneous factory products; and finally, the total value of the dairy production of Canada. For the year 1934 preliminary estimates have been made which will be revised when annual returns are available.

Total Milk Production.—The data presented in Table 1 represent the quantities of dairy products expressed in terms of milk. The total milk production for 1934 is estimated at 16,295,952,700 lb., an increase of 247,227,800 lb. or 1.5 p.c. over the previous year. Creamery butter, dairy butter and miscellaneous products increased in quantity, while milk used for cheese making and for domestic and live-stock consumption declined.

1.—Totals, Dairy Production of Canada Expressed in Pounds of Milk, 1925-34, and by Provinces, 1934.

Paratasa	Total	Made int	o Butter.	Made in	to Cheese.	Miscel- laneous	Whole Milk
Province.	Milk Production.	Dairy.	Creamery.	Home- made.	Factory.	Factory   Products. <sup>1</sup>	Otherwise Used.
	lb.	Ib.	1ъ.	lb.	lb.	lb.	lb.
Canada, 1925				5,597,000	1,859,961,000	262,643,000	5,844,523,000
1926 1927	14,591,873,000  14,825,821,000	2,425,950,000 2,223, <b>9</b> 50,666	4,148, <del>46</del> 7,000 4,143,677,666		1,923,394,000 1,546,237,000	287, 417, 000	6.620.487.000
	14,512,899,000				1,619,348,000		
1929	14,349,023,000	2,060,080,000	3,998,667,000	5,490, <b>6</b> 00	1,329,959,000	307,725,000	6,647,102,000
1930	15,126,459,000	2,283,152,000	4,348,431,000	9,115,000	1,333,977,000	313,800,000	6,838,984,000
1931	15,772,852,000 15,917,868,000	2,418,488,000  2,618,688	5,289,612,000	11 502 400	1,270,310,600  1 940 879 080	202,002,000 910 571 000	6 823 751.00 <b>8</b>
1932	16,048,724,900	2.492.799.000	5.132.233.800	10.565.400	1.244.840.700	243.716.000	6.924.570.000
1934	16,295,952,700	2,573,186,000	5,455,641,700	11,372,400	1,117,249,600	264,000,000	6,874,503,000
P. E. Island	141,952,300	45,650,000	]   43,130,300	3,400	3,808,600	532,000	48,828,000
Nova Scotia	464,582,700					16,828,000	
New Brunswick	429,408,800			67,000	3,924,000	2,060,000	174,651,000
Quebec	4,262,642,500		1,611,055,300	2,800,000	243,275,200	16,401,000	2,043,462,000
Ontario		765,865,000	1,882,712,200				2,796,214,000
Manitoba	1,046,875,200						
Saskatchewan	1,513,494,200						
Alberta British Columbia	1,454,354,500 540,576,100						

<sup>&</sup>lt;sup>1</sup>The data in this column for 1933 and 1934 include the ice cream made in specialized ice-cream plants and confectionery establishments.

Butter and Cheese.—The butter output of creameries in 1934 was 233,047,500 lb., a gain of 13,814,954 lb., or 6.3 p.c., over the previous year, and 7,092,254 lb., or 3.1 p.c., over the 1931 production, which was the largest amount previously recorded. Dairy butter increased 3,433,000 lb., or 3.2 p.c., to 109,918,000 lb. Butter reached its maximum exportation in the year ended June 30, 1933, when 34,128,944 lb. were exported. For the calendar year ended Dec. 31, 1934, the exports were 428,300 lb. and the imports were 2,875,562 lb. The apparent consumption of butter in 1934 is estimated at 335,029,401 lb., or 30.92 lb. per capita.

The quantity of factory cheese made in Canada during 1934 is estimated at 99,754,500 lb., a decrease of 11,391,993 lb. or  $10\cdot3$  p.c. Cheese made on farms is estimated at 1,011,300 lb., an increase of 68,000 lb. The fact that greater quantities of milk were used for butter making and for the fluid milk trade in recent years has resulted in a significant reduction in cheese manufacturing. The decrease recorded between 1933 and 1934 was greater than that shown between 1932 and 1933, but the most outstanding decline occurred in 1927 and a lesser decline in 1929. In 1868 the quantity of cheese exported from Canada was 6,141,570 lb.; in 1904 it reached its maximum exportation of 233,980,716 lb. For the calendar year ended Dec. 31, 1934, the exports were 61,167,800 lb. The apparent consumption of cheese in 1934 was 39,410,147 lb. or  $3\cdot64$  lb. per capita. It will be seen, therefore, that the domestic consumption represented only  $39\cdot1$  p.c. of the total cheese production of the Dominion.

2.—Production of Butter and Cheese in Canada, 1925-34, and by Provinces, 1934.

			-			<del></del>
Province.	Dairy Butter.	Creamery Butter.	Total Butter.	Home-made Cheese.	Factory Cheese.	Total Cheese.
	lb.	lb.	lb.	1b.	lb.	lb.
Canada, 1925	95,000,000 95,000,000 90,000,000 88,000,000 97,529,000 103,310,000 106,485,000	177, 209, 287 176, 978, 947 168, 027, 039 170, 810, 230 185, 755, 246 225, 955, 246 214, 002, 127 219, 232, 546	272,209,287 271,978,947 258,027,039 258,810,230 283,280,061 329,265,246 320,938,527 325,717,546	516,745 415,417 435,059 490,000 813,000 901,300 1,027,100 943,300	171, 731, 631 138, 056, 908 144, 584, 619 118, 746, 286 119, 105, 203 113, 956, 639 120, 524, 243	172,248,376 138,472,325 145,019,678
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	6,277,000 7,456,090 14,765,000 32,715,000 9,240,000 21,500,000 13,400,000	5,692,000 3,168,000 68,819,100 80,423,400 20,674,100 20,878,400 25,594,000	11,969,000 10,624,000 83,584,100 113,138,400 29,914,100 42,378,400 38,994,000	33,000 6,000 250,000 130,000 168,000 145,000 250,000	340,000 350,400 21,721,000 73,497,000 1,130,600 750,000 1,286,600 678,900	33,000 356,400 21,971,000 73,627,000 1,298,600 895,000 1,536,600

Miscellaneous Factory Products.—The production of condensed milk in Canada in 1934 is estimated at 8,916,000 lb. as compared with 9,899,331 lb. in the previous year. Evaporated milk increased from 53,420,684 lb. to 56,778,000 lb. The production of all concentrated whole-milk products amounted to 67,918,000 lb. in 1934 as compared with 64,608,304 lb. in 1933. The production of concentrated milk by-products amounted to 25,750,000 lb. in 1934, of which 16,576,000 lb. was skim-milk powder. In 1933 the production was 20,673,252 lb. Thus concentrated whole-milk products increased 5·1 p.c. and concentrated milk by-products increased 24·6 p.c. Ice cream made in factories in 1934 amounted to 4,444,000 gallons as compared with 4,066,209 gallons in 1933, an increase of 9·3 p.c.

3.—Quantities and Values of Miscellaneous Products of Dairy Factories, 1932-34.

Product.	 	Quantities.	1	·	Values.	
1 Toduot.	1932.	1933.	1934.1	1932.	1933.	1934.1
Conc. Whole-Milk Pdts.— Condensed milk. Evaporated milk. Powdered milk Cream powder. Condensed coffee.	789.018	53,420,684 1,178,755 34,138	2,111,000 $38,000$	\$ 1,259,634 3,492,758 95,114 6,108 13,655	\$ 840,106 3,335,684 135,608 10,575 9,600	\$ 752,000 3,517,000 241,000 12,000 9,000
Totals, Conc. Whole- Milk Products Concentrated Milk By-Pdts	63,668,855	64,608,304	67,918,000	4,867,269	4,331,573	4,531,000
Condensed skim milk. Evaporated skim milk. Powdered skim milk. Condensed buttermilk. Powdered buttermilk. Casein. Sugar of milk.		13,307,471 1,227,663 1,229,459 737,816	52,000 16,576,000 286,000 2,419,000 1,513,000	226,041 	196, 402 848, 766 25, 572 58, 943 71, 494 4, 138	228,000 3,000 1,057,000 6,000 116,000 147,000 9,000
Totals, Conc. Milk By-Products.  Ice Cream. Sundries.	18,343,175 4,556,477 <sup>2</sup>	29,673,252	25,750,000	1,085,678 5,939,290 1,029,595	1,205,315 5,160,497 871,946	1,566,000 5,723,000 725,621

<sup>1</sup>Provisional estimate. <sup>2</sup>Gallons.

Total Value of Dairy Production.—The value of all dairy products in 1934 is estimated at \$181,966,021 as compared with \$170,828,667 in 1933, an increase of 6.5 p.c. The value of the dairy production of Canada in 1934 was the highest since 1931 and shows an advance of \$22,891,888 or 14.4 p.c. over the low value recorded in 1932. All products increased in value except factory cheese. The prices of creamery butter during the first quarter of 1934 were higher than in the same period of the preceding year. The midsummer decline was about the same as usual, but as the season advanced butter prices closely paralleled those of the previous year. The value per lb. of creamery butter, as shown in Table 3, represents an average of 19.9 cents in 1934 and 19.8 cents in 1933. Total butter shows a value of \$63,933,300 in 1934, an increase of \$3,764,191 as compared with 1933, while total cheese was valued at \$9,932,921 in 1934, a decrease of \$1,289,084.

4.—Value of Dairy Production of Canada, 1925-34, and by Provinces, 1934.

					<u>_</u>		
Province.	Dairy Butter.	Creamery Butter.	Home- made Cheese.	Factory Cheese.	Misc. Factory Products.	Milk Otherwise Used.	All Products. <sup>1</sup>
Canada 1925	\$ 32,128,799 28,252,777 30,435,121 29,103,000 28,929,000 21,385,000 21,450,000 15,311,000 16,623,000 17,492,000	49, 475, 479 43, 546, 199	80, 240 70, 654 82, 090 82, 800 115, 555 108, 500	30, 494, 463 21, 471, 339 18, 089, 87	18, 879, 335 20, 581, 490 22, 091, 945 21, 074, 228 16, 550, 619 13, 112, 612 13, 804, 553	152,661,856 153,238,000 101,239,000 78,876,000 71,627,000	297,625,347 291,742,857 237,068,157 191,389,692
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	5,166,000 1,340,000 2,903,000 1,876,000	1,366,100 693,800 13,075,600 16,728,100 3,928,100 3,966,900 4,734,900	3,000 1,000 25,000 12,000 18,000 16,000 22,000	34,700 		1,980,000 1,884,000 24,003,000 38,139,000 2,998,000 4,898,000 6,259,000	5,940,700 4,477,300 45,322,800 79,058,900 9,851,400 13,222,200 14,299,900

<sup>&</sup>lt;sup>1</sup>The data in this column include the value of skim milk and buttermilk. For all Canada this was \$8,176,000 in 1934 as compared with \$7,617,000 in 1933, \$7,074,000 in 1932, \$11,381,000 in 1931, and \$12,503,000 in 1930.

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