# THE CANADA YEAR BOOK 1927-28



### CANADA DOMINION BUREAU OF STATISTICS GENERAL STATISTICS BRANCH

## THE CANADA YEAR BOOK 1927-28

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

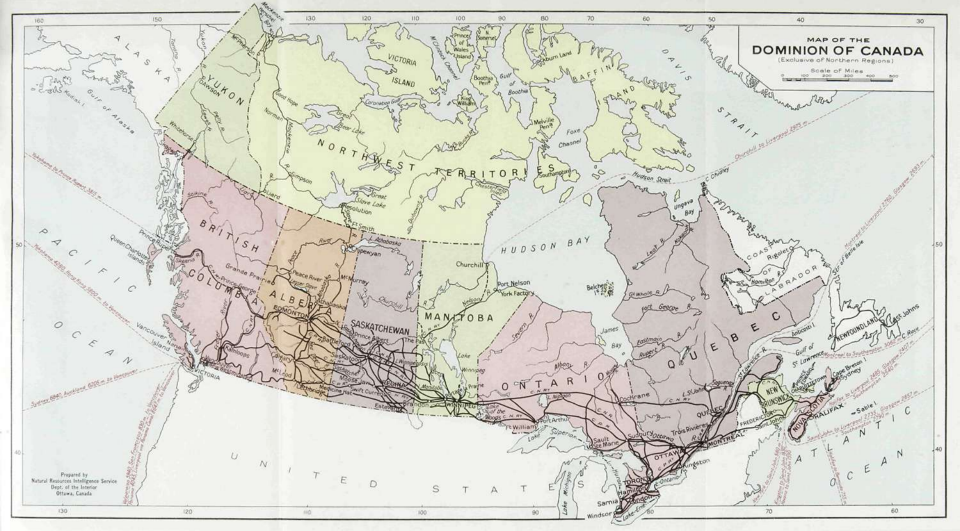
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#### LEADING ARTICLES IN CANADA YEAR BOOK 1913-1925.

(Not repeated in this Edition).	Vol.	Page.
Fifty Years of Canadian Progress, 1867 to 1917. By Ernest H. Godfrey, 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
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
The Constitution and General Government of Canada, by the Editor	1922-23	89-100
Provincial and Local Government in Canada, by various authors	1922-23	101-115
The Co-operative Movement in Canada. By Miss Margaret Mackintosh, Department of Labour, Ottawa	1925	704-720



#### PREFACE.

The Canada Year Book had its origin in the first year of the Dominion. The need of a publication that would assemble in conveniently accessible and summary form the chief comparative statistics of Canada, together with the necessary descriptive matter, was felt immediately after Confederation, 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 the West Indies" -was founded. Subsequently the title was altered 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" The work was edited by Mr. Arthur Harvey, F.S.S., of the Department of Finance, but was not a government publication. 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 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), the Year Book being 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 Commission on Statistics of 1912, and the establishment of the Dominion Bureau of Statistics in 1918, the continuous improvement of the Year Book, both in content and method of presentation, was made a primary object. A fundamental purpose of statistical organization is the securing of an apercu or conspectus of the country as an entity, especially as regards its manifold social and economic activities, which are thus viewed both in their totality and in their relations to each other. addition, therefore, to the branches of the Bureau which deal with specific subjects. such as population, agriculture, mining, trade, education, etc., and which work in collaboration with the various Dominion and Provincial Departments having jurisdiction in corresponding fields, there was created a "General Statistics" Branch with the following functions:—(a) the carrying-on of subsidiary inquiries on a variety of subjects of less extent and complexity than those assigned to special branches of the Bureau, but essential to a complete and rounded scheme; (b) the synthesizing of general statistics and the interpretation of the general economic trend; (c) the preparation of digests and abstracts of statistics relating to group phenomena; and (d) the bringing of Canadian statistics as a whole into relation with British Empire and world statistics, under the necessary reservations suggested by differing political and economic systems in the different nations. In these multifarious activities, the branch builds upon the inter-departmental organizations completed by the other branches of the Bureau (which provide for a pooling of data as between the Bureau and the various executive Departments, Dominion and Provincial), but also supplements these materials with other materials drawn from a wide field.

The most important publication of the General Statistics Branch of the Bureau is the Canada Year Book, which is a compendium of official data on the physiography, history, institutions, population, production, industry, trade, transportation, finance, labour, administration, and general social and economic conditions and life of the Dominion—the whole conceived from a broad point of view and presenting the more salient statistics of the country against a background of interpretative matter designed to bring out their significance. It will be appreciated that a work of this character is dependent upon the completion of the basic organization of statistics; it has been necessary, therefore, to develop the Year Book gradually, as improved statistics became available.

Among the new features incorporated in the present edition of the Year Book are the following:—A special article on the Climate of Canada, contributed by Sir Frederic Stupart, Director of the Meteorological Service of Canada (p. 41); a summary of the results of the census of the Prairie Provinces, taken in 1926; improved statistics of immigration, including the languages, nationalities and birthplaces of immigrants (pp. 193-5); preliminary results of the census of manufactures for 1926 (p. 419) as well as detailed analyses of these statistics for 1925; an extended discussion of Canadian trade (op. 473-91); a summary of the first authoritative statement on the tourist trade of Canada (p. 609); material on the traffic and the financial position of the Canadian National Railways; a special article on Canadian legislation respecting Combinations in Restraint of Trade, by the Registrar of the Combines Investigation Act (p. 765); an important study of the wages statistics collected at the Census of 1921 (p. 774); the results of a new study of the national wealth of Canada as in 1925 (p. 850). The appendix contains figures of immigration and of trade for the fiscal year ended Mar. 31, 1928. The volume is illustrated by many more maps and diagrams than in previous years.

Throughout the volume the latest available information is included in each section, tables generally including figures for the fiscal year 1926-27 and the letter-press supplying supplementary figures extending in some cases to the end of the calendar year 1927.

The present volume has been edited by Mr. S. A. Cudmore, B.A. (Tor.), M.A. (Oxon.), F.S.S., F. R. Econ. Soc., who has been assisted as in past years by Mr. Joseph Wilkins, while Messrs. R. F. Clarke and W. H. Lanceley have also co-operated in the work and Mr. R. E. Watts drew many of the diagrams. Grateful acknowledgments are hereby tendered to the numerous officials of the Dominion and Provincial Governments who have assisted in the collection of information, especially to the Natural Resources Intelligence Service of the Department of the Interior for the maps included in the volume. 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.

R. H. COATS,

Dominion Statistician.

Dominion Bureau of Statistics, Ottawa, May 1, 1928.

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

Area of the Dominion of Canada in square miles:-Land, 3,547,230; Water, 137,493; Total, 3,684,723.

Ţ						
- (	Items.	1871.	1881.	1891.	1901.	1906.
7	Population!					
1	Prince Edward Island No.	94,021 387,800 285,594 1,191,516	108,891 440,572	109,078 450,396 321,263	103,259 459,574	98,222
	Nova Scotia	387,800	440,572	450,396	459,574	476.119
2	New Brunswick "	285,594	321.2331	321,263	331,120	341,692 1,822,992
5	Quebec	1,191,516	1,359,027 1,926,922	1,488,535 2,114,321	1.648.898	1,822,992
5	Ontario	1,620,801	1,926,922	2,114,321	2,182,947	2,352,470
6	Manitoba	25,228	62,260	152,506	255,211	343.082
8	Saskatchewan		-	- 1	91,279	251,730
	Alberta	1			76.0221	182,813
9	British Columnia	36,247	49,459	98,173	178,657 27,219	268,276
0	r ukon Territory	10,000	***	00 007	27,219	14,899 18,364
1	Northwest Territories	48,000	56,446	98,967	20,129	
L	Canada	3,689,257	4,324,810	4,833.239	5,871,3[5	6, 170, 649
	mmigration—	] [		. 11 1092	11 010	00 700
2	1 rom United Kingdom No.	1 -		11,3832	11,810 17,987	86,796 57,796
3	" United States "	-	1	2,412 <sup>2</sup> 7,921 <sup>2</sup>	19,352	44,477
4	" Other Countries "	·		7,861	19,002	**,***
1	Total "	27,773	47,991	21,7162	49,149	189,064
1	Agriculture—	[ <del></del>				
5 6	Area of occupied farmsacre	36,046,401	45,538,141	58,997,995	63,422,338	
6	Improved lands	36,046,401 17,335,818	21,899,181	27,729,852	30, 166, 033	-
1	Molei Chemat					
7  <b>"</b>	Field Crops:	1 242 701	2,366,554	2,701,213	4,224,542	
4	Wheatacre bush	1,646,781 16,723,873	32,350,2 <del>6</del> 9	49 999 279	55 579 269	
П	S S	16,993,265	38,820,323	42,223,372 31,667,529	55,572,368 36,122,039	
8	Oats acre	10,990,200	00,020,020	3,961,356	5,367,655	
Pļ.	busl	1. 42,489,453	70,493,131	83 498 202	151,497,407	
ł	S S	15,966,310	23,967,655	83,428,202 31,702,717	51,509,118	
9	Barley acre	10,000,010	49,901,080	869 464	871,800	
ď	busl	11,496,038	16,844,868	868,464 17,222,795	22,224,366	
-	t i	8,170,725	11,791,408	8,611,397	8,889,746	
ol	Corn aero	1 (4,110,180	11,781,100	195,101	360,758	
4	bus	1. 3,803,830	9,025,142	10,711,380	25 875 919	
-1	\$	2,883,145	6 415 0851	5,034,348	11,902,923 448,743	
ıl.	Potatoes acre	403,102	464,289 55,268,227 13,288,510 4,458,349	450,190	448,743	
"}	bus	15,211,774	55,268,227	53,490,857	55,362,635	_
-1	\$	15, 211, 774	13, 288, 510	53,490,857 21,396,342	55,362,635 13,842,658	_
2	Hay and Clover acr	e 3,657,419	4.458.349	5,931,548	6,543,423	
٦,				E 200 E03	7 050 004	
		3,818,641	5,055,810	7,095,733	7,802,701	
- [	ton	3,818,641 38,869,900	5,055,810 40,446,480	7,693,733 69,243,597	7,852,731 85,625,315	
	ton \$ Total Area Field Crops <sup>5</sup> acr	3,818,641 38,869,900	40,446,480	69,243.597 15,662,811	85,625,315	
	ton	3,818,641 38,869,900	9,009,610	69,243.597	19,763,740 237,682,285	
	ton \$ Total Area Field Crops <sup>5</sup> acr Total Value Field Crops <sup>6</sup> \$	3,818,641 38,869,900	40,446,480	69,243.597 15,662,811	85,625,315 19,763,740 237,682,285	
	ton \$ Total Area Field Crops <sup>5</sup> acr Total Value Field Crops <sup>6</sup> \$ Lire Stock—	3,818,641 38,869,900 - 111,116,606	155,277,427	69,243,597 15,662,811 194,766,934	85,625,315 19,763,740 237,682,285	
	Total Area Field Crops*	3,818,641 38,869,900 111,116,606 836,743	5,065,310 40,446,480 155,277,427 1,059,358	69,243.597 15,662,811 194,766,934 1,470,572	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419	
23	Total Area Field Crops*	3,818,641 38,869,900 111,116,606 836,743	155,277,427	69,243,597 15,662,811 194,766,934	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419	
	Total Area Field Crops <sup>5</sup> aer Total Value Field Crops <sup>6</sup> \$  Live Stock— Horses No  Milch Cows No	3,818,641 38,869,900 111,116,606 836,743 1,251,209	1,059,358 1,595,800	69,243,597 15,662,811 194,766,934 1,470,572 1,857,112	85,625,315 19,763,740 237,682,285 1,577,493 118,279,419 2,408,677 69,237,970	
23	Total Area Field Crops <sup>5</sup> aer Total Value Field Crops <sup>6</sup> \$  Live Stock— Horses No  Milch Cows No	3,818,641 38,869,900 111,116,606 836,743 1,251,209	5,065,310 40,446,480 155,277,427 1,059,358	69,243.597 15,662,811 194,766,934 1,470,572	85,625,315 19,763,740 237,682,285 1,577,493 118,279,419 2,408,677 69,237,970	· · · · · · · · · · · · · · · · · · ·
23 24 25	Total Area Field Crops acr Total Value Field Crops	3,818,641 38,869,900 111,116,606 836,743 1,251,209 1,373,081	1,059,358 1,595,800 1,919,189	15,662,811 194,766,934 1,470,572 1,857,112 2,263,474	85,625,315 19,763,740 237,682,285 1,577,493 118,279,419 2,408,677 69,237,970 3,167,174 54,197,341	
23 24 25	Total Area Field Crops <sup>5</sup> aer Total Value Field Crops <sup>6</sup> \$  Live Stock— Horses No  Milch Cows No	3,818,641 38,869,900 111,116,606 836,743 1,251,209 1,373,081	1,059,358 1,595,800	69,243,597 15,662,811 194,766,934 1,470,572 1,857,112	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 69, 237, 970 3, 167, 174 54, 197, 341 2, 510, 239	
3 4 5 26	Total Area Field Crops 5 acr Total Value Field Crops 6 \$  Live Stock— Horses	3,818,641 38,869,900 111,116,606 836,743 1,251,209 1,373,081 3,155,509	1,059,358 1,595,800 1,919,189 8,048,678	69,243,597 15,662,811 194,766,934 1,470,572 1,857,112 2,263,474 2,562,781	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 69, 237, 970 3, 167, 174 54, 197, 341 2, 510, 239 10, 490, 594	
3 4 5 26	Total Area Field Crops acr Total Value Field Crops	3,818,641 38,869,900 111,116,606 836,743 1,251,209 1,373,081 3,155,509	1,059,358 1,595,800 1,919,189 8,048,678	15,662,811 194,766,934 1,470,572 1,857,112 2,263,474	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 69, 237, 970 3, 167, 174 54, 197, 341 2, 510, 239 10, 490, 594 2, 353, 828	
24 25 26	Total Area Field Crops 5 acr Total Value Field Crops 6 \$  Live Stock— Horses	3,818,641 38,869,900 111,116,606 836,743 1,251,209 1,373,081 3,155,509	1,059,358 1,595,800 1,919,189 8,048,678	69,243,597 15,662,811 194,766,934 1,470,572 1,857,112 2,263,474 2,562,781	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 69, 237, 970 3, 167, 174 54, 197, 341 2, 510, 239 10, 490, 594	
3 4 5	Total Area Field Crops 5. a cr. Total Value Field Crops 6. \$  Live Stock— Horses	3,818,641 38,869,900 111,116,606 836,743 1,251,209 1,373,081 3,155,509 1,366,083	1,059,358 1,595,800 1,919,189 8,048,678	69,243,597 15,662,811 194,766,934 1,470,572 1,857,112 2,263,474 2,562,781	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 69, 237, 970 3, 167, 174 4, 197, 341 2, 510, 239 10, 490, 538 2, 353, 828 16, 445, 702	
24 25 26	Total Area Field Crops tare Total Value Field	3,818,641 38,869,900 111,116,606 836,743 1,251,209 1,373,081 3,155,509 1,366,083	1,059,358 1,595,800 1,919,189 8,048,678	69,243,597 15,662,811 194,766,934 1,470,572 1,857,112 2,263,474 2,562,781	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 69, 237, 970 3, 167, 174 54, 197, 341 2, 510, 239 10, 490, 594 2, 353, 828	-
3 4 5 6 27	Total Area Field Crops*. acr Total Value Field Crops*. \$  Live Stock— Horses. No Milch Cows. No Other Cattle. No Sheep. No Swine. No Total value. \$  Dairying3—	3,818,641 38,869,900 111,116,606 836,742 1,251,209 1,373,081 3,155,509 1,366,083	1,059,358 1,059,358 1,595,800 1,919,189 8,048,678 1,207,619	69,243,597 15,662,811 194,766,934 1,470,572 1,857,112 2,263,474 2,562,781 1,733,850	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 69, 237, 970 3, 167, 174 54, 197, 341 2, 510, 239 10, 499, 594 2, 353, 828 10, 445, 702 268, 651, 026	0A4 700 50
3 4 5 6 27	Total Area Field Crops tare Total Value Field	3,818,641 38,869,900 111,116,606 836,742 1,251,209 1,373,081 3,155,509 1,366,083	1,059,358 1,059,358 1,595,800 1,919,189 8,048,678 1,207,619	69,243,597 15,662,811 194,766,934 1,470,572 1,857,112 2,263,474 2,562,781 1,733,850	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 69, 237, 970 3, 167, 174 54, 197, 341 2, 510, 299 10, 490, 594 2, 353, 828 16, 445, 702 268, 651, 026 220, 833, 269	204, 788, 583
3 4 5 6 7	Total Area Field Crops* are Total Value Field Crops* \$  Live Stock— Horses No Milch Cows No Other Cattle No Sheep No Total value \$  Total value \$  DairyIng*— Choese, factory It	3,818,641 38,869,900 111,116,606 836,743 1,251,209 1,373,081 3,155,509 1,366,083	1,059,310 1,059,358 1,059,358 1,595,800 1,919,189 3,048,678 1,207,619 54,574,856 5,130,036	69,243,597 15,662,811 194,766,934 1,470,572 1,857,112 2,263,474 2,562,781 1,733,850 97,418,855 9,644,467	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 69, 237, 970 3, 167, 174 54, 197, 341 2, 510, 239 10, 499, 594 2, 353, 828 10, 445, 702 268, 651, 026	204,788,583 23,507,685
3 4 5 6 7	Total Area Field Crops*. acr Total Value Field Crops*. \$  Live Stock— Horses. No Milch Cows. No Other Cattle. No Sheep. No Swine. No Total value. \$  Dairying3—	3,818,641 38,869,900 1111,116,606 836,743 1,251,209 1,373,081 3,155,500 1,366,083 1,366,083 1,55,524 17,585 4,984,843	1,059,358 1,059,358 1,595,800 1,919,189 3,048,678 1,207,619 54,574,856 5,130,036	69,243.597 15,662.811 194,766,934 1,470.572 1,857,112 2,263.474 2,562,781 1,733.850 	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 69, 237, 970 3, 167, 174 54, 197, 341 2, 510, 299 10, 490, 594 2, 353, 828 16, 445, 702 268, 651, 026 220, 833, 269	204,788,583 23,567,639
3 4 5 6 7 8	Total Area Field Crops* aer Total Value Field Crops*  Live Stock— Horses	3,818,641 38,869,900 111,116,006 836,743 1,251,209 1,373,081 3,155,509 1,366,083 1,55,524 17,585 4,984,843 5,73,257	1,059,310 1,059,358 1,595,800 1,919,189 8,048,678 1,207,619 54,574,856 5,130,036 3,184,996 468,575	69,243,597 15,662,811 194,766,934 1,470,572 1,857,112 2,263,474 2,562,781 1,733,850	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 9, 237, 970 3, 167, 174 54, 197, 341 2, 510, 239 10, 490, 594 12, 353, 828 16, 445, 702 268, 651, 026 220, 833, 269 22, 221, 420	23,597,689
3 4 5 26 27 28	Total Area Field Crops* are Total Value Field Crops* \$  Live Stock— Horses No Milch Cows No Other Cattle No Sheep No Total value \$  Total value \$  DairyIng*— Choese, factory It	3,818,641 38,869,900 111,116,606 836,742 1,251,209 1,373,081 3,155,509 1,366,083 1,366,083 1,55,524 17,585 4,984,843 573,257 931,939	1,059,358 1,059,358 1,595,800 1,919,189 8,048,678 1,207,619 - 54,574,356 5,130,036 3,184,996 468,575 1,365,912	69,243.597 15,662,811 194,766,934 1,470,572 1,857,112 2,263,474 2,562,781 1,733,850 97,418,855 9,644,467 6,267,203 620,453	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 9, 237, 970 3, 167, 174 54, 197, 341 2, 510, 239 10, 490, 594 12, 353, 828 16, 445, 702 268, 651, 026 220, 833, 269 22, 221, 420	23,597,689 - 45,930,294
23 24 25 26 27 28 29	Total Area Field Crops as Total Value As Total Value As Total Value As Total Value As Cheese, factory As Total Value As Tot	3,818,641 38,869,900 111,116,606 836,743 1,251,209 1,373,081 3,155,509 1,366,083 1,55,524 17,585 4,984,843 573,257 911,991	1,059,358 1,059,358 1,595,800 1,919,189 8,048,678 1,207,619 - 54,574,356 5,130,036 3,184,996 468,575 1,365,912	69,243.597 15,662,811 194,766,934 1,470,572 1,857,112 2,263,474 2,562,781 1,733,850 97,418,855 9,644,467 6,267,203 620,453	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 9, 237, 970 3, 167, 174 54, 197, 341 2, 510, 239 10, 490, 594 12, 353, 828 16, 445, 702 268, 651, 026 220, 833, 269 22, 221, 420	23,597,689 - 45,930,294
3 4 5 96 27 28 29	Total Area Field Crops* aer Total Value Field Crops*  Live Stock— Horses	3,818,641 38,869,900 111,116,606 836,743 1,251,209 1,373,081 3,155,509 1,366,083 1,366,083 1,55,524 17,585 4,984,843 573,257 931,939 188,523 74,190,584	1,059,358 1,059,358 1,595,800 1,919,189 3,048,678 1,207,619 54,574,856 5,130,036 3,184,996 468,575 1,365,912 225,375 102,545,169	69,243,597  15,662,811 194,766,934  1,470,572 1,857,112 2,263,474 2,562,781 1,733,850  97,418,855 9,644,467 6,267,203 6,20,453 3,654,334 6,36,859 11,1,577,210	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 69, 237, 970 3, 167, 174 54, 197, 341 2, 510, 239 10, 490, 594 12, 353, 828 16, 445, 702 268, 651, 026 220, 833, 269 22, 221, 420 220, 833, 269 22, 221, 420 1, 240, 972 105, 343, 076	23,597,689 - 45,930,294
24 25 26 27 28 29 30	Total Area Field Crops are Total Value are Tot	3,818,641 38,869,900 1111,116,606 . 836,743 . 1,251,209 . 1,373,081 . 3,155,509 . 1,366,083 . 155,524 . 17,585 . 4,984,843 . 573,257 . 931,939 . 188,532 . 74,190,584 . 14,244,582	1,059,358 1,059,358 1,595,800 1,919,189 3,048,678 1,207,619 54,574,856 5,130,036 3,184,996 468,575 1,365,912 225,375 102,545,169	69,243.597 15,662,811 194,766,934 1,470,572 1,857,112 2,263,474 2,562,781 1,733,850 97,418,855 9,644,467 6,267,203 620,453	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 119 2, 408, 677 69, 237, 970 3, 167, 174 54, 197, 341 2, 510, 239 10, 490, 594 2, 353, 828 16, 445, 702 268, 651, 026 220, 833, 269 22, 221, 420 3, 063, 739 7, 240, 972 105, 343, 076 21, 343, 644, 644	23,597,689 - 45,930,294
23 24 25 26 27 28 29 30 31	Total Area Field Crops as Total Value As Total Value As Total Value As Total Value As Cheese, factory As Total Value As Tot	3,818,641 38,869,900 1111,116,606 . 836,743 . 1,251,209 . 1,373,081 . 3,155,509 . 1,366,083 . 155,524 . 17,585 . 4,984,843 . 573,257 . 931,939 . 188,532 . 74,190,584 . 14,244,582	1,059,358 1,059,358 1,595,800 1,919,189 3,048,678 1,207,619 54,574,856 5,130,036 3,184,996 468,575 1,365,912 225,375 102,545,169	69,243,597  15,662,811 194,766,934  1,470,572 1,857,112 2,263,474 2,562,781 1,733,850  97,418,855 9,644,467 6,267,203 6,20,453 3,654,334 6,36,859 11,1,577,210	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 2, 408, 677 69, 237, 970 3, 167, 174 54, 197, 341 2, 510, 239 10, 490, 594 12, 353, 828 16, 445, 702 268, 651, 026 220, 833, 269 22, 221, 420 220, 833, 269 22, 221, 420 1, 240, 972 105, 343, 076	204, 788, 583 23, 597, 689 45, 930, 294 10, 949, 062
23 24	Total Area Field Crops are Total Value are Tot	3,818,641 38,869,900 1111,116,606 836,743 1,251,209 1,373,081 3,155,509 1,366,083 1,366,083 1,55,524 17,585 4,984,843 573,227 931,939 188,532 74,190,584 14,244,592	1,059,358 1,059,358 1,595,800 1,919,189 3,048,678 1,207,619 54,574,356 5,130,036 3,184,996 468,575 102,545,169 102,545,169 101,919,953	69,243.597 15,662,811 194,766,934 1,470,572 1,857,112 2,263,474 2,562,781 1,733,850 97,418,855 9,644,467 6,267,203 620,453 3,654,334 635,859 11,577,210 19,414,435	85, 625, 315 19, 763, 740 237, 682, 285 1, 577, 493 118, 279, 419 31, 167, 174 54, 197, 341 2, 510, 239 10, 499, 594 2, 353, 828 10, 499, 594 2, 353, 828 10, 499, 594 2, 221, 420 200, 833, 269 22, 221, 420 33, 063, 739 7, 240, 972 105, 343, 076 21, 384, 644 15, 623, 907	23,597,689 - 45,930,294
23 24 25 26 27 28 29 30	Total Area Field Crops*	3,818,641 38,869,900 111,116,606 836,743 1,251,209 1,373,081 3,155,509 1,366,083 1,366,083 1,55,524 17,585 4,984,843 7,931,939 188,527 931,939 14,244,592 15,028,966	1,059,310 1,059,358 1,059,358 1,595,800 1,919,189 3,048,678 1,207,619 54,574,856 5,130,036 3,184,996 468,575 1,365,912 225,375 102,545,169 16,919,953	69,243.597 15,662,811 194,766,934 1,470,572 1,857,112 2,263,474 2,562,781 1,733,850 97,418,855 9,644,467 6,267,203 620,453 3,654,334 635,859 11,577,210 19,414,435	85, 625, 315  19, 763, 740 237, 682, 285  1, 577, 493 118, 279, 419 2, 408, 677 69, 237, 970 3, 167, 174 4, 197, 341 2, 510, 239 10, 490, 239 10, 490, 239 10, 490, 239 10, 490, 239 220, 833, 268 22, 221, 420 220, 833, 268 22, 221, 420 240, 972 105, 348, 076 21, 384, 644 15, 623, 907 66, 470, 952	23,597,689 - 45,930,294

Estimated populations are given for inter-consal and post-ensal years. \*1897. \*The figures for 1871-1911 are for the preceding years. Export prices have been used in working out values of dairy products.

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

Area of the Dominion of Canada in square miles:-Land, 8,547,230; Water, 137, 493; Total, 3,684,723.

<del></del>								<del></del>
1911.	1916.	1921.	1928.	1924.	1925.	1928.	1927.4	I
93.728 492,338 351,889 2,005,776 2,527,292	506,660	593 937	88.020 530,000 295,500	87,700 533,600 899,400	536,900	540,000 407,200	86,700 543,000 411,000	2
2,527,292 461,394	1 4.744.009	( £,900,002	3,019,000	899,400 2,480,000 3,062,000 626,800	2,520,000 3,103,000 632,400	2,561,800 3,145,600	2,604,000 3,187,000 647,000 836,000	5
492,432	647,835	757,510	621,200 783,700	196,800	1 809.900	639,056 920,788	836,000	6 7 8
374,295 392,490	457 942	l 524.582	595,900 544,000	599,600 553.000	560,500	568,400	617,000 575,060	) 9
8,512 6, <b>5</b> 07	6,317 7,228	4,157 7,988	3,600 8,320	3,550 8,490	3,500 8,600	3,450 8,850	3,470 9,050	뺥
7,206,643	8,035,584	8,788,4837	9,028,240	9,150,940	9, 268, 700	9,289,693	9,519,220	
123,013	8,664	74,262	34,508	72,919	53,178	37,569	50.878	12
121,451 66,620	36,937 2,936	48,059 26,156	22,007 16,372	20,521 55,120	15,818 42,366	18,778 39,717	21,025 72,588	113
311.084	48,537	148,477	72,887	148,560	111,362	96,064	143.991	
108,968,715 48,733,823		140,887,903 70,769,548				Ξ	<u>-</u>	15 16
8,864,154 132,077,547	1 262,781,000	23,261,224 300,858,100	21,886,146 474,199,000	262,097,008	20,789,790 395,474,700	407 136 <b>0</b> 00	22,460,154 440,024,700	}l
104,816,825 8,656,179 245,393,425	1 344.096.400	242,936,000 16,949,029	316,994,700 14,387,807	320,362,000 14,491,289	487,736,200 12,555,675	442,221,000 12,741,340 383,416,000 184,098,000	439,340,000 13,239,963 489,712,700	18
86,796,130	210,957,500	146,395,300	563, 997, 500 184, 857, 400	405, 976, 000 200, 688, 000	167,170,600	383,416,000 184,098,000	225,819,000	וי
1,283,094 28,848,310	42,770,000	l 59.709.100	2,784,571 76,997,800	3,407,441 88,807,000	3,523,953 87,118,300	99,987,100	3,505,713 96,938,000	)
14,653,697 293,951 14,417,599	35,024,000 178,000	28,254,150 296,866	32,570,700 317,729 13,608,000	61,760,000 295,015	46,014,100 238,767	52,059.000 209.725	64,193,000 131,626	3 20
5,774,039	6,747,000	12.317.000	12,466,000	14,227,000	10,564,300 9,938,700 522,361	7,813,000 7,780,000	1 - 4.262.000	)I
464,504 55,461,478	63,297,000	.701,912 64,407,60¢	560, 942 55, 497, 000	56,648,000*	40.216.900s	523,112 46,937,000	4,212,000 572,373 46,458,000	21
27,426,765 8,289,407	1 7.821.257	82,147,600 10,614,951	56,397,800 9,725,602	47, 956, 000 9, 874, 907	82,859,900 9,562,974 14,962,200	69,204,000 9,516,125	1 54.341.000	11
10,406,367 90,115,531	14,527,000 168,547,900	11,366,100 267,764,200	14,844,900 162,882,000	14.960,300 165,587,000	14,962,200 154,886,400	14,058,000 170,473,000	10,226,895 17,370,000 180,835,000	;
30,556,168 384,513,795	38,980,33? 886,494,900	59,635,346 931,863,670	56,444,816 899,226,200	57,852,550 995,235,900	53,109,145 1,098,308,938	56,097,836 1,101,983,100	56,172,310 1,134,192.600	
2,598,958 381,915,505	3.246,430 418,656,000	3,813,921 314,764,000	3,530,641 223,154,000	3,588,788 229,421,000	3,554,041 245,764,000	3,398,114 245,119,000	3,421,857 260,476,000	23
2,595,255 109,575,526 3,930,828	2.835.532	3,736,832 190,157,000	8,659,265 178,015,000	3,726,985 $170,567,000$	3,830,175 193,989,000	3,839,191	3,894,311 236,626,000	24
3,930,828 86,278,490	198,896,000 3,763,155 204,477,000	6,469,373 183,649,000	5,536,866 143,459,000 2,753,850	5,733,851 154,524,000 2,684,743	5,477,123 168,087,000 2,755,556	4,731,688 148,742,000 8,142,476 31,417,000	5, 277, 927	25
2,174,300 10,701,691	2,925,030 20,927,000	3,675,860. 23,303,000	2,753,850 21,321,000	2,684,743 24,036,000	2,755,556 26,795,000	8,142,476 31,417,000	204,917,000 3,262,706 32,004,000	26
3,634,778 26,986,621	3,484,982 60,700,000	3,904,895 54,842,000	4,405,316 52,312,000	5,069,181 62,596,000	4,426,148 69,702,000	4,359,582 69,958,000	4,694,789 65,116,000	37
615,457,838	903,686,000	766,720,000	613,260,000	641,144,000	704,287,000	696,472,000	799.139,000	·l
199,904,205	192.968,597	162,117,494	151,624,876	149,707,530	177, 139, 113	171,731,631		28
21,597,124 1,371,092	35,512,625	28,710,038 533,561	23,645,192	24,201,923 450,474	177,139,113 36,571,556 533,016	28,807,841 516,745		29
154,088 64,489,398 15,597,807	82,564,130	123,283 128,744.610	162,834,608	76,615 178,074,849	95,073 169,494,967	80,240 177,209,287	-	30
137,110,200	26,966,355	48,135,439 100,000,000	56,873,510 100,000,000	60,494,826 100,000,000	63,008,097 100,000,000	61,753.390 100,000,000	_	31
30,269,497 35,862,437		29,840,000 98,627,598	32,000,000 121,175,183	29,347,000 103,854,528	32,128,799 109,265,795	28,252,777 130,815,819		32
103,381,854		205,486,350	238,693,885	217,974,892	241,069,320	249,710,067		
34,667,872 1,927,550	35,860,708 -	34,931,935 10,151,594	42,565.545 16,761,567	44,534,235 15,643,817	47,942,131 15,441,564	56,360,633 15,072,244		

<sup>&</sup>quot;The figures for 1927 are subject to revision. \*Cwt. \*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. \*1907.

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

=						
	Irems.	1871.	1881.	1891.	1901.	1906.
_	Vinerals—					
1	Goldoz	105, 187	69 894	45 010	1 157 010	FEC 415
-	COM	2,174,412	63,524	45,018	1,167,216 24,128,503	556,415
2	Silver 02	2,114,412	1,313,153 355,083 <sup>1</sup>	930.614	24,128,003	11,502,120
-	5311Ve2	_	347,271	414,523 409,549	5,539,192 3,265,354 37,827,019	8,473,379
3	Copper lb.		3,260,424	9.529.401	97 897 040	5,659,455 55,609,888
۰	2	! _	366,7981	1,226,703	6,096,581	10,720,474
4	Lead		204,8001	88,665	51, 900, 958	54,608,217
•	*	_	9.2161	3.857	51,900,958 2,249,387	3.089,187
5	Nickel., lb.		830, 47711 498, 28611	4,035,347	9,189,047	21,490,955
	\$	-	498, 28611	2,421.208	4.594.523	8,948,834
6	Pig iron ton	i l	24,8271	4,035,347 2,421,268 23,891	274,376	598.411
_		<del></del> .	366,192 <sup>1</sup>	368,901 3,577,749	3,512,923	7,955,136 9,762,601
7	Coal ton	1,063,7422	1,537,106	3,577,749	6,486,325	9,762,661
8	٠, ١	1,763,4232	2,688,621	4,019,420	12,699,243	19,732,019
8	Cementbrl.	-	69,8431	93,479	450.394	2,128,374
	\$		81,9091	108, 561	660,030	3, 170, 8 <b>5</b> 9
	Total value \$		10,221,2552	18.976,616	65,797,911	79, 286, 697
	_		10,221,236*	10.910,016	00,797,911	79, 200, 097
	Electric Statistics—				·	
9	Power Houses No		-	80	58	157
10	Capital invested	i	-	4,113,771	11,891,025	80,393,445
11	Kilowatt nours generated No.	-	-	_		
12	Customers No Water Power—	-	-		- '	
13	Turbine H.P. installed No	_		71,219	235,946	606,316
10		! -		42,510	200,540	000,019
	Manufactures <sup>s</sup> —					
14	Employees No.	187,942 77,964,020	254,894	272,033 353,213,000	339,173	383,920
15	Capital \$ Salaries and wages \$	77,964,020	164,957,423 59,401,702	353,213,000	446,916,487	833,916,155
16 17	Salaries and wages	40,851,009	39,401.702	79,234,311	113,249,350	162, 155, 578
11	Products\$	221,617,773	309,731,867	368,696,723	481,053,375	706,446.578
	External Trade –					
18	Exports <sup>6</sup>	57,630,024	83,944,701	88,671,738	177,431,386	235,483,956
19	Imports <sup>7</sup> \$	84,214,388	90,488,329	111,533,954	177,930,919	283,740,280
	Total \$	741 044 410	174, 433, 030	000 005 cor	355, 362, 305	519, 224, 236
	Total \$	141, 844, 419	174, 455, 050	200, 205, 692	300, 302, 300	319,224,200
	Exports to and Imports from U.K.					_
	and U.S.—					
20	Exports to United Kingdom \$	21,733,556	42,637,219	43,243,784	92,857,525	127, 456, 465
21.	Imports from United Kingdom \$	48,498,202	42.885.142	42,018,943	42,820,334	69, 183, 915
22 23	Exports to United States \$	29.164.358	34,038,431	37,743,430	67,988,673	83,546,306
23	Imports from United States \$	27,185,586	36,333,701	52,083,477	107,377,90€	83,546,306 169,256,452
	Experts, domestic, by chief items-					
24	Wheatbush.	1,748,977	2,523,673	2,108,216	9,739,758	40,399,402
-	\$	1,981,917	2,593,820	1,583,084	6.871.939	33,658,391
25	Wheat flour trl.	306,339	439,728	296,784	1,118,700	1 529 614
	8	1.609.849	2, 173, 108	1,388,578	4,015,226	6,179,825
26	Oatsbush.	542,386	2,926,532	260,560	8,155,06?	2 70HL3H3
	<b>.</b> 8	542,386 231,227	1.791.873	129,917	2,490,521 252,977 2,097,882	1,083,347 206,714
27	Hay ton	23,487	168,381	65,083	252,977	206.714
**	\$	23,487 290,217 103,444	1,813,208 103,547 758,834	559,489 75,541	2,097,282	1,529,941
28	Bacon and hams, shoulders and cwt.	1,018,918	103,547	75,541 828,469	1,055,495 11,778,446	1,029,079 12,086,868
29	sides. \$ Butter	15,439,266	17 840 401	3,768,101	16,335,528	34,031,525
29	Buvter	8,065,234	17,649,491 2,573,034	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
90	CHeese	1,109,906	5 510 443	9,508,800	20,696,951	24,433,169
31	Gold \$	163,087	5,510,443 767,318	554,126	24 445 156	12 991 916
32	Gold \$ Silver oz.	-		. –	4,022,019 2,420,750 26,845,776	12,991,916 7,261,527 4,310,528
	! \$	595, 261	34,494 39,604,000	238,367	2,420,750	4,310,528
32	Copper <sup>g</sup> Ib.	6,246,000	39,604,000	10,994,498	26,345,776	44.282.348
	\$	120, 121	150,412	505,196	2.659.261	7.148,633
34	Nickellb.	-		5,352,043	9,537,558	23,959,841
		0.0	100 -	240,499	958,365	2,166,936
35	Coal ton	318,287	420,055	833,694	1,888,538	1,820,511
•	8	662,451	1,123,091	2,916,465	5,307.060	4,643,198
36	Asbestos ton	_		7,022 513,909	26.715 864,573	57,075 1 578 137
37	Wood pulpewt.	1	_ '	513,909	904,913	1,578,137
Φſ	riodd barb	1	] [	280,619	1,937,207	3,478,150
38	Newsprint papercwt.	]		200,015		2,20,100
90	a a second popular second seco	l '	_	<b>-</b>		l
_	·					

<sup>11887. \*1874. \*1896. \*4000&#</sup>x27;s omitted. \*The statistics of manufactures in 1871 and 1831 include works employing fewer than 5 hands, while those of 1881, 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

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

1911,	1916.	1921.	1923.	1924.	1925,	1926.	1927.º,	Ī	
473, 159 9, 781, 077 32, 559, 044 17, 355, 272 55, 648, 011 6, 886, 998 23, 784, 989 827, 717 34, 098, 744 10, 292, 623 12, 307, 125 11, 323, 388 26, 467, 646 5, 692, 915 7, 644, 537	930, 492 19,234,976 25,459,741 16,717,121 117,150,028 31,867,150 41,497,615 3,532,692 82,958,564 1,169,257 16,759,898 14,483,395 38,817,481 5,369,560	13,543,198 8,485,355 47,620,820 5,953,555 66,679,592 3,828,742 19,293,060 6,752,671	1,233,341 25,495,422 18,601,744 12,067,509 68,881,537 12,529,186 6111,234,465 7,985,522 62,452,843 18,332,70 985,400 21,355,595 16,990,571 72,058,986 7,543,589 16,044,661	1,525,382 31,532,443 19,736,323 13,180,1457,147 13,604,538 175,485,536,536 56,536,536 14,221,345 664,215 14,825,600% 13,638,197 53,593,988 7,498,624 13,388,411	35,880,826 20,228,988 13,971,150 111,450,518 15,649,882 253,590,57 23,127,460 73,857,114 15,946,672 639,257	1,754,228 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 16,478,131 50,878,094 8,707,021 13,013,283	1, 844, 544 38, 130, 107 22, 613, 134 12, 747, 024 140, 141, 823 17, 194, 955 16, 411, 980 66, 798, 717 15, 262, 171 17, 421, 2425 17, 411, 505 61, 809, 672 10, 65, 865 14, 391, 897	2 3 4 5 6 7 8	
103, 220, 994	177,201,534	171,923,342	214,079,331	209,583,406	226,583,333	240, 437, 123	244,520,098		
266 110,838,746	307 248,573,546	510 484,669,451 5,614,132 973,212	532 581,472,583 8,099,192 1,122,900	532 628,565,093 9,315,277 1,200,950	563 726,721,087 10,110,459 1,279,731	593 756,220,066 12,093,445 1,337,562	-	9 10 11 12	
1,358,333	2,217,354	2,708,738	3,186,624	3,571,444	4,290,428	4,556,000	4,777,921	13	
315,203 1,247,583,609 241,008,416 1,165,978,639	1,958,705,230 283,311,505 1,381,547,225	439,889 3,052,818,103 498,430,750 2,516,977,811	525,267 3,380,322,950 571,470,028 2,781,165,514	508,503 3,538,813,460 559,884,045 2,695,058,582	544,225 3,808,309,981 596,015,171 2,948,545,315	581,527 3,981,569,500 653,850,933 3,247,803,438	- -	14 15 16 17	
274,316,553 452,724,603	741,610,638 508,201,134	1,189,163,701 1,240,158,882	931, 451, 443 802, 579, 244	1,045,3 <b>51,</b> 056 893,366,867	1,069,067,353 796,932,537	1,315,35 <b>5,7</b> 91 927,328,732	(,252,157,506 1,030,892,505	18 19	
727,041,156	1,249,811,772	2,429,322,583	1,734,030,687	1,938,507,923	1,865,999,890	2,242,684,523	2,283,050,011		
132, 156, 924 109, 934, 753 104, 115, 823 276, 824, 265 45, 822, 134 3, 049, 046 13, 854, 790 5, 431, 662 2, 144, 846 26, 132 2, 723, 291 593, 745 8, 526, 332 3, 142, 682 20, 739, 507, 5, 344, 268 33, 731, 010 17, 269, 168	451, 852, 399 77, 404, 381, 201, 106, 488, 370, 889, 549 157, 745, 469 172, 896, 445 6, 400, 214 35, 767, 644 35, 767, 644 35, 767, 694 1, 536, 517 27, 696, 113 3, 441, 183 1, 018, 769 168, 961, 583 26, 690, 500 16, 870, 384 27, 794, 586 14, 298, 351	129, 215, 157 310, 952, 138 6, 017, 032 66, 520, 490 14, 321, 033 179, 398 210, 594 982, 338 31, 492, 407 9, 739, 414 5, 128, 831 133, 620, 331 133, 620, 331 133, 620, 331	379,067,445 141,330,143 369,080,218 540,989,738 215,074,566 510,227,060 60,075,426 29,022,347 14,533,015 88,200 927,143 1,015,901 22,536,397 21,994,578 8,243,138 114,549,900 20,828,2344 11,114,166	360.057,782 153,588,690 430,707,544 601,256,447 256,870,237 267,758,559 11,714,929 62,733,118 23,348,698 11,146,408 23,348,698 11,146,408 11,322,293 3,725,282 996,245 18,113,755 12,648,968 11,677,000 123,426,282 17,384,090 17,948,266 11,539,783	395, 843, 433 151, 083, 946 417, 417, 144 509, 780, 008 191, 704, 537 70, 638, 692 32, 775, 761 16, 024, 436 22, 544, 582 1, 208, 721 2, 392, 223 24, 501, 981 8, 715, 962 126, 963, 200 24, 112, 475 28, 793, 332 18, 584, 733 112, 347, 582	508, 237, 560 163, 731, 210 474, 987, 367 608, 618, 542 249, 679, 470 364, 364, 388 10, 084, 974 69, 687, 598 24, 227, 693 3, 711, 840 1, 253, 760 23, 303, 865 3, 773, 125 148, 333, 560 32, 718, 587 18, 588, 094 18, 382, 415 12, 365, 576	8,598,755 321,733 3,246,1701 787,447 19,117,097 9,878,400 3,351,589 136,665,400 24,956,179 6,834,342 21,812,957	21 22 23 24 25 26 27 28 29 30	
77, 289, 168 55, 095, 342 5, 575, 033 34, 787, 523 3, 842, 332 2, 215, 171 6, 014, 095, 096, 829 2, 076, 477 6, 588, 655 5, 715, 532 3, 092, 437	14,298,351 111,046,300 14,670,073 70,443,000 7,714,76 6,032,765 88,833 2,962,010 8,144,019 10,376,548 9,264,080 17,974,292	33,331,050 11,127,432 36,167,900 4,336,972 47,018,3300 9,405,291 2,277,202 16,501,478 191,299 12,633,389 14,363,096 71,552,037 15,112,586 78,922,137	11,458,992 21,451,300 2,035,511 42,628,500 8,850,641 2,089,438 12,956,615 166,958,923 42,976,948 20,130,455 72,667,826	44,965,200 4,754,413 56,939,200 9,888,511 1,217,835 7,842,259 225,486 8,678,164 17,306,981 46,173,796 23,564,808	52,847,932 53,374,000 5,847,848 61,549,700 10,174,245 719,502 4,388,766 212,938 7,742,739 16,405,213 41,565,241 25,057,889	12,365,576 61,990,600 7,037,206 71,081,400 12,829,244 753,842 4,083,713 269,652 9,920,900 19,812,381 49,909,870 29,537,366 102,238,568	12,976,334 66,860,700 7,835,143 62,444,700 12,921,190 1,1264,901 7,112,763 265,946 10,614,694 18,959,351,49,887,739	33 34 35 36 37	

are for the preceding years. From 1922 on statistics are exclusive of construction, hand trades, repair and custom work. Figures for 1925 and 1926 include non-ferrous metal smelting not included in earlier years.

\*\*Daports of domestic merchandise only, imports of merchandise for home consumption. \*\*Copper, imports of merchandise for home consumption. \*\*Copper, imports of preceding the figures are for 1825 per long ton. In the figures are for 1889.

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

	Items.	1871.	1881,	1891.	1961.	1906.
	Punanta democris by slagge				·	
1	Exports, domestic, by classes— Vegetable products (except chemicals, fibres and wood).		i			
2	chemicals, fibres and wood). \$   Animals and their products	-	-	13,742,557	25,541,567	55,828,252
	(except chemicals and fibres) \$	_ ]	- !	36,399,140	68,465,332	84,570,644
3	Fibres, textiles and textile pro-	_	_ 1	872_628	1,880,539	2.602.903
5	Wood, wood products and paper \$	-	- 1	872,628 25,351,085	33,099,915 8,778,897	2,602,903 45,716,762
5 6	Iron and its products	-	_	556,527	8,778,897	4,705,296
	menduets 8	<b>-</b> -	- !	1,618,955	33,395,096	28,455,786
7	Non-metallic minerals and	_	_	3,988,584	7,356,324	7,817,475
8	their products\$ Chemicals and allied products.	J -	-	851,211 5,291,051	791,975	1,784,800
9	All other commodities \$					4,022,038
	Total exports, domestic \$	57,630,024	83,944,701	88,671,738	177,431,386	235,483,956
	Imports for Consumption—					
10	showingle fibres and model &	i _	_	24,212,140	38,036,757	50,330,667
11	Animals and their products			·	· ·	
12	(except chemicals and fibres) \$ I ibres, textiles and textile pro-	1 -		8,080,862		'
	ducts \$	-	-	28,670,141 5,203,490 15,142,615	37,284,752	59,292,868 14,341,947
13 14	Wood, wood products and paper \$ Iron and its products	<u> </u>	_	15,142,615	8,196,901 29,955,936	49,436,840
15	Mon-ferrous metals and their			3,810,626		17,527 922
16	products\$ Non-metallic minerals and their	-	-	1		1
	products (except chemicals) \$	-		14,139,024	21,255,400	33,757,284 8,251,378
17 18		-	-	14,139,024 3,697,816 8,577,246	21,255,403 5,692,56 16,326,568	27, 184, 539
	Total imports \$	84,214,389	90.488,329	111,533,954	177,930,919	283,740,280
					<del></del>	
19	Steam Bailways— Miles in operation	2,695	7,331	13.838	18,140	21,353
20	Capital	257,035,188 <sup>1</sup> 5,190,416 <sup>2</sup>	284,419,293	632,061,440 13,222,568	816,110,837 18,385,722	21,353 1,065,881,629 27,989,782
21 22	Miles in operation. No. Capital. 8 Passengers. No. 1 reight. toa	5.670.8362	12,065,323	21,753,021	1 38.999.371	I 87 986.713
28 24	15211111125	19,470,539 <sup>2</sup> 15,775,532 <sup>3</sup>	27,987,509 20,121,418	48, 192, 099 34, 960, 449	72,898,749 50,368,726	125,332,865
21		10,110,000	30,101,110	]		1 **,***
25	Electric Ballways— Miles in operation	_	-	_	678	814
26	Capital	-	· -	-	120,934,656	237,655.074
27 28	Capital \$ Passengers No	1 =	]	] [	287,920 5,768,28	508,024
29 30	Farmus	_	-	-	5.768,283 3,435,163	10,966,871 6,675,037
30	Expenses	_		_	3, 190, 10	0,010,001
31	Canals— Passengers carriedNo	100,377	118,136	146,336	190,425	256,500
32		3,955,621		2,902,526	5,665,259	
	Shipping (Sec. daing)					
33	Entered tob	2,521,573	4082,946 4,071,391	5,272,935 5,421,261	7,514,733 7,028,330	8,895,353 7,948,076
34 35	Cleared	2,594,460 5,116,033	8,104,337	10,695,196	14,543,06	16,843,429
	Shipping (Inland International)					
36		4,055,198	2,934,503	4,098,434	5,720,57	9,352,653
37 38	Cleared	2,954,797 8,009,995	2,763,592 5,698,095	4,009,018 8,107,452	5,766,17 11,486,746	8,536,090 17,888,743
90			-,,,,,,,,,		]	
39	Shipping (Coastwise)— Enteredton	-	7,664,863	12,835,774	17,927,950	23,543,604
40	Cleared	_	7,451,903 15,116,766	12,150,356	16,516,83	22,780,458 46,324,062
41	Total	_	10,110,100	27,300,130	7 77,221,75	30,002,002
42	Telegraphs, Government, miles	_	1,947	2,699	5,74	6,829
48	of line	-		27,866	30,19	1 31,506
44	Telephones No. No. Motor vehicles		:	:	63, 195	1 .
*	protor venicles	•	•	•	•	-

<sup>1</sup>Year 1876. \*Year 1875. \*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.	1923.	1924.	1925.	1926.	19274.	
						ļ		i	
8	82,556,886	257,249,193	482,924,672	407,760,092	<b>430</b> , 932, 150	443,298,877	606,058,672	574,994,162	1
(	69,693,263	)	ł	135,841,642	140,423,284	1 ' '	190,975,417	167,291,589	2
ŧ	1,818,931 56,334,695 9,884,346	15,097,691 83,116,282 66,127,099	18,783,884 284,561,478 76,500,741	7,850,843 228,756,205 51,137,912	8,055,083, 273,354,778 66,975,571	9,711,720 253,610,024 57,405,940	8,940,046 278,674,960 74,735,077	7,665,563 284,120,267 74,284,824	4
1	34,000,996	66,036,542	i	44,358,037	65,911,171	90,370,788	97,476,270	80,639,197	6
1	10,039,493 2,900,379 5,088,564	11,879,741 15,948,480 87,780,527	40,121,892 19,582,051 32,389,669	27,646,704 14,046,940 14,053,068	26,776,330, 15,559,956 17,362,733	20,728,986 16,209,820 14,699,783	24,568,845 17,498,128 16,428,376	28,509,838 16,574,753 18,077,313	7 8 9
27	74,316,553	741,610,638	1,189,163,701	931,451,443	1,045,351,056	1,069,067,353	1,315,355,791	1,252,157,506	_
	79,214,342	95,426,024	261,081,364	161,669,784	186,468,685	173,585,839		213,098,121	
	30,671,908 97 016 989	38,657,514	61,722,390 243,608,342	46,736,774 170,146,958	45,026,734 173,795,660	41,491,969 165,440,757	49,185,558	53,214,135	
9	87,916,282 26,851,936 91,968,180	96,191,485 18,277,420 92,065,895	57,449,384 245,625,703	85,845,544 138,724,455	40,976,833 173,473,503	38,185,383 134,684,441	194,761,831 40,408,096 181,196,800	183,583,931 47,962,298 229,429,485	13
	27,655,874	29,448,661	55,553,902	37,492,604	43,432,617	41,111,550	47,692,985	52,747,842	15
	53,335,826 12,489,776 42,620,479	53,427,531 19,258,326 65,448,278	206,095,113 36,331,612 72,658,072	139,989,012 25,793,101 46,181,012	155,899,393 26,088,041 48,235,401	131,013,294 24,760,237 46,659,067	139,033,940 28,404,276 53,232,815	156,784,707 31,844,715 62,227,271	16 17
_	52,724,603	508,201,134	;,240,158,882	802,579,244	893,366,867	796,932,537		1,030,892,505	=
_	05 400	27.404	80.000	Go Ast		45.45			-•
1,52	25,400 28,689,201 37,097,718	37,434 1,893,125,774 43,503,459	39,363 2,164,687,636 46,793,251	89.665 3,264,674,088	40,061 3,413,865,613 42,921,809	40,352 3,471,080,909 41,458,084	40,352 3,560,948,932 42,686,166	-	19 20 21
18	79,884,282 88,733,494	109,659,088 261,888,654	103,131,132 458,008,891	118,289,604 478,338,046	106,429,355	109.850.925	122,476,822 493,599,754	- -	22 23
13	31,034,785	180,542,259	422,581,205	413,862,818	445,923,877 382,483,908	372,149,656	389,503,452	-	24
	1,224 11,582,347	1,674 154,895,584	1,687	1,736	1.737	1,738	1,684	-	25
42	26,296,792 1,228,362	580,094,167 1,936,674	177,187,436 719,305,441 2,285,886	199,069,870 737,282,088 3,145,863	213,767,660 726,497,729 2,546,928	221,769,220 725,491,101 2,706,312	215,808,520 748,710,836	-	26 27
2	20,356,952 12,096,134	27,416,285 18,099,906	44,536,833 35,945,316	50,191,387 36,171,923	49,439,559 36,125,213	49,626,231	3,493,457 51,723,199 36,453,709	-	28 29 30
	***			·					
3	304,904 38,030,353	263,648 23,583,491	230,1297 9,407,021	220,592 11,199,434	208,587 12,868,551	208,692 14,130,667	197,561 13,477,663	210,884 17,488,311	31 32
1	11.919.339	12.616.927	12,516.503	17,095,883	18,497,025	20,470,379	22,837,720	23,224,281	37
1	11,919,339 10,377,847 22,297,186	12,616,927 12,210,723 24,827,656	12,400,226 24,916,729	17, 182, 454 34, 278, 337	18,521,377 37,018,402	20,510,647 40,981,026	22,817,276 45,654,996	22,925,488 46,149,769	34
		10 400 770			10.000.000	45 444 444	J		
j	3,286,102  1,846,257   <b>25</b> ,132,359	16,486,778 16,406,670 32,893,448	14,828,454 14,903,447 29,731,901	18,864,448 19,260,398 38,124,846	18,926,976 19,001,995 37,928,971	17,616,105 19,341,920 36,958,025	14,117,099 15,474,732 29,591,831	14,862,096 16,319,794 31,181,890	36 37
			·		91,820,871	00,700,020	24,081,081	31,161,890	40
- 8	34,280,669 32,347,265	35,624,074 33,085,350	28,567,545 27,773,668	36,240,041 34,730,037	39,268,712 38,096,416	40,480,372 40,139,447	41,770,480 41,117,175	48, 124, 919 42, 617, 467 85, 742, 386	39 40
•	66,627,934	68,709,424	56,341,213	70,970,078	77,365,128	80,619,819	82,887,655	85,742,386	41
	8,446 33,905	10,699 38,552	11,207 41,577	11,532 41.851	11,210 43,532	10,681 41,0 <b>4</b> 54	10,722 42,239	10,736 41,993	42 42
	302,759 21,519	548,421	902,090	41,851 1,009,203 586,850	1,072,454 652,121	1,142,876 728,005	1,201,608		44

<sup>4</sup>The figures for 1927 are subject to revision. \*Excluding U.S. lines of Canadian National Telegraphs.

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

=	··· <del>·</del>					
	Items.	1871.	1881.	1891.	1901.	1906.
1 2 3	Post Office Revenue \$ Expenditure \$ Money orders issued \$	803,637 904,876 4,546,434	1,344,970 1,876,658 7,725,212	2,515,823 3,161,676 12,478,178	8,421,192 3,837,376 17,956,258	5,993,343 4,921,577 87,355,673
4 5 6 7 8 9 10 11 12 13	Dominion Finance— Customs Revenue \$ Excise revenue. \$ Total Ordinary Revenue \$ Revenue per head. \$ Total Ordinary Expenditure \$ Expenditure per head. \$ Total Disbursements. \$ Disbursements per head. \$ Gross debt. \$ Assets. \$	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 5,342,022 29,625,298 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 36,345,568 7-50 40,793,208 8-42 289,899,230 52,000,199	28,293,930 10,318,266 52,514,701 9,72 46,866,368 8,67 57,982,864 10,73 254,732,433 86,252,429	46,053,377 14,010,220 80,139,380 12,99 67,240,641 10,90 83,277,642 392,269,680 125,226,702
	Net debt \$	77,706,518	155,395,780	237,809,031	268,480,004	267,042,978
14 15	Provincial Finance— Revenue, Ordinary, Total \$ Expenditure, Ordinary, Total \$	6,090,783 <sup>1</sup> 5,180,872 <sup>1</sup>	7,858,698 8,119,701	10,693,815 11,628,353	14,074,991 * 14,146,059	23,027,122 21,169,868
16 17	Note Circulation— Bank Notes\$ Dominion Notes\$	20,914,637	28,516,692	33,061,042 16,176,316 <sup>5</sup>	50,610,205 27,898,509 <sup>a</sup>	70,638,870 49,941,426 <sup>6</sup>
18 19 20	Chartered Banks— Capital paid-up. \$ Assets. \$ Liabilities (excluding capital	37,095,340 125,273,631	59,534,977 200,613,879		67,035,615 531,829,324	91,035,604 878,512,076
21 22	and reserves)	80,250,974	127, 176, 249	187,332,325	95,169,631 221,624,664	713,790,553 165,144,569 381,778,705
	Total deposits <sup>2</sup> \$	56,287,391	94,346,481	148,396,968	849,573,327	605,968,513
23 24 25	Savings Banks— Deposits in Post Office	2,497,260 2,072,037 5,766,712	6,208,227 9,628,445 7,685,888	17,661,378	39,950,813 16,098,144 19,125,097	45,736,488 16,174,134 27,399,194
26 27	Liabilities to shareholders and public	8,392,464 8,392,464	71,965,017	123,915,704	158,523,307	232,076,447 232,076,447 23,046,194
28	i - '', '	2,399,136	13,400,206	10,402,998	20,100,910	23,040.194
29 30		-	-	Ξ	-	
31 32	Amount at risk, Dec. 31	228,453,784 2,321,716		759,602,191 6,168,716	1,038,687,619 9,650,248	1,443,902.244 14,687,963
33 34	Provincial Fire Insurance— Amount at risk, Dec. 31 \$ Premium income for year \$	!	<u>-</u>		=	
35 36		45,825,935 1,852,974	103,290,932 3,094,689	261,475,229 8,417,702	462,769,034 15,189,854	656,260,900 22,364,456
37 38	Provincial Life Insurance  Amount at risk, Dec. 31	ļ <u>-</u>	=	-	=	
39 40 41 42	Average daily attendance" Number of teachers"	803,000 13,559		-	669,000	743,496 32,250
	•		_			4404 400

<sup>1</sup>Average, 1849-1872. <sup>2</sup>Including amounts deposited elsewhere than in Canada from 1901-1927. <sup>3</sup>Including Building Societies and Trust Companies (1871-1911). <sup>4</sup>The figures for 1927 are subject to revision. <sup>4</sup>As at June 30, <sup>5</sup>Active assets only.

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.	1923.	1924.	1925.	1926.	19274.	_
9,146,952 7,954,223 70,614,862	18,858,410 16,009,139 94,469,871	24,661,262	27,794,502	29,100,492 28,305,937 159,855,115	28,581,993 29,873,802 163,519,320	30,499,686	29,378,697 31,007,698 188,219,777	1 2 3
71,838,089 16,869,837 117,780,409 16+34	21.42	37,118,367 434,386,537 49-43	35,761,997 394,614,900 43.71	38,181,747 396,837,682 43-37	38,603,489 346,834,479 37-42	127,355,143 42,923,549 380,745,506 40-55	48,513,160 398,695,776 41.88	5 6 7
87,774,198 12·18 122, 861,250 17-04	130,350,727 16.22 339,702,502 42.27	361,118,145 41-09 528,283,199 60-11	36-81	324,813,190 35-49 370,589,247 40-50	318,891,901 34-40 351,169,803 37-89	320,660,479 34·15 355,186,423 37·83	319,548,173 33-57 358,555,751 37-67	9 10
474,941,487 134,899,435	936,987,802 321,831,631	2,902,482,117 561,603,1839	12,888,827,237	2.819.610.470	2,818,066,523 400,628,837	2,768,779,184	2,726,298,717 378,464,347	12
340,042,052	615, 156, 171	2,340,878,984	2,458,776,869	2,417,783,275	2,417,437,686	2,389,731,099	2,347,834,870	
40,706,948 38,144,511	50,015,795 53,826,219	102,030,458 102,569,515	117,423,174 131,299,100	127,896,047 135,159,185	132,398,729 136,648,242	148,450,904 144,183,178		14 15
89,982,223 99,921,354	126,691,913 176,816,006	194,621,710 271,531,162	170,420,792 240,862,014	166,136,765 226,002,628	165,235,168 212,681,059	168,885,995 190,004,824	172,100,763 184,898,003	16 17
103,009,256 1,308,131,266	113, 1 <b>7</b> 5, 353 1,839,286,709			122,409,504 2,701,427,011	118,831,327 2,789,619,061			
1,097,661,293 804,801,755 568,976,209	428,717,781	551,914,613	523, 170, 930	511.218.736	531, 180, 578	2,604,601,786 552,322,935 1,340,559,021	596,069,007	21
980, 433, 788	1,418,035,429	2,264,586,736	2,107,606,111	2,130,621,760	2,221,160,611	2,277,192,043	2,415,182,261	
43,330,579 14,673,752 34,770,386	40,008,418 13,519,855 40,405,087	29,010,619 10,150,189 58,576,775	22,357,268 9,483,839 59,327,961	25, 156, 149 9, 055, 091 64, 245, 811	24,662,060 8,949,073 65,837,254	24,035,669 8,794,875 67,241,344	23,402,837 8,519,706 69,940,351	23 24 25
389,701,988	70,872,297	96,698,810	104,866,102	101,919,837	110,638,667	120,321,095	-	26
389,701,988 33,742, <b>5</b> 13	70,872,297 8,987,720	95,281,122 15,868,926	103,333,966 15,854,029	101,111,692 15,970,077	109,527,773 18,660,122	119,445,317 21,316,150	-	27 28
-	7,826,943 47,162,220	10,237,930 87,811,965	10,830,509 113,413,839	12,056,259 137,391,026	12,453,9[6 147,317,84]	13,195,277 157,756,647	-	29 30
2,279,868,346 20,575,255	3,720,058,286 27,783,852	6,020,513,832 47,312,564	6,806,937,041 51,169,250	7,224,475,267 49,833,718	7,583,297,679 51,040,075	8,051,444,136 52,595,923	8,143,958,6034 51,039,393	31 32
-	849,915,678 3,902,504	1,269,764,435 5,545,549	975,830,674 4,864,790	1,037,552,176 4,818,055	1,215,135,191 5,717,880	1,286,255,476 6,068,701	-	33 34
950,220,771 31,619,626	1,422,179,632 48,093,105	2,934,843,848 99,015,081	3,433,508,673 118,256,553	3,763,996,472 130,109,022	4,159,019,848 145,480,207	4,610,198,334 160,746,413	5,044,229,6354 173,732,539	35 36
-	348,097,229 5,311,003	222,871,178 4,389,008	197,882,775 3,604,485	172,467,486 5,208,555	168,703,528 4,810,012	147,821,972 3,991,126	:	37 38
1,356,879 870,801 40,516 37,971,374	1,622,351 1,140,793 50,307 57,362,734	1,869,643 1,835,454 56,607 112,976,543	1,995,896 1,458,266 60,438 121,494,737	2,013,158 1,506,698 62,302 119,484,033	2,034,080 1,524,665 62,394 121,084,234	63,840 122,701,259		39 40 41 42

relate to the fiscal years ended June 30 up to 1906, and from then on to the years ended March 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 1923-1927. 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.

#### ERRATA.

- P. 116, line 37-Pp. 103-104 should read pp. 101-102.
- P. 302, last paragraph-86,279 sq. miles should read 87,279 sq. miles.
- P. 459-Insert, immediately below the town of Dryden:-

	Est.	Capital.	Employees.	Salaries and wages.	Cost of materials.	Value of products.
	No.	\$	No,	*	\$	\$
North Bay	17	1,074,203	188	214,980	436,672	909,875

P. 687, Table 40—The total expenditure on Beauharnois canal should read \$1,636,029.

## I.—PHYSIOGRAPHY.

## 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 Labrador, a part of the colony of Newfoundland. It 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, March 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 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 (as revised on the basis of the results of recent exploration in the north) is 3,684,723 square miles, a figure which may be compared with that of 3,743,529 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, 4,277,170 the total area of China inclusive of dependencies, 3,275,510 the area of Brazil, 1,802,577 the area of India, 121,633 the area of the British Isles and 13,491,977 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 Atlantic 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, less 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. In actual area the three Maritime provinces. covering a total land area of 51,163 square miles, make up but 1.4 p.c. of the total land area of the country. Quebec, the largest in area of all the provinces, covers 16.5 p.c. of the country's aggregate land area. Ontario constitutes 10.3 p.c., Manitoba 6.5 p.c., Saskatchewan 6.9 p.c., Alberta 7.1 p.c., British Columbia 10.0 p.c., the Yukon Territory 5.8 p.c., and the provisional districts of Franklin 15.5 p.c., Keewatin 6.1 p.c., and Mackenzie 13.9 p.c. (See Table 1, p. 5).

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

continent by Northumberland strait. It is 150 miles in length and varies from 4 miles to 30 in width, covering an area of 2,184 square miles, some 200 square miles more than the state of Delaware and slightly more than half the area of the island of Jamaica in the British West Indies. Its rich red soil and red sandstone formations make up a distinctive and even topography, no point in the island attaining a greater altitude than 390 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 numerous rivers, sheltered harbours and rolling plains, offers great inducements to the pursuit of agriculture and of fishing. The province is noted for its predominance in the fox-farming industry, its lobster canneries, and its production of oats and potatoes.

Nova Scotia.—The province of Nova Scotia is 386 miles in length by from 50 to 100 miles in width, a long and rather narrow strip of land lying parallel to the Maine and New Brunswick coast and joined to the latter by the isthmus of Chignecto. It includes at its north the island of Cape Breton, which is separated from the mainland by the strait of Canso. The total area of the province is 21,428 square miles, a little over 2,000 square miles less than the combined area of Belgium and Holland. Cape Breton island, at the mouth of 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 3,120 square miles enclosing 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. Peter's ship canal. The ridge of mountainous country running through the centre of the Nova Scotian mainland divides it roughly into two slopes, that facing the Atlantic being generally rocky, barren and open to the sweep of Atlantic storms, while the other, facing the bay of Fundy and the gulf of St. Lawrence, consists for the most part of arable fertile plains and river valleys, and is noted for its general farming and fruit farming districts. The Atlantic coast is deeply indented with numerous excellent harbours.

New Brunswick.—With a total area of 27,985 square miles, New Brunswick may be compared to Scotland with its area of 30,405 square miles. The conformation of the province is also rather similar to that of Scotland, for the country, although not mountainous, is diversified by the occurrence of a great number of low hills and valleys. 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. Although larger in area than Nova Scotia, New Brunswick does not cover as many degrees of latitude, its most southern point being a little south of 45° north latitude and its most northern a little north of 48°, while Nova Scotia extends roughly from the 43rd to the 47th parallel. To its southwest is a group of islands belonging to the province, the most important of which are Grand Manan, Campobello, and the West Isles. The soil of these islands, similar to much of that on the mainland, is generally fertile, but only a small proportion of it is under cultivation. 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, while salt water washes the coasts of the province for many miles on its northern and western borders. 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 594,434 square miles. combined areas of France. Germany and Spain are some 5,000 square miles less than the area of Quebec. 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 untold timber limits of its northern areas form the basis for a 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 over one-third of the electric power available in Canada. Its mineral deposits, particularly those of asbestos, have long been known for their quality and extent, while promising discoveries of copper and gold deposits have recently been made in Rouyn and neighbouring townships in the western part of the province, and the fisheries of the St. Lawrence river and gulf are well known. Agriculturally, the climate and soil of the St. Lawrence shores and the plains of the Eastern Townships make the province eminently fitted for 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. Its most southern point is in north latitude 41° 41' and its most northern in north latitude 56° 48'. total area comprised within its limits is 407,262 square miles, of which its water area of 41,382 square miles forms the unusually large percentage of 10.16. The province is over 12,000 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, New York, New Jersey, Pennsylvania, Ohio, Indiana, Illinois, Michigan and Wisconsin. Many varieties of climate and soil are encountered, from the distinctively southern conditions found along the shores of lake Erie to the infinitely diverse ones of Hudson and James bay. 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 natural resources of its rural districts are not on this account neglected. Mining in the Sudbury, Cobalt and Porcupine districts is a thriving industry, the nickel coming from the Sudbury field amounting to 90 p.c. of the world's production, while most of the gold mined in Canada is found in the province. Fruit farming in the Niagara district and general farming throughout the entire central part of the province are carried on extensively under unusually favourable conditions, while timber 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 in point of settlement, extends roughly from a line joining the west coast of Hudson bay and the lake of the Woods to a line approximating closely to the 102nd meridian west from Greenwich. On the north and south it is bounded by the 60th and 49th parallels of latitude respectively. The total area of Manitoba is 251,832 square miles,—8,566 square miles greater than twice the total area of the British Isles. The province is typically an agricultural one, its southern plains being specially adapted to this form of industry. Its northern districts, with a topography very different from that of its prairies, are of importance in the production of timber.

Saskatchewan.—The central prairie province, contained within the western boundary of Manitoba, the 49th and 60th parallels of latitude, and the 110th meri-

dian, covers an area of 251,700 square miles, but slightly less than that of Manitoba, and greater by 5,000 square miles than the combined areas of the British Isles and Norway. The country consists for the most part of open rolling prairie at an average altitude of 1,500 feet above sea-level, while in the north it assumes a more broken aspect, and is as yet but slightly developed. 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 are abundantly watered by lakes and rivers and are rich in timber resources.

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, over 8,600 square miles greater than the combined areas of the British Isles and Norway. Formerly an almost exclusively ranching country, it has now become a great wheat-producing region, the frontier of the grain-growing area now approximating to the line of the foot-hills of the Rockies. In the southwest, 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 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.—The province of British Columbia is in some respects the most favoured part of Canada. Within its boundaries are reproduced all the varied climates of the Dominion and almost every natural feature, while some of its climatic and geographical conditions are peculiar to the province. Extending from the Rockies to the Pacific and from the 49th to the 60th parallel of latitude, its limits contain an area of 355,855 square miles, about three times the area of Italy, slightly less than three times the area of the British Isles and but slightly less than the combined area of the British Isles, Norway and Italy. The many islands of the Pacific coast, notably Vancouver island, with an area of about 13,500 square miles, and the Queen Charlotte group, are included in the province and are noted for their temperate climate and abundant natural resources. The mines, timber limits, fisheries and agricultural resources of the province are remarkable for their quality and extent.

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. This 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. Much of these northern regions is uninhabited, large areas of them even unexplored, but none the less they are of considerable potential economic value, owing to their possibilities in agricultural and pastoral production, to their mineral deposits, such as the Yukon gold fields, as well as to their forest resources and their furs.

Summary of Land and Water Area.—For the convenience of the reader, the total land and water area of the Dominion, and its distribution into provinces and territories, is shown in Table 1.

1.-Land and Water Area of Canada, by Provinces and Territories, as in 1927.

Provinces.	Land,	Water.	Total Land and Water.
	sq. miles.	sq. miles.	sq. miles.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	2,184 21,068 27,911 583,895 365,880 231,926 243,381 252,925 353,416 206,427	360 74 10,539 41,382 19,906 8,319 2,350 2,439 649	2, 184 21, 428 27, 985 594, 434 407, 262 251, 832 251, 700 255, 285 355, 855 207, 076
Northwest Territories— Franklin Keewatin Mackenzie	546,532 218,460 493,225	7,500 9,700 34,265	554,032 228,160 527,490
Total	3,547,230	137, 493	3,684,723

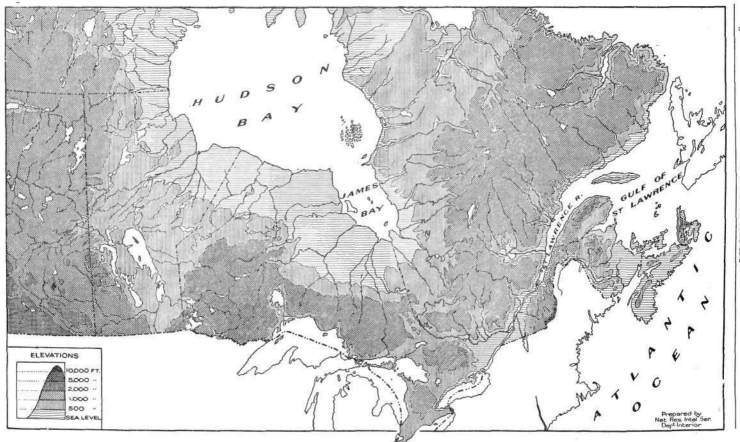
The water area, as given above, is exclusive of Hudson bay, Ungava bay, the bay of Fundy, the gulf of St. Lawrence and all other tidal waters, excepting that portion of the river St. Lawrence which is between Pointe-des-Monts and the foot of lake St. Peter, in Quebec.

# 1.-Orography.

The topographical features of the present surface of the North American continent admit of its division, in Canada, into several orographic provinces. The 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 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 lowland lies 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 pages 6 and 8 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 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 the spur west to Georgian bay, skirts the north shore of



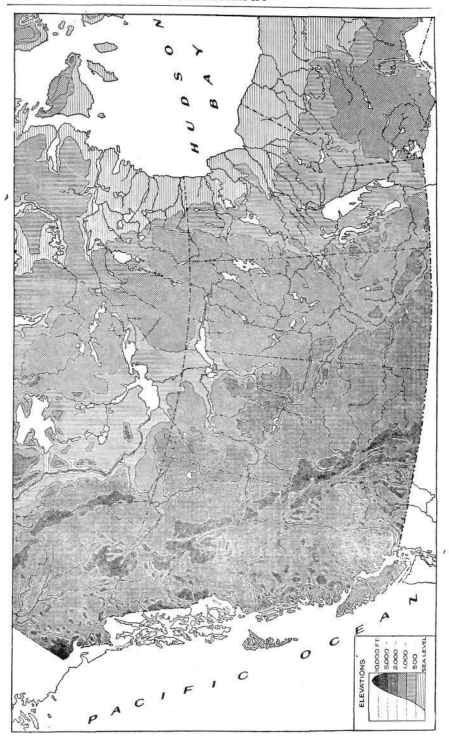
OROGRAPHY OF EASTERN CANADA AND LABRADOR.

lake Huron and sweeps almost entirely 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 6,000 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 below 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 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 in few places rise to elevations greater than 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 low-lands, and extends from a short distance below Quebec city to lake Huron, with 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. The triangular area beyond, in which is the island of Anticosti, is structurally related to the central lowlands. The St. Lawrence lowlands may be divided into three sections:—(1) the St. Lawrence river plain, separated from (2) the Eastern Ontario basin, by a point of crystalline rocks, and (3) the Ontario peninsula, a slightly more elevated plain whose eastern border is a steep escarpment, the eastern outcrop of a heavy limestone bed which underlies the western peninsula.

Great Plains.—A great area, including many diverse features, lies to the east of the Cordilleras. 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. In the belt traversed by the railway lines a three-fold division into prairie steppes, rising one above the other, is clearly recognizable, though the divisions are not distinguishable in the region farther north to which the term prairie is not applicable. For the purpose of description, these three divisions are adopted, and a fourth is added for the broken hilly country of the foot-hills. The first or eastern division comprises the plain lying between the Canadian Shield and the plateau formed of Cretaceous sediments; the second extends from the edge of this plateau westward to the erosion remnants of former Tertiary deposits; and the third stretches from this line west-



ward to the foot-hills. North of the prairie country these distinctions are less noticeable, and divisions two and three become merged into one.

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 and in Canada, has an average width of over 500 miles. This region, covering about 600,000 square miles in Canada, 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.

Following is a list of the principal named Canadian Cordilleran peaks exceeding 11,000 feet in elevation:—

Mountain Peaks.	Elevation.	Elevation. N. Lat.		W. Long.		Range.	
	ſt.	В	<del></del>	-	· · ·		
lberta—		l		l	i		
Alberta	11.874	52	14	117	36	Rocky Mts.	
Alexandra1		51	59	117	12		
Assini boine!		50	56	115	42	44	
Athabaska		52	07	117	ii	44	
Coleman		52	06	116	85.	"	
		52	09	117	27	"	
Columbia <sup>1</sup>		51		116		"	
Deltaform,			18		15	"	
Diadem	11,060	52	19	117	00	"	
<u>F</u> orbes		51	48	116	56	4	
Fryatt		52	33	117	54		
Hector	11,135	51	34	116	15	и	
Hungabee <sup>1</sup>	11,457	51	20	116	17	46	
Joffre <sup>1</sup>		50	32	115	12	"	
King Edward <sup>1</sup>		52	10	117	30	¢4	
Kitchener		52	13	1 117	19	¢l	
Lyell		51	58	117	06	u	
Lefroy1	11,230	51	22	116	17	16	
T							
Lunettei		50	52	115	39		
Sir Douglas1	11,174	50	48	115	20	"	
Snow Dome1		52	11	117	19		
Stutfield	11,320	52	15	117	29	41	
Temple	11,636	51	21	116	15	46	
	1 (11 276		13		- 10	46	
The Twins	112,085	52	13	117	12		
Victoria!	11.365	51	23	116	18	41	
Wilson.	11,000	51	58	116	45	41	
Woolley	11,170	52	18	117	25	ч	
	,			***	-~		
ritish Columbia—				l			
Bush		54	00	120	15	Rocky Mts.	
Bryce	11,507	52	-03	117	20	41	
Clemenceau	12,001	_	_	I -	- 1	**	
Chown	11,500	58	26	119	26	61	
Delphine	11,076	50	28	Ild	25	Selkirk Mts.	
Fairweather <sup>2</sup>	15,300	58	54	137	31 1	St. Elias Mt.	
Famham		50	29	116	27	Selkirk Mts.	
Goodsir	11, 676	51	12	116	24	Rocky Mts.	
Uanlan	11,113	51	09	117		C.D. L. Mar.	
Hasler	11,110				25	Selkirk Mts.	
Huber	11,051	51	22	116	18		
Jumbo	11,217	50	24	116	32	Rocky Mts.	
King George	11,226	50	36	115	24	μ	
Resplendent	11,240	53	05	119	07	"	
Robson.	12,972	53	07	119	08	14	
Root <sup>2</sup>	12,860	58	59	137	30	St. Elias Mts	
Selwyn	11.013	ši.	őš	l îi7	24	Selkirk Mts.	
Sir Alexander	11,000	54	00	120	15	Rocky Mts.	
Sir Sanford	11,000			117	52		
The United	11,590	51	39			Selkirk Mts.	
The Helmet	11,160	51	11	116	20	Rocky Mts.	
Whitehorn	11,101 1	53	08	119	16	**	

<sup>&</sup>lt;sup>1</sup> These peaks are on the interprovincial boundary between Alberta and British Columbia.

<sup>2</sup> These peaks are on the international boundary between British Columbia and Alaska.

Mountain Peaks.	Elevation.	N. 1	Lat.	W. Lo	ng.	Range.
	ft.	۰	,			
nkoni→					- 1	
Alverstone	14,490	60	21	139	02	St. Elias Mts.
Augusta	14,070	60	18	140	28	44
Baird	11.375	60	19	140	31	- 44
Badham	12.625	60	38	139	47	ĸ
Cook	13,754	60	1Ó	139	59	и
Craig	13.250	_				46
Hubbard		61	16	140	53	61
Jeanette		60	20	140	43	66
King		60	35	140	39	66
Logan		60	35	140	ži	64
Lucania	17,147	61	ŏĭ	140	28	64
Malaspina	12, 150	60	19	140	34	ei
McArthur	14,400	60	<b>36</b>	140	13	ei .
Newton	13.811	60	19	140	52	u
St. Elias		60	18	140	57	11
Steele	16,644	61	80	140	19	а
Strickland	13,818	61	14	140	45	44
Vancouver	15.696	60	21	139	42	44
Walsh	14,498	61	00	140	00	"
Wood	15.885	61	14	140	31	**

<sup>1</sup> These peaks are on or near the Yukon-Alaska boundary.

Norg.—The highest mountain east of the Rockies, with the exception of the Torngats in Labrador, peaks of which exceed 6,000 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 4,350 feet above sea level.

### 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 water area of 137,493 square miles is unusually large, constituting almost 4 p.c. of the total area of the country, whereas the water area of the United States forms but slightly more than 1½ p.c. of its area. 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 Arctic (1,290,000 square miles), the Pacific (387,300 square miles) and the gulf of Mexico, (12,365 square miles). Table 2 indicates the drainage areas of the more important rivers.

### 2.- Drainage Basins of Canada.

Noze.—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 Gull 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 Basins.	Area Drained.	Drainage Basins.	Area Drained.
Atlantie Basin.	sq. miles.	Hudson Bay Basin.	sq. miles.
Miramichi St. John St. Lawrence Saguenay St. Maurice French Nipigon Ottawa Lièvre Gatineau	5,400 21,500 309,500 35,900 16,200 8,000 9,000 56,700 3,500 9,100	Koksoak George Big Eastmain Rupert Broadback Nottaway Moose Abitibi Missinaibi Albany	59,800
Total	524,900	Kenogami Attawapiskat.	20,70 18,70

2.—Drainage Basins of Canada—concluded.

Drainage Basins,	Area Drained,	Drainage Basins.	Area Drained.
Hudson Bay Basin—concluded.	sg. miles.	Pacific Basin—concluded.	sq. miles,
Winisk Severn Hayes Nelson Winnipeg. English Red. Assimboine Saskatchewan North Saskatchewan South Sarkatchewan Red Deer Bow Belly Churchill Kazan Dubawnt	24,100 38,600 28,000 370,800 44,000 20,600 63,400 55,600 158,800 54,700 65,500 11,100 8,900 115,500 32,700 58,500	Stikine. Nass. Skeens Fraser Thompson Nechako. Blackwater Quesnel. Chilcotin. Columbis. Kootenay Okanagan Kettle Pend d'Oreille	20,300 7,400 19,300 91,700 21,800 15,700 5,600 4,500 39,300 15,500 6,000 3,160 1,190
Total	1,486,000	Arctic Basin.	
Pacific Basin. Yukon. Porcupine. Stewart. Pelly.	145,800 24,600 21,900 21,300	Backs. Coppermine. Mackenzie. Liard. Hay. Peace. Athabaska.	47,500 29,100 682,000 100,700 25,700 117,100 58,900
Lewes. White. Alsek. Taku.	35,100 15,000 11,200 7,600	TotalGulf of Mexico Basin	1,230,000 13,365

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 drawing not over 14 feet of water 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, practically half way across the continent.

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 2,525 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 3 gives the lengths of the principal rivers with their tributaries, classified according to the course taken by their waters.

## 3.—Lengths of Principal Rivers and Tributaries in Canada.

Norg.—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.

	<b>i</b> 1		
Rivers.	Miles.	Rivers.	Miles.
Flowing into the Atlantic Ocean.		Flowing into Hudson Bay—concluded.	
Natashkwan (to Labrador boundary)	160	Attawapiskat	465
Romaine	270	Albany (to head of Cat river)	610
Moisie	210	Moose (to head of Mattagami)	340
Ste. Marguerite	130	Mattagami	275
St. John Miramichi	390 135	Abitibi Missingibi	340 265
St. Lawrence (to head of St. Louis)	1,900	Harricanaw	250 250
Manikuagan	310	Harricanaw	400
Outarde	270	Waswanipi	190
Bersimis. Saguenay (to head of Peribonka)	240	Rupert	380
Peribonka	405 280	Eastmain	375 520
Mistassini	185	Great Whale	365
Ashwapmuchuan	165	Leaf	295
Chaudière	120	Koksoak (to head of Kaniapiskau),	535
St. Maurice	325	Kaniapiskau	445
MattawinSt. Francis	100 165	George	365
Richelieu		Flowing into the Pacific Ocean.	
Ottawa	685	N	
North	70	Columbia (total)	1,150 465
Rouge	115	Columbia (in Canada)	400
North Nation	60 205	Fraser	695
Lièvre	240	Thompson (to head of North Thompson)	270
Coulonge	135	North Thompson	185
Dumoine	80	South Thompson	120
South Nation	90	Chilcotin	145 140
Mississippi Madawaska	105 130	Nechako	255
Petawawa	95	Stuart	220
Moira	60	Porcupine	525
Trent	150	Skeena	335 205
Grand	140	Stikine	205 335
Thames. French (to head of Sturgeon)	135 180	Alsek	260
Sturgeon	110	Yukon (mouth to head of Nisutlin)	1,765
Spanish	153	Yukon (Int. boundary to head of Nisutlin)	655
Missistagi	140	Stewart	320 185
Thessalon,	130	Pelly	330
Nipigon (to head of Ombabika)	130	Macmillan	200
		Lewes	338
Flowing into Hudson Bay.			
<b></b>	800	Flowing into the Aretic Ocean.	
Hayes Nelson (to lake Winnipeg)	390	Anderson	465
Nelson (to head of Bow)	1,600	Horton	275
Red (to head of lake Traverse)	355	Hay	350
Red (to head of Sheyenne)	545	South Nahanni	250 260
Assimboine	450 450	Petitot	200
SourisOn'Appelle	270	Twitya	2,525
Winnipeg (to head of Firesteel)	475	Peel	365
Qu'Appelle Winnipeg (to head of Firesteel) English	330	Arctic Red	230
Saskatchewan (to head of Bow)	1,205	Liard	550
North Saskatchewan South Saskatchewan (to head of Bow)	760 865	Fort Nelson	260 765
Bow	315	Pembina	210
Belly	180	Slave	265
Red Deer	385	Peace (to head of Finlay)	1,065
Churchill	1,000	Finlay	250 145
Beaver	455	ParsnipSmoky.	245
Dubawnt	580	Little Smoky	185
Severn	420	Coppermine	525
Winisk	295	Backs.	605

7,540

246-17

The Great Lakes.—Table 4 shows the length, breadth, area, elevation above sea-level and maximum depth of each of the Great Lakes. Particularly notable is the depth of lake Superior and the shallowness of lake St. Clair and lake Erie.

Lakes.	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	28,010	581 · 13		
St. Clair	26	24	23	460	575-62		
Erie	241	57	210	9,940	572-52		

4.—Area, Elevation and Depth of the Great Lakes.

Lake Superior, with its 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, Erie, St. Clair and Ontario, only a part of the areas of these lakes given in the above statement is Canadian. The whole of lake Michigan is within United States territory. From the western end of lake Superior to the mouth of the St. Lawrence there is, with the aid of the canal system, a continuous navigable waterway. The total length of the St. Lawrence river from the head of the St. Louis river 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, 685 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 (975 square miles); in Ontario, lake Nipigon (1,730 square miles); in Manitoba, lake Winnipeg (9,459 square miles), lake Winnipegosis (2,086 square miles) and lake Manitoba (1,817 square miles); in Saskatchewan, Reindeer lake (1,765 square miles); in 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 (12,200 square miles) and Great Slave lake (9,800 square miles) in the district of Mackenzie.

Table 5 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, ec. 32, 40 and 45).

# 5.—Areas of Principal Canadian Lakes, by Provinces.

Names of Lakes.	Areas.	Names of Lakes.	Areas.
	square		square
Nova Scotia	miles.	Ontario-concluded.	miles.
Bras d'Or	230	La Croix, portion in Ontario	23
Little Bras d'Or	130	Lansdowne	98
	,	Long Manitou, Manitoulin island	75 38
New Brunswick— Grand	74	Malle Lacs, Lac des	104
GIARG		Mud. Muskoka	13 54
Oushan		Namakan, portion in Ontario	19
Quebec Abitibi, portion in Quebec	25	Nipigon Nipissing	1,730 380
Albanel	206	Ontario, portion in Ontario Panache	3,727
Apiskigamish Aylmer	392 8	Pigeon.	35 15
Raskatone	17	Rainy, portion in Ontario	260
Burnt Champlain, portion in Quebec	56 3	St. Clair, portion in Ontario	27 257
Chibougamau	138	St. Francis, river St. Lawrence, part	24
Clearwater	478 281	St. Joseph	245 21
Ernonse	59	Sandy	245
Gull Grand Victoria	125 57	Seul Simooe.	392 271
Great Long	245	Scurge	39
Indian House	306 87	Stony Sturgeon, English river Sturgeon, Victoria county	19
Ishimanikuagan Kakabonga	65	Sturgeon, English river. Sturgeon, Victoria county	106 18
Kanjapiskau	441	Superior, portion in Catalio	11, 178
Kipawa Lower Seal	117 220	TimigamiTimiskaming nart	90 52
Matapédia	16	Timiskaming, part. Trout, English river. Trout, Severn river.	134
Manuan Mattagami	113 87	Trout, Severn river	233 45
Mégantic Memphremagog, part in Quebec	14	Wanapitei	1,325
Memphremagog, part in Quebec	28 235		
Minto	975		
Nemiskau. Nichikun	56 208	Manitoba— Athapapuskow	92
Nomining	9	Atikameg	100
Obatogamau	56 <b>5</b> 0	Cedar	452 141
Olga Patamisk	44	Cross (Nelson River)	245
Payne Pipmakan	747	l Daumhin	200
	100 138 :	Dog. Etawney.	64 546
Quinze, Lac des. Richmond.	46	Gods	319
St. Francis, Beauce county	269 13	Granville	207 650
St. Francis, river St. Lawrence, part	59	Kiskittogisu	122
St. JohnSt. Louis	350 56	Kiskitto Kississing	69 112
St. Peter	130	Manitoba	1.817
Timiskaming, part Temiscovata	65 29	Moose Namew.part	510 9
Thirty-one Mile	29 28	Namew, part. North Indian	150
Two Mountains	63 ] 270	Nucltin part. Nucltin, part. Pelican (W. of Winnipegosis). Playgreen Reed. Red Deer, west of lake Winnipegosis. Reindeer, part.	76 <b>80</b>
Wakonichi	44	Playgreen	283
Waswanipi	190 19	Red Deer meet of lake Winninggois	80 86
Willensu		Reindeer, part	245
		St. Martin	125 73
Ontario-		Setting	65
Abitibi, portion in Ontario	331 17	Sipiwesk South Indian	178 1,200
BalsamBuckhorn	14	Swan	122
Buckhorn. Couchiching.	19	Todatara, part	156 90
	61 128	Wekusko	67
Eagle Erie, portion in Ontario.	5,019	Winnipeg	9,459 $2,086$
George, portion in Ontario	11	Winnipegosis	60
in Ontario	14,331		

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

Names of Lakes.	Areas.	Names of Lakes.	Area
<del></del>	square miles.		squar miles
Backatchewan—	ļ	British Columbia—concluded.	
Amisk	111	Harrison	i s
Athabaska, part	1,700	Kootenay	22
Candle	56	Lower Arrow	-8
Сапое	68	Okanagan	13
Churchill	213	Owikano	
Cold, part	36 406	Quesnel	1 19
Cree Cumberland	93	ShuswapStuart	12
Doré	242	Taela	l i
Ile-à-la-Crosse	187	Tagish, part.	*
Johnstone	123	Teslin, part	1 1
Last Mountain	88	Upper Arrow	l 17
Little Quill	70		
Manitou	56		i
Methy	77	l.,	!
Montreal	162	Northwest Territories—	
Namew, part	73	Aberdeen	4
Peter Pond	302	Aylmer	5
Plonge, Lacla	64 173	Baker	9
Primrose, partQuili	151		3: 1.60
Reindeer, part	1.520	DubawntFranklin	1,00 17
Ronge, Lacia	450	Garry	98
Smoothstone	94	Gras, Lac de	48
Wollaston	768	Great Bear	12,20
		Great Slave	9,80
	l	Kaminuriak	36
		Macdougall	26
lberts—	ا ا	Maguse	5
Athabaska, part	1,032	Martre, Lac la	1,3
Beaverhills.	76	Mackay	20
Biche, Lac la	97 69	Nueltin, part	20
Calling	53	NutarawitPelly	35 35
Claire	570	Schultz	11
Cold, part.	100	Thoalintoa	16
Lesser Slave	448	Todatara, part	Ŷ
Peerless.	75	Yathkyed	86
Primrose, part	8		
Sullivan	60		
Utikuma	85	l <b></b> .	
	<del></del>	Yukon-	
		Aishihik	10
ritish Columbia—		Atlin, part	1
Adams	62	Kluane	18 5
Atlin, part.	280	Laberge	8
Babine.	173	Marsh	3
Chilko	160	Tagish, part	. 4
François	87	Teslin, part.	12

### 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 can be said. They are known to be of vast extent, Baffin, Victoria and Ellesmere, the three largest, being approximately 207,610, 80,450 and 78,400 square miles in area respectively, but Banks, North Devon, Southampton, North 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 13,500 square miles, the mountain range which forms its backbone rising 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 3,120 and Anticosti of about the same extent. Fishing sctivities in these eastern islands are important, while agriculture in Prince Edward Island and mining in Cape Breton are among the chief occupations of the inhabitants.

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

### II.—GEOLOGY.

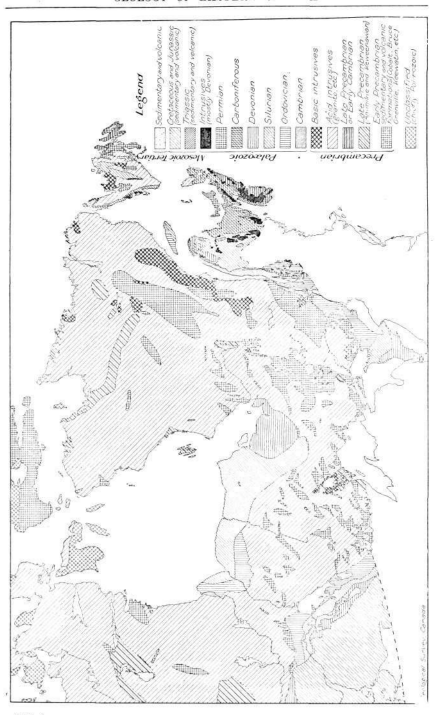
## 1.—Geology of Canada.1

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 include the oldest known geological formations and are the foundation of a part of the North American continent that has existed as a land mass at intervals throughout all that portion of geological time that has been recorded in sedimentary formations exposed on the face of the earth.

Another prominent feature is the wide extent of nearly flat-lying sedimentary formations of Palæozoic, Mesozoic and Cenozoic age that almost wholly surround the Precambrian area. They form a mantle spread out on a sloping shelf of Precambrian rocks and at one time probably extended over a great part of the Precambrian area. In few places was there even fairly continuous sedimentation throughout the three great geological periods, and the succession of strata is in most places broken and incomplete.

Approaching the Atlantic and Pacific coasts, the flat-lying sedimentary series give way to great assemblages of folded sedimentary and volcanic rocks pierced by granitic bodies and forming the Appalachian system of mountains on the east and the great Cordillera on the west. In the folding, rocks of Precambrian age are again brought to the surface. In the extreme north an analogous mountain range stretches from Greenland westward into Ellesmere island.

<sup>1</sup> By Wyatt Malcolm, M.A., Geological Survey, Ottawa.

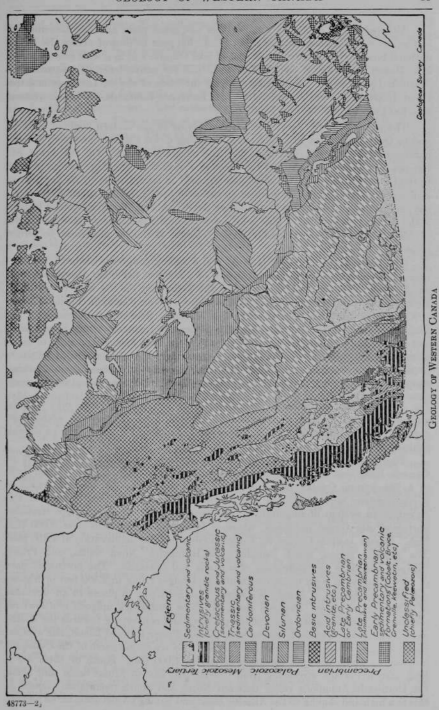


## 1.—Topography.

The topography of Canada is the outward or surface expression of geological processes that have been in operation at the surface of the earth and at depth throughout geological time. It is the imprint made by the deposition of sediments, the folding of strata, the intrusion of igneous masses, the ejection of volcanic material, and the dissolving, eroding and transporting of rock matter by agencies acting at the surface. The slow rising and sinking of broad continental areas, the forming of great mountain ranges, and their gradual levelling, are all involved. The present land form is but a momentary expression of a continent that is undergoing eternal change.

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. Its average elevation probably does not exceed 1,500 feet, and there are few areas except in the northeast 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. In Labrador there are four peaks in the Torngats said to have an elevation of 6,000 feet. The Torngats are carved from the edge of an elevated tableland which is highest towards the Atlantic and sinks towards the west. The coast is one of the boldest and most rugged of the world, with nearly vertical cliffs rising 1,000 to 2,000 feet in height. Though 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. They are rock basins that spill their waters from one to another by short streams with rapids and falls. In an area of 250 square miles in western Ontario that cannot be considered exceptional, aerial surveys have shown that there are 700 lakes. There 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 part of Quebec lying adjacent to the St. Lawrence between Montreal and Quebec and extending in a very narrow belt down the river and including Anticosti island. The part of the plain west of the Canadian Shield is of wide extent, and stretches northward to the Arctic ocean between a line on the east approximately joining lake Winnipeg, lake Athabaska, Great Slave lake and Great Bear lake 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 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 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 on 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 system of mountains. The most westerly of these ranges stretches northeast into Gaspé peninsula, where it forms flat-topped hills over 3,000 feet high. Mount Jacques Cartier on 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 is a lowland forming the whole eastern coast of the province and converging towards the southwest. 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. 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 table-land 1,200 feet high, culminating in Ingonish mountain, with an elevation of 1,392 feet, the highest point in Nova Scotia.

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 Northwest Territories. The eastern part of the Cordillera is occupied by the Rocky mountains. They consist of overlapping chains with peaks rising to heights of 10,000 to 12,000 feet. They extend northwest and die away towards the Liard river. 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 Charlotte islands. The Coast range rises to heights of 7,000 to 9,000 feet. Between 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 the 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 headwaters of the Kootenay, Columbia and Fraser rivers and tributaries of the Peace and Liard rivers.

### 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. Although the mountains were reduced nearly to their present level before the earliest Palæozoic sediments were deposited, the Precambrian area has, during a great part of recorded geological time, maintained itself as a continent, a land mass offering a stout barrier to the buffeting of the waves and a stubborn resistance to the eroding action of the elements. The period of time represented by the Precambrian sedimentary deposits is probably much greater than that which has since elapsed.

Geologists do not agree on the main subdivisions of the Precambrian formations. They are, however, unanimous on one great unconformity which represents a long period of erosion and which divides the stratified rocks into two groups, an earlier group consisting of a great mass of volcanics with associated sedimentary rocks and a 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 of rocks is that known as 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 hematite or both. Sedimentary rocks consisting of conglomeratic, sandy and slaty strata are frequently associated with the volcanics and are, in places, of considerable thickness and extent. 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 Cobalt 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 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.

In the vicinity of Port Arthur there is a series of nearly horizontal strata, consisting of conglomerate, iron formation and slate. This is the Animikie series. It probably belongs to the Huronian system and may be equivalent in age with the Whitewater series north of Sudbury, consisting of conglomerate, volcanic tuff, slate and sandstone. East of Port Arthur the Animikie is overlain by the Keweenawan series and several hundred feet of red conglomerate, sandstone, shale, calcareous beds, tuffs and lavas.

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, west of lake Timiskaming and many other points. A thick laccolith is found in the Sudbury district.

The Canadian Shield was intensely glaciated during Pleistocene times, with the exception of the more elevated parts of the northern Labrador coast, 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. They 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 Flinflon, 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, tale and apatite.

St. Lawrence Lowland.—The St. Lawrence Lowland is divided into two parts by an arm of the Laurentian plateau that extends southward into New York state and crosses the St. Lawrence between Kingston and Brockville. It is underlain by nearly horizontal Palæozoic sediments dipping gently away from the Canadian Shield and deposited 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 today.

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 in the township of Dawn show a thickness of nearly 3,900 feet of sedimentary rocks.

It is evident 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 age are widespread, and there are patches of Tertiary sediments with lignite. There is also evidence of the occurrence of rocks of Mesozoic age in Moose River basin.

The St. Lawrence lowland was covered by the glaciers of Pleistocene time and the bed rock is to a great extent concealed by thick deposits of glacial till. In places stratified deposits are found 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 above Ottawa.

The only intrusives worthy of mention are the igneous rocks of alkali types that form the Monteregian hills of 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 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 aftered sedimentary rocks. Petroleum has been produced in southern Ontario for over 60 years; natural gas has been produced for nearly 40 years in the counties bordering on lake Erie; salt has for a great many years been obtained 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 from dominantly marine formations upward into dominantly continental formations. A complete succession is not found and there are several hiatuses 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 Gold-bearing 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 the Devonian period there was a period of intense mountain building and igneous activity. Granite batholiths of large size were formed in Nova Scotia and New Brunswick and of smaller size in Gaspé and southeastern Quebeq. The upheaval was succeeded by intense erosion, for some of the granite batholiths were exposed in early Carboniferous time.

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.

Sandstones 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. Zinclead 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, and copper deposits in southern Quebec.

Interior Plains.—The Interior Plains are underlain by a series of nearly horizontal sedimentary rocks of Palæozoic, Mesozoic and Tertiary age. The Palæozoic rocks, consisting mainly of limestone, dolomite and shale of Ordovician. Silurian and Devonian age, form a belt extending north through Manitoba and northwest through Saskatchewan and northeastern Alberta down the basin of Mackenzie river. East of the Mackenzie, rocks of Cambrian age are exposed in an area of limited extent. The Palæozoic formations rest upon the gentlysloping 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 Wainwright oil fields. 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.

Western Cordillera.—In the western Cordillera is a fairly complete succession of sediments of Precambrian, Palæozoic, Mesozoic and Tertiary age.

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. The area underlain by these widens near the international boundary and extends east beyond the Rocky Mountain trench and west beyond the Kootenay Lake valley. On Kootenay lake there is a series of mica schists quartzites and crystalline limestones penetrated by pegmatites and other plutonic rocks of Mesozoic age. This is the Shuswap series, which may belong to the early Precambrian or be an altered phase of the late Precambrian. On the west shore of the lake the series grades upward into less altered rocks. These are overlain by sediments of Carboniferous age which extend northward to the main line of the Canadian Pacific railway. The Shuswap series extends from east of Revelstoke to Shuswap lake and northward to the headwaters of Fraser river. In places they are much altered and associated with intrusive rocks. Gneissic and schistose rocks, probably of the same age, are found on Finlay and Omineca rivers. Quartzites, mica schists and crystalline limestone with interbands and broad areas of schists of various kinds and intrusive granite gneiss are found over a wide stretch of the Yukon plateau. Slates, quartzites and conglomerates, also probably of Precambrian age, occur on the northern part of the Alaska-Yukon boundary, in the Ogilvie range and in the Kluane district.

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 longitudinal valleys between the harder Palæozoic blocks. The Palæozoic formations consist mainly of limestones with less amounts of sandstone and shale. A succession 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. Between 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 age are represented.

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 upwards 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 the 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.

# 2.—Economic Geology of Canada, 1926.1

The purpose of this paper is to call attention to the most important reports and articles treating of the economic geology of Canada and published during 1926. 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 through the text indicate the publishers as listed at the end of this paper.

Bituminous Sand.—In a report entitled "Bituminous Sands of Northern Alberta," S. C. Ells' describes the bituminous sands exposed on Athabaska river and its tributaries, which because of their unusual character and great extent have attracted the attention of explorers and geologists for more than a century. The formation is a Cretaceous sandstone unevenly impregnated with bituminous matter, the origin of which is not known.

A careful consideration of the commercial possibilities of the bituminous sands as such and of the hydrocarbons that might be extracted therefrom is presented. It has been demonstrated that the sands are suitable for street paving. So far as the writer is aware, however, no successful process for the commercial recovery of the hydrocarbons has yet been evolved. Certain processes appear to possess real merit. Descriptions of various processes are presented and methods of prospecting and mining are described.

By Wyatt Malcolm, M.A., Geological Survey, Ottawa.

Coal.—A report by Dr. W. A. Bell<sup>1</sup> on the Carboniferous formations of the northern part of the mainland of Nova Scotia contains a detailed description of the lithology and stratigraphic succession. The conclusions are of very direct interest to coal men in indicating the possible extension of known coal fields and in pointing out the futility of carrying on boring operations in certain areas with a view to discovering other seams.

Dr. John A. Allan calls attention in the Sixth Annual Report of the Scientific and Industrial Research Council of Alberta to the discovery in a boring north of Wainwright, in Eastern Alberta, of a seam of lignite at a depth of between 2,209 and 2,216 feet. It is found below the Colorado marine shales and is probably of the same age as the Kootenay coal occurring in western Alberta. The seam is regarded as a good horizon marker for drillers. In another report of the Scientific and Industrial Research Council of Alberta, Ralph L. Rutherford describes the structural conditions existing in the coal field in the vicinity of Athabaska, MacLeod and Embarras rivers, and offers suggestions with regard to prospecting for the extension of the known seams. A sub-bituminous coal is mined in this area.

Detailed reports by Dr. B. R. McKay, George Wilkinson, and J. D. Galloway on the Hat Creek coal field, British Columbia, are found in the Annual Report of the Minister of Mines, British Columbia, for the year 1925. The reports present a description of the geology of the field, detailed sections, analyses, and notes on the character of the coal, which is a lignite.

Copper.—According to Dr. S. J. Schofield', the copper deposits of Britannia mine are associated with a series of black slates and quartz diorite porphyry sills which have been altered to chlorite schist. The slates and schists are tilted at high angles. Three of the ore-bodies occur in wedge-like masses of chlorite schist driven as offshoots from the main chlorite schist belt into the slates; a fourth lies entirely in the sediments. The gangue consists of quartz, silicified chlorite schist and chlorite schist, and the chief economic minerals are chalcopyrite and pyrite. The Coast Range batholith is younger than the sediments and porphyry sills, and it is thought that the ore minerals were deposited from solutions rising from the batholith along the permeable shear zones and concentrated in the wedges of schist.

Arthur Barrette Parsons<sup>6</sup> presents in an interesting article an account of a visit to the Rouyn Mining Camp in western Quebec. He describes the big problems that are encountered in the opening of a new mining camp, the difficulties of transportation, the obstacles to be overcome in the search for mineral deposits, and the methods of prospecting—trenching, magnetometric and electrical methods of surveying, and diamond drilling. Notes are presented on the character and extent of the ore-bodies on different properties and the extent of development operations. Not the least interesting are his thumbnail sketches of the geologists and mining engineers who are engaged in development work. Papers by Dr. H. C. Cooke<sup>5</sup> and A. O. Dufresne<sup>5</sup> tell of developments in the Rouyn district and describe the character and mode of occurrence of the more important ore-bodies. A paper by W. B. Timm and A. H. A. Robinson<sup>2</sup> presents a description of the ore deposits of Rouyn and gives notes on the methods of treating such ores metallurgically.

Gold.—A paper by Douglas G. H. Wright<sup>6</sup> on the Red Lake gold area, Ontario, gives a rather detailed description of the geological features and of the character of the mineral discoveries of this area which attracted so much attention in 1926. The oldest formations are of Keewatin age and consist mainly of basic lava flows. Resting upon the Keewatin rocks is a series of sediments, probably of Timiskaming

age, consisting of quartzite, slate, greywacke, conglomerate and iron carbonate. The Keewatin and Timiskaming formations are much altered and closely folded, so that the strata are now almost vertical in position. These formations are intruded by quartz porphyry, granite porphyry, and masses of granite. It is thought that during the intrusion of the granite fracturing of the older rocks took place, producing easily replaceable zones or openings that were penetrated by residual solutions carrying quartz, pyrite, galena, sphalerite, minor tellurides and chalcopyrite, together with gold. Faults and shear zones are expressed topographically by linear valleys. The Howey find occurs in one of these valleys. The zone appears to consist of a wax-like sericitized quartz-porphyry mass or series of small porphyry masses. These are cut by numerous quartz veinlets from a fraction of an inch to two or three feet in width. The gold occurs mainly in the quartz veins and associated sulphides, of which pyrite is predominant. There is a certain amount of replacement of the adjoining schist by vein minerals.

Considerable attention has been directed in recent years to gold deposits in the Kenora and Rainy River districts, on many of which considerable work was done thirty years ago. Dr. E. L. Bruce,<sup>3</sup> in reporting on these deposits, points out that high grade shoots of ore were found in several veins, but the greater part of the vein material was low grade, and the average of rich pockets and low grade vein matter together would be an ore of only medium grade. Ore shoots in many veins were found to be close to contacts between granite and greenstone and the resulting ore-body was, therefore, chimney-like in shape. Veins are better defined in granite than in greenstone. Granitic wall rocks offer but little opportunity for impregnation by vein solutions, and replacement or impregnation of the schistose greenstone is not great. It seems probable, however, that with proper management and foresight some of the deposits may be developed into paying mines.

The geology of the Clericy and Kinojervis areas, western Quebec, is described by Drs. W. F. James¹ and J. B. Mawdsley.¹ The formations are the easterly continuation of those that have been proved mineral-bearing in the Rouyn area. Although it is not considered probable that gold deposits of importance will be found at the contact of the great granitic batholith to the south with the older formations, or for several miles to the north of it, the association of mineralization with the small intrusives is particularly obvious in the Clericy map area, where practically every prospect worthy of development is located in the vicinity of such intrusives. In the Kinojervis map area the mineralization seems to be of the deepvein type and occurs in a nearly straight comparatively narrow zone more than 30 miles long, roughly parallel to the contact of the granitic batholith.

Attempts have been made to revive interest in the possibilities of the gold districts of Nova Scotia. J. C. Murray's points to the occurrence of large bodies of low grade or medium grade ore, to the ease with which these are worked and to other conditions favouring low working costs. Sir Stopford Brunton's presents a new hypothesis of the deposition of gold in the Nova Scotia gold districts, the hypothesis that gold enrichments took place at the intersections of three series of long parallel fault planes.

An interesting occurrence of gold, cobaltite and lodestone is found in the Windpass mine in the North Thompson valley, British Columbia. The deposit, according to Dr. W. L. Uglow, is a mineralized shear zone in quartz diorite and the minerals are gold, cobaltite, lodestone, bismuthinite, bismuth, chalcopyrite, magnetite, pyrite, pyrrhotite, quartz, native copper and calcite. The chief value of the ore is in the gold and copper content. The core of the shoot is characterized by a concen-

tration of cobaltite with high gold content. The cobaltite is found in masses as large as walnuts mixed with magnetite and chalcopyrite. Gold values amounting to several ounces a ton are associated with this shoot. Bismuth and bismuthinite appear to be related to the localization of gold in or near the cobaltite. Lodestone carrying much free gold occurs abundantly near the surface.

Among the other important reports and articles are those by F. L. Finley on the Kamiskotia gold area, by Ellis Thomson, C. W. MacLeod and George S. Cowies on the Goudreau area, by G. Vibert Douglas on the Whiskey Lake area, by T. L. Gledhill on the Lightning River area, and by Edward H. Orser on Kirkland Lake gold district.

Gypsum.—The character of the gypsum deposits of Ontario, the uses of gypsum and the extent of the gypsum industry are described by George E. Cole.<sup>3</sup> The gypsum beds, which are found in the Salina formation along Grand river from one mile northeast of Paris to four miles southeast of Cayuga, vary in number from place to place and range in thickness from several inches to eleven feet. They are not continuous but form a series of lenticular masses varying in length from 100 yards to over half a mile. In the mine of the Ontario Gypsum Co. at Caledonia a bed has been worked for a length of 4,000 feet and a width of 3,000 feet with no signs of thinning.

The distribution of the gypsum deposits in Ontario, their geology and the theory of their origin, are described by Dr. W. S. Dyer<sup>3</sup>, and an estimate of the available commercial gypsum of Moose River basin, Northern Ontario, is presented by J. Lanning<sup>4</sup>.

Iron.—Considerable work has been done on the iron formations of Ontario in recent years with a view to determining their economic possibilities. Drs. W. H. Collins and T. T. Quirke<sup>1</sup>, in describing the Michipicoten area, Ontario, point out that instead of a single iron formation repeated by folding, many formations exist and are interstratified with the Keewatin volcanics at several horizons throughout a thickness of thousands of feet. Where most fully developed they consist from top to bottom of:—(1) A banded silica member overlain sharply by a volcanic formation prevalently of basic composition, (2) a pyrite member or zone which grades downward into (3), a siderite zone which passes gradationally downward into a volcanic formation usually of acid composition and usually pyroclastic. A theory of the origin is presented. It has been estimated that the ore-body of the Helen range contains between 69,000,000 and 100,000,000 tons of ore in a depth of 1,700 feet, 11,000,000 tons of this lying above the level of the adit. Large bodies of pyrite are found and have been mined to a considerable extent.

A description of the Mississagi Reserve and Goulet river iron ranges is presented by Dr. E. S. Moore<sup>3</sup>. The iron formation occurs in intimately interbedded series of ellipsoidal greenstones, conglomerate and greywacke, and is associated with both sediments and lavas. There is very little ore exposed as yet in this area that would not require beneficiation for commercial treatment under present conditions.

The results of an examination by J. E. Gill<sup>1</sup> of a number of points in the Gunflint iron formation which extends southwestward from Loon lake at the head of Thunder bay across the International boundary at Gunflint lake, show that the formation is similar to the iron-bearing formation of the Mesabi iron mining district in the United States. The theory of the origin of the concentrations of merchantable ore is considered and suggestions are given as to localities that might be examined for the occurrence of bodies of limonite and hematite. No single bed or

group of beds was found sufficiently rich in magnetite to be utilized as an ore without preliminary concentration. Dr. T. L. Tanton', presenting the results of a study of the eastern part of the Mattawin iron range, concludes that no merchantable bodies of iron ore have been found in the area examined either in the Keewatin or Windigokan iron formations and that the possible commercial value of the formation depends on the feasibility of employing a method of beneficiation.

Dr. J. E. Hawley<sup>5</sup> describes the geological features of the Sutton Lake area, northern Ontario, where iron formation occurs. No iron ore deposits of commercial value were observed. A description of the titaniferous magnetite deposits of Bourget township, Quebec, which are associated with anorthosite, is given by A. H. A. Robinson<sup>3</sup>.

The genesis of the magnetite deposits near the west coast of Vancouver island has been discussed by Dr. W. L. Uglow<sup>6</sup>. He classifies these deposits as: (1) magnetite deposits in limestone; (2) magnetite deposits in andesite and andesitic tuff; and (3) copper-magnetite deposits in limestone, andesite or andesitic tuff and diorite. The larger and purer deposits occur in limestone. The magnetite is thought to owe its origin to the later granodiorite or granite. The writer contends that the magnetite bodies are not in the nature of dikes and sills solidified from a magnetite magma that intruded and brecciated the rocks, but are the results of the migration of iron-bearing solutions through previously fractured or porous rocks accompanied by deposition of magnetite within the fractures and, in places, preferential replacement of the country rock by magnetite from tenuous solutions of high penetrability. The contention is supported by a number of pointedly expressed arguments.

Lead and Zinc.—The zinc-lead deposits of Lemieux township, Gaspé peninsula, are described by Dr. F. J. Alcock<sup>1</sup>. The minerals, consisting of sphalerite and galena in a gangue of quartz and carbonates, with pyrite, marcasite and chalcopyrite present in minor amounts, occur in veins in shales and limestones of lower Devonian age. The Devonian rocks are folded, faulted and brecciated and are intruded by porphyry and syenite. The veins pinch and swell. In places they form sharp contacts with the enclosing rock and in other places brecciated zones occur in which there is a gradual transition from massive vein material to country rock. The ore deposits are thought to be genetically related to deep-seated intrusive rocks.

The Stirling zinc deposits of Cape Breton island have been described by Dr. L. J. Weeks<sup>1</sup>. These deposits are replacements in parallel bands of an old volcanic complex consisting in greater part of acid flows and tuffs. The ore consists of sphalerite, chalcopyrite and galena with varying amounts of pyrite, associated with blebs of silicate minerals representing the unreplaced parts of the original rocks. The sulphides are genetically related to quartz diorite and granitic intrusives.

The unique occurrence of a galena-sphalerite vein in the iron formation in the township of Genoa, Ontario, is described by Dr. E. S. Moore<sup>5</sup>. The galena and sphalerite cannot be regarded as part of the original formation, but are probably associated genetically with a later igneous intrusion.

Among the most important mineral deposits of the Windermere area are the silver-lead and silver-lead-zinc deposits which, according to Dr. J. F. Walker, are essentially of the fissure and bed-vein types and are generally associated with minor anticlinal folds in sediments or wrinkles on the limbs of the larger folds. The sulphides are chiefly galena, sphalerite, pyrite and a little chalcopyrite. Freibergite

is the principal silver mineral. Oxidation has taken place and cerussite is an important mineral in one of the mines. Work has not been carried deep enough in any mine to determine whether the zinc content increases with depth, but it is notable that the properties situated at the higher elevations are on the whole essentially silver-lead bearing and practically free from zinc, whereas the properties located at lower altitude carry zinc.

Magnesium and Sodium Salts.—Investigations by L. H. Cole² have shown that in western Canada there are deposits of hydrous salts, mainly sodium sulphate, amounting to 115,000,000 tons. Deposits of all degrees of concentration occur, from the lake the waters of which are only slightly alkaline and in which no crystal bed is present, to the heavily bedded deposit which is either completely dry or has a covering of brine that is at or near the saturation point. They occur in depressions in the moranic drift of the Prairie Provinces, having no apparent outlet. It seems probable that the salts have their source in the unconsolidated drift material. It is suggested that calcium salts in solution in meteoric waters exchange bases with alkaline silicate in the bentonite of the drift, setting free soluble sulphates that are concentrated in undrained lake basins.

Deposits of magnesium sulphate and sodium sulphate in southern British Columbia, from which epsomite is recovered for the market, are described by M. F. Goudge<sup>2</sup>. The sodium carbonate lakes found north of Clinton are also described.

Nickel.—The most exhaustive work of recent years on the igneous rocks and ore deposits of the Sudbury mining district is one by Dr. T. C. Phemister<sup>3</sup>. From eleven sections made at different points across the elliptical ring of norite and micropegmatite Dr. Phemister finds that the norite typical of the southern part of the ring has its most basic facies from half to three-quarters of the total width of its outcrop from the basal contact, that the micropegmatite in general becomes more acid towards its contact with the norite, that although no sharp contact between the norite and micropegmatite was observed the transition zone never exceeds 80 yards where dynamic metamorphism has not obscured the relationship, and that the norite near the micropegmatite has suffered alteration. For these and other reasons he concludes that the norite and micropegmatite are separate and distinct intrusions.

With regard to the sulphide deposits he is of the opinion that the sulphidebearing solutions were emanations from the same general source as furnished the rest of the material for the Keweenawan volcanic period.

"The ore-forming agency was not a magma, for it contained sufficient aqueous material to effect extensive hydrothermal replacement and hence cannot be regarded as molten. Again, the distribution of the ore bodies does not support the view that they gained their position by intrusion alone. At the same time, when the inclusions in the ores are studied, their abundance and their frequently roughly angular character indicates that replacement, though important, has not been the only process operative in the isolation of these fragments of the country rock. Some intrusive power must be allowed to the original ore-forming solution. This is by no means an unreasonable assumption, since it is already known that the sulphides have been formed under conditions of high temperature and pressure. The intrusive power of the hydrothermal solution may have been due partly to gaseous tension and partly to forces exerted on it from below."

Dr. Phemister's report calls forth criticism by Dr. A. P. Coleman<sup>4</sup>, who is a strong exponent of the magmatic segregation hypothesis of the origin of the nickel

ores. An interesting and valuable paper by Dr. Paul D. Merica<sup>5</sup> describes the uses of nickel and nickel alloys.

Dr. J. F. Wright<sup>1</sup> presents a description of deposits of pyrrhotite, pentlandite and chalcopyrite occurring in the Oiseau River area, Manitoba. The ore consists of small lenses occurring in sheer zones in andesite lava along an andesite-peridotite and andesite-granite contact never more than 300 feet from the peridotite masses.

Petroleum.—A report by Dr. G. S. Hume¹ on the Wainwright oil field presents a description of the sedimentary formations exposed on the surface and penetrated by boring. The structural features, as determined from surface outcrops and from the logs of wells, are described and indicated on an accompanying map. The results of borings made for petroleum on Peace and Athabaska rivers in northern Alberta are described by Dr. R. T. Elworthy².

Silver.—The results of detailed field and laboratory investigations into the geology and ore deposits of the Premier mine, British Columbia, are presented by W. D. Burton'. The country rock consists of granodiorite, porphyry and andesitic tuff or a near-surface intrusive of andesite. These rocks have been intensely altered and somewhat sheared, and are intruded by the granodiorite of the Coast Range batholith. The veins were formed chiefly by replacement of the rocks in the vicinity of fracture zones. There were two distinct periods of replacement: (1) Replacement, preferably of the porphyry, by quartz, adularia, and pyrite with some sericite and chlorite; (2) Replacement of these minerals by sphalerite, galena, tetrahedrite, chalcopyrite, electrum, argentite, pyrargyrite and polybasite, deposited in successive but over-lapping periods. Considerable supergene enrichment took place in the upper 650 feet in the vicinity of fractures, with deposition of native silver and polybasite. The higher gold values near the surface are regarded as due to the vertical zoning of primary gold, probably as electrum, rather than to supergene gold enrichment.

The Matabitchuan area, in eastern Ontario, is, according to E. W. Todd<sup>3</sup>, underlain by Precambrian formations ranging in age from Keewatin to Keweenawan. Several small veins carrying cobalt minerals were discovered a number of years ago. Keewatin greenstones and the Cobalt sedimentary formations are cut by extensive masses of Nipissing diabase. In prospecting for silver attention should be directed to the margins of the diabase and to the Cobalt and Keewatin rocks in the vicinity of the diabase intrusions.

Miscellaneous.—A deposit of china clay on the east bank of the Mattagami river, 60 miles north of the Canadian National railway, is claimed by H. Sydney Hancock, Jr., to be of great size, of good grade similar to the Cornish kaolins and mixed with quartz sand that is practically pure silica.

Attention is called by Wyatt Malcolm<sup>1</sup> to the high calcium content of the limestones exposed on Abitibi and Mattagami rivers, in northern Ontario. As very little limestone is found in northern Ontario and Quebec, these deposits, when rendered accessible by the Temiskaming and Northern Ontario railway, may prove of great economic value.

The occurrence of lepidolite, a lithium-bearing mica in pegmatite, 10 miles northeast of Point du Bois, Manitoba, is described by Dr. J. F. Wright<sup>1</sup>. Other lithium-bearing minerals such as spodumene and montebrasite are also found.

The salt deposit of Malagash has been made the subject of further investigations. Dr. H. V. Ellsworth, after presenting the results of numerous chemical analyses of samples from different parts of the deposit, discusses the possible origin of the salt and submits certain economic considerations.

Horace Freeman<sup>6</sup> and others continue a discussion of Mr. Freeman's paper describing the results of experimental work in the fusibility of sulphides of metals and of the double sulphides of sodium and the metals, of the solubility of the double sulphides, their reaction with water, the effects of oxidation and the bearing of these experimental results on the problems of solution and deposition of ore minerals.

#### SOURCES OF REPORTS AND ARTICLES REFERRED TO IN THE TEXT.

(1) Geological Survey, Ottawa; (2) Mines Branch, Department of Mines, Ottawa; (3) Department of Mines, Toronto; (4) Canadian Mining Journal, Gardenvale, Quebee; (5) Canadian Institute of Mining and Metallurgy, Drummond Building, Montreal; (6) Engineering and Mining Journal, New York; (7) Economic Geology, New Haven, Conn.

# The Geological Survey of Canada.

An article dealing with the history of the Geological Survey of Canada was contributed by Wyatt Malcolm M.A., to the 1926 issue of the Year Book, appearing at pages 34 to 36.

## III.—SEISMOLOGY IN CANADA.

An article on Seismology in Canada, by Ernest A. Hodgson, M.A., appeared on page 30 of the Canada Year Book, 1925.

# 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 page 25 of the 1922-23 edition or page 73 of the 1921 edition.

### 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 page 32 of the 1922-23 edition or page 82 of the 1921 edition.

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

The economic life 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 own resources and utilizing those of less developed areas. Canada is distinctly a new country, the resources of which are but now commencing to be appreciated; in recent years numerous surveys and investigations as to their extent and value have been made. A short summary of important details regarding them follows. Fuller information will be found in the introductions to later sections—Agriculture, Furs, Fisheries, Forestry, Minerals, Water-Powers—of this volume.

Agricultural Lands.—Of the total land area of the nine provinces (1,332,-855,040 acres), it is estimated that approximately 358,162,190 acres are available for use in agricultural production. This figure is of course an estimate and is taken to include lands now occupied by agriculturists, including grazing lands, and all lands 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 1926 being 56,927,371

acres, while the total area under pasture in the same year was 9,308,440 acres. Statistics of farm lands at the census of 1921 place the area then occupied at 140,-887,903 acres; the area, therefore, of what may be considered as agricultural land still available for occupation is 217,174,287 acres. Details are given by provinces in Table 6.

 Area of Occupied and Available Farm Lands in the Nine Provinces of Canada, 1921.

Provinces.	Area Occupied.	Area Avail <b>a</b> ble	Total Agricultural Land.	Total Land Area.
	acres.	acres.	acres.	acres.
Prince Edward Island Nova Scotia New Brunswick Quetec Ontario Manitoba Saskatchewan Alberta British Columbia	4,723,550 4,269,560 17,257,012	41,707 3,368,450 6,448,440 26,487,988 33,821,099 10,084,156 49,435,093 67,829,947 19,757,407	1,258,190 8,092,000 10,718,000 43,745,000 56,450,000 24,700,000 93,458,000 97,123,000 22,618,000	1,397,760 13,483,520 17,863,040 378,692,800 234,163,200 148,432,640 155,763,840 161,872,000 226,186,240
Total	140,887,903	217,174,287	358,162,190	1,332,855,040

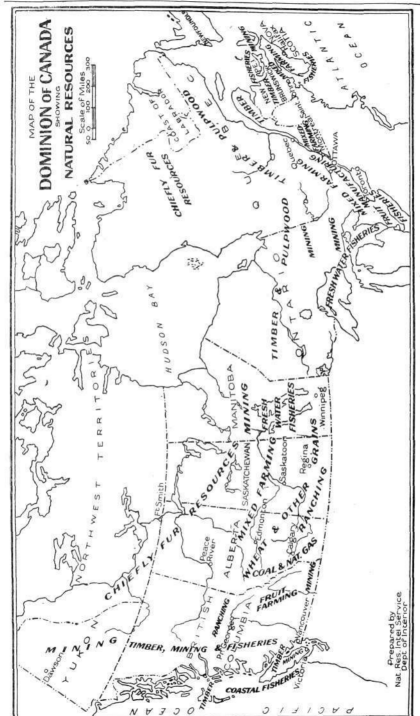
<sup>·</sup> As per Labrador Boundary Award of Mar. 1, 1927.

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 on their frontiers.

The Maritime Provinces are noted for their fruit and vegetable crops, perhaps 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 is still of primary importance but is giving way to more diversified types of agriculture, while the stock raising 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, in which splendid crops are grown, is to a large extent undeveloped, and even larger areas in northern Saskatchewan and Alberta await cultivation.

Furs.—Canada is one of the world's greatest fur producers. As early as 1676 Canadian furs sold in England were valued at £19,500. Since that time great areas of northern territory have been explored by hunter and trapper. The larger companies engaged in the business, notably the Hudson's Bay Co. and Révillon Frères, maintain extensive systems of trading posts where trappers call at intervals to dispose of their pelts and procure supplies. The large uninhabited areas of northern 48773—34



MAP SHOWING NATURAL RESOURCES OF CANADA.

Quebec, Ontario, Manitoba and the Northwest Territories furnish subsistence for many of the most highly prized fur-bearing animals, among the most important of which are the beaver, fisher, various varieties of foxes, marten 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 has always been the centre of the industry, but farms are now found in all provinces of the Dominion. On Dec. 31, 1926, 2,517 fox farms were in operation with a total of 51,359 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, lynx, coyote, rabbit, marten and fisher. Karakul sheep, from which are obtained the furs known as "Persian lamb", "astrachan" and "broadtail", are also being raised successfully in Canada. In 1926 the number of farms engaged in the raising of furbearing animals other than foxes was 185. Mink farms are the most numerous of the miscellaneous class, raccoon farms coming next. A few of the fox farms also raise miscellaneous fur-bearing animals in addition to the foxes.

During the year 1925-26 the value of pelts taken in Canada amounted to \$15,072,244. Pelts sold from fur farms in the calendar year 1926 were valued at \$1,218,111 and animals sold at \$2,276,664.

Forests.—Among the most notable of all Canadian natural resources are those of the forests. From the days when early French settlers established ship-building vards along the St. Lawrence up to the present, when our forests supply millions of tons of pulp, paper and other wood products yearly, these resources have been of immense value, not only to Canada but to the Empire. Canada's forest areas may be stated as follows:-(1) the great coniferous forest of the Rocky mountains and Pacific coast, (2) the northern forest, stretching in a wide curve from the Yukon north of the Great Lakes to Labrador, and (3) the forest extending from lake Huron through southern Ontario and Quebec to New Brunswick and the Atlantic coast. Estimates have placed the extent of timber lands in the Dominion at 1,116,720 square miles, some of which is agricultural land. About 381,000 square miles are covered with saw timber of commercial size. With regard to quantity of timber, it has also been estimated that the stand of timber of merchantable size in 1926 comprised 459,000,000,000 feet board measure of saw timber and 1,215,000,000 cords of pulpwood, etc., the stands in Ontario, Quebec, New Brunswick and Nova Scotia making up over 43 p.c. of the total, which amounted to some 234,000,000,000 cubic feet. These figures place Canada next to the United States among the countries of the world with respect to forests, and while, during recent years, the annual cuts have generally exceeded new growth and considerable losses have been caused by fire and other destructive agencies, the extent of the uncut forests and the measures taken to preserve them and induce the development of new growth by reforestation assure an adequate supply for many years to come.

A classification of Canada's forest areas is given in Table 7. Total forest land is divided into the areas at present carrying merchantable timber and other areas unsuited for present exploitation. It may be pointed out, however, that these latter will presumably, in part at least, develop into productive areas, since the totals of forest lands, given below, are those of land which is on the whole better suited for forest production than for any other purpose, although they include about 100,000 square miles of potential agricultural land at present covered with forest.

7.--Area of Productive and Unproductive Forest Land in Canada, 1927.

		Forest Land.	ì	
Provinces.	Area carrying Merchant- able Timber.	Unprofit- able or Inaccess- ible.1	Total.	Total Land Area.
	sq. miles.	sq. miles,	sq. miles.	sq. miles.
Prince Edward Island		_	300	2,184
Nova Scotia	3,720	11,030	14,750	21,068
New Brunswick		3,476	21,476	27,911
Quebec	143,125 75,000	263,700 165,000	406,825 $240.000$	583,8952 365,880
Ontario	27,600	110,000	137,600	231.926
Saskatchewan		24,775	49,775	243,381
Alberta		26,650	86,650	252,925
British Columbia	28,215	121,129	149,344	353,416
Territories	1,000	9,000	10,000	1,464,644
Total	381,960	734,760	1,116,720	3,547,2302

<sup>&</sup>lt;sup>1</sup> Includes young growth of less than merchantable size.
<sup>2</sup> As per Labrador Boundary Award of Mar. 1, 1927.

The strength and durability of many of the woods of British Columbia, notably the Douglas fir and the cedar, place them among the most valuable in commercial use, while pulpwood and some of the hardwoods from limits in eastern Canada are of equally high grade. Statistics of primary forest production in 1925 place its total value at \$209,276,561, of which \$71,854,926 and \$48,012,602 represent logs sawn and pulpwood used respectively, or its equivalent in standing timber at 2.839,138,401 cubic feet. The total value of paper production alone in the same year was \$158,395,119; in 1924 it amounted to \$133,395,673.

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 south of Newfoundland and east of Nova Scotia had attracted French fishermen by their abundant catches. 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 quality of the fish. The most important fishes of the out-shore fisheries are 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, Hudson bay, with a shore line of 6,000 miles, 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 twofifths of the fish products of the Dominion, while in addition large catches of halibut, herring and whales are made off the western coast. The total value of the fisheries in the calendar year 1926 was \$56,360,633.

Minerals.—The numerous and varied mineral deposits of the Dominion form another of her most important resources. Mining is an old industry, coal having

been produced in Nova Scotia and iron ore in Quebec early in the eighteenth century. The main development in the industry has taken place, however, in the twentieth century, during which there has been a great increase in the per capita consumption of minerals and mineral products.

There is a great variety of minerals, metallic and non-metallic. The value of the coal raised greatly exceeds that of any other mineral. Coal will continue for an indefinite period to hold a commanding position in the industry, for Canada's reserves of this fuel are known to be very great, sufficient for centuries at the present rate of exploitation. The other leading non-metallic minerals are asbestos, natural gas, gypsum, petroleum and salt. Others that are produced to the annual value of between \$100,000 and \$400,000 each are feldspar, graphite, magnesite, mica, quartz, tale and soapstone. In quantity of asbestos produced Canada takes the lead, nearly all of the production being from Quebec. Natural gas is produced in large quantities in Ontario and Alberta and to a less extent in New Brunswick. The decline in the production of petroleum in Ontario has been offset by discoveries in Alberta.

The value of the metallic minerals is much greater than that of the non-metallic minerals. Those amounting to more than \$1,000,000 per annum are:—gold, lead, nickel, copper, silver, zinc, cobalt and the platinum group of metals. The value of the gold amounted in 1926 to \$36,263,110 and greatly exceeded that of any other metal, Canada having risen since the development of the Porcupine and Kirkland Lake mines to third place among gold-producing countries. Lead and zinc mining has in recent years made a rapid growth. Ontario meets about 90 p.c. of the world's requirements in nickel, and has reserves to last for centuries. Platinum and palladium are recovered in the process of refining the copper-nickel ores. British Columbia and Ontario are the main copper-producing provinces; important copper-sulphide deposits are being developed in western Quebec, and in Manitoba a large body of copper-zinc sulphides is being developed. The total mineral production for 1926 amounted to \$240,437,123.

Water-Powers.—Canada's water area of 137,493 square miles, distributed as it is throughout all parts of the country, provides a large amount of potential electric energy. It is estimated that 18,255,000 h.p. are available at a minimum yearly flow, 32,076,000 at ordinary six-months flow and that a turbine installation of 41,700,000 h.p. is possible. The present turbine installation of 4,778,000 h.p. represents only about 11½ p.c. of the recorded water-power resources. 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 electrometallurgical and the flour-milling industries. The water power utilized in the pulp and paper industry alone amounted on Mar. 1, 1927, to 951,000 h.p. Over 90 p.c. of the power available is in Quebec, Ontario, Manitoba and British Columbia; Quebec, with 7,000,000 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. With the increasing 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, as well as the mountain districts of British Columbia, offer to the tourist and the fisherman new types of 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.

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, administering the eleven parks set aside for this purpose. Under the supervision of this same body are numerous historic sites which have been preserved throughout the country. Several of the provinces also maintain parks for similar purposes.

In these 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.

A list of the national parks and reserves is appended as Table 8.

8.—Canadian National Parks and Reserves.

Parks.	Location.	Date of Establish- ment.	Агеа.
			sq. miles.
Rocky Mountains Park. Yoho Park. Glacier Park. Revelstoke Park Kootenay Park. Jasper Park. Waterton Lakes Park. St. Lawrence Islands. Broder Park. Pt. Pelee Park. Vidal's Point. Little Manito Lake Reserve.	Alberta, east slope of Rockies. British Columbia, west slope of Rockies British Columbia, summit of Seikirks. British Columbia. British Columbia. Northern Alberta. Southern Alberta, adjoining U.S. Głacier Park. Ontario. Ontario. Ontario, on lake Erie. Saskatchewan. Saskatchewan.	1885 1886 1886 1914 1920 1907 1895 1905 1919 1919	2,751 476 468 100 587 5,380 220 (140 acres) (20 acres) 4 (17 acres) Vacant
Tar Sand Reserve	Saskatchewan	1927	lands around lakes. 1,377 2
Animal Parks and Reserves.  Buffalo Park	Near Wainwright, Alberta	1907	197.5
Elk Island Park Foremost Antelope Reserve Nemiskam (Antelope) Wawaskesy (Antelope) Menissawok (Antelope) Wood Buffalo Park	Alberta	1899 1922 1922 1922 1923	51 9 9 54 17 17,000
Historie Parks.			
Fort Howe	St. John, New Brunswick	1914 1917	(19 acres) (31 acres)

<sup>1</sup> Reserved by order of the Minister.

# VII.—CLIMATE AND METEOROLOGY.

## 1.—The Climate of Canada.

Canada, the northern half of the continent of North America, stretching from the Atlantic to the Pacific, and from the United States boundary to the Arctic ocean, covers an enormous territory, most varied in altitude, in distance from the sea, and in topographical features. It follows, then, quite naturally, that climatic conditions are very varied; and since lofty mountain ranges parallel the coast of the Pacific at no great distance from it, it follows also that the continental type of climate predominates, while only the immediate coast-line of British Columbia possesses a climate of the marine type such as that of northwestern Europe. The Atlantic provinces, although subject to a modified marine type of climate, do not display conditions so mild as those of Europe, on account of the cold Labrador current of the northwestern Atlantic and the prevailing easterly movement of the northern anticyclones.

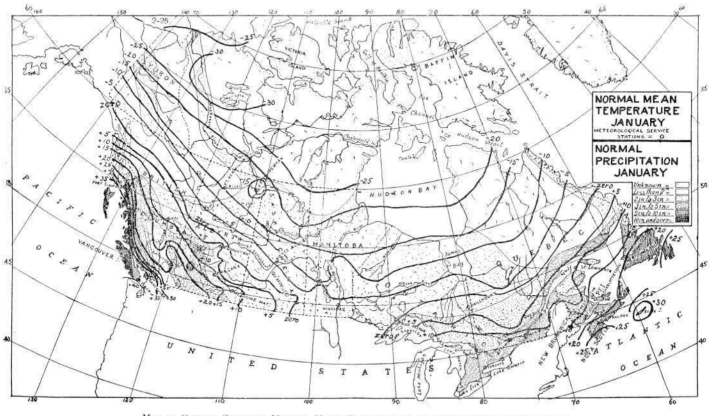
The most southerly point of the Dominion is Pelee island in latitude 41° 40′ (corresponding to that of Rome, Italy), while lands with some agricultural possibilities exist in the valley of the Mackenzie river, near the Arctic circle. The foothill lands of Alberta are at an altitude exceeding 3,000 and even 3,500 feet in the southern portion of the province, while to the north they fall away to 1,000 feet along the lower reaches of the Peace river. Eastward the general elevation of 2,000 feet extends to eastern Saskatchewan, while in eastern Manitoba altitudes are generally less than 1,000 feet. Farther eastward the general slope is to sea-level, along the Great Lakes and the St. Lawrence river to the Atlantic ocean; while northward the land slopes slowly in the far West along the Mackenzie river to the Arctic ocean, and in the East much more quickly to the level of Hudson bay.

Between Hudson bay and the St. Lawrence the watersheds are divided by the Laurentian hills, whose general elevation is about 1,000 feet, although the highest elevations near the sea in the northeast reach 6,000 feet. On the Pacific side of the Dominion, the Andean chain with peaks ranging from 10,000 to 13,000 feet cuts off the British Columbian coast and the interior valleys from the great plains of the West already mentioned. These western prairie lands are far removed from the tempering influence of the ocean, while the great mountains of the west and the great inland lakes of the east play important roles in modifying climatic conditions.

British Columbia.—This province, spreading over eleven degrees of latitude, with an average width of 700 miles and some districts of great elevation, has, within its own limits, climates which differ greatly from one another. The littoral region is mild and humid, while the interior valleys and plateaus, on account of the distance from the coast and the higher altitude, have colder and drier winters.

Vancouver island occupies in the Pacific ocean somewhat the same position in regard to the American continent that Great Britain occupies in the Atlantic towards Europe, besides lying between nearly the same parallels of latitude. The climate, as in all other parts of British Columbia, varies much with the orographical features. The annual rainfall along the western coast of the island is very great, generally exceeding 100 inches, while on the southeastern tip it is scarcely more than a third of that. A comparatively dry period extends from May to September, while copious rains fall between September and March. The mean monthly and mean annual temperatures correspond very closely with those of England; the summers are quite as long and severe frosts scarcely ever occur.

<sup>&</sup>lt;sup>1</sup>Contributed by Sir Frederic Stupart, Director of the Meteorological Service, Toronto.



MAP OF CANADA SHOWING NORMAL MEAN TEMPERATURE AND PRECIPITATION IN JANUARY.

On what is usually termed the lower mainland of British Columbia the climate is everywhere equable and mild. The lower Fraser valley in its northward reach to its junction with the Thompson river traverses latitudes corresponding to those of the southern half of England. Spring opens early, the summers are warm, while the winters, which are mild and rainy near the coast, increase somewhat in severity with increasing distance from the sea.

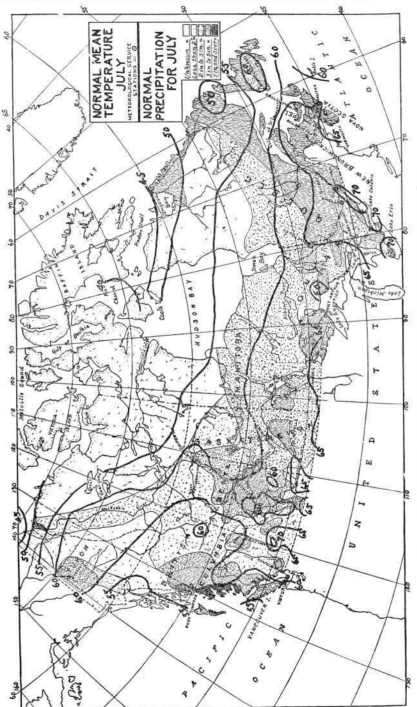
The change in climate between the east and west sides of the Coast range is decidedly abrupt. The Pacific winds yield much of their moisture in ascending the western slopes of the mountains, while the air which flows on the eastern slopes or is drawn down to the lower levels is drier. Hence the interior plateaus between the Coast and Selkirk ranges possesses a relatively dry climate; the summers are warmer and the winters colder than on the lower mainland. The cold of winter, however, is seldom severe, while the hottest days of summer are rendered pleasant by the fact that the air is dry and the nights are cool.

In all the lower levels of British Columbia, March is distinctly a spring month. In the more southerly divisions the mean temperature of April corresponds very closely with the mean temperature of the same month in England, while the summer months may very well be compared with those of southern Ontario, except that the air is much drier and the rainfall scanty. This is a fine fruit-growing country, and orchards and vineyards, even in the higher reaches of the valleys, yield fine and large crops. In the more northerly districts of the province, the climate near the coast is distinctly wet but mild. Observations at Prince Rupert show an annual precipitation of 103 inches, an average January temperature of 32° Fahrenheit, and an average July temperature of 57°, which is not unlike the record of parts of Scotland. On the interior plateaus of the central and northern districts, very generally at an altitude exceeding 3,000 feet, the climate becomes more severe with increase of distance from the coast and with increase of latitude, but large areas are suitable for mixed farming and ranching.

Alberta.—It is doubtful whether any other territory on the surface of the globe has a climate as variable, in the winter, as that of this province. The normal winter is cold, and in some years extreme cold persists from November to March, but in other years the chinook wind dominates the winter, warm days with bright sunshine frequently occurring. As instances we may refer to November 1890, with a mean temperature at Calgary of 39°, November 1896, mean temperature 2°, and to January 1906, whose mean temperature was 6° below zero, while the mean of the January of the following year was 26° above zero.

An average daily maximum of 53° at Calgary, 53° at Edmonton, and 58° at Medicine Hat, indicates very clearly that April is truly a spring month, and confirms the statement that spring seeding is well under way, and in some years complete, in April. The upward trend of the temperature curve is rapid during the month and continues so during May and June. From the middle of May until the end of July occurs the heaviest rainfall of the year, a rainfall which is, on the average, nearly equal to that of Ontario or Quebec during the same period, but varies considerably from year to year.

Bright, hot days may be confidently expected during July and August, temperatures occasionally exceeding 90°, while in a few exceptional years 100° may be reached or exceeded in some southern districts. The average mean maxima, however, are 82° at Medicine Hat, 75° at Calgary, 74° at Edmonton, figures which indicate a not unpleasant warmth, while the corresponding minima show that the nights are pleasantly cool after the heat of the day. An important fact in connection



Map of Canada Showing Normal Mean Temperature and Precipitation in July.

with the climatology of Alberta is that the isotherms in the summer months run nearly north and south, so that the mean summer temperature is almost as high in the more northerly regions as in the southern districts.

Thus Dunvegan in the Peace river country and Chipewyan on lake Athabasca have nearly the same summer temperature as Calgary and Edmonton; while it is said that with the longer period of sunlight, plant life in the north makes more rapid growth than in the south. The effect of latitude, however, begins to be evident towards the end of August in the more rapidly diminishing temperature at the northern stations. On the average the winter, December to March, has mean temperatures distributed from south to north as shewn by these figures:—Calgary 18°, Edmonton 14°, Dunvegan 6°, Chipewyan 3° below zero.

The chinook wind, one of the characteristic features of the climate of Alberta, usually blows strongly from a southwest or west direction. Although of more frequent occurrence in the southern districts, it is by no means uncommon even in the Peace river country. Sometimes a change of wind from the northeast and north to the southwest will, in Alberta, cause a rise of temperature from perhaps 20° below zero to 40° above zero in a few hours. Largely to the effect of this wind is due the fact that the ground is usually bare of snow over large areas of the prairies of southern Alberta during the winter.

Saskatchewan.—The southern half of this province is almost wholly prairie land, and it is only to the northward of the Saskatchewan river that any extensive forest areas are to be found. The climate is similar to that of Manitoba. It is like that of Alberta, however, in respect to the rather earlier commencement of spring in the southwestern portion as compared with a generally later opening in the north and east, while in midwinter the chinook extends sometimes into this province. occasionally as far east as Regina. Up to the end of April the temperature of southern Saskatchewan is somewhat higher than that of southern Manitoba, but from May onward through the summer it is a little lower and remains so until December. The mean daily range of temperature during the summer months is here, as in other prairie provinces, very large, amounting to 25° or even 30° ionally during both early June and late August the temperature goes dangerously near the freezing point, and there are several instances of record when considerable damage was done to unripened crops by frost. The mean total annual precipitation is from 15 to 18 inches, of which nearly 60 p.c. falls during the growing season, from May to the end of August. Snowfall is from 30 to 35 inches (that is, from 3 to 34 inches of water) in the western and southern districts, and from 40 to 50 inches in some of the northern and eastern districts.

Manitoba.—This Province is almost in the centre of the continent about midway between the Atlantic and Pacific oceans, and also midway between the Gulf of Mexico and the Arctic ocean. As it is many hundreds of miles distant from any high mountains, the topographical features are not pronounced. About two-thirds of the total area, including lakes Winnipeg, Manitoba and Winnipegosis, are at a level of less than 1,000 feet, while to the westward the levels increase gradually to about 1,600 feet, with a few districts a little higher. In view of its geographical situation and these topographical features, it is not surprising that the climate is typically continental in character, and that such differences as exist between districts are due chiefly to latitude and elevation. The very pronounced contrast between the continental and littoral type of climate is well illustrated by some comparisons between Manitoba and British Columbia. The mean range between the warmest and coldest months of the year is 70° at Winnipeg, while at

Victoria, on the Pacific Coast, it is but 21°. The absolute recorded range of temperature at Winnipeg is 153°, and at Victoria 97°. A change of temperature of 40° in 24 hours is not exceptional in winter in Manitoba, while a change of 49° has occurred. The average daily change is from 20° to 25° in Winnipeg, while in Victoria it is from 5° to 8° These instances of the continental type of climate are, of course, just as typical of Saskatchewan as of Manitoba.

Great variations in the character of a winter are possible in Manitoba as in the other prairie provinces. There is a January on record with a mean temperature 10° above normal, a February 25° above normal, and a February 13° below normal. Variations in the temperature of the summer months are much less pronounced; the mean temperature of the warmest July at Winnipeg was 70°, the coolest 61°

The change from winter to spring is much more rapid than in Great Britain or western Europe; frequently April, wintry at the beginning, ends with conditions approaching those of midsummer. The average April is, however, not so warm in Manitoba as in England. The nights are cold, but on the other hand the day temperature rises quite high. The frost leaves the ground early and the farmer may commence sowing at a date very much earlier than the mean temperature would lead one to consider possible.

The mean temperature of May is as high as in the south of England, with the afternoon temperatures considerably higher; and while frosts occasionally occur they are seldom severe. Light snowfalls may in some years occur in this month, sometimes accompanied by high winds, but these storms are seldom injurious to agriculture. During June the temperature continues to increase with daily maxima on the average ranging between 70° and 75°, according to district. In July the daily maximum averages 75° to 80° in the southern districts. Mean temperatures are 65° and higher. Few summers go by without several spells of heat; during these, the temperature exceeds 90°. In August 1886 103° was recorded in Winnipeg, and 104° further west. In July 1914 the high record from the south central district was 107°, and in August of the same year, 105°

After the middle of August, the mean temperature exhibits a rather rapid fall on the average; and the last fortnight is a period of uneasiness to farmers, particularly in those years when seeding was later than usual in the spring, since it is known that light frosts occur in some years, with consequent damage to wheat not fully matured. Even if frosts do occur, summer is not yet over, for periods of exceptionally warm weather are not infrequent even in September. October is the true autumn month, when the normal temperature curve exhibits its most rapid decline; and before its close nightly frosts occur, while on some days the temperature may not rise above the freezing point.

The winter may be regarded as lasting for five months, from November to the end of March. It is not usually, however, until the last week in November that the temperature falls to zero for a few days. It is seldom that a temperature so low as zero is registered after March 25.

At Winnipeg the greatest annual precipitation on record was that of  $29\cdot24$  inches in 1878, and the least,  $14\cdot38$  inches in 1886. In this latter year only  $4\cdot23$  inches fell during the period from May to August. Most of the summer rainfall occurs in thunderstorms, which at times are quite heavy, accompanied by violent squalls. Less frequently hail accompanies these storms. Very rarely do these storms attain something like the energy of the tornado, which is not uncommon on the great plains to the south. In general the precipitation of Manitoba is not subject to as much fluctuation from year to year as that of Alberta and Saskatchewan, and is besides, on the average, a little greater in amount.

The snowfall of Manitoba ranges from 50 to 55 inches in the eastern and south-western districts, and from 40 to 45 inches in the central and northwestern districts. The ground is usually covered with snow from December to March, but it is seldom that the depth is very great. In most winters there are several northwest gales succeeding the passage of low pressure areas, and in these storms, accompanied by a blinding drift of dry snow whirled up off the ground, we have the well known "blizzard" of the prairies.

Ontario.—The province of Ontario is a vast territory, extending over 15 degrees of latitude, from a point as far south as Rome, Italy, to a point as far north as northern Denmark. Its breadth includes 20° of longitude, from near the confluence of the Ottawa and St. Lawrence rivers westward to the boundary of Manitoba, but a narrow portion forming a sort of peninsula surrounded by lakes Ontario, Erie, St. Clair, and Huron, is the most southerly region, the oldest in point of settlement, and the most populous. The north and east shores of all the Great Lakes except Michigan belong to Ontario, while to the north about half the west shore line of Hudson bay lies in this province. The climate of a great part of Ontario is tempered either by the Great Lakes or by the great inland sea. In the northwestern portions, however, the cold waves of winter, moving east from the prairies, suffer little moderation in intensity. Altitude also plays some part in climatic variations, the country rising away from the lake levels to heights which reach 1,800 feet just south of the Georgian bay, and to over 1,500 feet near the Ottawa river.

The climate of the peninsula of Ontario is much warmer than that of the northern districts. The first part of March is cold as a rule, but towards the end bright sunshiny days, the rapid disappearance of snow which now lies only in sheltered places, and the swelling buds, give omen of spring, which soon comes on apace. April is truly spring, for although light snowfalls occasionally occur, the mean temperature ranges from 40° to 45°, rainfall is generally 2 to 3 inches, and sunshine reaches a total of nearly 200 hours, with wild flowers in bloom, and trees leafing, before the close of the month. During May the high percentage of bright sunshine, with ample rain, stimulates growth to rapid progress. Frosts are quite infrequent, and by May 24 most of the trees are in whole leaf.

The summers, while warm, are not oppressively hot, the mean temperature of July at the more southern points not much exceeding 70°, while in June and August it is a little lower. Wholly overcast and rainy days are of rare occurrence, the rain generally falling in showers and thunderstorms of short duration; indeed, from the middle of June to the end of August we may expect no day without a few sunny hours.

The autumn sets in gradually, and while frosts may sometimes occur as early as Sept. 20, it is usually well on in October before there is anything severe, and towards the end of November before the mean daily temperature falls to the freezing point.

Northward and eastward from lake Ontario to the Ottawa valley the spring opens somewhat later than in the south, but from mid-April until the end of August the temperature and rainfall are much the same as in the southern parts of the Province, modified in certain districts by the effect of higher altitude, and in other districts by the effect of close proximity to the Great Lakes. In September, however, there is a more rapid downward trend of temperature in the north. Killing frosts occur at an earlier date, and the whole north country is usually covered with snow before the close of November, while all the southern counties are bare. In the North the mean temperature of the three winter months is fully 10 degrees lower than in the south, but during March and April the temperature curves of the two districts converge. The lowest temperature of which there is record at Ottawa

is minus 33°, at Toronto and London minus 26°. Yet at the southern stations such extremes are of very rare occurrence, while at northern stations they are not infre-

quently recorded.

That portion of the province north of the main line of the Canadian Pacific Railway, sometimes called New Ontario, lies between lakes Superior and Huron and Hudson bay, and includes the major portion of the province. This region was long only sparsely settled, with but few meteorological observations. In recent years the great increase in mining activity in the north, and the extension of agriculture into the "clay belt", have largely multiplied the population of this region, with consequent opportunity for extending the climatic data. There are, however, immense areas which are still seldom traversed. This region has very cold winters, especially that northwestern portion called the district of Patricia. In the more southerly parts of New Ontario the spring is well in evidence in April, and by the first of June trees are in leaf. Northward towards James bay the opening of spring is later, with a probability of frosts in June; but the summer is fairly warm near James bay, with frequent temperatures of 80° and occasional occurrences of maxima exceeding 90°. In some of the more elevated regions sudden and severe drops in temperature occur in spring and fall with the advance of cool waves, which are not felt with comparable severity in the remainder of the north.

Near lakes Nipissing and Temiskaming the rainfall of the growing season, May to August, is 10 to 15 inches, very similar to that of southern Ontario. Northward and northwestward this diminishes to less than 10 inches. The winter snowfall is between 70 and 100 inches. In most years the mild spells are not sufficiently long or warm enough to remove much of the snow, which gradually accumulates in depth as the winter passes. North of lake Superior and west to the lake of the Woods there is a zone with rainfall from May to August generally exceeding 10 inches, and with a winter snowfall of 40 to 80 inches.

Quebec.—The province of Quebec is, like Ontario, an immense area of which only a small part is thickly populated; but here, too, the great natural resources of the north and northwest are attracting settlement at a rapidly increasing rate. The whole area, between 22 degrees of longitude, extends northward from latitude 45° to the barren lands on the shores of Hudson strait. The southwest and warmest districts are not, as in the Ontario peninsula, protected by the Great Lakes; the winters are, therefore, considerably colder and the autumnal frosts occur a little earlier. Of the Montreal climate, however, one of the most striking features is the rapidity of the advance of spring. While March is essentially a winter month, April has a mean temperature nearly as warm as in Toronto, while May and the summer months are all slightly warmer than in Toronto. For September and October the figures are quite similar to those of southwestern Ontario but in November the temperature trends downward more rapidly with January 10° colder on the average than in Toronto.

Downstream at Quebec city we find the winter months three or four degrees colder than at Montreal, and the summers two or three degrees cooler. On the south shore of the estuary, and eastward into the Gaspé peninsula, the summers are 5° or 6° cooler, or in some more elevated regions, 7°, or more, cooler than at Montreal. The warmest month averages from 62° to 65° according to locality. The winters are colder than at Montreal, especially at the higher levels nearer the northern boundary of New Brunswick.

North of the St. Lawrence river the summers are warm; in fact there are occasionally recorded temperatures of 100°. Hot as the days may be, however, there is a more pronounced fall in temperature at night than occurs at either Montreal or Quebec or at any other point along the river. Frosts in some years occur in mid-

summer, although the temperature a few days later may again be very high. In the winter months the cold becomes more severe as we go north from the river, till we find January with an average temperature of zero in the region near lake St. John and along the line of the National Transcontinental Railway. In severe cold waves temperatures of 20° to 45° below zero may be recorded. Still further north on the eastern shore of James bay at fort George we find an average temperature of 10° below zero in January and February. Temperatures of 90° are, however, recorded sometimes in summer, with a mean temperature of about 60° in July.

On the north shore of the Gulf the winters are not so cold as in the northern interior, the intensity of the cold waves breaking down as they approach the Atlantic. On the other hand, the summers are very much cooler as we go east to the Labrador coast, the mean temperature of July and August usually remaining below 55°, while on the warmest days 75° will be the maximum.

For four months in the St. Lawrence valley the ground is usually covered with between one and three feet of snow. Although winter rains not infrequently occur, especially along and south of the river, it is not till the end of March that they are heavy enough to commence to carry away the snow. In April the total rainfall will vary from one to two inches; in May it will amount to nearly three inches in practically all districts as far north as the Height of Land. Two and one-half to four inches fall in each month from May to September. In October the total precipitation is about the same but is partly snow in the northern and eastern districts. The winter snowfall varies from 7 to 10 feet, and is considered a great asset in that it makes possible travel and traffic through the forests, where lumbering is carried on on a great scale in the winter months.

North of the Height of Land, and east of Hudson bay to the Labrador coast, lies an immense territory of which little is known. What information we have suggests that the summers are too short for agriculture, although garden stuff will mature in some of the more southern localities, while sheep and cattle have been successfully kept at some of the posts of the Hudson's Bay Co., interested mainly in these regions in dealing with fur trappers.

The Atlantic Provinces.—These provinces have a climate which is in many respects comparable with that of southern Ontario. The winters are warmer in some parts of southwestern Nova Scotia than in Toronto. In New Brunswick the southern counties have a winter with much the same temperature on the average as that of the upper St. Lawrence valley in Ontario, while the northern counties resemble, in the same season, the Ottawa valley. At Yarmouth, in the extreme southwestern portion of Nova Scotia, the coolest month is February, with a mean temperature of 25° as compared with 22° at Toronto. At Kentville, in the Annapolis valley, the same month has a mean of 19°, while Stillwater in the east has a mean of 16°. At Sydney in Cape Breton island the mean is 20°, and at Charlottetown in Prince Edward Island, 16° At Fredericton the coldest month has a mean of 13°, while further north in New Brunswick, Grand Falls, Williamsburg and Dalhousie have a mean temperature of 9° The comparative cold of the winters in this maritime position is somewhat surprising to a European, but it should be remembered that the waves of high pressure from the interior of the continent have a general motion from northwest to southeast, so that the frigid air from the northern interior of Quebec frequently flows over the Atlantic provinces in winter.

The summers are not quite so warm as in southern Ontario, although warmer than in the south of England. Temperatures exceeding 85°, and at times 95°, sometimes occur. Spring opens a little later, but temperatures in southern regions do not fall so rapidly in October as in southern Ontario. In the interior of New Brunswick the extremes of heat and cold are more pronounced than in Nova Scotia.

The average precipitation of these provinces is between 40 and 45 inches, except along the southern coastline of Nova Scotia, where it is nearly 10 inches greater. The snowfall is very heavy in northern New Brunswick, where it exceeds 100 inches. It diminishes southward to Nova Scotia, where the precipitation accompanying winter storms is usually partly in the form of rain.

The climate of these provinces is eminently suited to agriculture and the raising of cattle, while in such situations as the Annapolis valley orchards bear fruit of famous quality. A trip through the Annapolis valley in October will amply repay the tourist, as nothing can be conceived more beautiful than the gorgeous autumn tints which everywhere enhance the loveliness of the landscape.

# 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 to 31 of the 1924 Year Book, also at pp. 36 to 40 of the 1925 Year Book.

# 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 to 46 of the 1926 edition of the Year Book.

# 4.—The Meteorological Service of Canada.

Under the above heading Sir Frederick Stupart contributed a short article descriptive of the growth and present activities of the Meteorological Service, which for reasons of space is not reprinted here, to the 1922-23 edition of the Year Book (pp. 43-47); to it the interested reader is referred.

# 5.—Meteorological Tables.

Tables 9 and 10 which follow, have been prepared by the Meteorological Service of Canada for insertion in the Year Book and have been revised for the present edition so as to cover longer periods of observation. For the interpretation of Table 9 a note on the method used in measuring temperature and precipitation is appended.

#### TEMPERATURE AND PRECIPITATION.

TEMPERATURE.—At the stations of the Dominion Meteorological Service the highest and lowest temperature in each 24 hours, termed respectively the maximum and the miniand lowest temperature in each 24 hours, termed respectively the maximum and the minimum, are recorded by self-registering thermometers. For any month the sum of the daily maxima, divided by the number of days of the month, is the mean maximum temperature of that month. The mean minimum temperature is obtained in a similar manner. The half sum of the mean maximum and the mean minimum is called the mean temperature. The averages of these results for any particular month over a period of years are the average means for that period and are used as normal means or temperatures of reference. The highest and lowest temperatures recorded during the whole period of years are termed. highest and lowest temperatures recorded during the whole period of years are termed the extreme maximum and extreme minimum respectively. These latter figures are of course to be regarded as extraordinary, the more unlikely to recur the longer the period from which they have been derived. Temperatures below zero have the minus sign (-) prefixed. The mean winter temperature is based on the records of January, February, March, November and December, and the mean summer temperature is based on those of June, July and August.

PRECIPITATION.—Under the collective term "precipitation" is included all moisture which has been precipitated from the atmosphere upon the earth; rain, snow, hail, sleet, etc. The amount of moisture is conveniently measured by determining the depth to which it has accumulated upon an impervious surface, and is always expressed in inches of depth. The total depth of snow is tabulated separately, but is added to the depth of rain after division by ten. An extended series of experiments in melting and measuring snow having been collated, the rule was deduced that a given fall of snow will, in melting, diminish on the average to one-tenth of its original depth. This rule is used in practice. All solid forms of precipitation other than snow are included in the tables of rain. The capital letter "T", used in the precipitation columns, indicates a "trace" of snow or rain, less than a hundredth part of an inch. etc. The amount of moisture is conveniently measured by determining the depth to which

# -Normal Temperature and Frecipitation at Selected Canadian Stations.

VICTORIA, B.C.—Lat. 48º 24' N., long. 123" 19' W. (Observations for 42 years, 1885-1926.)

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#### Normal Temperature and Predpitation at Selected Canadian Stations continued.

DAWSON, YUKON—Lat. 64° 4′ N., long. 129° 29′ W. (Observations for 29 years ended 1926.)

Note.—The temperatures for December, 1917 were so extraordinarily low that they were omitted in striking a normal. Probably such temperatures might not occur again for 100 years.

Months			Т	emperat	ure °F.		_		Preci	pitation	in inches.	
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MAT. 44 1 10-3	Jan	99.4	-15.6	_28.0	30	_69	12.0	0.00	9.9	0.92	1.07	
MAT. 44 1 10-3	Feb		l — 4-1	-19.4	45			T	7-1		1.65	0-20
May. 48.3 58.9 33.8 85 9 25.1 0.84 0.7 0.91 2.00 0.25 lane. 56.8 70.5 43.1 91 25 27.4 1.20 0.2 1.22 2.06 0.25 July. 59.3 72.3 46.3 95 29 28.0 1.54 1.20 0.2 1.22 2.06 0.25 July. 59.3 72.3 46.3 95 29 28.0 1.54 1.20 0.2 1.22 2.06 0.25 July. 59.3 72.3 46.3 95 29 28.0 1.54 1.20 0.2 1.22 2.06 0.25 July. 59.3 72.3 46.3 95 29 28.0 1.54 1.20 0.2 1.22 2.06 0.25 July. 59.3 72.3 46.3 95 29 28.0 1.54 1.20 0.2 1.22 2.3 0.47 2.25 2.25 2.25 2.25 2.25 2.25 2.25 2.2	Mar	4.4	16.3	- 7-4	52	-47	23.7	T	5-3	0.53	1.76	
June. 56-8 70-5 43-1 91 25 27-4 1-20 0-2 1-22 2-66 0-05 Aug. 59-3 72-3 46-3 95 29 28-0 1-54 1-54 3-32 0-66 Aug. 59-3 72-3 46-3 95 29 28-0 1-54 1-54 3-32 0-66 Aug. 59-3 72-3 46-3 95 29 28-0 1-54 1-54 3-32 0-66 Aug. 59-3 1-72-3 46-3 1-8 88 17 25-6 1-42 - 1-42 2-38 0-07 Oct. 28-2 32-7 19-6 68 -22 13-1 0-31 8-3 1-14 4-09 0-17 Oct. 28-2 32-7 19-6 68 -22 13-1 0-31 8-3 1-14 4-09 0-17 Oct. 28-2 32-7 19-6 68 -22 13-1 0-31 8-3 1-14 4-09 0-17 Oct. 28-2 32-7 19-6 68 -22 13-1 0-31 8-3 1-14 4-09 0-18 Oct. 28-2 32-7 32-6 12-8 95 -88 19-8 6-82 56-7 12-49 17-75 6-28 Oct. 28-2 32-7 32-6 12-8 95 -88 19-8 6-82 56-7 12-49 17-75 6-28 Oct. 28-2 32-7 32-6 12-8 95 -88 19-8 6-82 56-7 12-49 17-75 6-28 Oct. 28-2 32-2 34-5 11-9 72 -40 22-6 0-01 6-8 0-99 2-33 TMar. 23-2 34-5 11-9 72 -40 22-6 0-04 6-9 0-73 1-93 TMar. 23-2 34-5 11-9 72 -40 22-6 0-04 6-9 0-73 1-93 TMar. 23-2 34-5 11-9 72 -40 22-6 0-04 6-9 0-73 1-93 TMar. 23-2 34-5 11-9 72 -40 22-6 0-04 6-9 0-73 1-93 1-93 TMar. 23-2 34-5 11-9 72 -40 22-6 0-04 6-9 0-73 1-93 0-04 May. 51-1 64-3 37-9 90 10 20-4 1-44 1-6 1-50 4-04 0-04 May. 51-1 64-3 37-9 90 10 20-4 1-44 1-6 1-50 4-04 0-04 Oct. 31-9 0-04 May. 51-1 64-3 37-9 90 10 20-4 1-44 1-6 1-50 4-04 0-04 Oct. 31-9 0-04 Oct. 31-9 0-05 0-05 0-05 0-05 0-05 0-05 0-05 0-	April				67		25.4	0.17				0.13
July 59-3 72-3 46-3 58 29 20-0 1.54	May						25.1	0.84	0.7	0.91	2.00	0-25
Sept. 41.6 \$1.5 \$1.5 \$31.8 78 \$8 \$19.7 \$1.33 \$1.3 \$1.4 \$4.09 \$0.10 \$Nov. 1.2 \$2.7 \$1.6 \$68 = 22 \$13.1 \$0.31 \$8.7 \$1.14 \$4.09 \$0.10 \$Nov. 1.2 \$7.0 \$4.5 \$4.5 \$4.5 \$4.48\$ \$11.5 \$0.01 \$11.5 \$1.16 \$3.52 \$0.08\$ \$Year. \$22.7 \$32.6 \$12.8 \$95 \$-88 \$19.8 \$6.82 \$56.7 \$12.49 \$17.75 \$6.28\$ \$EDMONTON, Alta.—Lat. \$5° \$3′ \$N., long. \$113° \$30′ \$W.\$ (Observations for 40 years, 1885-1924.)  Jan. \$6.3 \$15.9 \$-3.3 \$57 \$-87 \$19.2 \$0.08\$ \$2.3 \$0.88 \$2.49 \$0.05\$ \$Feb. \$11.3 \$21.8 \$95 \$-88 \$19.8 \$6.82 \$56.7 \$12.49 \$17.75 \$6.28\$ \$1.2 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3			72.3			20		1.84	0.2		2.00	0.25
Sept. 41.6 \$1.5 \$1.5 \$31.8 78 \$8 \$19.7 \$1.33 \$1.3 \$1.4 \$4.09 \$0.10 \$Nov. 1.2 \$2.7 \$1.6 \$68 = 22 \$13.1 \$0.31 \$8.7 \$1.14 \$4.09 \$0.10 \$Nov. 1.2 \$7.0 \$4.5 \$4.5 \$4.5 \$4.48\$ \$11.5 \$0.01 \$11.5 \$1.16 \$3.52 \$0.08\$ \$Year. \$22.7 \$32.6 \$12.8 \$95 \$-88 \$19.8 \$6.82 \$56.7 \$12.49 \$17.75 \$6.28\$ \$EDMONTON, Alta.—Lat. \$5° \$3′ \$N., long. \$113° \$30′ \$W.\$ (Observations for 40 years, 1885-1924.)  Jan. \$6.3 \$15.9 \$-3.3 \$57 \$-87 \$19.2 \$0.08\$ \$2.3 \$0.88 \$2.49 \$0.05\$ \$Feb. \$11.3 \$21.8 \$95 \$-88 \$19.8 \$6.82 \$56.7 \$12.49 \$17.75 \$6.28\$ \$1.2 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3		54.3	67.ĭ			17	25.6		_			
Oct.   26.2   32.7   19-6   68   -22   13-1   0-31   8-3   1-14   4-09   0-10	Sept	41.6	1 51·5	31.8	78	8	19.7		1.3			
Dec.   -11-2	Oct		32.7	19∙6	68		13.1	0.31			4.09	0.10
Year			7.0					0-01				
EDMONTON, ALTA.—Lat. 53° 33' N., long. 113° 30' W. (Observations for 40 years, 1885–1924.)  Jan. 6.3 15.9 - 3.3 57 - 57 19.2 0.05 8.3 0.49 2.49 0.05 Feb. 11.3 21.8 0.8 62 - 57 21.0 0.01 6-8 0.99 2.33 T Mar. 23.2 34.5 11.9 72 - 40 22.8 0.04 6-9 0.73 1.03 T Mar. 23.2 14.5 11.9 72 - 40 22.8 0.04 6-9 0.73 1.03 T Mar. 23.2 14.5 11.9 72 - 40 22.8 0.04 6-9 0.73 1.03 T Mar. 23.2 14.5 11.9 72 - 40 22.8 0.04 6-9 0.73 1.03 T Mar. 23.2 14.5 11.9 72 - 40 22.8 0.04 6-9 0.73 1.03 T Mar. 23.2 14.5 11.9 72 - 40 22.8 0.04 6-9 0.73 1.03 T Mar. 25.5 1.1 64.3 37.9 90 10 22.4 1.44 1.6 1.60 4.04 0.20 June 57.2 70.0 44.4 94 25 25.6 3.36 T 3.36 12.17 0.00 July 61.5 74.1 48.9 98 29 25.2 3.37 T 3.37 11.13 0.15 Aug. 59.2 71.7 46.6 93 26 25.1 2.57 - 2.57 6.43 0.40 Sept. 50.0 62.2 37.8 87 12 24.4 1.27 0.9 1.36 4.32 0.90 Cot. 41.2 62.6 23.8 82 1.5 22.8 0.40 3.4 0.74 2.32 0.90 Nov. 24.3 33.7 15.9 74 - 33 17.8 0.05 6.5 0.70 3.57 0.00 Nov. 24.3 33.7 15.9 74 - 33 17.8 0.05 6.5 0.70 3.57 0.00 Nov. 24.3 33.7 15.9 74 - 33 17.8 0.05 6.5 0.70 3.57 0.00 Nov. 24.3 33.7 15.9 74 - 33 17.8 0.05 6.5 0.70 3.57 0.00 Nov. 34.8 33.7 15.9 74 - 33 17.8 0.05 6.5 0.70 3.57 0.00 Nov. 34.8 35.7 15.9 74 - 34 2.27 13.08 45.6 17.64 30.83 8.16  MEDICINE HAT, ALTA.—Lat. 50° 1' N., long. 110° 37' W. (Observations for 40 years, 1885–1924.)  Jan. 12.0 22.3 1.7 62 - 51 22.7 13.08 45.6 17.64 30.83 8.16  MEDICINE HAT, ALTA.—Lat. 50° 1' N., long. 110° 37' W. (Observations for 40 years, 1885–1924.)  Jan. 12.0 22.3 1.7 62 - 51 22.7 13.08 45.6 17.64 30.83 8.16  MEDICINE HAT, ALTA.—Lat. 50° 1' N., long. 110° 37' W. (Observations for 40 years, 1885–1924.)  Jan. 12.0 22.3 1.7 62 - 51 22.7 13.08 45.6 17.64 30.83 8.16  MEDICINE HAT, ALTA.—Lat. 50° 1' N., long. 110° 37' W. (Observations for 40 years, 1895–1924.)  Jan. 12.0 22.3 1.7 62 - 51 22.7 13.08 45.6 17.64 30.68 2.66 T April 49.2 58.6 31.8 96 - 76 22.8 0.00 3.3 0.59 1.51 0.00  May. 40.4 6.6 81.2 52.1 104 31 28.1 1.35 0.00 6.0 0.00 6.0 0.00 6.0 0.00 0.00  Nov. 31.6 6.6 81.2 52.1 104 31 28.1 1.35 0.00 6.0 0.00 6.0 0.00 0.00 0.00  Poc								l				
Dan.	rear	22-7	32.6	12.8	95	-68	19-8	6-82	56.7	12.49	17.75	6.28
Feb.	Ермон	TON, ALI	ra.—Lat,	53° 38′ N	., long	. 113° 3	0′ ₩. (	Observa	tions lo	r 40 year	s, J885–192	l.)
Feb.	Jan	6.3	15.0	_ 2.2	57	_87	10.9	0.05	2.2	0.90	2.40	0.05
Mar. 23-2 34-5 11-9 72 -40 22-6 0-04 8-9 0-73 1-93 T April. 40-6 52-7 28-5 84 -15 24-2 0-46 3-8 0-84 2-60 0-04 May 51-1 64-3 37-9 90 10 20-4 1-44 14 1-6 1-60 4-04 0-20 June 57-2 70-0 44-4 94 25 25-6 3-36 T 3-36 12-17 0-00 July 61-5 74-1 48-9 98 29 25-6 3-36 T 3-36 12-17 0-00 July 61-5 74-1 48-9 98 29 25-6 3-36 T 3-36 12-17 0-00 July 61-5 74-1 48-9 98 29 25-6 3-36 T 3-37 11-13 0-15 Aug 50-0 62-2 37-8 57 12 24-4 1-27 0-9 1-36 4-32 0-10 Cet. 41-2 52-6 29-8 82 -15 22-8 0-40 3-4 1-24 22 0-90 Cet. 41-2 52-6 29-8 82 -15 22-8 0-40 3-4 0-74 2-28 0-90 Nov. 24-8 33-7 15-9 74 -39 17-8 0-05 6-5 0-70 3-57 0-00 Nov. 24-8 33-7 15-9 74 -39 17-8 0-05 6-5 0-70 3-57 0-00 Nov. 24-8 33-7 15-9 74 -39 17-8 0-05 6-5 0-70 3-57 0-00 Nov. 36-8 48-1 25-4 98 -57 22-7 18-08 45-6 17-84 30-83 8-16 Medicine Hat, Alexa.—Lat. 50°1' N., long. 110°37' W. (Observations for 40 years. 1885-1924.)  Jan. 12-0 22-3 1-7 82 -51 20-6 0-01 6-5 0-66 1-92 0-00 Feb. 14-3 24-9 3-7 64 -46 21-2 0-01 5-3 0-52 1-55 T April. 44-2 58-6 31-8 0-6 4-6 21-2 0-01 5-3 0-52 1-55 T April. 44-2 58-6 31-8 0-6 4-6 21-2 0-01 5-3 0-52 1-55 T April. 44-2 58-6 31-8 0-6 12-5 8-8 0-40 2-8 0-6 2-5 6-6 T April. 44-2 58-6 31-8 0-6 12-5 8-8 0-40 2-8 0-6 2-5 5-6 0-00 July 69-2 83-7 54-8 108 36 22-9 1-71 1-75 5-6 5-0 0-00 July 69-2 83-7 54-8 108 36 22-9 1-71 1-75 5-6 5-0 0-00 July 69-2 83-7 54-8 108 36 22-9 1-71 1-75 5-6 5-0 0-00 July 69-2 83-7 54-8 108 36 22-9 1-71 1-75 5-6 5-0 0-00 July 69-2 83-7 54-8 108 36 22-9 1-71 1-75 5-6 5-0 0-00 July 69-2 83-7 54-8 108 36 22-9 1-71 1-75 5-6 5-0 0-00 July 69-2 83-7 54-8 108 36 22-9 1-71 1-75 5-6 5-0 0-00 July 69-2 83-7 54-8 108 36 22-9 1-71 1-75 5-6 5-0 0-00 July 69-2 83-7 54-8 108 36 22-9 1-71 1-75 5-6 5-0 0-00 July 69-2 83-7 54-8 108 36 22-9 1-71 1-75 5-6 5-0 0-00 July 69-2 83-7 54-8 108 36 22-9 1-71 1-75 5-6 5-0 0-00 July 69-2 83-7 54-8 108 36 22-9 1-75 6-0 0-00 1-70 0-13 5-5 5-6 5-0 0-00 0-00 1-70 0-13 5-5 5-6 5-0 0-00 0-00 1-70 0-13 5-5 5-6 5-0 0-00 0-00 1-70 0-13 5-6 5-0 0-00 0-00 0-00 1-70 0-13 5-0 0-00 0-00 0-00 0-00 0-00 0-00 0-00	Feb	11.8			62				6.8		2-33	
April	Mar	23 · 2			72		22.6		6.8		1.93	Ť
June 57-2 70-0 44-4 94 25 25 25-6 3-36 T 3-36 12-17 0-00 July 61-5 74-1 48-9 98 29 25-2 3-37 - 3-37 11-13 0-15 Aug 59-2 71-7 40-6 93 26 25-1 2-57 - 2-57 6-43 0-49 Sept 50-0 62-2 37-8 87 12 24-4 1-27 0-9 1-36 4-32 0-90 Oct. 41-2 52-6 29-8 82 - 15 22-8 0-40 3-4 0-74 2-28 0-90 Nov 24-8 33-7 15-9 74 -39 17-8 0-05 6-5 0-70 3-57 0-00 Doc. 14-6 23-3 6-0 60 -45 17-3 0-05 6-5 0-70 3-57 0-00 Doc. 14-6 23-3 6-0 60 -45 17-3 0-05 6-5 0-70 3-57 0-00 Doc. 14-6 23-3 6-0 60 -45 17-3 0-05 6-5 0-70 3-57 0-00 Doc. 14-6 23-3 6-0 60 -45 17-3 0-05 6-5 0-70 3-57 0-00 Doc. 14-6 23-3 6-0 60 -45 17-3 0-05 6-5 0-70 3-57 0-00 Doc. 14-6 23-3 6-0 60 -45 17-3 0-05 6-5 0-70 3-57 0-00 Doc. 14-6 23-3 6-0 60 -45 17-3 0-05 6-5 0-66 1-0-20 3-21 0-00 Mar. 27-4 38-8 16-0 84 -46 21-2 0-01 5-8 0-59 1-51 0-00 Mar. 27-4 38-8 16-0 84 -38 22-8 0-09 5-3 0-62 1-65 TApril. 45-2 55-6 31-8 96 -26 25-8 0-40 2-8 0-68 2-66 TApril. 45-2 55-6 31-8 96 -26 25-8 0-40 2-8 0-68 2-66 TApril. 45-2 55-6 31-8 96 -26 25-8 0-40 2-8 0-68 2-66 TApril. 45-2 55-6 31-8 96 1-6 25-8 0-40 2-8 0-68 2-66 TApril. 45-2 55-6 31-8 96 1-6 25-8 1-8 0-40 2-8 0-68 2-66 TApril. 45-2 55-6 31-8 96 1-6 25-8 1-8 0-40 2-8 0-68 2-66 TApril. 45-2 55-6 31-8 96 1-6 25-8 1-8 0-40 2-8 0-68 2-66 TApril. 45-2 55-6 31-8 96 1-6 25-8 1-8 0-40 2-8 0-68 2-66 TApril. 45-2 55-6 31-8 96 1-6 25-8 1-8 0-40 2-8 0-68 2-66 TApril. 45-2 55-6 31-8 96 1-6 25-8 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7	April		52.7	28.5								
July 61-5 74-1 48-9 98 29 25-2 3-37 3-37 11-13 0-15 Aug 59-2 71-7 40-6 93 26 25-1 2-57 - 2-57 6-43 0-49 Sept 50-0 62-2 37-8 87 12 24-4 11-27 0-9 1-36 4-32 0-90 Oct. 41-2 52-6 29-8 82 -15 22-8 0-40 3-4 0-74 2-28 0-90 Nov 24-8 33-7 15-9 74 -39 17-8 0-05 6-5 0-70 3-57 0-90 Nov 24-8 33-7 15-9 74 -39 17-8 0-05 6-5 0-70 3-57 0-90 Nov 34-8 33-7 15-9 74 -39 17-8 0-05 6-5 0-70 3-57 0-90 Nov 34-8 33-7 15-9 74 -39 17-8 0-05 6-5 0-70 3-57 0-90 Nov 34-8 3-2 3-6 0-60 0-45 17-3 0-06 7-4 0-50 3-21 0-90 Nov 3-21 0-90	May	51.1	64.3	37-9	90	10	26.4		1.6	1.60	4.04	0.20
Sept	July		70.0	44.4	94	25	25.5	3.35	1	3.36	12.17	0.U0
Cot.   41-2   52-6   29-8   82   -15   22-8   0.40   3.4   0.74   2.28   0.00	Aug		71.7		93	28	25.1	2.57	_	2.57	6-43	0-49
Cot.   41-2   52-6   29-8   82   -15   22-8   0.40   3.4   0.74   2.28   0.00	Sept				87				0.9		4-32	
Dec.   14-6	Oet	41.2	52.6		82		22 8				2-28	0.00
Year   36.8			33.7	15.9	74				6.5		3.57	
Medicine Hat, Alta.—Lat. 50° 1' N., long. 110° 37' W.   Observations for 40 years, 1835–1924.	· i		<del></del> '									
Dan.   12-0   22-3   1-7   62   -51   20-6   0-01   6-5   0-66   1-92   0-00	Year	36.8	48-1	25.4	98	-57	22 · 7	13.08	45-6	17-64	30-83	8 · 16
Feb. 14.3 24.9 3.7 64 -46 21.2 0.01 5.8 0.50 1.51 0.00 Mar 27.4 38.8 16.0 84 -38 22.8 0.00 5.3 0.62 1.65 T April 42.2 58.6 31.8 96 -16 26.8 0.40 2.8 0.68 2.66 T May 55.2 68.6 41.8 99 12 26.8 1.58 0.4 1.62 6.29 0.12 June 63.2 76.4 49.9 107 30 26.5 2.52 - 2.52 5.62 0.00 July 69.2 83.7 54.8 108 36 28.9 1.71 - 1.71 4.86 0.09 July 69.2 83.7 54.8 108 36 28.9 1.71 - 1.71 4.86 0.09 Aug 66.6 81.2 52.1 104 31 29.1 1.35 - 1.35 5.65 0.90 Sept. 50.5 70.1 42.9 94 17 27.2 0.95 0.7 1.02 3.25 0.00 Oct. 45.8 58.4 33.1 93 -10 25.3 0.42 1.6 0.58 3.13 0.00 Nov 31.6 40.6 22.6 76 -36 18.0 0.07 5.9 0.66 3.11 T Dec 21.0 29.9 12.2 68 -38 17.7 0.04 6.4 0.68 2.94 0.00 Year 42.3 54.5 30.2 108 -51 24.2 9.15 35.4 12.69 22.28 6.72  FORT VERMILION, ALTA. Lat. 58° 27' N., long. 116° 3' W. (Observations for 21 years, 1905–1926.)  Jan14.3 -2.2 -26.3 48 -77 24.1 0.00 6.0 0.60 1.20 0.13 Feb -5.6 8.8 -19.9 49 -71 28.7 0.00 3.3 0.33 0.73 0.73 0.03 May 47.0 61.1 32.8 103 -20 28.3 0.94 0.91 1.36 0.93 Mar 7.8 23.2 - 7.6 62 -49 30.8 0.01 4.8 0.49 1.70 0.00 April 30.2 45.0 15.4 75 -38 29.6 0.38 3.3 0.71 1.38 0.03 May 47.0 61.1 32.8 103 -20 28.3 0.94 0.94 0.91 1.38 0.03 May 47.0 61.1 32.8 103 -20 28.3 0.94 0.94 0.91 1.38 0.03 May 47.0 61.1 32.8 103 -20 28.3 0.94 0.94 0.91 1.86 5.55 0.57 July 80.0 74.3 45.7 92 20 28.6 2.14 - 2.14 4.49 0.41 Aug 56.8 70.8 42.8 92 23 28.0 2.05 - 2.05 3.80 0.42 Sept. 45.6 59.3 31.8 86 - 4 27.5 1.85 1.0 1.86 5.55 0.57 July 80.0 74.3 45.7 92 20 28.6 2.14 - 2.14 4.49 0.41 Aug 56.8 70.8 42.8 92 23 28.0 2.05 - 2.05 3.80 0.42 Sept. 45.6 59.3 31.8 86 - 4 27.5 1.36 0.00 4.2 0.42 0.45 0.05 Dec -4.1 6.5 -14.6 49 -64 21.1 0.00 4.2 0.42 0.42 0.85 0.05	Medicin	е Нат, А	LTA.—La	t . 50° 1'	N., lon	g. 110°	37′ W.	(Observa	tions f	or 40 yea	rs, 1885–19	24.)
Feb. 14.3 24.9 3.7 64 -46 21.2 0.01 5.8 0.50 1.51 0.00 Mar 27.4 38.8 16.0 84 -38 22.8 0.00 5.3 0.62 1.65 T April 42.2 58.6 31.8 96 -16 26.8 0.40 2.8 0.68 2.66 T May 55.2 68.6 41.8 99 12 26.8 1.58 0.4 1.62 6.29 0.12 June 63.2 76.4 49.9 107 30 26.5 2.52 - 2.52 5.62 0.00 July 69.2 83.7 54.8 108 36 28.9 1.71 - 1.71 4.86 0.09 July 69.2 83.7 54.8 108 36 28.9 1.71 - 1.71 4.86 0.09 Aug 66.6 81.2 52.1 104 31 29.1 1.35 - 1.35 5.65 0.90 Sept. 50.5 70.1 42.9 94 17 27.2 0.95 0.7 1.02 3.25 0.00 Oct. 45.8 58.4 33.1 93 -10 25.3 0.42 1.6 0.58 3.13 0.00 Nov 31.6 40.6 22.6 76 -36 18.0 0.07 5.9 0.66 3.11 T Dec 21.0 29.9 12.2 68 -38 17.7 0.04 6.4 0.68 2.94 0.00 Year 42.3 54.5 30.2 108 -51 24.2 9.15 35.4 12.69 22.28 6.72  FORT VERMILION, ALTA. Lat. 58° 27' N., long. 116° 3' W. (Observations for 21 years, 1905–1926.)  Jan14.3 -2.2 -26.3 48 -77 24.1 0.00 6.0 0.60 1.20 0.13 Feb -5.6 8.8 -19.9 49 -71 28.7 0.00 3.3 0.33 0.73 0.73 0.03 May 47.0 61.1 32.8 103 -20 28.3 0.94 0.91 1.36 0.93 Mar 7.8 23.2 - 7.6 62 -49 30.8 0.01 4.8 0.49 1.70 0.00 April 30.2 45.0 15.4 75 -38 29.6 0.38 3.3 0.71 1.38 0.03 May 47.0 61.1 32.8 103 -20 28.3 0.94 0.94 0.91 1.38 0.03 May 47.0 61.1 32.8 103 -20 28.3 0.94 0.94 0.91 1.38 0.03 May 47.0 61.1 32.8 103 -20 28.3 0.94 0.94 0.91 1.86 5.55 0.57 July 80.0 74.3 45.7 92 20 28.6 2.14 - 2.14 4.49 0.41 Aug 56.8 70.8 42.8 92 23 28.0 2.05 - 2.05 3.80 0.42 Sept. 45.6 59.3 31.8 86 - 4 27.5 1.85 1.0 1.86 5.55 0.57 July 80.0 74.3 45.7 92 20 28.6 2.14 - 2.14 4.49 0.41 Aug 56.8 70.8 42.8 92 23 28.0 2.05 - 2.05 3.80 0.42 Sept. 45.6 59.3 31.8 86 - 4 27.5 1.36 0.00 4.2 0.42 0.45 0.05 Dec -4.1 6.5 -14.6 49 -64 21.1 0.00 4.2 0.42 0.42 0.85 0.05	Ton	12.0	99-2	1.7	89	_51	90.6	0.01	8.5	0.68	1,62	0.00
Mar								0.01				0.00
April. 45-2 58-6 31-8 96 -16 26-8 0-40 2-8 0-68 2-66 T May 55-2 68-6 41-8 99 12 26-8 1.58 0-4 1.692 6-29 0-12 1.09	Маг	27.4	38.8	16.0	84	-38	22.8	0.09	5.3	0.62		т
June         63.2         76.4         49.9         107         30         26.5         2.52         -         2.52         5.62         0.00           July         69.2         83.7         54.8         108         36         28.9         1.71         -         1.71         4.86         0.09           Aug         66.6         81.2         52.1         104         31         29.1         1.35         -         1.35         5.65         0.09           Sept         56.5         70.1         42.9         94         17         27.2         0.95         0.7         1.02         3.25         0.00           Nov         31.6         40.6         22.6         76         -36         18.0         0.07         5.9         0.66         3.11         T           Dec         21.0         22.9         12.2         68         -38         17.7         0.04         6.4         0.68         2.94         0.00           Year         42.3         54.5         30.2         108         -51         24.2         9.15         35.4         12.69         22.28         6.72           Fort Vermition, Alta.—Lat.58° 27′ N., long. 116° 3′ W.	April	45-2	58-6	31-8	96	-16	26-8	0.40				T
July	May								C-4			
Aug         66-6         81-2         52-1         104         31         29-1         1-35         -65         0-60         0-60           Sept         56-5         70-1         42-9         94         17         27-2         0-95         0-7         1-02         3-25         0-00           Oct         45-8         58-4         33-1         93         -10         25-3         0-42         1-6         0-58         3-18         0-00           Nov         31-6         40-6         22-6         76         -36         18-0         0-07         5-9         0-66         3-11         T           Dec         21-0         29-9         12-2         68         -38         17-7         0-04         6-4         0-68         2-94         0-60           Year         42-3         54-5         30-2         108         -51         24-2         9-15         35-4         12-69         22-28         6-72           Fort Verminion, AltaLat. 58° 27' N., long. 116° 3' W.         (Observations for 21 years, 1905-1926.)           Jan					100	30	20.0	1.71	_	1.71		
Sept.   56-5   70-1   42-9   94   17   27-2   0-95   0-7   1-02   3-25   0-90     Oct.   45-8   58-4   33-1   93   -10   25-3   0-42   1-6   0-58   3-18   0-90     Nov.   31-6   40-6   22-6   76   -36   18-0   0-07   5-9   0-66   3-11   T     Dec.   21-0   29-9   12-2   68   -38   17-7   0-04   6-4   0-68   2-94   0-90     Year   42-3   54-5   30-2   108   -51   24-2   9-15   35-4   12-69   22-28   6-72     FORT VERMILION, ALTA.   Lat. 58° 27' N., long. 116° 3' W.   (Observations for 21 years, 1995-1926.)    Jan.   -14-3   -2-2   -26-3   48   -77   24-1   0-90   6-0   0-60   1-70   0-13     Feb   -5-6   8-8   -19-9   49   -71   22-7   0-90   3-3   0-33   0-73   0-93     Mar   7-8   23-2   -7-6   62   -49   30-8   0-91   4-8   0-49   1-70   0-90     April   30-2   45-0   15-4   75   -38   29-6   0-38   3-8   0-71   1-38   0-93     May   47-0   61-1   32-8   103   -20   28-3   0-94   0-91   1-93   3-32   0-93     May   47-0   61-1   32-8   103   -20   28-3   0-94   0-91   1-93   3-32   0-95     June   54-9   69-6   40-2   98   16   29-4   1.85   1-0   1.86   5-55   0-57     July   80-0   74-3   45-7   92   20   28-8   2-15   -2-14   4-49   0-41     Aug   56-8   70-8   42-8   92   23   28-6   2-14   -2-14   4-49   0-44     Aug   56-8   70-8   42-8   92   23   28-6   2-15   -2-15   3-80   0-42     Sept   45-6   59-3   31-8   86   -4   27-5   1-34   0-5   1-39   3-43   0-13     Oct   32-0   43-0   21-0   76   -22   22-0   0-47   2-7   0-74   1-56   0-13     Nov   10-3   20-8   -0-8   60   -47   21-1   0-06   4-6   0-52   1-40   0-05     Dec   -4-1   6-5   -14-6   49   -64   21-1   0-00   4-2   0-42   0-85   0-05     Dec   -4-1   6-5   -14-6   49   -64   21-1   0-00   4-2   0-42   0-85   0-05     Dec   -4-1   6-5   -14-6   49   -64   21-1   0-00   4-2   0-42   0-85   0-05     Dec   -4-1   6-5   -14-6   49   -64   21-1   0-00   4-2   0-42   0-85   0-05     Dec   -4-1   6-5   -14-6   49   -64   21-1   0-00   4-2   0-42   0-85   0-05     Dec   -4-1   6-5   -14-6   49   -64   21-1   0-00   4-2   0-42   0-85   0-05	Ano					31	29.1	1.35	_	1 35	5.65	
Oct.         45-8         58-4         33-1         93         -10         25-3         0-42         1-6         0-58         3-18         0-00           Nov         31-6         40-6         22-6         76         -36         18-0         0-07         5-9         0-66         3-11         T           Dec.         21-0         29-9         12-2         68         -38         17-7         0-04         6-4         0-68         2-94         0-00           Year         42-3         54-5         30-2         108         -51         24-2         9-15         35-4         12-69         22-28         6-72           FORT VERMILION, ALTA.—Lat. 58° 27' N., long. 116° 3' W.         (Observations for 21 years, 1905-1926.)           Jan.         -14-3         -2-2         -26-3         48         -77         24-1         0-00         6-0         0-60         1-20         0-13           Feb         -5-6         8-8         -19-9         49         -71         28-7         0-00         3-3         0-33         0-73         0-03           Mar.         -78         23-2         -7-6         62         -49         30-8         0-01         48	Sept						27 - 2		0.7			0.00
Dec.   21-0   29-9   12-2   68   -38   17-7   0-04   6-4   0-68   2-94   0-60     Year   42-3   54-5   30-2   108   -51   24-2   9-15   35-4   12-60   22-28   6-72     FORT Vermilion, Alta. — Lat. 58° 27' N., long. 116° 3' W.   (Observations for 21 years, 1905–1926.)    Jan.	Oet	45.8		33 - 1	93	-10		0.42	1-6	0.58	3-18	0.00
Year         42·3         54·5         30·2         108         -51         24·2         9·15         35·4         12·69         22·28         6·72           FORT VERMILION, ALTA.—Lat. 58° 27′ N., long. 116° 3′ W. (Observations for 21 years, 1905–1926.)           Jan.         —14·3         —2·2         —26·3         48         —77         24·1         0·00         6·0         0·60         1.70         0·13           Feb.         —5·6         8·8         —19·9         49         —71         28·7         0·00         3·3         0·33         0·73         0·03           Mar         7·8         23·2         —7·6         62         —49         30·8         0·01         4·8         0·49         1·70         0·00           April         30·2         45·0         15·4         75         —83         29·6         0·38         3·8         0·71         1·38         0·93           May         47·0         66·1         32·8         103         —20         28·3         0·94         0·103         3:32         0·00           June         54·9         69·6         40·2         98         16         29·4         1·85         1·0         1·86         5·55<		31-6	40.6	22.6					5.9		3-11	T
FORT VERMILION, ALTA.—Lat. 58° 27′ N., long. 116° 3′ W. (Observations for 21 years, 1905–1926.)  Jan					<del></del> -	<del></del>						
Jan.         -14·3         -2·2         -26·3         48         -77         24·1         0·00         6·0         0·60         1·70         0·13           Feb.         -5·6         8·8         -19·9         49         -71         28·7         0·00         3·3         0·33         0·73         0·03           Mar         7·8         23·2         -7·6         62         -49         30·8         0·01         4·8         0·49         1·70         0·00           April         30·2         45·0         15·4         75         -38         29·6         0·38         3·8         0·71         1·38         0·03           May         47·0         66·1         32·8         103         -20         28·3         0·94         0·103         3·32         0·00           June         54·9         69·6         40·2         98         16         29·4         1·86         5·55         0·57           July         80·0         74·3         45·7         92         20         28·6         2·14         -         2·14         4·49         0·41           Aug         56·8         70·8         42·8         92         23         28·0	Year	42-3	54.5	30.2	108	-51	. 24 · 2	9-15	35 · 4	12-69	22.28	6.72
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Fort V	ERMILION	N, ALTA.	-Lat. 58°	27' N.,	long.	L16° 3′ W.	(Obse	rvatio	ns for 21	years, 1905-	1926.)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Jan	14-3	- 2.2	-26-3	48	-77	24 - 1	0.00	6-0	0.60	1.70	
Mar.         7:8         23:2         7:6         62         -49         30:8         0.01         4:8         0.49         1:70         0.00           April         30:2         45:0         15:4         75         -38         29:6         0:38         3:3         0.71         1:38         0.03           May         47:0         61:1         32:8         103         -20         28:3         0.94         0.9         1:03         3:32         0.00           June         54:9         69:6         40:2         98         16         29:4         1:85         1:0         1:86         5:55         0.57           July         60:0         74:3         45:7         92         20         28:6         2:14         -         2:14         4:49         0:41           Aug         56:8         70:8         42:8         92         23         28:0         2:05         -         2:05         3:80         0:42           Sept         46:6         59:3         31:8         86         -4         27:5         1:34         0:5         1:39         3:43         0:13           Oct         32:0         43:0         21:0		- 5.6					28.7		3·3		0.78	0.03
April.         30-2         45-0         15-4         75         -38         29-6         0-38         3·8         0-71         1-38         0-95           May         47-0         61-1         32-8         103         -20         28-3         0-94         0-94         1-03         3-32         0-00           June         54-9         69-6         40-2         98         16         29-4         1-85         1-0         1-86         5-55         0-57           July         86-0         74-3         45-7         92         20         28-6         2-14         -         2-14         4-49         0-41           Aug         56-8         70-8         42-8         92         23         28-0         2-05         -         2-16         3-80         0-42           Sept.         45-6         59-3         31-8         86         -         42-2         22-0         0-47         2-7         0-74         1-56         0-13           Oct         32-0         43-0         21-0         76         -22         22-0         0-47         2-7         0-74         1-56         0-13           Nov         10-3         20-8	Mar	7.8	23 · 2	<b>— 7</b> ⋅6	62	49	30.8	0.01			1.70	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	April	30-2	45.0	15.4	75 (		29.6				1.38	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	May				103						5.52 5.65	
Aug         56.8         70.8         42.8         92         23         28.0         2.05         -         2.05         3.80         0.42           Sept.         45.6         59.3         31.8         86         -4         27.5         1.34         0.5         1.39         3.43         0.13           Oct.         32.0         43.0         21.0         76         -22         22.0         0.47         2.7         0.74         1.56         0.13           Nov         10.3         20.8         -0.8         60         -47         21.1         0.06         4.6         0.52         1.40         0.05           Dec         -4.1         6.5         -14.6         49         -64         21.1         0.00         4.2         0.42         0.85         0.05	June				02	20	28.6		1.0			
Sept.         45-6         59-3         31-8         86         -4         27-5         1-34         0-5         1-39         3-43         0-13           Oct.         32-0         43-0         21-0         76         -22         22-0         0-47         2-7         0-74         1-50         0-13           Nov.         10-3         20-8         -0-8         60         -47         21-1         0-06         4-6         0-52         1-40         0-05           Dec.         -4-1         6-5         -14-6         49         -64         21-1         0-00         4-2         0-42         0-85         0-05	Aug.		70.8	42.8	92	23	28.0		_	2-05	3.80	0.42
Oct.         32·0         43·0         21·0         76         -22         22·0         0·47         2·7         0·74         1·56         0·13           Nov.         10·3         20·8         -0·8         60         -47         21·1         0·06         4·6         0·52         1·40         0·05           Dec.         -4·1         6·5         -14·6         49         -64         21·1         0·00         4·2         0·42         0·85         0·05	Sept	45.6	59.3	31.8	86	- 4	27.5	1.34	0.5	1.39	3.43	0.13
Nov	Oet	32.0	43.0	21.0	76	-22	22.0		2.7	0.74		0.13
	Nov		20.8		60	-47	21.1					
Year 26.7 40.0 13.4 103 -77 26.6 9.24 30.4 12.28 16.41 8.87	Dec											
	Year	26.7	40.0	13-4	103	<b>-77</b>	26-6	9.24	30.4	12.28	16.41	8-87

# 9.—Normal Temperature and Precipitation at Selected Canadian Stations—continued.

FORT CHIPEW TAN, ALTA. -- Lat. 58° 42' N., long. 111° 10' W. (Observations for 34 years. Broken period.)

		1	'emperat	ure °F.				Preci	pitation	in inches.	
Months.	Mean	] Mean	Mean	High-	Low-	Mean dzily	Ā	verage	s	Extre	mes.
	daily.	daily max.	daily min.	est.	est.	range.	Rain.	Snow.	Total.	Greatest.	Least.
Jan	-12.7	- 3.6	-21.8	45	-58	18-2	Ŧ	6.8	0-68	1.68	T
Feb	- 6.9	3.2	-17.0 $-5.9$	59	-60	20·2 21·5	0.03	5·4 6·5	0.54 0.68	2·03 1·75	0 <u>.</u> 00
Mar,	4·9 26·6	15·6 37·3	15.9	57 72	-54 -32	21.4	0.25	4.4	0.69	1.34	T T T
April May June	42.3	52.8	32.3	83 92	-14	20.0	0.67	1-6	0.83	2.08	Ť
June	52-9	63⋅4	42-4	92	16 23 23	21.0	1.35	0.1	1.36	3.31	0-0
July	59.4	69.3	49-4	93	23	19.9	2.31		2.31	9.52	0.2
July Ang Sept	55.8	65-3 53-1	46.3 35.7	89 79	10	19·0 17·4	1 · 63 1 · 21	0.1	1 · 63 1 · 22	4·43 2·93	0.20
Oct	44·4 32·5	39-8	25.2	76	-14	14.6	0.45	4.6	0.91	5.30	0.2i
Oct Nov Dec	14-4	20-0	8.7	57	-45	11.3	0.06	8.8	0-94	2 · 21	0.10
Dec	1.8	6.4	-10.0	57	-57	16.4	Т	8.0	0.80	3⋅20	T`
Year	26.0	35.2	16.8	93	-60	18-4	7.96	46.3	12.59	17-09	5.66
			# cd do/ 1	· ·	1	<u> </u>	(0)			4007 400	
Qu'Arı	pelle, Sas I	5 <b>K.—La</b> t. 	<u> </u>	N., JONE	g. 103* :	· ·		tions fo		гв, 1885–192 I	6.)
Jan	0.4	9.6	- 8.8	50	-47	18-4	T	7-5	0.75	2.28	0.05
Feb	3.8 16.6	13-0 26-3	5-4 7-0	50 76	-55 -45	18·4 19·8	0-01 0-06	8·1 10·5	0·82 1·11	2·85 4·11	0·13
Mar April	87.3	49.1	25.5	89	-24	23.6	0.51	7.2	1.23	3.59	0.20
Мау	50-2	62.8	37-6	92	8	25 · 2	2·24 3·62	2.5	2.49	6.95	0.23
June	59-4	70-9	48.0	101	25	22.9	3.62	-	3 - 62	8.22	0.82
July	64.0	76-4	51.6	102	30	24.8	2.77		2.77	7.25	0.58
Aug	61.5 52.0	74·1 64·2	48-9 39-9	100 93	27 11	25·2 24·3	2·02 1·49	1.3	2·02 1·62	5.03 5.39	0.08
Sept Oct Nov	40-4	51.0	29.9	86	-14	21.1	0.62	5.1	1.13	3.35	T
Nov	22-6	31.0	14-1	73	-30	16-9	0.15	8-7	1.02	2.51	0.12
Dec	9.8	17.8	1.8	49	-40	16.0	0.03	7.2	0.75	3-11	0-03
Year	34.8	45.5	24 · 2	102	-55	21.3	13.52	58-1	19-33	ا معیدم ا	10.14
				^~-	<b>0</b> 0	21/3	19.02		19-33	27-19	10,14
Prince A	lbert, S		<u> </u>	'			'	<u> </u>		ars, 1885-1	
Jan	-4.6	48K.—LA	t. 53° 10′ -15·2	N., lor	ng. 105°	38′ W.	(Observ	rations	for 42 ye	ars, 1885-19	026.)
Jan	-4·6 0·7	6·1 12·8	t. 53° 10′ -15·2 -11·4	N., lor	ng. 105°   -67   -70	38′ W.	(Observ	rations	0.79 0.61	ars, 1885-19	0:11
Jan	-4·6 0·7 14·2	6·1 12·8 26·8	1. 53° 10′ -15·2 -11·4	N., lor 55 55 68	ng. 105°	38' W. 21-3 24-2 25-1	(Observ 0.00 0.01 0.09	7.9 6.0 7.8	0·79 0·61 0·87	ars, 1885-19	0·11 0·04 T
Jan	-4·6 0·7 14·2 36·6	6·1 12·8 26·8 49·0	1. 53° 10′ -15·2 -11·4 1·7 24·2	N., lor 55 55 68 86	ng. 105°	38' W. 21-3 24-2 25-1 24-8	0.00 0.01 0.09 0.41	7.9 6.0 7.8 4.7	0·79 0·61 0·87 0·88	2·00 2·15 2·71 3·37	0·11 0·04 T 0·03
Jan	-4·6 0·7 14·2 36·6 49·6 58·3	6·1 12·8 26·8 49·0 63·1 71·0	1. 53° 10′ -15·2 -11·4 1·7 24·2 36·1 45·6	N., lor 55 55 68 86 95 96	-67 -70 -44 -23 2	38' W. 21-3 24-2 25-1 24-8 27-0 25-4	0.00 0.01 0.09 0.41 1.40 2.67	7.9 6.0 7.8	0·79 0·61 0·87 0·88 1·57 2·67	2·00 2·15 2·71 3·37 4·87 7·36	0·11 0·04 T 0·03 0·01
Jan. Feb. Mar. April May. June. July.	-4.6 0.7 14.2 36.6 49.6 58.3 62.8	6·1 12·8 26·8 49·0 63·1 71·0 75·0	-15·2 -11·4 1·7 24·2 36·5 50·5	N., loz 55 55 68 86 95 96 95	-67 -70 -44 -23 2 17	38' W. 21-3 24-2 25-1 24-8 27-0 25-4 24-5	Observ 0.00 0.01 0.09 0.41 1.40 2.67 2.24	7.9 6.0 7.8 4.7 1.7	0·79 0·61 0·87 0·88 1·57 2·67 2·24	2:00 2:15 2:71 3:37 4:87 7:36 5:31	0·11 0·04 T 0·03 0·01 0·34 0·17
JanFebMarAprilMayJunoJulyAugJulyAug	-4.6 0.7 14.2 36.6 49.6 58.3 62.8 59.6	6·1 12·8 26·8 49·0 63·1 71·0 75·0 72·4	-15·2 -11·4 1·7 24·2 36·1 45·6 50·5 46·9	N., lor 55 55 68 86 95 96 95 94	-67 -70 -44 -23 2 17 33 22	38' W. 21-3 24-2 25-1 24-8 27-0 25-4 24-5 25-5	0.00 0.01 0.09 0.41 1.40 2.67 2.24 2.35	7.9 6.0 7.8 4.7 1.7	0.79 0.61 0.87 0.88 1.57 2.67 2.24 2.35	2·00 2·15 2·15 2·71 3·37 4·87 7·36 5·31 8·01	0·11 0·04 T 0·03 0·01 0·34 0·17 T
JanFebMarAprilJuneJuneJulyAugSept	-4.6 0.7 14.2 36.6 49.6 58.3 62.8 59.6 50.0	6.1 12.8 26.8 49.0 63.1 71.0 75.0 72.4 62.2	-15·2 -11·4 1·7 24·2 36·1 45·6 50·5 46·9	N., lor 55 55 68 86 95 96 95 94	9g. 105° -67 -70 -44 -23 2 17 33 22 14	38' W. 21-3 24-2 25-1 24-8 27-0 25-4 24-5 25-5 25-5	(Observ 0.00 0.01 0.09 0.41 1.40 2.67 2.24 2.35 1.38	7.9 6.0 7.8 4.7 1.7	0.79 0.61 0.87 0.88 1.57 2.67 2.24 2.35 1.44	2.00 2.15 2.71 3.37 4.87 7.36 5.31 8.01 3.27	0·11 0·04 T 0·03 0·01 0·34 0·17 T 0·09
Jan. Feb. Mar. April May. June July Aug. Sept. Oct. Nov	-4.6 0.7 14.2 36.6 49.6 58.3 59.6 59.0	6.1 12.8 26.8 49.0 63.1 71.0 75.0 72.4 62.2 49.1	1. 53° 10′ -15·2 -11·4 1·7 24·2 36·1 45·6 50·5 46·9 37·8 27·8 10·8	N., lor 55 55 68 86 95 95 94 90 85	-67 -70 -44 -23 2 17 33 22 14 - 6 -41	38' W. 21-3 24-2 25-1 24-8 27-0 25-4 24-5 25-5 24-4 21-3 17-6	0.00 0.01 0.09 0.41 1.40 2.67 2.24 2.35 1.38 0.60 0.10	7.9 6.0 7.8 4.7 1.7	0.79 0.61 0.87 0.88 1.57 2.67 2.24 2.35 1.44 0.83	2.00 2.15 2.71 3.37 7.36 5.31 8.01 3.27 1.97 3.06	0·11 0·04 T 0·03 0·01 0·34 0·17 T 0·09 0·10
Jan. Feb. Mar. April May. June July Aug. Sept. Oct. Nov	-4.6 0.7 14.2 36.6 49.6 58.3 62.8 50.0	6.1 12.8 26.8 49.0 63.1 75.0 72.4 62.2 49.1	-15·2 -11·4 -17·2 -11·4 1·7 24·2 36·1 45·6 50·5 46·9 37·8	N., lor 55 55 68 86 95 96 95 94 90 85	-67 -70 -44 -23 2 17 33 22 14 - 6	38' W.  21-3 24-2 25-1 24-8 27-4 24-5 25-5 24-5 21-3	(Observ 0.00 0.01 0.09 0.41 1.40 2.67 2.24 2.35 1.38 0.60	7.9 6.0 7.8 4.7 1.7	0.79 0.61 0.87 0.88 1.57 2.67 2.24 2.35 1.44	2:00 2:15 2:71 3:37 4:87 7:36 5:31 8:01 3:27 1:97	0·11 0·04 0·03 0·01 0·34 0·17
JanFebMarAprilMayJunoJulyAugJulyAug	-4.6 0.7 14.2 36.6 49.6 58.3 59.6 59.0	6.1 12.8 26.8 49.0 63.1 71.0 75.0 72.4 62.2 49.1	1. 53° 10′ -15·2 -11·4 1·7 24·2 36·1 45·6 50·5 46·9 37·8 27·8 10·8	N., lor 55 55 68 86 95 95 94 90 85	-67 -70 -44 -23 2 17 33 22 14 - 6 -41	38' W. 21-3 24-2 25-1 24-8 27-0 25-4 24-5 25-5 24-4 21-3 17-6	0.00 0.01 0.09 0.41 1.40 2.67 2.24 2.35 1.38 0.60 0.10	7.9 6.0 7.8 4.7 1.7	0.79 0.61 0.87 0.88 1.57 2.67 2.24 2.35 1.44 0.83	2.00 2.15 2.71 3.37 7.36 5.31 8.01 3.27 1.97 3.06	0·11 0·04 T 0·03 0·01 0·34 0·17 T 0·09 0·10
Jan Feb Mar April May June July Aug Sept Oct. Nov Dec Year	-4.6 0.7 14.2 36.6 49.6 58.3 62.8 50.0 38.4 19.6	6·1 12·8 49·0 63·1 71·0 75·0 72·4 62·2 49·1 49·1 44·2	-15·2 -11·4 1·7 24·2 36·1 45·6 46·9 37·8 10·8 -4·3	N., lor 55 58 86 96 95 94 99 85 66 85	9g. 105° -67 -70 -44 -23 2 17 33 22 14 - 6 -41 -57 -70	38' W.  21-3 24-2 25-1 24-8 27-0 25-4 24-5 24-5 24-8 27-0 25-5 24-1 317-6 19-0 23-3	(Observ 0.00 0.01 0.09 0.41 1.40 2.67 2.24 2.35 1.38 0.60 0.10 0.02	7.9 6.0 7.8 4.7 1.7 	0·79 0·61 0·87 0·88 1·57 2·64 2·24 2·35 1·40 0·83 0·89 0·74	2 · 00 2 · 15 2 · 71 3 · 37 4 · 87 7 · 36 5 · 31 8 · 01 3 · 27 1 · 97 3 · 06 2 · 61	0-11 0-04 T 0-03 0-01 0-34 0-17 T 0-02 0-02
Jan Feb Mar April May June July Aug Sept Oct Nov Dec Year	-4.6 0.7 14.2 36.6 49.6 58.3 62.8 50.6 38.4 19.6 5.2 32.5	6·1 12·8 26·8 49·0 75·0 72·4 62·2 49·1 28·4 14·7 44·2 N.—Lat.	1. 53° 10′ -15·2 -11·4 1·7 24·2 36·1 45·6 50·5 46·9 37·8 27·8 10·8 - 4·3 20·9 49° 53′, 1	N., lor 55 56 86 96 95 94 90 85 66 85 68 98	og. 105°  -67 -70 -41 -23 -57 -70 -70 -46	38' W.  21-3 24-2 25-1 24-8 27-0 25-4 24-5 25-5 24-4 24-5 21-3 17-6 19-0 23-3 (Obsee)	(Observe O O O O O O O O O O O O O O O O O O O	7.9 6.0 7.8 4.7 1.7 	0.79 0.61 0.87 0.87 2.67 2.25 1.44 0.83 0.89 0.74 15.88	2:00 2:15 2:71 3:37 4:97 7:36 5:31 8:01 3:27 1:97 3:06 2:61 29:88	026.) 0·11 0·04 T 0·03 0·01 0·34 0·17 T 0·09 0·10 0·04 9·25
Jan Feb Mar April May June July Aug Sept Oct Nov Dec Year Winn Jan Feb	-4·6 0·7 14·2 36·6 49·6 58·3 62·8 50·0 38·4 15·2 32·5 PEG, MA	6·1 12·8 26·8 49·0 63·1 71·0 75·0 462·3 49·1 28·4 14·7 44·2 N.—Lat.	1. 53° 10′ -15·2 -11·4 1·7 24·2 36·1 45·6 50·5 46·9 37·8 10·8 -4·3 20·9 49° 53′, 1	N., lor 55 56 86 96 95 94 90 85 66 85 68 98	ng. 105°  -67 -70  -44 -23 17 33 -24 1-57 -70  -70  -46 -46	38' W.  21-3 24-2 25-1 24-8 27-0 25-4 24-5 25-5 24-4 21-3 17-6 19-6 23-3 (Obse)	(Observ 0.00 0.01 0.09 0.41 1.40 2.62 2.35 1.38 0.60 0.10 0.02 11.27 rvations	7.9 6.0 7.8 4.7 1.7 0.6 2.3 7.9 7.2 46.1	0.79 0.61 0.87 0.887 0.88 1.57 2.67 2.24 2.25 1.44 2.35 1.47 0.83 0.74 15.88 ears, 188	2 · 00 2 · 15 2 · 15 2 · 71 3 · 37 7 · 36 5 · 31 8 · 01 3 · 27 1 · 97 3 · 06 2 · 61 29 · 88	0-11 0-03 0-03 0-01 0-03 0-01 0-17 T 0-09 0-10 0-04 9-25
Jan Feb Mar April May June July Aug Sept Oct Nov Dec Year Winn Jan Feb	-4·6 0·7 14·2 36·6 49·6 58·3 62·8 50·6 50·0 38·4 5-2 32·5 TPEG, MA	6·1 12·8 26·8 49·0 75·0 72·4 62·2 49·1 28·4 14·7 44·2 N.—Lat.	1. 53° 10′ -15·2 -11·4 1·7 24·2 36·1 45·6 50·5 46·9 37·8 10·8 -4·3 20·9 49° 53′, 1	N., lor 55 568 86 96 96 98 99 85 66 85 68 90 85 68 90 85 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 90 90 90 90 90 90 90 90 90 90 90 90	-67 -70 -44 -23 -22 -17 -33 -22 -14 -57 -70 -70 -46 -46 -46 -46 -46 -46 -46 -46 -46 -46	38' W.  21-3 24-2 25-1 24-8 27-0 25-4 24-3 25-5 24-4 21-3 17-6 19-0 23-3 (Obser)	(Observe 0 · 00 0 · 01 0 · 00 0 0 0 1 1 · 40 0 2 · 2 · 2 · 35 1 · 38 0 · 60 0 · 10 0 · 02 11 · 27 rvations	7-9 6-0 7-8 4-7 1-7	0.79 0.61 0.87 0.88 1.57 2.67 2.24 2.25 1.44 0.83 0.89 0.74 15.88 ears, 188	2 · 00 2 · 15 2 · 15 2 · 71 3 · 37 4 · 87 7 · 36 5 · 31 8 · 01 3 · 27 1 · 97 3 · 06 2 · 61 29 · 88 5 - 1924.)	0.12 0.01 0.03 0.01 0.34 0.17 0.09 0.10 0.02 0.04 9.25
Jan Feb Mar April May June July Aug Sept Oct Nov Dec Year Winn Jan Feb	-4·6 0·7 14·2 36·6 58·3 62·8 50·6 50·0 38·4 19·6 5-2 32·5  IPEG, MA -2·7 0·7 16·7 38·7 51·8	6·1 12·8 26·8 49·0 63·1 71·0 72·4 62·2 128·4 14·7 44·2 N.—Lat.	1. 53° 10′ -15·2 -11·4 1·7 24·2 36·1 45·6 50·5 46·9 37·8 10·8 -12·5 -12·5 -10·0 50·0 50·0 37·8 10·8 -12·5 -12·5 -10·0 37·8 -10·3 -10·	N., lor 55 58 86 96 95 94 90 85 66 58 98	-67 -70 -46 -46 -87 -11	38' W.  21-3 24-2 25-1 24-8 27-0 25-4 24-5 25-5 24-4 21-3 17-6 19-6 23-3 (Obser	(Observe 0 · 00 0 · 01 0 · 00 0 0 0 1 1 · 40 1 2 · 67 2 · 24 2 · 35 1 · 38 0 · 60 0 · 10 0 · 02 1 1 · 27 vations 0 · 01 0 · 01 0 · 01 0 · 01 0 · 18 1 · 04 1 · 91	7.9 6.0 7.8 4.7 1.7 0.6 2.3 7.9 7.2 46.1	0.79 0.61 0.87 0.887 0.88 1.57 2.67 2.24 2.25 1.44 2.35 1.47 0.83 0.74 15.88 ears, 188	2 · 00 2 · 15 2 · 15 2 · 11 3 · 37 4 · 87 7 · 36 5 · 31 8 · 01 3 · 27 1 · 97 2 · 61 2 · 61 2 · 88 5 · 32 8	0.11 0.04 T 0.03 0.01 0.34 0.17 T 0.09 0.10 0.02 0.04 9.25
Jan	-4·6 0·7 14·2 36·6 49·6 58·3 62·8 50·0 50·0 19·6 5·2 32·5  PEG, MA  -2·7 0·7 16·1 38·7 51·3 62·5	6·1 12·8 26·8 49·0 63·1 71·0 62·2 49·1 28·4 14·7 44·2 N.—Lat.	-15·2 -11·4 -1·7 24·2 36·1 45·6 46·9 37·8 27·8 27·8 -4·3 -20·9 -12·5 -10·0 5·0 27·6 38·8 50·2	N., lor 55 58 86 86 96 95 94 90 85 66 58 98 0ng. 97	-67 -70 -44 -23 22 17 33 222 14 -57 -70 -70 -46 -46 -37 -13 11 21	38' W.  21-3 24-2 25-1 24-8 27-0 25-4 24-5 25-5 24-4 21-3 17-6 19-0 23-3 (Obsee)	(Observ 0.00 0.01 0.09 0.41 1.40 2.24 2.35 1.38 0.60 0.10 0.02 11.27 rvations 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.02	7.9 6.0 7.8 4.7 1.7 -0.6 2.3 7.9 7.2 46.1 for 40 y	0.79 0.61 0.87 0.88 1.57 2.24 2.35 1.44 0.83 0.89 0.74 15.88 0.89 0.79 1.143 1.98	2 · 00 2 · 15 2 · 71 3 · 37 4 · 87 7 · 7 · 36 5 · 31 8 · 01 3 · 27 1 · 97 3 · 06 2 · 61 29 · 88 5 - 1924 .)	0.11 0.00 0.01 0.03 0.01 0.34 0.17 T.0 0.02 0.04 9.25
Jan	-4.6 0.7 14.2 36.6 58.3 59.6 50.0 38.4 19.6 5.2 32.5 TPEG, MA	6·1 12·8 26·8 49·0 63·1 71·0 75·0 462·3 49·1 28·4 71·5 27·3 49·8 74·9 78·5	1. 53° 10′ -15·2 -11·4 1·7 24·2 36·1 45·6 50·5 46·9 37·8 10·8 -4·3 20·9 49° 53′, 1 -12·5 -10·0 5·0 5·0 5·0 5·0 5·0 5·0 5·0	N., lor 555 68 96 95 94 90 85 668 98 98 98 101	-67 -70 W.	38' W.  21-3 24-2 25-1 24-8 27-0 25-4 24-5 25-5 24-4 21-3 17-6 19-6 21-5 22-3 22-2 24-7 23-8	(Observe 0 · 00 0 · 01 0 · 00 0 0 1 1 · 40 2 · 67 1 · 38 0 · 60 0 · 10 0 · 02 0 1 1 · 27 1 ·	7.9 6.0 7.8 4.7 1.7 -0.6 2.3 7.9 7.2 46.1 for 40 y	0.79 0.61 0.87 0.83 1.57 2.67 2.24 2.35 1.44 0.83 0.89 0.74 15.88 0.89 0.79 1.14 1.93 1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	2 · 00 2 · 15 2 · 15 2 · 71 3 · 37 7 · 34 8 · 01 3 · 27 1 · 97 3 · 06 2 · 52 3 · 00 5 · 64 2 · 52 3 · 00 5 · 64 6 · 38 6 · 30 7 · 14	0.11 0.00 0.34 0.17 0.03 0.17 0.02 0.10 0.02 0.04 9.25
Jan Feb Mar April May June July Aug Sept Oct Nov Dec Winn Jan Jan April Mar April May June June June	-4-6 0-7 14-2 30-6 58-3 62-8 50-6 50-0 38-4 19-6 5-2 32-5 PEG, MA -2-7 0-7 138-7 51-3 62-5 663-6	6·1 12·8 26·8 49·0 75·0 75·0 72·4 62·2 49·1 28·4 14·7 44·2 N.—Lat.	1. 53° 10′  -15·2 -11·4 1·7 24·2 36·1 45·6 50·5 46·9 37·8 10·8 -4·8 20·9  49° 53′, 1  -12·5 -10·0 27·6 38·8 50·2 54·7 51·7	N., lor 555 688 9699 9699 9699 9699 9799 9899 9899	-67 W87 W8	38' W.  21-3 24-2 25-1 24-8 27-0 25-4 24-5 25-5 24-4 21-3 17-6 19-6 21-5 22-3 22-2 26-0 24-7 23-8	(Observ 0.00 0.01 0.09 0.41 1.40 2.24 2.35 0.60 0.10 0.02 11.27 rvations 0.01 0.18 1.94 1.91 2.95 3.18 2.98	7.9 6.0 7.8 4.7 1.7 0.6 2.3 7.9 7.2 46.1 for 40 y	0.79 0.61 0.87 0.87 0.88 1.57 2.24 2.25 1.44 2.25 1.44 15.88 0.89 0.74 15.88 0.89 0.79 1.14 1.43 1.98 2.95 3.18	2.00 2.15 2.71 3.37 4.87 7.36 5.31 8.01 3.27 1.97 3.06 2.61 29.88 5-1924.) 3.36 2.52 5-64 4.75	0-12 0-04 0-02 0-03 0-01 0-34 0-17 0-02 0-04 9-25
Jan Feb Mar April May June July Aug Sept Oct Nov Dec Winn  Jan Jen Jen Jen Jen Jen Jen Jen Jen Jen Je	-4.6 0.7 14.2 36.6 58.3 62.8 50.6 50.0 38.4 19.6 5.2 32.5 IPEG, MA -2.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0	6·1 12·8 26·8 49·0 63·1 71·0 75·0 462·3 49·1 28·4 71·5 27·3 49·8 74·9 78·5	45.53° 10'  -15.2 -11.4 -17.24.2 -36.1 45.6 50.5 46.9 37.8 10.8 -4.3 20.9  49° 53', 1 -12.5 -10.0 5.0 27.6 35.0 27.6 35.0 27.6 35.0 27.6 31.7	N., lor 555 688 96 96 94 90 985 666 58 98 98 101 103 103 103 103 103 103 103 103 103	-67 -70 -44 -33 -5 -6 -41 -57 -70 -70 W46 -48 -37 -33 -32 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3	38' W.  21-3 24-2 25-1 24-8 27-0 25-4 24-5 25-5 24-4 21-3 17-6 19-6 21-5 22-3 22-2 24-7 23-8	(Observ 0.00 0.01 0.09 0.41 1.40 2.24 2.35 1.38 0.60 0.10 1.27 rvations 0.01 0.18 1.04 1.91 2.95 1.38 2.94 2.35 1.38 2.94 2.35 1.38 2.94 2.94 2.15 1.38 1.38 2.94 2.94 2.15 1.38 1.38 1.38 2.94 2.94 2.94 2.95 1.38	7.9 6.0 7.8 4.7 1.7	0.79 0.61 0.87 0.88 1.57 2.67 2.24 2.25 1.44 2.35 1.48 0.89 0.74 15.88 0.89 0.79 1.14 1.43 1.43 1.98 2.95 3.18 2.08	2-00 2-15 2-71 3-37 7-36 5-31 8-01 3-27 1-97 3-06 2-61 29-88 5-1924.) 3-36 2-52 3-00 6-30 7-14 4-75 5-49	0.11 0.00 0.01 0.01 0.34 0.17 0.09 0.10 0.09 0.09 0.09 0.09 0.25 0.03 0.03
Jan. Feb. Mar. Agril May June July Aug. Sept. Oct. Nov. Dec. Year  Winn Jan. Feb. Mar April May June July Aug. Sept. Oct. Nov. Nov. Oct. Nov. Nov.	-4-6 0-7 14-2 36-6 58-3 59-6 50-8 38-4 19-6 5-2 32-5 PEG, MA -2-7 16-1 18-7 51-3 62-8 66-6 63-4 441-8 23-9	6.1 12.8 26.8 49.0 63.1 71.0 75.0 75.4 62.2 49.1 128.4 14.7 44.2 N.—Lat. 7.1 11.5 27.3 49.8 64.8 74.9 78.5 75.0 68.0 52.0 31.3	-15·2 -11·4 -11·7 24·2 36·1 45·6 46·9 37·8 27·8 27·8 -4·3 20·9 -12·5 -10·0 5·0 38·8 50·2 49° 53', 1 -12·5 -10·0 42·8 31·7 11·7	N., lor 555 68 96 96 96 98 94 99 85 68 68 98 90 95 101 99 95 101 99 95 101 99 96 103	0g. 105° -67° -70° -44° -23° -21° -33° -22' -33° -22' -57° -70° -46° -37° -70° -31° -31° -33° -33° -33° -33° -33° -33	38' W.  21-3 24-2 25-1 24-8 27-0 25-4 21-3 17-6 19-0 23-3 (Obser) 19-6 21-5 22-3 22-2 26-0 24-7 24-8 24-0 23-2 26-0 23-1 26-6	(Observe 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.9 6.0 7.8 4.7 1.7 	0.79 0.61 0.87 0.87 0.88 1.57 2.24 2.25 1.44 2.25 1.44 15.88 0.89 0.74 15.88 0.89 0.79 1.14 1.43 1.98 2.95 3.18	2.00 2.15 2.71 3.37 4.87 7.36 5.31 8.01 3.27 1.97 3.06 2.61 29.88 5-1924.) 3.36 2.52 5-64 4.75	0-12 0-12 0-03 0-01 0-03 0-17 0-02 0-04 0-12 0-09 0-22 0-03 0-12 0-09 0-22 0-03 0-45 0-13
Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov Dec  Year  Winn  Jan. Jan. April May June June June June June June June June	-4.6 0.7 14.2 36.6 58.3 62.8 50.6 50.0 38.4 19.6 5.2 32.5 IPEG, MA -2.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0	6.1 12.8 26.8 49.0 71.0 72.4 62.2 49.1 28.4 14.7 44.2 N.—Lat. 7.1 11.5 27.3 49.8 74.9 78.5 66.0 652.0	45.53° 10'  -15.2 -11.4 -17.24.2 -36.1 45.6 50.5 46.9 37.8 10.8 -4.3 20.9  49° 53', 1 -12.5 -10.0 5.0 27.6 35.0 27.6 35.0 27.6 35.0 27.6 31.7	N., lor 555 688 96 96 94 90 985 666 58 98 98 101 103 103 103 103 103 103 103 103 103	-67 -70 -44 -33 -57 -70 -70 -70 -70 -71 -70 -71 -70 -71 -70 -71 -70 -71 -70 -71 -71 -71 -71 -71 -71 -71 -71 -71 -71	39' W.  21-3 24-2 25-1 24-8 27-0 25-4 24-5 25-5 24-4 21-3 17-6 19-6 23-3 (Obser	(Observe 0 · 00 0 · 01 0 · 00 0 0 1 1 · 40 2 · 25 1 · 35 0 · 60 0 · 10 0 · 01 0 · 01 0 · 01 0 · 01 2 · 95 3 · 18 2 · 08 2 · 24 1 · 12	7.9 6.0 7.8 4.7 1.7 -0.6 2.3 7.9 46.1  for 40 y 8.8 7.8 9.6 3.9 0.7	0.79 0.61 0.87 0.87 0.88 1.57 2.67 2.24 2.35 1.44 15.88 ears, 188 0.74 11.43 11.43 11.43 11.43 12.95 3.18 2.95 3.132	2 · 00 2 · 15 2 · 15 2 · 71 3 · 37 4 · 97 7 · 36 5 · 31 8 · 01 3 · 27 1 · 97 3 · 06 2 · 61 29 · 88 5 - 1924 .) 5 - 1924 .)	0.126.)  0.11 0.00 T 0.03 0.01 0.34 0.17 T 0.02 0.04 9.25 0.12 0.09 0.22 0.03 0.45 0.76 0.13 0.60 0.21

# Normal Temperature and Precipitation at Selected Canadian Stations continued,

Port Arthur, Ony.—Lat. 48° 27' N., long. 89° 12' W. (Observations for 40 years, 1885-1924.)

		ON1,—14			±€+ Go	10 11.	(ODS61 VA		r tu year	8, 1885-1924	Ł. J
		т	emperat	ure °F.				Preci	pitation	in inches.	<del></del>
Months.	Mean	Mean	Mean	High-	Low-	Mean	A	verage	ş.	Extre	nes.
	daily.	daily max.	daily min,	est.	est.	daily range.	Rain.	Snow.	Total.	Greatest.	Least.
7	6.3	أمما		ا ور	40		0.00				
JanFeb	8.9	16·9 20·0	- 4·2 - 2·2	48   52	-40 -51	21 · 1 22 · 2	0.02	7·2   6·3	0·74 0·68	1·95 2·77	0·21 0·04
Mar	20-2	31-1	- 2·2	70	-42	21.7	0.14	8.0	0.94	2.76	0.05
April May	35.7	44.7	26.7	78	- 6	18-0	1 · 18	3.1	1.49	3-15	0.07
Мау	46.5	56-1	36.9	89	61	19.2	1.95	0+4	1.99	4.10	0.28
June	57 · 1 62 · 9	67.2	47·1 52·2	91	20 33	20.1	2.69		2·69 3·55	6.94	0.50
July Aug	59.6	73 · 6 70 · 8	48·4	99 94	31	21-4 22-4	3·55 2·81	i	2.81	9·21 5·54	1-39 0-35
Sept	52.9	62.3	43.6	89	19	18.7	3.18		3.18	7.54	1.30
Sept Oct	42.0	50.5	33-5	80	Ĺ	17.0	2 · 26	0.9	2.35	5 · 27	0.37
Nov	27.4	35-0	19.8	69	-22	15.2	0.85	5.5	1.40	4.29	0.13
Dec	13.3	22.3	4.4	51	<del>-38</del>	17.9	0.20	7.2	0.92	3.21	0.02
Year	36-1	45.9	26.3	99	-51	19-6	18-88	38.6	22.74	29-43	14.93
	Toronto	о, Окт.—	Lat. 43°	0′ N.,	long. 7	9° 24′ W.	(Obser	vations	for 70 ye	ears.)	
Jan	22.1	29.1	15.2	58	-26	13.9	1.14	17.3	2.87	5.72	0.67
Feb	21.7	29 · 2	14 - 1	54	-25	15-1	0-93	16.5	2.58	5-21	0·29 0·50
Mar	29.0	36.3	21.9	75	-16	14-4	1.50	11.5	2.65	7.00	0.50
Mar April May	41·4 52·7	49·6 62·0	33·3 43·3	90 93	25	15·3 18·7	2·15 2·97	3·5 0·1	2·40 2·98	5·41 9·36	0·10 0·39
June	62.6	72.4	52.9	97	28	19.5	2.76	0.1	2.76	8.09	0.57
July	68-1	77 - 9	58-2	103	39	19-7	3.04	Į.	3·04 2·77	5.87	0.86
Aug	66-6	76 · 1	57 · L	102	40	19.0	2.77	i	2.77	8-14	T
Aug Sept Oct	59·2 47·0	68-2 54-9	50·2	97	28 16	18-0 15-8	3·18 2·40	0.6	3·18 2·46	9·76 5·97	0·39 0·54
Nov	36.3	42.5	30-1	86 70	- 5	12.4	2.49	4.6	2.95	5.85	0.11
Dec	26.3	32.5	20.0	61	-21	12.5	1.53	13.0	2.83	6.01	0-47
Year	44-4	52.6	36.3	103	-26	16-3	26.86	66.0	33 · 46	50 · 18	24.84
PARRY	Sound, (	DNT.—La	t. 45° 19′	N , lor	 ug. 80° (	r₩. (C	<u>'</u> Observati	ons for	40 years	, 1885-1924.	)
<del></del>	11.0				00	10.0	0.50	200	1 400	1 7 70	1 10
Jan Feb	14·6 13·2	24-6 24-0	4·7 2·5	54 50	-38 -38	19-9	0.78	34·8 25·6	4·26 3·10	7.75 5.60	1·19 1·58
Mar	23.8	34.0	13.7	71	-25	21.5 20.3	0.54 1.33	14.3	2.76	7.21	0-18
Mar April May June	39-6	49.8	29.4	71 83	- 3	20-4	2.03	14·3 3·7	2.40	4.62	0.53
May	51.9	62.9	40.9	90	16	22.0	2·82 2·54	0.5	2.87	5.71	0·44 0·70
July	62·1 67·4	73·2 78·2	51·0 56·6	97 100	34	22·2 21·6	2.69	-	2.54 2.69	5·47 7·90	0.40
Aug	64.6	75.0	54.2	199	35	20.8	2.93	1	2.93	5.21	0-23 0-66
Sept	57.6	67 - 7	54·2 47·5	90	24	20.2	3 · 31		l 3⋅31	5.78	0.48
Nov	46-3	55 0	37 - 7	84	9	17.3	3.62	1.3	3.75	7.10	0.57
Dec	33-7 20-9	40·8 29·7	26·6 12·2	69 56	- 6 -39	14·2 17·5	2.66 1.34	13·9 33·7	4·05 4·71	7·88 8·16	1.39 1.44
Year	41.3	51.2	31-4	100	-39	19-8	26.59	12.78	39-37	50.30	30.42
Lond	on, Ont.	Lat. 42	°59′ N.,	long. 8	1° 13′ V	V. (Obs	l ervations	for 43	years end	led 1926.)	<u>.                                    </u>
•		1	1		1		1		i	ı	
Jan	21.4	28-9	13.8	61	-26	15-1	1·47 1·30 1·72	24.6	3.93	9.26	1.08
Feb	20.5	28.8	12.1	59	-25	16·7	1.30	23·7 11·3	3.67 2.85	8 · 26 6 · 01	1.61 0.80
MarAprilMayJune	30·1 43·8	38·9 54·3	21·2 33·3	79 87	-17   0	17·7 21·0	2.31	4.0	2.83	5.11	0.69
May	55-2	66.8	43.6	94	24	23.2	2.75 3.07	0.1	2.76	9.81	0-92
June	65.0	76.8	53 · 1	99	30	23.7	3 07	-	3.07	12.32	0.72
July	69.3	81.1	57-5	102	36	23.6	3.05	l	8.05	8.40	0·27 0·10
Aug	67·0	78·8 71·9	55.1	106	35 26	23·7 22·5	2-83 2-90	٠ ـ ١	2·83 2·90	6·40 5·70	0.10
Oct	60·7 48·5	58.5	49-4 38-4	94 85	14	20.1	2·83 2·53	0.7	2.90 3.61	6-07	0.80
Nov	36.8	44-1	29.5	69	-22	14.6	2.53	10.8	3.61	6.86	1.43
Dec	26.3	32-9	19.7	58	-22	13-2	1.56	19-5	3.51	6.37	0.79
Year	45-4	<b>5</b> 5·2	35.6	106	-26	19-6	28.32	94-7	37.79	48-32	24 · 64
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# 3.—Normal Temperature and Precipitation at Selected Canadian Stations—continued.

Hameybury, Ont.—Lat. 47° 29' N., long. 79° 39' W. (Observations for 20 years, 1895-1914.)

Months	-		'n	'emperat	ure°F.				Preci	ipitation	in inches.	
Date	Months.	Menn		Mean	High-	Low-		A	verage	8.	Extre	mes.
April. 37-1 48-0 28-2 31 - 3 21-8 1-25 5-8 1-83 4-33 0-88 82-1 30-8 65-2 39-4 38 1-4 22-8 2-83 1-5 2-98 4-77 0-75 100-6 17-7 73-4 50-0 100 28 23-4 2-91 2-91 5-55 0-72 100-6 17-7 73-4 50-0 100 28 23-4 2-91 2-91 5-55 0-72 100-6 0-7 78-8 55-4 102 38 23-4 2-91 2-91 5-55 0-72 100-6 0-7 78-8 55-4 102 38 23-9 2-78 2-22 5-23 4-44 1-14 5-24 1-		daily.			est.	est.	range.	Rain.	Snow.	Total.	Greatest.	Least.
April. 37-1 48-0 28-2 31 - 3 21-8 1-25 5-8 1-83 4-33 0-88 82-1 30-8 65-2 39-4 38 1-4 22-8 2-83 1-5 2-98 4-77 0-75 100-6 17-7 73-4 50-0 100 28 23-4 2-91 2-91 5-55 0-72 100-6 17-7 73-4 50-0 100 28 23-4 2-91 2-91 5-55 0-72 100-6 0-7 78-8 55-4 102 38 23-4 2-91 2-91 5-55 0-72 100-6 0-7 78-8 55-4 102 38 23-9 2-78 2-22 5-23 4-44 1-14 5-24 1-	Jan	6-4	17-4	- 4.6	48	-40	22.0	0.27	17-5		3.43	1-20
April. 37-1 48-0 28-2 31 - 3 21-8 1-25 5-8 1-83 4-33 0-88 82-1 30-8 65-2 39-4 38 1-4 22-8 2-83 1-5 2-98 4-77 0-75 100-6 17-7 73-4 50-0 100 28 23-4 2-91 2-91 5-55 0-72 100-6 17-7 73-4 50-0 100 28 23-4 2-91 2-91 5-55 0-72 100-6 0-7 78-8 55-4 102 38 23-4 2-91 2-91 5-55 0-72 100-6 0-7 78-8 55-4 102 38 23-9 2-78 2-22 5-23 4-44 1-14 5-24 1-	Feb	7.8	14.0				17-4	0.20		2.00		0.54
May 50-8 62-2 39-4 93 14 22-8 2-83 1-5 2-98 4-73 0-72  June 66-0 76-8 58-4 1002 36 23-4 2-72 2-72 8-21  July 66-0 76-8 58-4 1002 36 23-4 2-72 2-72 8-21  July 66-0 76-8 58-4 1002 36 21-4 2-72 2-72 8-21  July 66-0 76-8 58-4 1002 36 21-4 2-72 2-72 8-21  July 66-0 76-8 58-4 1002 36 21-4 2-72 2-72 8-21  July 66-0 76-8 58-4 1002 36 21-4 2-72 2-72 8-21  July 66-0 76-8 58-4 1002 36 21-4 2-72 2-72 8-21  Joe 35-3 64-3 48-4 99 22 19-2 2-78 2-88 4-45 1-14  Sopt 35-3 64-3 48-4 99 22 19-2 2-88 2-8 2-81 1-52  Oct. 48-6 22-0 5-2 51 3-4 16-8 0-75 19-9 2-74 3-95 0-42  Dec. 13-6 22-0 5-2 51 3-34 16-8 0-75 19-9 2-74 3-95 0-88  Year 37-1 46-7 27-5 102 -48 19-2 20-21 95-2 29-73 39-77 27-13  Ottawa, Ont.—Lat. 45° 24′ N., long. 75° 43′ W. (Observations for 40 years, 1885-1924.)  Jan. 11-8 20-8 2-8 52 3-3 147 -33 19-0 0-45 20-1 2-46 9-32 0-92  April. 42-1 51-9 32-4 86 -2 19-5 1-77 4-5 2-22 8-79 0-90  April. 42-1 51-9 32-4 86 -2 19-5 1-77 4-5 2-22 8-79 0-90  May 55-3 66-1 44-6 94 21 21-5 2-75 0-1 2-76 7-42 0-12  June 64-0 75-1 54-2 97 35 20-9 3-21 - 3-21 6-55 0-80  Aug 66-1 76-4 55-3 96 39 20-6 2-98 - 2-98 8-04 0-90  Aug 66-1 76-4 55-3 96 39 20-7 12-9 1-53 9-9 2-52 7-76 0-90  May 66-1 79-5 58-8 98 40 20-7 3-30 - 3-30 8-30 8-04 0-90  July 66-1 76-4 55-3 96 39 20-6 2-98 - 2-98 8-04 0-90  July 66-1 76-4 55-3 96 39 20-6 2-98 - 2-98 8-04 0-90  Nov. 32-6 39-1 26-2 69 - 7 12-9 1-53 9-9 2-52 7-76 0-90  May 55-2 67-6 7-6 7-6 7-7 67 7-6 19-7 2-7 3-7 3-7 0-90  April. 41-8 51-1 32-6 98 3-3 18-5 23-80 97-1 33-51 51-25 25-63  Monyreal, Que,—Lat. 45° 30′ N., long. 73° 35′ W. (Observations for 40 years, 1885-1924.)  Jan. 12-3 21-1 5-6 53-2 7-7 67 7-7 10-95  Aug 66-6 76-7 62-7 63-7 12-9 11-7 13-7 13-7 13-7 13-7 13-7 13-7 13-7	Mar			8.2	66		13.4	0.52	19.0	2.12		
June 61.7 73.4 39.0 100 23 23.4 2.91 2.91 5.55 1.125 11/15 11/16 60-0 76.8 35.4 102 86 21.4 2.72 2.72 2.72 5.21 1.55 Aug 62.2 72-2 31.5 94 30 29.9 3.83 - 2.83 4.45 1.155 Aug 62.2 72-2 31.5 94 30 29.9 3.83 - 2.83 4.45 1.155 Aug 62.2 73.5 31.5 94 30 29.9 3.83 - 2.83 4.45 1.155 Aug 62.2 73.5 31.2 94 30 21.9 3.83 2.84 2.83 4.45 1.155 Aug 62.2 31.1 67 - 15 14.1 0.9 13.7 2.86 4.25 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.4	April			20.4	81		21.8	9.02	0.8	1.83		0.88
July   66-0   76-8   55-4   102   36   21-4   2-72   2-72   8-21   1-14	May								1.9	2.98		0.79
Aug. 62.2 72.7 51.8 94 30 29.9 2.86 2.83 4.45 1.1 5.50   Sept. 55.3 64.9 45.7 91 24 19.2 2.31 - 2.31 - 7.44 0.99   Oct. 43.0 51.5 34.4 80 13 17.1 2.58 2.8 2.86 5.20 0.43   Nov. 23.2 33.5 2.21.1 67 -15 14.1 0.99 13.7 2.36 4.35 0.43   Dec. 13.6 22.0 5.2 51 -34 16.8 0.75 19.9 2.74 3.95 0.48   Year. 37.1 46.7 27.5 102 -48 19.2 20.21 96.2 29.73 39.77 27.13   Ottawa, Ont.—Lat. 45° 24′ N., long. 75° 43′ W. (Observations for 40 years, 1885-1924.)  Jan. 11.8 20.8 2.8 52 33 47 -33 19.0 0.45 20.1 2.46 9.32 0.96   Mar. 25.1 33.8 16.4 71 -19 17.4 1.03 15.9 2.62 8.67 0.20   April. 42.1 51.9 32.4 86 -2 19.5 1.77 4.5 2.22 8.79 0.90   April. 42.1 51.9 32.4 86 -2 19.5 1.77 4.5 2.22 8.79 0.91   May. 55.3 66.1 44.6 94 21 21.5 2.75 0.1 2.76 7.42 0.12   June 64.6 75.1 54.2 97 35 20.9 3.21 - 3.20 6.55 0.43   Aug. 66.1 79.5 53.8 98 40 20.7 3.30 - 3.30 8.98 0.75   Aug. 66.1 76.4 55.8 97 39 20.6 2.98 2.98 8.04 0.24   Aug. 66.1 76.4 55.8 97 39 20.6 2.98 2.98 8.04 0.58   Aug. 66.1 76.4 55.2 37.6 87 16 17.6 2.74 0.6 2.80 6.41   Oct. 46.4 55.2 37.6 87 16 17.6 2.74 0.6 2.80 6.41   Oct. 46.4 55.2 37.6 87 16 17.6 2.74 0.6 2.80 6.41   Oct. 46.4 55.2 37.6 87 16 17.6 2.74 0.6 2.80 6.41   Oct. 46.4 55.2 37.6 87 16 17.6 2.74 0.6 2.80 6.41   Oct. 46.4 55.2 37.6 87 16 17.6 2.74 0.6 2.80 6.41   Oct. 46.4 55.2 37.6 87 16 17.6 2.74 0.6 2.80 6.41   Oct. 46.4 55.2 4.7 3.7 14.8 0.76 2.74 2.90 2.50 7.10 0.44    Year. 41.8 51.1 32.6 98 -33 18.5 23.80 97.1 33.51 51.25 25.83    Monyrraal, Que.—Lat. 45° 50′ N., long. 73° 35′ W. (Observations for 40 years, 1885-1924.)  Jan. 12.3 21.1 5.6 53 47 2.95 48 1.0 2.98 2.98 2.98 2.99 3.99 2.52 2.73 0.2 2.75 3.45 6.22 1.99 3.10 2.90 3.10 2	Inly					36	21.4	2.72				
Sept. 55-3 64-9 45-7 91 24 19-2 2-31 - 2-31 7-44 0-96 0ct. 43-0 51-5 34-4 80 13 17-1 2-58 2-8 2-8 2-8 6 50 0-57 Nov. 23-2 33-2 21-1 67 -15 14-1 0-99 13-7 2-36 4-35 0-43 0cc. 13-6 22-0 5-2 51 -34 16-8 0-75 19-9 2-74 3-95 0-88 0-88 1-8 2-8	Ana	62 - 2	72.7	51.8	94	30	29.9	2.88		2.88	4 - 45	
Dec.   13-6   22-0   5-2   51   -33   16-8   0.75   19-9   2.74   3.95   0.88     Year	Sept					24			l	2.31		0.98
Dec.   13-6   22-0   5-2   51   -33   16-8   0.75   19-9   2.74   3.95   0.88     Year	Oct	43-0	5]·5		80	13			2.8	2.86		
Vear.   37-1   46-7   27-5   102   -48   19-2   20-21   95-2   29-73   39-77   27-13	INOV			5.2	51	-34	16.8			2.74	3.95	0.43
Jan.	Year	37-1	46.7	27.5	102	-48	19-2	20.21	95.2	<del></del> -	<del></del>	27 · 13
Jan.	!			<u> </u>	!	<u> </u>		<u> </u>	!			
Feb. 12-8 22-3 3-3 47 -33 19-0 0.45 20-1 2.46 9.33 0.50 Mar. 25-1 33-8 16-4 71 -19 17-4 1.03 15-9 2.62 8.67 0.20 April 42-1 51-9 32-4 88 -2 19-5 1.77 4.5 2.22 8.79 0.70 April 42-1 51-9 32-4 88 -2 19-5 1.77 4.5 2.22 8.79 0.70 May 55-3 86-1 44-6 94 21 21-5 21-5 2.76 7.42 0.12 June 64-6 75-1 54-2 97 35 20-9 8.21 - 3.21 6.55 0.98 July 60-1 79-5 58-8 98 40 20-7 3.30 - 3.30 8.98 0.75 Aug 66-1 78-4 55-8 97 39 20-6 2.98 - 2.98 8.94 0.20 Sept. 58-6 88-7 48-5 96 29 20-2 2.73 - 2.73 6.30 0.45 Sept. 46-4 55-2 37-6 87 18 17-6 2.74 0.6 2.80 6-11 0.40 Nov. 32-6 39-1 26-2 09 - 7 12-9 1.53 9-9 2.52 7.76 0.69 Nov. 32-6 39-1 26-2 09 - 7 12-9 1.53 9-9 2.52 7.76 0.69 Nov. 32-6 17-3 24-6 10-1 54 -31 14-5 0.76 21-4 2.90 7.10 0.54 Year 41-8 51-1 32-6 98 -33 18-5 23-80 97-1 33-51 51-25 25-63  Montreal, Que.—Lat. 45° 30′ N., long. 73° 35′ W. (Observations for 40 years, 1885-1924.)  Jan. 13-3 21-1 5-6 53 -27 15-5 0.98 28-4 3.82 6.84 1.74 Feb. 13-9 21-3 6-5 47 -27 14-8 0.70 27-5 3.45 6-22 1.03 April 41-6 49-5 33-7 83 2 15-8 2.05 5-3 2.58 0.10 0.61 May 55-3 64-3 46-3 89 23 18-0 2.98 May 55-3 64-3 46-3 89 23 18-0 2.98 May 69-6 78-1 61-2 95 46 6-9 3.47 - 3.47 6-60 0.81 April 41-6 49-5 33-7 83 2 15-8 2.05 5-3 2.58 0.10 0.61 May 69-6 78-1 61-2 95 46 6-9 3.47 - 3.47 7.72 0.98 Aug. 60-5 74-6 58-4 96 43 10-2 3.75 - 3.75 8.98 1-29 1.03 Dule. 64-7 73-4 56-0 02 33 17-4 3.49 - 3.49 8-2 0.99 Aug. 69-6 57-6 58-4 96 43 10-2 3.75 - 3.75 8.98 1-29 1.03 Dule. 64-7 73-4 56-0 02 33 17-4 3.49 - 3.49 8-2 0.99 Aug. 69-6 57-6 58-4 99 43 10-2 3.75 - 3.75 8.98 1-29 1.03 Dule. 64-7 73-4 56-0 02 33 17-4 3.99 6-2 3.75 - 3.75 8.99 1.23  Quebec, Que.—Lat. 46° 48′ N., long. 71° 13′ W. (Observations for 40 years, 1885-1924.)  Year 42-4 50-0 34-8 96 -27 15-2 29-36 118-0 41-16 52-22 29-23  Quebec, Que.—Lat. 46° 48′ N., long. 71° 13′ W. (Observations for 40 years, 1885-1924.)	Отта	WA, ONT	—Lat. 4	5° 24′ N.	, long.	75° 43′	₩. (Ob	servatio	ns for 4	l0 years,	1885-1924.)	<del></del>
Mar. 25-1 33-8 16-4 71 -19 17-4 1-03 15-9 2-62 8-97 0-20 April. 42-1 51-9 32-4 86 -2 19-5 1-77 4-5 2-22 8-79 0-07 May. 55-3 86-1 44-6 94 21 21-5 2-75 0-1 2-76 7-42 0-12 51-9 19-7 19-8 19-9 19-9 19-9 19-9 19-9 19-9 19-9				2-8	52	-32	18-0		34.6	3.01		
Mar. 25-1 33-8 16-4 71 -19 17-4 1-03 15-9 2-62 8-97 0-20 April. 42-1 51-9 32-4 86 -2 19-5 1-77 4-5 2-22 8-79 0-07 May. 55-3 86-1 44-6 94 21 21-5 2-75 0-1 2-76 7-42 0-12 51-9 19-7 19-8 19-9 19-9 19-9 19-9 19-9 19-9 19-9	Feb	12.8	22.3	3.3	47		19.0	0.45	20-1	2.46	9.32	0.80
MAY. 55-3 86-1 44-6 94 21 21-5 27-5 0-1 2-76 7-42 0-12 June 64-6 75-1 54-2 97 35 20-9 8-21 - 8-21 6-55 0-86 July. 69-1 79-5 53-8 98 40 20-7 3-30 - 3-30 8-98 0-75 Aug 66-1 76-4 55-8 97 39 20-6 2-98 2-98 2-98 8-04 0-20 Sept. 58-6 68-7 48-5 96 29 20-2 2-73 - 2-273 6-80 0-45 Oct. 46-4 55-2 37-6 87 18 17-6 2-74 0-6 2-80 6-41 0-40 Nov. 32-6 39-1 26-2 69 - 7 12-9 1-53 9-9 2-52 7-76 0-69 Dec. 17-3 24-6 10-1 54 -31 14-5 0-76 21-4 2-90 7-10 0-54 Year. 41-8 51-1 32-6 98 -33 18-5 23-80 97-1 33-51 51-25 25-63 Montreal 2-1 2-1 2-1 2-1 2-1 2-1 2-1 2-1 2-1 2-1	Mar		33.8		71	-19		1.03	15.9	2.62		
July	April		88.1	44.6		- 2		2.75		2.78	8.79 7.49	
July	June			54.2	97	35		8-21	V-1	8.21	6.55	
Aug 66-1 76-4 55-8 97 39 20-6 2-98 2-98 8-04 0-20 Sept. 58-6 68-7 48-5 96 29 20-2 2-73 - 2-73 6-30 0-44 O-40 Nov. 32-6 39-1 26-2 69 - 7 12-9 1-53 9-9 2-52 7-76 0-69 O-6. 17-3 24-6 10-1 54 -31 14-5 0-76 21-4 2-90 7-10 0-54 Year 41-8 51-1 32-6 98 -33 18-5 23-80 97-1 33-51 51-25 25-63 Montreal, Que.—Lat. 45° 30′ N., long. 73° 35′ W. (Observations for 40 years, 1885-1924.)  Jan. 12-3 21-1 5-6 53 -27 15-5 0-98 28-4 3-82 6-84 1-74 Feb. 13-9 21-3 18-5 13-8 15-5 12-5 12-9 18-5 13-8 12-1 12-9 18-5 18-5 12-9 18	July	69·1	79.5	58.8	98	40	20.7	3.30	l –	l 3+30	8.98	0.75
Oct	Aug	66 ⋅ 1				39				2.98		
Nov. 32-6 39-1 26-2 69 - 7 12-9 1.53 9-9 2.53 7.76 0.69 Dec. 17-3 24-6 10-1 54 -31 14-5 0.76 21-4 2.90 7-10 0.54 Year. 41-8 51-1 32-6 98 -33 18-5 23-80 97-1 33-51 51-25 25-63 Montreal, Que.—Lat. 45° 30′ N., long. 73° 35′ W. (Observations for 40 years, 1885-1924.)    Jan. 12-3 21-1 5-6 53 -27 15-5 0.98 28-4 3-82 6-84 1-74 Feb. 13-9 21-3 6-5 47 -27 14-8 0.70 27-5 3-45 6-22 1-03 Mar. 25-8 32-7 18-9 68 -15 13-8 1-50 19-7 3-47 6-60 0.81 April. 41-6 49-5 33-7 83 23 18-0 2-98 2.98 5-95 0-11 June 64-7 73-4 56-0 92 38 17-4 3-49 - 3-49 8-62 0.99 1 June 64-7 73-4 56-0 92 38 17-4 3-49 - 3-49 8-62 0.99 1 June 66-5 74-6 58-4 96 43 10-2 3-75 - 3-75 8-08 1-28 Sept. 58-4 66-1 50-7 90 32 15-4 3-61 - 3-61 7-32 1-03 Nov. 33-4 39-1 27.7 68 0 11-4 2-22 12-9 3-75 8-08 1-28 Nov. 33-4 39-1 27.7 68 0 11-4 2-22 12-9 3-75 8-76 1-14 Dec. 19-8 26-3 13-3 59 -25 13-0 1-4 2-2 29-36 15-7 65 1-44 Dec. 19-8 26-3 13-3 59 -25 13-0 1-4 2-2 29-36 15-7 65 1-44 Dec. 19-8 26-3 13-3 59 -25 13-0 1-4 2-2 29-36 18-0 2-2 29-23 Dec. 2-2 29-23 D	Sept		68.7	48.5	96	29		2.73		2.73		
Dec.   17-3   24-6   10-1   54   -31   14-5   0-76   21-4   2-90   7-10   0-54	Oct.,	46.4	30.1	37.6	87	15	17.6	2.74		2.80	6.41	0.40
Montreal, Que.—Lat. 45° 30' N., long. 73° 35' W. (Observations for 40 years, 1885-1924.)   Jan.	Dec				54	_3i				2.90		
Inn.	Year	41.8	51 · 1	32 6	98	-33	18.5	23.80	97-1	33.51	51.25	25 · 63
Mar. 25.8 32.7 18.9 68 -15 13.8 15.0 19.7 3.47 6.60 0.81 April. 41.6 49.5 33.7 83 2 15.8 2.05 5.3 2.58 6.10 0.61 May. 55.3 64.3 46.3 89 23 18.0 2.98 2.98 5.95 0.11 June 64.7 73.4 56.0 92 38 17.4 3.49 - 3.49 8.62 0.90 July. 69.6 78.1 61.2 95 46 16.9 3.47 3.47 7.72 0.96 Aug. 66.5 74.6 58.4 96 43 10.2 3.75 - 3.75 8.08 1.23 Sept. 58.4 66.1 50.7 90 32 15.4 3.61 - 3.61 7.92 1.03 Oct. 46.6 53.4 38.9 80 22 13.5 3.20 0.7 3.27 7.77 0.42 Nov. 33.4 39.1 27.7 68 0 11.4 2.22 12.9 3.51 7.65 1.44 Dec. 19.8 26.2 13.3 59 -25 13.0 1.41 23.5 3.76 8.73 1.12 Year. 42.4 50.0 34.8 96 -27 15.2 29.36 118.0 41.16 52.22 29.23 Quebec, Que—Lat. 46° 48′ N., long. 71° 13′ W. (Observations for 40 years, 1885-1924.)  Jan. 9.8 17.9 1.8 51 -34 16.1 0.69 28.8 3.57 6.17 1.10 Feb. 11.0 19.1 3.0 49 -32 16.1 0.57 25.0 3.07 6.22 1.16 Mar. 22.9 30.9 14.9 64 -22 16.0 1.20 18.8 3.08 5.68 0.42 April. 36.8 44.9 28.6 80 0 16.3 17.8 6.2 2.40 6.49 0.71 May. 51.2 60.7 41.7 91 21 19.0 3.18 0.5 3.23 6.93 0.27 June 61.2 71.1 51.4 92 32 19.7 4.10 4.10 9.23 1.39 July. 65.6 74.0 57.1 96 39 16.9 4.12 4.12 4.12 8.14 0.72 June 61.2 71.1 51.4 92 32 19.7 4.10 4.12 4.12 8.14 0.72 July. 65.6 74.0 58.8 47.0 88 27 16.8 4.03 -4.03 9.43 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94	Monte	eal, Que	.—Lat. 4	5° 30′ N.	, long.	73° 35′	<b>W</b> . (O	bservati«	ons for	40 year	s, 1885–192	4.)
Mar. 25.8 32.7 18.9 68 -15 13.8 15.0 19.7 3.47 6.60 0.81 April. 41.6 49.5 33.7 83 2 15.8 2.05 5.3 2.58 6.10 0.61 May. 55.3 64.3 46.3 89 23 18.0 2.98 2.98 5.95 0.11 June 64.7 73.4 56.0 92 38 17.4 3.49 - 3.49 8.62 0.90 July. 69.6 78.1 61.2 95 46 16.9 3.47 3.47 7.72 0.96 Aug. 66.5 74.6 58.4 96 43 10.2 3.75 - 3.75 8.08 1.23 Sept. 58.4 66.1 50.7 90 32 15.4 3.61 - 3.61 7.92 1.03 Oct. 46.6 53.4 38.9 80 22 13.5 3.20 0.7 3.27 7.77 0.42 Nov. 33.4 39.1 27.7 68 0 11.4 2.22 12.9 3.51 7.65 1.44 Dec. 19.8 26.2 13.3 59 -25 13.0 1.41 23.5 3.76 8.73 1.12 Year. 42.4 50.0 34.8 96 -27 15.2 29.36 118.0 41.16 52.22 29.23 Quebec, Que—Lat. 46° 48′ N., long. 71° 13′ W. (Observations for 40 years, 1885-1924.)  Jan. 9.8 17.9 1.8 51 -34 16.1 0.69 28.8 3.57 6.17 1.10 Feb. 11.0 19.1 3.0 49 -32 16.1 0.57 25.0 3.07 6.22 1.16 Mar. 22.9 30.9 14.9 64 -22 16.0 1.20 18.8 3.08 5.68 0.42 April. 36.8 44.9 28.6 80 0 16.3 17.8 6.2 2.40 6.49 0.71 May. 51.2 60.7 41.7 91 21 19.0 3.18 0.5 3.23 6.93 0.27 June 61.2 71.1 51.4 92 32 19.7 4.10 4.10 9.23 1.39 July. 65.6 74.0 57.1 96 39 16.9 4.12 4.12 4.12 8.14 0.72 June 61.2 71.1 51.4 92 32 19.7 4.10 4.12 4.12 8.14 0.72 July. 65.6 74.0 58.8 47.0 88 27 16.8 4.03 -4.03 9.43 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94	Jan	13.3	21.1	5.6	53	-27	15.5	0.98	28-4	3.82	6-84	1.74
Mar. 25.8 32.7 18.9 68 -15 13.8 15.0 19.7 3.47 6.60 0.81 April. 41.6 49.5 33.7 83 2 15.8 2.05 5.3 2.58 6.10 0.61 May. 55.3 64.3 46.3 89 23 18.0 2.98 2.98 5.95 0.11 June 64.7 73.4 56.0 92 38 17.4 3.49 - 3.49 8.62 0.90 July. 69.6 78.1 61.2 95 46 16.9 3.47 3.47 7.72 0.96 Aug. 66.5 74.6 58.4 96 43 10.2 3.75 - 3.75 8.08 1.23 Sept. 58.4 66.1 50.7 90 32 15.4 3.61 - 3.61 7.92 1.03 Oct. 46.6 53.4 38.9 80 22 13.5 3.20 0.7 3.27 7.77 0.42 Nov. 33.4 39.1 27.7 68 0 11.4 2.22 12.9 3.51 7.65 1.44 Dec. 19.8 26.2 13.3 59 -25 13.0 1.41 23.5 3.76 8.73 1.12 Year. 42.4 50.0 34.8 96 -27 15.2 29.36 118.0 41.16 52.22 29.23 Quebec, Que—Lat. 46° 48′ N., long. 71° 13′ W. (Observations for 40 years, 1885-1924.)  Jan. 9.8 17.9 1.8 51 -34 16.1 0.69 28.8 3.57 6.17 1.10 Feb. 11.0 19.1 3.0 49 -32 16.1 0.57 25.0 3.07 6.22 1.16 Mar. 22.9 30.9 14.9 64 -22 16.0 1.20 18.8 3.08 5.68 0.42 April. 36.8 44.9 28.6 80 0 16.3 17.8 6.2 2.40 6.49 0.71 May. 51.2 60.7 41.7 91 21 19.0 3.18 0.5 3.23 6.93 0.27 June 61.2 71.1 51.4 92 32 19.7 4.10 4.10 9.23 1.39 July. 65.6 74.0 57.1 96 39 16.9 4.12 4.12 4.12 8.14 0.72 June 61.2 71.1 51.4 92 32 19.7 4.10 4.12 4.12 8.14 0.72 July. 65.6 74.0 58.8 47.0 88 27 16.8 4.03 -4.03 9.43 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94	Feb	13-9	21.3	[ 6⋅5	47	-27	14.8	0.70	27.5	3.45	6-22	1.03
May. 55-3 64-3 40-3 89 23 18-0 2-98 2-98 5-95 0-11 June 64-7 73-4 56-0 92 38 17-4 3-49 - 3-49 8-62 0-99 July 69-6 78-1 61-2 95 46 16-9 3-47 3-47 7-72 0-96 Aug. 66-5 74-6 58-4 96 43 16-2 3-75 - 3-75 8-08 1-23 Sept. 58-4 66-1 50-7 90 32 15-4 3-61 - 3-61 7-82 1-03 Oct. 46-6 53-4 38-9 80 22 18-5 3-20 0-7 3-27 7-77 0-42 Nov. 33-4 39-1 27-7 68 0 11-4 2-22 12-9 3-51 7-65 1-44 Dec. 19-8 26-3 13-3 59 -25 13-0 1-41 23-5 3-76 8-72 1-12 Year. 42-4 50-0 34-8 96 -27 15-2 29-36 118-0 41-16 52-22 29-23 Quebec, Que-Lat. 46-6 48' N., long. 71° 13' W. (Observations for 40 years, 1885-1924.)  Jan. 9-8 17-9 1-8 51 - 34 16-1 0-69 28-8 3-57 6-17 1-10 Feb 11-0 19-1 3-0 49 -32 16-1 0-57 25-0 3-07 6-22 1-16 Mar. 22-9 30-9 14-9 64 -22 16-0 1-20 18-8 3-08 5-68 0-42 April 36-8 44-9 28-6 80 0 16-3 1-78 8-2 24-40 6-49 0-71 May. 51-2 50-7 41-7 91 21 19-0 3-18 3-2 24-40 6-49 0-71 May. 51-2 50-7 41-7 91 21 19-0 3-18 0-5 3-23 6-33 0-27 June 61-2 71-1 51-4 92 32 19-7 4-10 4-10 9-23 1-39 July 65-6 74-0 57-1 96 39 16-9 4-12 4-12 4-12 8-14 0-72 Aug. 63-3 72-1 54-5 97 37 17-6 3-98 9-58 1-35 Sept. 55-4 63-8 47-0 88 27 16-8 4-03 - 4-03 9-43 0-84 Oct. 43-8 60-7 36-8 77 14 13-9 3-22 12-2 3-44 6-9 0-93 Nov. 30-0 35-7 24-4 66 1-10 11-3 1-83 12-8 3-11 6-37 1-16 Dec. 17-0 25-0 9-1 54 -32 15-9 0-83 12-8 3-11 6-37 1-16 Dec. 17-0 25-0 9-1 54 -32 15-9 0-83 12-8 3-11 6-37 1-16 Dec. 17-0 25-0 9-1 54 -32 15-9 0-83 12-8 3-11 6-37 1-16 Dec. 17-0 25-0 9-1 54 -32 15-9 0-83 12-9 3-12 5-93 1-13	Mar		32 7	18-9	68	-15	13.8	1.50	19.7	3-47		
July         69-6         78-1         61-2         95         46         16-9         3-47         3-47         7-72         0-96           Aug         66-5         74-6         58-4         96         43         16-2         3-75         -         3-75         8-08         1-23           Sept         58-4         66-1         50-7         90         32         15-4         3-61         -         3-61         7-82         1-03           Oct         46-6         53-4         38-9         80         22         13-5         3-20         0-7         3-27         7-77         0-42           Nov         33-4         39-1         22.7         68         0         11-4         2-22         12-9         3-51         7-65         1-44           Dec         19-8         26-3         13-3         59         -25         13-0         1-41         23-5         3-76         8-72         1-12           Year         42-4         50-0         34-8         96         -27         15-2         29-36         118-0         41-16         52-22         29-23           Quersec, Que.—Lat. 46° 48' N., long. 71° 13' W.         (Observations for 40 years, 1885	April	41.6		33.7	83				5.3	2 58	6.10	
July         69-6         78-1         61-2         95         46         16-9         3-47         3-47         7-72         0-96           Aug         66-5         74-6         58-4         96         43         16-2         3-75         -         3-75         8-08         1-23           Sept         58-4         66-1         50-7         90         32         15-4         3-61         -         3-61         7-82         1-03           Oct         46-6         53-4         38-9         80         22         13-5         3-20         0-7         3-27         7-77         0-42           Nov         33-4         39-1         22.7         68         0         11-4         2-22         12-9         3-51         7-65         1-44           Dec         19-8         26-3         13-3         59         -25         13-0         1-41         23-5         3-76         8-72         1-12           Year         42-4         50-0         34-8         96         -27         15-2         29-36         118-0         41-16         52-22         29-23           Quersec, Que.—Lat. 46° 48' N., long. 71° 13' W.         (Observations for 40 years, 1885	buse	84.7	72.4	56.0	09	20		2.40		2.40		0.00
Aug. 66.5 74.6 58.4 96 43 10.2 3.75 - 3.75 8.08 1.23 Sept. 58.4 66.1 50.7 90 32 15.4 3.61 - 3.61 7.82 1.03 Oct. 46.6 53.4 38.9 80 22 13.5 3.20 0.7 3.27 7.77 0.42 Nov. 33.4 39.1 27.7 68 0 11.4 2.22 12.9 3.51 7.65 1.44 Dec. 19.8 26.3 13.3 59 -25 13.0 1.41 23.5 3.76 8.73 1.12 Year. 42.4 50.0 34.8 96 -27 15.2 29.36 118.0 41.16 52.22 29.23 Quebec, Que—Lat. 46° 48′ N., long. 71° 13′ W. (Observations for 40 years, 1885–1924.)  Jan. 9.8 17.9 1.8 51 -34 16.1 0.69 28.8 3.57 6.17 1.10 Feb. 11.0 19.1 3.0 49 -32 16.1 0.57 25.0 3.07 6.22 1.16 Mar. 22.9 30.9 14.9 64 -22 16.0 1.20 18.8 3.08 5.68 0.42 April 36.8 44.9 28.6 80 0 16.3 1.78 6.2 2.40 6.49 0.71 May. 51.2 60.7 41.7 91 21 19.0 3.18 0.5 3.23 6.93 0.27 June 61.2 71.1 51.4 92 32 19.7 4.10 .410 9.23 1.39 July. 65.6 74.0 57.1 96 39 16.9 4.12 4.12 4.12 8.14 0.72 Aug. 63.3 72.1 54.5 97 37 17.6 3.98 3.99 9.89 9.88 1.35 Sept. 55.4 63.8 47.0 88 27 16.8 4.03 - 4.03 9.43 0.84 6.90 0.93 Nov. 30.0 35.7 24.4 66 -10 11.3 1.83 12.8 3.11 6.37 1.13	July.								-	3.47		
Oct.         46-6         53-4         38.9         80         22         13-5         3-20         0-7         3-27         7-77         0-42           Nov.         33-4         39-1         27.7         68         0         11-4         2-22         12-9         3-51         7-65         1-44           Dec.         19-8         26-3         13-3         59         -25         13-0         1-41         23-5         3-76         8-72         1-12           Year.         42-4         50-0         34-8         96         -27         15-2         29-36         118-0         41-16         52-22         29-23           Querec, Que.—Lat. 46° 48' N., long. 71° 13' W.         (Observations for 40 years, 1885-1924.)           Querec, Que.—Lat. 46° 48' N., long. 71° 13' W.         (Observations for 40 years, 1885-1924.)           Jan. 11-0         19-1         3-0         49         -32         16-1         0-57         25-0         3-07         6-17         1-10           Feb. 11-0         19-1         3-0         49         -32         16-1         0-57         25-0         3-07         6-17         1-10           Mar. 22-9         30-9         14-9	Aug	66.5	74.6	58.4	96	43	16.2	3-75	-	3.75		1.23
Dec.         19.8         26.3         13.3         59         -25         13.0         1.41         23.5         3.76         8.72         1.12           Year         42.4         50.0         34.8         96         -27         15.2         29.36         118.0         41.16         52.22         29.23           QUEBEC, QUE.—Lat. 46° 48' N., long. 71° 13' W.         (Observations for 40 years, 1885–1924.)           Jan.         9.8         17.9         1.8         51         -34         16·1         0.69         28.8         3.57         6·17         1.10           Feb.         11.0         19·1         3.0         49         -32         16·1         0.69         28.8         3.57         6·17         1.10           Mar.         22.9         30.9         14·9         64         -22         16·0         1.20         18·8         3.08         5·68         0.42           April.         36·8         44·9         28·6         80         0         16·3         1·78         8·2         2·40         6·49         0·71           May.         51·2         50·7         41·7         91         21         19·0         3·18         0·5 <td>Sept</td> <td>58-4</td> <td></td> <td>50.7</td> <td>90</td> <td>32</td> <td>15-4</td> <td>3.61</td> <td></td> <td>3-61</td> <td>7.82</td> <td>1.03</td>	Sept	58-4		50.7	90	32	15-4	3.61		3-61	7.82	1.03
Dec.         19.8         26.3         13.3         59         -25         13.0         1.41         23.5         3.76         8.72         1.12           Year         42.4         50.0         34.8         96         -27         15.2         29.36         118.0         41.16         52.22         29.23           QUEBEC, QUE.—Lat. 46° 48' N., long. 71° 13' W.         (Observations for 40 years, 1885–1924.)           Jan.         9.8         17.9         1.8         51         -34         16·1         0.69         28.8         3.57         6·17         1.10           Feb.         11.0         19·1         3.0         49         -32         16·1         0.69         28.8         3.57         6·17         1.10           Mar.         22.9         30.9         14·9         64         -22         16·0         1.20         18·8         3.08         5·68         0.42           April.         36·8         44·9         28·6         80         0         16·3         1·78         8·2         2·40         6·49         0·71           May.         51·2         50·7         41·7         91         21         19·0         3·18         0·5 <td>Oct</td> <td>46.6</td> <td>53-4</td> <td>39:9</td> <td>80</td> <td>22</td> <td>13.5</td> <td>3 - 20</td> <td>0.7</td> <td>3.27</td> <td></td> <td>0.42</td>	Oct	46.6	53-4	39:9	80	22	13.5	3 - 20	0.7	3.27		0.42
Year         42·4         50·0         34·8         96         -27         15·2         29·36         118·0         41·16         52·22         29·23           QUEBEC, QUE.—Lat. 46° 48′ N., long. 71° 13′ W.         (Observations for 40 years, 1885–1924.)           Jan.         9·8         17·9         1·8         6t         -34         16·1         0·69         28·8         3·57         6·17         1·10           Feb.         11·0         19·1         3·0         49         -32         16·1         0·57         25·0         3·07         6·22         1·16           Mar.         22·9         30·9         14·9         64         -22         16·0         1·20         18·8         3·08         5·68         0·42           April         36·8         44·9         28·6         80         0         16·3         1·78         6·2         2·40         6·49         0·71           May.         51·2         60·7         41·7         91         21         19·0         3·18         0·5         3·23         6·93         0·27           July.         65·6         74·0         57·1         96         39         16·9         4·12         4·10 <t< td=""><td>Dec</td><td></td><td></td><td>13.3</td><td></td><td></td><td></td><td></td><td></td><td>3.76</td><td></td><td>1.12</td></t<>	Dec			13.3						3.76		1.12
Jan.         9 · 8         17 · 9         1 · 8         6t         -34         16 · 1         0 · 69         28 · 8         3 · 57         6 · 17         1 · 10           Feb.         11 · 0         19 · 1         3 · 0         49         -32         16 · 1         0 · 57         25 · 0         3 · 07         6 · 22         1 · 10           Mar.         22 · 9         30 · 9         14 · 9         64         -22         16 · 0         1 · 20         18 · 8         3 · 08         5 · 68         0 · 42           April         36 · 8         44 · 9         28 · 6         80         0 · 16 · 3         1 · 73         6 · 2         2 · 40         6 · 49         0 · 71           May         51 · 2         60 · 7         41 · 7         91         21         19 · 0         3 · 18         0 · 5         3 · 23         6 · 93         0 · 27           July         65 · 6         74 · 0         32         18 · 0 · 5         3 · 23         6 · 93         0 · 23           July         65 · 6         74 · 0         39         16 · 9         4 · 12         4 · 10         9 · 23         1 · 39           July         65 · 6         74 · 0         88         27         16 · 8 </td <td>Year</td> <td>42.4</td> <td>_<del></del>_</td> <td>34.8</td> <td>96</td> <td></td> <td><del></del></td> <td><u> </u></td> <td><b> </b></td> <td></td> <td>I——</td> <td>[——</td>	Year	42.4	_ <del></del> _	34.8	96		<del></del>	<u> </u>	<b> </b>		I——	[——
Jan.         9 · 8         17 · 9         1 · 8         6t         -34         16 · 1         0 · 69         28 · 8         3 · 57         6 · 17         1 · 10           Feb.         11 · 0         19 · 1         3 · 0         49         -32         16 · 1         0 · 57         25 · 0         3 · 07         6 · 22         1 · 10           Mar.         22 · 9         30 · 9         14 · 9         64         -22         16 · 0         1 · 20         18 · 8         3 · 08         5 · 68         0 · 42           April         36 · 8         44 · 9         28 · 6         80         0 · 16 · 3         1 · 73         6 · 2         2 · 40         6 · 49         0 · 71           May         51 · 2         60 · 7         41 · 7         91         21         19 · 0         3 · 18         0 · 5         3 · 23         6 · 93         0 · 27           July         65 · 6         74 · 0         32         18 · 0 · 5         3 · 23         6 · 93         0 · 23           July         65 · 6         74 · 0         39         16 · 9         4 · 12         4 · 10         9 · 23         1 · 39           July         65 · 6         74 · 0         88         27         16 · 8 </td <td>Ougage</td> <td>с. Оте.—</td> <td>Lat. 46°</td> <td>48' N.,</td> <td>loue. 7</td> <td>1° 13′ V</td> <td>V. (Ob</td> <td>ervation</td> <td>ns for 4</td> <td>0 vears.</td> <td>1885-1924.)</td> <td></td>	Ougage	с. Оте.—	Lat. 46°	48' N.,	loue. 7	1° 13′ V	V. (Ob	ervation	ns for 4	0 vears.	1885-1924.)	
Feb.         11·0         19·1         3·0         49         -32         16·1         0·57         25·0         3·07         6·22         1·16           Mar.         22·9         30·9         14·9         64         -22         16·0         1·20         18·8         3·08         5·68         0·42           April         36·8         44·9         28·6         80         0         16·3         1·78         6·2         2·40         6·49         0·71           May         51·2         60·7         41·7         91         21         19·0         3·18         0·5         3·23         6·30         0·27           Juhe         61·2         71·1         51·4         92         32         19·7         4·10         4·10         9·23         1.39           July         65·6         74·0         57·1         96         39         16·9         4·12         4·10         9·23         1.39           Aug         63·3         72·1         54·5         97         37         17·6         3·98         3·98         9·8         1.35           Sept         55·4         63·8         47·0         88         27         16·8		<del></del>	i .	·		ı .	· ·		1	<u></u>	<u></u>	
Mar.         22.9         30.9         14.9         64         -22         16.0         1.20         18.8         3.08         5.68         0.42           April         36.8         44.9         28.6         80         0         16.3         1.78         6.2         2.40         6.49         0.71           May         51.2         60.7         41.7         91         21         19.0         3.18         0.5         3.23         6.93         0.27           June         61.2         71.1         51.4         92         32         19.7         4.10         4.10         9.23         1.39           July         65.6         74.0         57.1         96         39         16.9         4.12         4.12         8.14         0.72           Aug         63.3         72.1         54.5         97         37         17.6         3.98         3.98         9.68         1.35           Sept         55.4         63.8         47.0         88         27         16.8         4.03         4.03         9.43         0.94           Oct         43.8         50.7         30.8         77         14         13.9         3.32	Feb	ti.A						0.57		3.07	0:17	
Jule         61·2         71·1         51·4         92         32         19·7         4·10         4·10         9·23         1·39           July         65·6         74·0         57·1         96         39         16·9         4·12         4·12         8·14         0·72           Aug         63·3         72·1         54·5         97         37         17·6         3·98         3·98         9·58         1·35           Sept         55·4         63·8         47·0         88         27         16·8         4·03         4·03         9·43         9·43         0·84           Oct         43·3         60·7         30·8         77         14         13·9         3·32         1·2         3·44         6·99         0·93           Nov         30·0         35·7         24·4         66         -10         11·3         1·83         12·8         3·11         6·37         1·16           Dec         17·0         25·0         9·1         54         -32         15·9         0·83         22·9         3·12         5·93         1·13	Mar.	22.9	30.9	14.9				1.20		3.09		
Jule         61·2         71·1         51·4         92         32         19·7         4·10         4·10         9·23         1·39           July         65·6         74·0         57·1         96         39         16·9         4·12         4·12         8·14         0·72           Aug         63·3         72·1         54·5         97         37         17·6         3·98         3·98         9·58         1·35           Sept         55·4         63·8         47·0         88         27         16·8         4·03         4·03         9·43         9·43         0·84           Oct         43·3         60·7         30·8         77         14         13·9         3·32         1·2         3·44         6·99         0·93           Nov         30·0         35·7         24·4         66         -10         11·3         1·83         12·8         3·11         6·37         1·16           Dec         17·0         25·0         9·1         54         -32         15·9         0·83         22·9         3·12         5·93         1·13	April	36.8	44.9	28-6	80	1 0	16-3	1.78	6-2	2-40		0.71
Jule         61·2         71·1         51·4         92         32         19·7         4·10         4·10         9·23         1·39           July         65·6         74·0         57·1         96         39         16·9         4·12         4·12         8·14         0·72           Aug         63·3         72·1         54·5         97         37         17·6         3·98         3·98         9·58         1·35           Sept         55·4         63·8         47·0         88         27         16·8         4·03         4·03         9·43         9·43         0·84           Oct         43·3         60·7         30·8         77         14         13·9         3·32         1·2         3·44         6·99         0·93           Nov         30·0         35·7         24·4         66         -10         11·3         1·83         12·8         3·11         6·37         1·16           Dec         17·0         25·0         9·1         54         -32         15·9         0·83         22·9         3·12         5·93         1·13	May	51.2	60.7	41.7	91	21	19-0	3.18	0.5	3.23	6.93	0.27
Sept.         55-4         63-8         47-0         88         27         16-8         4-03         -4-03         9-43         0-84           Oct.         43-8         50-7         30-8         77         14         13-9         3-32         1-2         3-44         6-89         0-93           Nov.         30-0         35-7         24-4         66         -10         11-3         1-83         12-8         3-11         6-37         1-16           Dec.         17-0         25-0         9-1         54         -32         15-9         0-83         22-9         3-12         5-93         1-13	June	61·3	71-1	51.4	92	32	19.7	4 · 10	• •	4 · 10	9.23	1.39
Sept.         55-4         63-8         47-0         88         27         16-8         4-03         -4-03         9-43         0-84           Oct.         43-8         50-7         30-8         77         14         13-9         3-32         1-2         3-44         6-89         0-93           Nov.         30-0         35-7         24-4         66         -10         11-3         1-83         12-8         3-11         6-37         1-16           Dec.         17-0         25-0         9-1         54         -32         15-9         0-83         22-9         3-12         5-93         1-13	Ana				96		16-9		Ι '	4.12	8.14	0.72
Oct     43.8     60-7     30-8     77     14     13-9     3-32     1-2     3-44     6-89     0-93       Nov     30-0     35-7     24-4     66     -10     11-3     1-83     12-8     3-11     6-37     1-16       Dec     17-0     25-0     9-1     54     -32     15-9     0-83     22-9     3-12     5-93     1-13	Sont	55.4	63.9	47.4	97	37			l i			
Nov 30-0 35-7 24-4 66 -10 11-3 1-83 12-8 3-11 6-37 1-16 Dec 17-0 25-0 9-1 54 -32 15-9 0-83 22-9 8-12 5-93 1-13	Oct		60.7	36.8	27	14	13.0	3+39				
Dec 17-0 25-0 9-1 54 -32 15-9 0-83 22-9 3-12 5-93 1-13	Nov	30.0	35.7	24.4	66	I — 10 I			8.21		6-37	1.16
Year 39.0 47.2 30.9 97 -34 16.3 29.63 116.2 41.25 53.79 32.12	Dec		25.0	9-1	54	-32			22.9	8-12	5.93	
	Year	39.0	47-2	30.9	97	-34	16.3	29-63	166-2	41 - 25	53 · 79	32-12

# Stations -Normal Temperature and Precipitation at Selected Canadian concluded.

(Observations for 40 years, 1885-1924.) South West Point, Anticosti, Que.—Lat. 40°24' N., long. 63°33' W.

		T	Temperature °F	me F.				Preci	pitation	Precipitation in inches.	
Months.	Mean	Mean	Mean	High-	Low-	Mean	¥	Averages		Extremes.	nes.
	dsily.	mar.	mid.	8 :	<b>*</b>	range.	Rajn.	Snow.	Total.	Greatest.	Least.
Jan	12.4	20.0	4.8	47	-40	15.2	0.58	19.4	2.52	6.70	<b>3</b>
Feb	12.9	20.2	9.9	<del>\$</del>	88	14.6	0.26	14.6	1.72	5.23	0.27
Mar	25.52	27.3	15.2	48	-18	<u></u>	<b>5</b> .0	12:4	1.78	5.65	8
April	30.8	6.85	25.8	=	0		7.32	9	1.82	7.92	T
May	40.0	45.4	34.6	æ	6		2.43	* •	2.47	5.93	9
June	49.8	54.9	44.6	8	8		9		2.95	7.33	0.40
√uly	56.8	62-4	51.3	2	켮		8.		3000	8.70	0.43
Aug	56.0	61.2	50.8 8.03	8	23		3.52		3.53	7.75	9.76
Sept	48.8	54.1	43.4	29	8		63	,	2-67	5-87	0.50
Oct	40-4	45.4	35-3	89	œ		3.54	9	8-59	8,6	0.54
Nov	80.3	35.4	25.3	21			1.72	ģ	2.37	5.60	0.49
Dec	20:1	26.4	13.8	23	8		0.74	16:4	2.38	5.10	0.33
Year	35.0	40.7	29.3	88	<u>6</u>	11:5	23-26	76.2	30.88	48.59	15.83
					•				•		

FREDERICZON, N.B.—Lat. 45° 57' N., long. 66° 36' W. (Observations for temperature, 1855-1926, or 42 years.)

				ſ							
Jan	13.0	23.9	3.0	55	-35		1.52	23.8	3.90	8:34	1.50
Feb	14.0	26.3	3.6	2	133		÷93	: :	3.24	68.9	0.95
Mar	26.3	36.7	15.0	3	-27		1.98	16.6	<b>3</b> 0.0	7.58	0.66
April	38.0	49.3	28.0	æ	۰ ا		2-15	6.9	5. 5.	5.38	0.30
Mav	50-6	62.6	39.3	ક	77		3-05	0:1	8	80.6	0.69
June	\$6.8	711.7	48.0	<b>3</b>	2		3.74	1	3.74	8.01	1.47
July	0.99	77.8	54.8	8	88		3.52		3.25	23.	1:18
Aug.	2.53	74.7	52.8	35	33		3.81	_	3.91	2:30	92-0
Jan Jan	55.7	66.7	44.8	36	23		3-58	1	3.58	10.95	0:48
ځ.	45.6	55	36-1	8	33		3-98	9	4.03	10.63	0.62
Nov	32.8	8-Q¥	24.8	8	6		3.00	œ	3.93	6.61	96-0
Dec.	19:1	28.0	10.2	88	-26	17.8	1.55	18.5	3.40	6.42	1:18
Year	9·0#	51.1	30.1	<b>9</b>	32	21.0	33-00	97.8	42.78	<b>F</b>	30·08
		_		•	_	_		•	•		

(Observations for 40 years, 1885-1924.) YARMORTH, N.S.—Lat. 43° 50' N., long, 66° 02' W.

NAC I	LARMOUTH, 11:52	Ĺ	. AA 62 70 W		3	١	The same of		2000	the same farms for the succession and the	
Lan	8.98	34.0	19.5	7	9	14-5	2.83	19.6	4.78	30.6	1.97
T C	25.4	35.0	8.00	2	1	13.6	76.	20.0	3.0	7-37	1.87
No.	15	30.	28.0	2	٦	15.0	30.5	2.8	4.33	10.75	0.33
Annal Control	40.0	18.8	300	88	1 12	7	30.5	14	3.75	7:13	8
April	200	74	8	2 14	16	1	000			7.76	8
May	9	30	200	3 5	35	2	38	•	ć		2
June	2	2	0.74	20.	7	0.0	08.9	,	2!	2.5	2
July	3	68.2	: :: ::	8	7	15.0	2.47	ι	9-47	2.4.2	0.03
4110	9.9	67.8	53.4	80	8	14:4	3.63		3-62	60.00	3
Sont	56.0	63.4	48.7	79	2	14.7	3-61	1	3.61	S-77	1.18
5	9	7.5	41.8	7	33	13.9	4.11	0:1	4.12	11-38	0.78
Nov	40.5	48-4	34.0	99	=	12.4	4.23	5-ç	67-7	65.6	8
Dec	350	27.4	25	8	e I	12.9	3-44	13.3	4-77	9:36	æ :-
					1	Ī		-	-		-
Year	43.7	20.7	36.7	98	-13	14.0	39.85	.5 .3	47.38	70-90	33.36
			_	_			_		_		

(Observations for 40 years, 1885-1924.) CHARLOTTEFOWN, P.E.I.-Lat, 46° 14' N., long. 63° 19' W.

1.10	0.40	1.47	28 -	9	0:47	0.70	<b>7</b> 6-0	09-0	99.0	- S	Į.	18.50
7.63	5.37	6.34	÷10	\$6.50	5.37	2·18	8.44	8:75	10.38	8	7.25	99.99
3.43	99.	3.08	2.31	2.57	28	28.5	3.33	3.55	4.22	3.78	88	38.83
19.5	17-9	14.2	<u>6</u>	800	i		ı	t	0.5	6,3	18.2	86:1
1.48	0.87	1.66	2.00	2.49	2.66	2-83	3.32	3.55	4.20	3.16	3.01	30-22
16.3	16.7	13.8	13.8	16.6	16.8	15.8	14.9	14.2	12.8	11.0	12.5	14.6
12-	33	16	œ	ş	33	37	43	35	36	10	-	83
23	48	28	74	8	60 00	8	88	8	823	62	22	88
10.0	8:7	19.7	88	39-7	49.3	57.9	57.6	50.5	21.2	31.2	19.0	\$4.5
26.3	25.4	33.5	43.6	56.3	99.0	73.7	72.5	4	7	25.5	31.5	49.1
18.2	12.0	26.6	36.7	68.0	57.6	, 65 oc.	ģ	27.6	17	1.95	. 61 61	41.8
, a	P.	100	Lori	Max	900	201	2.10	9.00			Dec	Year

# 10 .- Averages of Sunshine, Wind and Weather at Selected Canadian Stations.

(The years indicate the period of observation on which averages are based.)

VICTORIA, 1 B.C., lat. 48° 24' N., long. 123° 19' W.

	Sunshine	average.				Wind.				Averag days w	
Months.	No.	Per- centage	Average no. days com-	Aver-	Aver-	Prevail- ing		st wind ded.	Thun-		
	per month,	of possible doration.	pletely clouded.	no. of gales.	hourly velo- city.	direc- tion.	Miles per hour.	Direc- tion.	der.	Fog.	Hail.
Jan Feb	57 84	21·3 29·5	14	3	9.0	ИИ	50 48	SE SW		1	
Mar April	150	40·7 46·2	5 2	2 2 2 2 2 2	9.0	SE SW	52 50	SW SW	-	1	
Мау	189 226	48.0	3	2	8·8 9·7	SW SW	41	W SW			
June July	242 308 271	51·1 63·8	į	2	9-1	SW	49 44	SW	i	,	-
Aug Sept	194	61·4 52·0	3	1	7-8 6-5	sw sw	43 44	SW		2 3	
Nov	125 65	37 · 4 23 · 6	10	1 8 3	8·8 9·9	E NE	56 57	SW		1	
Dec	46	17.9	13		8.8	NE	59	SE			
Year	1,957	-	67	24	8.6	SW	59	$\mathbf{SE}$		15	l –

Sunshine, 1895-1926; days clouded, 1901-1920; wind, days with thunder, etc., 1896-1915.

VANCOUVER, 1 B.C., lat. 49° 17' N., long. 123° 5' W.

							_				
Jan	46	17-1	17	i	4.3	E	40	NW	i –	3	_
Feb	76	26.9	10	1	4.0	E	26	W	l	4	
Mar	138	37.5	7		5-0	E	30	SE	l	1	
April	178	43.3	4	Average	4.8	$\mathbf{SE}$	25	w			1 1
May	228	50-2	3	less	4.8	SE SE E	23	W	1	l .	, ,
June	230	47.6	2	than	4-5	E	27	W	Ιī		
July	282	58.0	2	one	4.1	S	22	l w	1 2		
Aug	250	56-4	2	per	3.7	ŝ	20	w	Ιī		
Sept	179	47.6	5	month.	4.6	ŝ	26	ÑW	Ιī	2	
Oct	iii	33.3	8		8-8	ŠE	35	w"	1 -	1 8	
Nov	55	20.1	13	, ,	4.3	E	25	ÑW	l	l ă	
Dec	40	15.8	15	1 !	4.4	Ē	30	W"	!	l â	
				l			i	<u> </u>	<u>  — — </u>		
Year	1,813	i -	88	I -	4.4	SE	40	NW	6	24	1
1 691	1,010	·		I	4.4	L DE	1 40	1 74 54	1	42	

Bunshine, 1909-1926; days clouded, 1909-1920; wind, days with thunder, etc., 1905-1920.

Kamloops, 1 B.C., lat. 50° 41′ N., long. 120° 29′ W.

Jan	63	24.0	12		3.5	S	25	SE	-	_	_
Feb	100	35.7	7	1 1	3.1	8	24	NE	-		
Mar	168	45-7	4	: I	4-5	\$E	31 30	W	-		
April	201	48-6	3	Average	4.8	8	30	W	-	_	
May	245	51.1	3	less	4.4	s	30	l w		_	
June	258	52.7	8	than	4.1	SW	30 25	SE	-		
July	313	63.6	1	one	4.1	SW	40	SE	1		
Aug,	271	60.6	2	per	3.5	SW	30	SE	-		
Sept	204	54-1	8	month.	3.5	S	40	S	-		
Oct	143	43-2	6		3.6	SE	40	NW	-		
Nov	74	27-6	10		4-4	\$E	40 30	W I	_		
Dec	51	20.7	13	1	3.3	S	30	SE	-		
		<del></del>  -						l			
Year	2,091		67	-	3.9	8	40	Several.	1.	-	_

<sup>1</sup>Sunshine, 1907-1926; days clouded, 1906-1920; wind, etc., 1897-1916.

EDMONTON<sup>1</sup>, ALTA., lat. 53° 33' N., long. 113° 30' W.

				,							
Jan	74 1	29-5	10 1	~	4.4	W	36 1	W	- 1	- 1	
Feb	114	40-0	3	- 1	4.9	w	34	NW	-		
Mar	168	45.8	3	- 1	5.6	s	28	NW			
April	219	52.2	3	- 1	7.2	8W	42	NW	- 1		
May	245	49.8	3	1	6-8	sw	36	SE	1 1	1	
June	259	51.2	3	- 1	5.9	w	34	NW	3	1	
July	296	58-3	2	1	5.8	sw	34 30 26 36 28 25	NW	4	ī	1
Aug	257	56.5	2	1	4.7	W.	26	NW	2	1	
Sept	188	49-6	3		5.3	w	36	₩	1 1	1	
Oct	152	46.7	4		5-2	w	28	NW	- [	1	
Nov	98	38-2	7		4.6	SW		NW	- 1		
Dec	75	32.4	11	- 1	4-2	sw	34	NW	l í		
Year	2.145		54	1	5.3	sw	42	NW	11	5	1

<sup>1</sup>Sunshine, 1907-1926; days clouded, 1908-1920; wind, etc., 1897-1916.

# 10.—Averages of Sunshine, Wind and Weather at Selected Canadian Stations—continued.

(The years indicate the period of observation on which averages are based.)

MEDICINE Hat. Alta., lat. 50° 1′ N., long. 110° 37′ W.

											_
	Sunshine	average,	Average			Wind.				Averag days v	
Months.	No. of hours per month.	Percentage of powible duration.	no. days com- pletely clouded.	Aver age no. of gales.	Average hourly velo-	Prevail- ing direc- tion.		est wind rded. Direc- tion.	Thun- der.	Fog.	Hail.
					eity.		hour.				
Jan Feb	91 113	34·3 39·6	8 6	2 2	5.9 6.0	SW	46 51	8 8		1	
Mar	161	43.9	3 2	2	6-6	l sw	41	S, NW	1	_	l
April	217 255	52·6 53·5	2 3	3	7·4 7·5	W S	50 69	S NW	2	-	l
May June	284	58.3	ı	2 2	7.5	Ŝ₩	61	SW	4	-	!
July	335	68-5	1	1	6.4	SW	46	SW	4 3		l
Aug Sept	290 197	65·1 52·3	1 3	1 1	5.6 5.8	SW SW	50	W S	3		l
Oct	163	49.3	4	l i	5.9	W	50 60	Ŵ	1		l
Nov	113	41.9	6	1 2	6-1	SW	60	SW		-	l
Dec	84	33.6	<u>9</u>	2	8.5	sw	60	N			
Year	2,303	1000 -	47	21	6.4	l sw	61	SW	14	1	<u> </u>
Rostern	nibe, 1907- n.1 Sask	-1926, days lat. <b>52° 4</b> 0′	N., long.	•	-	_	-	-			_
Ion I	106° 96	iat. 52° 40′ 20′ W. I 37.8°	1 10	Prin	CE ALBES	et,¹Sas <b>k</b> . IS I		10' N., k I NW	ong. 105	i° 38′ ₩	7.
Jan Feb	132	47.9	14		3.2	₿₩	26 29	NW	-	-	l
Mar	171	46.6	4		4.0	SW	35	NW		l	l
April	226 269	54.8 55.1	3		5·0 4·9	SE	36 25	NW SE		l .	l
May June	286	57.1	2 2 2		4.2	se l	31	N	1		l
July	311	61.8	2	-	3.6	SW	31	<u>\$</u> E	3	1	l
Aug	272	60.1	2	-	3.0	SW SW	24	E	2	1	ļ
Sept	194 147	51·3 45·1	4 6		3.8 3.9	SW	24 28	Several. NW	1	1	l
Nov	103	39-8	7		3.4	l 8	20	Several.		l	l
Dec	82	26.9	11		3-2	SW	32	_N	<u></u>		
Year	2,289	<u> </u>	57	_	3.8	8	36	NW_	6	3	<u> </u>
<sup>4</sup> Sunsi 1896-1917		926; dayıc	lo i le 1, L91	1-1930; w	vin 1, 1893	i-1917 <b>, 1</b> 8	95 missin	g; days	with t	hunde	r, etc.
Indian H	EAD, 1 SASE	., lat. 50° 21 ' W.	B' N., long.	۱ ،	Calgary.	<sup>1</sup> Alta., l	at. 51° 2′	N long	114° 2	2' W,	
Jan	103 *0	26.1	1 10	1	6.4	W I	52	NW	1	1	ı
Feb	97	34.6	6	1	6.6	W	48	W		l	l
Mar	133 173	36·2 42·6	6 4	$\begin{bmatrix} & 1\\ & 1 \end{bmatrix}$	7·6 8·5	SW W	48 56	SW NW	i . ,	[	-
April	215	45.0	. 3	l i	8.8	NW	48	N. NW	1	İ	1 .
June	216	44.2	. 4	1	8.6	NW	50	N NW	i	l	1
July	274	55.8	2 2	1 1	7·6	NW NW	48 36	NW W	3 2		_
Sept	285 161	52-7 42-7	5	i	7.5	NW	62	ΝW	-	ŀ	] _
Oct	127	38.5	6	1	6.5	NW	40	W		1	
Nov	68	25.4	8	1	6.0	W W	36	Several. W	i	-	
Dec,.	54	21.8	12	1	6.5		52		<b> </b>		<b> </b>
Year	1,822	- 1925 and da	70 d	1201-10	7.3.	dove mi	62	NW	7	<u>  -</u>	11
40003	пјпе, 1892-		ppelle, <sup>1</sup> Sai					<b>G[,</b> OLO., .	1031-101		
Jan	103	40.7		2	9-4	NW	66	NW	-	1	-
Feb	13 <b>4</b> 180	47·8 49·1		2 2 2	9·5 9·6	NW W	46 48	W NW		1	
Mar April	213	51.4	[ i	2	10.0	sw	58	S	.	i	
May	271	56-5		2	9.8	SW	50	NW	2	1	:
June	281	57.4		1	9·0 8·2	Sw S	48 42	SW NW	5	1	] ]
July Aug	321 294	65·2 65·9	J i	i	7.4	l sw	38	รพี.ทพ	4	i	1
Sept	214	56.8		1	8.4	∣ w ∣	41	SW,NW SW	î	1	1
Oct	159	48.2		2	9.1	W	45	NW	•	1	1
Nov Dec	109 91	39·8 36·6		1 2	9·1 9·0	W	42 45	NW NW		1	
Yеаг	2,375	—— <u> </u>		19	9.0	w	66	NW	16	12	1
1 CaF.,.,	2,040										<u> </u>

Sunshine, 10 years; wind, etc., 1897-1917 (1908 missing).

# 10.—Averages of Sunshine, Wind and Weather at Selected Canadian Stations—continued.

(The years indicate the period of observation on which averages are based.)
WINNIPEG. MAN., lat. 49° 53′ N., long. 97° 7′ W.

	Sunshine	average.				Wind.				lverag days w	
Months.	No.	Per-	Average no. days com-	Aver-	Aver-	Prevail-		st wind rded.	Thun-		
	of hours per month.	of possible duration.	pietely clouded.	age no. of gales.	hourly velo- city.	ing direc- tion.	Miles per bour.	Direc- tion.	der.		Hail.
Jan Feb	102 132	38-3 46-9	9 6	7 5	12·8 12·2	w sw	50 55	N, W NW		1	-
Mar April	168 204	45·7 49·5	Ď	6 7	13·1 14·5		66 60	NW W	1	•	
Мау Јипе	251 250	52·8 51·5	4 3 2	6 5	14.5	E	66 46	NW NW SW	2 4 5		
July Aug Sept	288 259 177	59·0 58·3 47·0	3	5 4 6	12·1 11·3 13·0	простана	55 43 55	W W	3		_
Oct	129 85	42.8 31.5	8 10	5	13·8 12·4	SW	60 45	NW NW. W	ĩ	i	-
Dec		30.6	14	4	12.2	SW_	59	W	<u> </u>		
Year	2,122	٠	75	66	12-9	l s	66	NW	18	2	<u> </u>

Sunshine, 1882-1926; days clouded, 1901-1920; wind, etc., 1897-1916.

. HALLEYBURY, 1 ONT., lat. 47° 29' N., long. 79° 39' W.

			,	~							
Jan	92	33-4	10	1	2	NW NW	ŝ	N, NW SW	• ~		
Feb Mar	119 165	41-6 44-8	5	2	2	S	9	SW		i	
April May	193 210	47.3 45.0	5 4	1 1	2	S S	8	N, NW	2	1	
June July	259 266	54·5 55·5	2	1	2 2	SE SW	8	SW Several.	4 6	1	
Aug	221	50∙3	2	i	2	sw	8	NW	4	į	
Sept	110	46·3 32·8	7	2 2	2 2	SW	9	S NW	1	i	_
Nov Dec	56 61	20·1 23·2	13 12	2	2 2	NW W	10	SW, W	'	1 1	-
Year			72	<u>-</u>	-	sw	10	SW. W	19	11	

Sunshine, 1916-1926: days clouded, 1991-1920; wind, days with thunder, etc., 1896-1920. The data given for Haileybury alone represent "average force" and "force" in columns 6 and 8.

Gravene	orer, On long. 79°	r., lat. 44 23' W.	° 56′ N.,	PA	RRY SOU	אס <b>ו,סא</b> י	r., lat. 45	° 19′ N., I	ong. 80	°0′ W.	
Jan	80.7	28·4 I	12	1 1	9.4	SE	48	) W (	l 1	1	
Feb	126.3	43.4	8	1	9.0	S	49	W	-		
Мат	153 0	41.5	7	i i	9-1	SW	52	sw	1		
April	189-4	46.9	5	1	8.9	8	36	N	1	1	
May	217 - 2	47-4	5	Ī	7.9	S	39	SW :	2		
June	229 · 8	49-4	2		6-8	SW	36	SW	2		
July	265-2	56.4	1		6.5	SW	36	NW	3		
Aug.,.,	252-6	58.2	1		6.9	l S	30	8W. SE	3		
Sept	170-6	45-6	4		7-4	SW	36	sw	2		
Oct	138-5	41.0	7	-	8.7	B	36	SW	2		_
Nov	85∙4	29.9	11	2	10.5	SW	48	8 <b>W</b>	+		_
Dec	61-5	21.5	14	. 1	9.4	S	37	W, NW	1 1		
					<del></del>	i	·[———		<del></del>		
Year	1.970-2	-	[ 77 ]	l 8	8-4	s	52	SW	14	1	-

Sunshine, 1902-1910, 1915-1920; wind, etc., 1898-1920.

TORONTO, I ONT., lat. 43° 40' N., long. 79° 24' W.

Jan	78-2	27 - 1	11	6	13.6	SW	56	NE	-	2 1	
Feb	107.6	36.8	6	5	13.7	W	56	E		1	
Mar	154.6	41.9	6	5	12-8	SW	60	NW	1	1	
April	189-2	47-1	4	3	11.9	\$E	50	E	1	1	
Мау,	225.9	49.7	2	2	9.9	$\mathbf{SE}$	54	W	3	1	
June	263 · 5	56-5	1	1	8.7	SE	35	NE	4	1	
July	284.7	61.2	1	1	8.0	S	36	W, SW	5	1	
rug	204.3	59-0	1	- 1	8.0	SW	48	NE	6	-	
Sept	203 - 8	54-6	2 }	1	8-8	8E	50	8	3	2	
Qet	150-2	43.0	4	2	9-9	8	53	W	1	2	
Nov		29 1	8	4	12.2	8W	50	W	1	2	
Dec	65-5	23.7	10	7	13.2	SW	50	SW.		1	
	<del></del>	- <del></del>				<del></del>	<del></del> -	I	I		
Year	2.061.7		56	37	10.9	s	60	NW	24	15	-

<sup>1</sup>Sanshine, 1882-1926; days clouded, 1901-1920; wind, etc., 1896-1920.

### Averages of Sunshine, Wind and Weather at Selected Canadian Stations continued.

(The years indicate the period of observation on which averages are based.)
Woodsrock, 1 Ont., lat. 43° 8′ N., long. 80° 47′ W.

	Sunshine	average.	Average	<u> </u>		Wind,			no.	iverag days v	e vith
Months.	No.	Per- centage	no. days com- pletely	Aver- age	Aver-	Prevail-		est wind rded.	Thur	1	
	per month.	of possible duration.	clouded.	no, of gales.	hourly velo- city.	direc- tion.	Miles per bour.	Direc- tion.	Thun-der. Fog.	Hail.	
Jan Feb	66 91	22·7 31·0	14 8	4	12·4 12·3	SW W	57 47	SW NW	i —	I	
Mar April	127 167	34·4 41·6	ğ	5	12·2 12·1	SW SW	47 52 48	SW SW		į	
May	215 252	47·4 55·0	4 2	3	10.5	SW	46	8W	2	į	
June July	275	59-3	ī	1	8·9 8·4	W	36 36	E SW	2 2	1	
Aug Sept	238 178	55⋅4 47⋅7	2 4	1	8·0 8·4	SW W	40 34	SW NW	2 2 2	2	
Oct Nov	139 79	40.9 27.2	6 10	2 3	10·5 11·9	SW SW	40 53	NW SW	ĭ	2 2	
Dec	56	20.1	15	ì	12.4	SW :	49	SW	1	1	
Year	1,883		81	33	10.7	sw	57	SW	12	15	

<sup>1</sup>Sunshine, 1882-1926; days clouded, 1901-1920; wind, days with thunder, etc., 1896-1920.

OTTAWA,1 ONT., lat. 45° 26' N., long. 75° 42' W. Jan..... 92 117 32-5 9555321125 40∙6 **7**∙5 Feb..... WWWWWWWWWWWW 43·2 47·6 7.4 1 Mar.... 159 193 224 248 267 April.... May.... 7·8 8·0 7·6 7·2 48-6 2 5 7 53 · i June.... July.... 56.6 7·2 7·1 7·0 7·6 7·9 7·5  $\frac{245}{181}$ 56-4 Aug.... Sept.... 4 3 1 48.3 1 40·0 28·4 Oct.... 81 11 Nov,.... 26.6 Dec.... 72 11 w 23 4 Year. 2,014 60 7.5

<sup>1</sup>Sunshine 1898-1925.

MONTREAL, <sup>1</sup> Que., lat. 45° 30′ N., long. 73° 35′ W.

Jan	77	29.7	12	6	15.5	SW	56	SW	-	1 1	<del>-</del>
Feb	102	37-1	9	7	16.7	SW	66	NW	1	[ 1	ſ
Mar	149	43.4	6	8	16.7	SW	. 60	SE, SW		1	
April	175	47.0	6	4	14-9	S	60 53	sw	1	Ī	
May	208	49-3	4	1 2	12-8	İŚ	49	W	2	i -	ļ
June		52·0	l 2	1 2	11.6	Š₩	48	SW.NW	3		
July	245	56-4	l î	l ī	11.3	W	42	SW	Š		!
Aug	221	55·6	9.		10.6	SW	36	l w	4	١.	1
Sept	174	50.2	آء ا	1	l ii.7	šw	38	SE,NW	3	1 1	
Oct	125	39.8	6	ة ا	12.9	šw	38 45	NW"	Ιĭ	,	l
NT	70	26.9	l ıĭ		14.6	šw	58	w"	•	I 1	
Nov				5					l	1 :	1 .
Dec	61	24.2	14	5	14.0	SW	50	NW	-	1	1
		<del></del>	<del></del>		[——						
Year	1.829	-	77	43	13-6	SW	66	NW	19	9	1 1

<sup>1</sup> Sunshine, 1882-1926; days clouded, 1901-1920; wind, etc., 1896-1920.

QUEBEC, 1 QUB., lat. 46° 48' N., long. 71° 13' W.

		,				.,		_			
Jan Feb Mar	84 104 149	30·2 36·2 40·5	11 8 7	9 8 8	15·0 16·1 15·3	SW SW SW NE	62 69 72	NE NE NE NE		1	-
April May June	168 197 208 224	41.3 42.4 44.0 47.0	4 4 2	6 4 2	14.4 14.4 13.2 11.6	NE SE 8	54 52 46 43	W NE NE,SW	1 2 4 7	. 1	-
July Aug Sept Oct	211 159 121	48·2 42·4 36·0	2 5 8	1 3 4	10·7 11·5 12·4	SW SW SW	43 39 42 66	NE,SW NE NE	5 2 1	1 2	
Nov Dec	70 <b>70</b>	25·0 26·2	10	5 6	14-0 18-9	SW SW	68 68	NE NE			
Year	1,765	<del>_</del>	l 79	63	13.5	8	72	NE	22	8 I	

4Sunshine, 1903-1926; days clouded, 1903-1920; wind, etc., 1896-1920.

# 10.—Averages of Sunshine, Wind and Weather at Selected Canadian Stations—continued.

(The years indicate the period of observation on which averages are based.)

	Sunshine	average.	Average			Wind.				Averag days v	
Months,	No.	Per-	no. days com- pletely	Aver-	Aver-	Prevail-		est wind rded.	lan.		
	per month.	of possible duration.	clouded.	age no. of gales.	hourly velo- city.	ing direc- tion.	Miles per bour.	Direc- tion,	Thun- der.	Fog.	Hail.
Wolfvill		t. 45° 7′ N ′ W.	., long. 64°	YARMOUTH, 1 N.S., lat. 43° 50° N., R					. 66° 2′	w.	
Jan Feb	89 108	31-3 37-2	10 10	4	13·2 18·1	NW NW	53 1 60	SW, NW	-	2 2	
Mar April	136 151	36·9 37·4	8752222	4 2	12-5 11-1	SW SW	60 <b>4</b> 3	NW NW		4 4 7	
May June	208 226	45.3 48.6	5 2	_1	9.9 8.6	SW S	44 40	SE -	1 2	7	_
July	233	49.6	2		7.7	SW	36	s	2	13 11	-
Aug Sept	233 186	53·7 49·6	3	1	6-7 8-0	SW SW	65 48	SW W	1	7	-
Oct	156	46.2	7	1 2 3 3	10.0	SW Sw	54	SE	1	4	
Nov Dec	97 65	34 · 0 24 · 0	8 11	3	12·0 12·6	SW	60 62	sw		4 2 2	
Year	1,888		75	24	10.5	sw	65	sw	9	65	

4Sunshine, 1913-1926; days clouded, 1901-1920; wind, days with thunder, etc., 1896-1915.

#### FREDERICTON, N.B., lat. 45° 57' N., long. 66° 36' W.

Jan Feb Mar April May June July Aug	111 126 153 176 206 219 283 219	39·5 43·7 41·5 43·4 44·6 46·7 49·4 50·3	10 8 8 7 6 5 3	2 2 2 1 1	8-2 9-3 9-5 8-2 8-0 7-4 6-6 6-7	NW NW NW SW SW SW	38 49 40 36 37 34 32 28 30 33 33	SW NW NW NW NW NW	1 2 3 2	1 1 1 2 1 1 1 2 2 4	
Sept Oct Nov Dec	176 149 93 95	47-0 44-2 32-9 36-2	5 6 11 12	l	6·0 7-7 8·1 8·5	NW NW NW	30 33 37 42	NW SE, NW NW		3 2 2	
Year	1,956	:	84	12	7.9	w	49	NW	9	22	_

4Sunshine, 1882-1926, days clouded, 1901-1920; wind, etc., 1896-1920.

#### CHARLOTTETOWN, 1 P.E.I., lat. 46° 14' N., long. 63° 10' W.

Jan Feb Mar April May July Aug Sept Oot Nov	220 217 223 233 185	34 · 6 41 · 0 36 · 8 34 · 2 47 · 4 46 · 3 47 · 1 53 · 3 49 · 4 40 · 4 25 · 8 21 · 0	13 10 9 0 7 6 4 5 6 11 13	1 1 1	8-8 8-4 8-6 8-1 7-0 6-3 6-5 7-2 9-1	NW SS SE SS SW SW SW SW NW	46 55 41 33 32 28 32 31 32 33 32 33 32 33 33 33 33 33 33 33 33	NW SE SW SE NE SW SW SW NW S NE SW	1 1 2 2 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=
Year	1,833		110	8	8.0	SW	55	SE	9	- 5	

<sup>1</sup>Sunshine, 10 years period; days clouded, 1907-1920; wind, etc., 1896-1920.

# 10.—Averages of Sunshine, Wind and Weather at Selected Canadian Stations—continued.

(The years indicate the period of observation on which averages are based.)

THE PAS. MAN., lat. 53° 49′ N., long. 101° 15′ W.

			Wind.	Average number of days with				
Months.	Average	Average	Prevailing	reco	est wind rded.	<b></b>	Esa	
	number hourly of gales. velocity.	direction.	Miles per hour.	Direction.	Thunder.	Fog.	Hail.	
January February March April May June July August September October November December	2 1	7-5 7-2 7-3 8-5 8-5 7-8 8-7-9 7-1	× SEESE SW WW SW	48 40 45 41 40 44 54 48 41 42 33 38	NW W SW SW SW NW NW NW W	2 2	1 2 1 1	-
Year	9	7.7	W	54	sw	4	5	

Wind, days with thunder, etc., 1910-1920.

#### PORT NELSON, 1 MAN., lat. 57° 0' N., long. 92° 51' W.

January February March Aoril May June July August September October November Desember	233213223452	12-4 12-8 11-4 12-8 12-4 13-6 12-4 11-7	W W SE NE NE NE NW SW NW NW	34 48 41 51 40 38 53 42 42 40 48 42	W, NW NE NE NE NE NE, NW NE NE, NW SW, NW	3 3 2 1	1 1 1 3 2 1 2 1 2	
Year	32	12.7	sw	53	NE	9	15	

Wind, days with thunder, etc., 1916-1920.

#### PORT ARTHUR, 1 ONT., lat. 48° 27' N., long. 89° 12' W.

January February March April May June July August September October November December	1 1 1 1 1 1 1	6.9 7.8 7.8 7.8 7.6 6.4 7.1 8.1 7.4	NW NW NS SE ES SW SW NW NW	37 50 52 39 41 51 41 62 42 40 52	NWW NWWNE NWNE NNWW NNWW NNWW NNWW	1 1 2 4 3 2 1	- 1 2 2 1 2 2 3 1 1	
Year	8	7.3	sw	62	NW	14	15	

Wind, days with thunder, etc., 1896-1920.

# 10.—Averages of Sunshine, Wind and Weather at Selected Canadian Stations—concluded.

(The years indicate the period of observation on which averages are based.)

White River, Ont., lat. 48° 35′ N., long. 85° 16′ W.

	:		Wind.	Average number of days with				
Months.	Average	Average	Prevailing direction.		est wind rded.	Thunder.	Fog	Hail.
	of gales.	r   nourly		Miles per hour.	Direction.		Fog.	Hait.
January February March April May June July September October November December	-	4.8.4.0.6.0.4.6.9.1.6.7.4.6.7.4.4.8.	ELECTOROSCO	28 22 30 30 28 32 23 24 24 24 25 25	NW S, NW N N SW SW S SW N N SW S N S N S S N S S S S	1 1 2 2 2 2 -	1111	-
Year		4.3	SE	32	sw	8	3	<del></del>

Wind, days with thunder, etc., 1896-1920.

#### COCHRANE, ONT., lat. 49° 2' N., long. 81° 0' W.

January. February. March. April. May. June. July. August. September. October. November.	8224541 778888875776	WWWSESSWWWSWWSW	34 32 33 35 35 34 29 31 30	NWWW NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	. 123321	. 1	
December	6.8	NW	27	sw :		i	_
Year	7.5	sw	85	NW, SE	9	5	

Wind, days with thunder, etc., 1911-1920.

South West Point, Anticostt, Que., lat. 49° 24' N., long. 63° 33' W.

fanuary. Pebruary. March. April. May. June. July. August. September. October. November.	16 13 12 8 6 4 3 4 6 10	21.9 19.6 15.8 13.8 13.3 12.1 12.3 14.3 16.6 18.8	WW GEGEGE EX	72 65 68 70 52 56 44 68 58 67 98	NEW WEEK NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Year	107	16.5	8	98	N	3	<b>1</b>

Wind, 1911-1920; days with thunder, etc., 1897-1920.

# II.—HISTORY AND CHRONOLOGY.

# I.—HISTORY.

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

A select bibliography of historical works relating to Canada was contributed by 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.

# II.—CHRONOLOGY, 1497 to 1927.

- 1497. June 24. Eastern coast of North America discovered by John Cabot. 1498. Cabot discovers Hudson strait.
- Real visits New-1501. Gaspar Corte aspar Corte Real Visi foundland 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 as-cends the St. Lawrence to Stada-He ascona (Quebec), (Sept. 14) and Hochelaga (Montreal), (Oct. 2). 1541. Cartier's third voyage.
- 1542-3. De Roberval and his party winter at Cap 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.

  1605. Founding of Port Royal (Anna-
- polis, N.S.),
- 1608. Champlain's second visit. Founding of Quebec.
- 1609. July, Champlain discovers lake Champlain.
- 1610-11. Hudson explores Hudson and James bay. bay
- 1611. Brulé ascends the Ottawa river.
- 1612. Oct. 15, Champlain made lieutenantgeneral of New France.
- 1613. June, Champlain ascends the Ottawa river.
- 1615. Champlain explores lakes Nipissing, Huron and Ontario (discovered by Brulé and Le Caron).
- 1616. First schools opened at Three Rivers and Tadoussac. 1620. Population of Quebec, 60 persons.
- 1621. Code of laws issued and register of births, deaths and marriages opened in Quebec.
- Lake Superior discovered by Brulé. 1622. 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.

- pril 24. Treaty of Susa between France and England. July 20, 1629. April 24. Quebec taken by Sir David Kirke.
- 1632. March 29, Canada and Acadia restored to France by the Treaty of St. Germain-en-Laye.
- 1633. May 23, Champlain made first governor of New France.
- 1634. July 4, Founding of Three Rivers. 1634-35. Exploration of the Great Lakes
- by Nicolet. 1635. Dec. 25, Death of Champlain at
- Quebec. 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).
- 1646. Exploration of the Saguenay by Dablon.
- 1647. Lake St. John discovered by de Quen. 1648. March 5, Council of New France created.
- 1649. March 16-17. Murder of Fathers Brébeul and Lalemant by Indians.
- 1654. Aug., Acadia taken by an expedition from New England.
- 1655. Nov. 3, Acadia restored to France by the Treaty of Westminster.
   1659. June 16, François de Laval arrives
- in Canada as Vicar-Apostolic.
- 1660. May 21, Dollard des Ormeaux and sixteen companions killed at the Long Sault, Ottawa river.

  1663. Company of 100 Associates dissolves. Feb. 5, Severe earthquake. April, Sovereign Council of New Exercise Solves. Technished Propulation of the Company of the Sovereign Council of New Exercise Solves. France established. Population of New France, 2,500, of whom 800 were in Quebec.
- 1664. May, Company of the West Indies founded.
- 1665. Mar. 23, Talon appointed intendant. First census. Population of New France, 3,215.
- 1667. July 21. Acadia restored to France by the Treaty of Breda. Whi population of New France, 3,918. White

1668. Mission at Sault Ste. Marie founded

bission at Saint 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, governor.

1673. June 13, founded. Cataraqui (Kingston)

1674. Oct. I, 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. Population of New France, 9,400; of Acadia, 515.

Frontenac recalled. 1682.

1683. Population of New France, 10,251.

1685. Card money issued. 1686. Population of New France, 12,373;
of Acadia, 885.
1687. March 18, La Salle assassinated.

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).

1691. Kelsey, of the Hudson's Bay Co.,

reaches the Rocky mountains.

1692. Population of New France, 12,431.

Oct. 22, Defence of Verchères against Indians by Magdeleine de Verchères.

1693. Population of Acadia, 1,009.
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. Population of New France, 15,355.
1703. June 16, Sovereign Council of Canada

becomes Superior Council and membership increased from 7 to 12.

1706. Population of New France, 16,417. 1709. British invasion of Canada.

1710. Oct. 13, Port Royal taken by Nicholson.

1711. Sept. 1, Part of Sir H. Walker's fleet, proceeding against Quebec, wrecked off the Seven Islands.

1713. April 11, Treaty of Utrecht; Hudson bay, Acadia and Newfoundland ceded to Great Britain. Aug., Louisbourg founded by the French. Population of New France, 18,119.

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.

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.

1734. Road opened from Quebec to Montreal. Population of New France, 37,716.

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

1739. Population of New France, 42,701.
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.

25 Issue of the Halifax

1752. March 25, Issue of the Halifax "Gazette", first paper in Canada. British and German population of Nova Scotia, 4,203. 1754. Population of New France, 55,009.

1755. Sept. 10, Expulsion of the Acadians from Nova Scotia.
 1756. Seven Years' War between Great

Britain and France.

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 British. July 20, Deginning 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, 8,104. First British settlement in New Brunswick.

1763. Feb. 10, Treaty of Paris, by which Canada and its dependencies are ceded to the British, May, 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 govern-ment proclaimed. 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 "Gazette". Aug. 13, Civil government established.

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

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

1768. Charlottetown, P.E.I., founded. April 11, Great fire at Montreal. April 12, Sir Guy Carleton (Lord Dor-chester) 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 deleated and killed in an attack on Quebec.

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

1777. Sept. 18, General Frederick Haldimand governor in chief.

1778. Captain Jas. Cook explores Nootka sound and claims the north-west 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 Mont-real. Kingston, Ont., and Saint John, N.B., founded by 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.

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

1789. Quebec and Halifax Agricultural Societies established.

1790. Spain surrenders her exclusive rights on the Pacific coast. of Canada, 161,311. Population (This census does not include what becomes 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 (Ni-agara). Dec. 17, First legislature of Lower Canada opened at Quebec. Vancouver island circumnavigated

by Vancouver.

1793. April 18, First issue of the "Upper Canada Gazette". June 28, Jacob Mountain appointed first Anglican bishop of Quebec. July 9, Importational Canada tion of slaves into Upper Canada forbidden. Rocky mountains crossed by (Sir) Alexander Mackenzie, York (Toronto) founded by Simcoe.

1794. Nov. ov. 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 (population 4,500) re-named Prince Edward Island. 1800. Founding of New Brunswick Col-lege, Fredericton (now University of N.B.). The Rocky mountains crossed by David Thompsee. 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

Estimated population of river.

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-

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

the Americans at Queenston Heights and death of Gen. Brock. 1813. Jan. 22, British victory at French-town. April 27, York (Toronto) taken and burned by the Ameri-cans. June 5, British victory at 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 Salaberry at Chateauguay. Nov. 11, Defeat of the Americans at Crysler's Farm. British storm Fort Niagara and burn Buffalo.

1814. March 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 Plattsburg 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 re-

stored by Governor Semple. 1816. June 19, Governor Semple killed. The Red River settlement again

destroyed.

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. Popula-tion of Nova Scotia, 81,351.

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

1819-22. Franklin's overland Arctic expedition.

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

1821. March 26, The Northwest Company absorbed by the Hudson's Bay Company. Charter given to Me-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, 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, leaves Pictou for England.

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

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

1837. Report of the Canada Commissioners. Rebellions in Lower

sioners. Rebellions in Canada (Papineau) and Canada (W. L. Mackenzie). Nov. 23. Gas lighting first used in Mont-

real.

Constitution of 1838. Feb Î10, Lower Special Canada suspended and Canada suspended and Special Council created. March 30, The Earl of Durham governor in chief. April 27, Martial law revoked. June 28, Amnesty to political prisoners proclaimed. Nov. 1, Lord Durham, censured by British Parliament, resigns. Population—Upper Canada, 339,442; Assiniboia, 3,966; Nova Scotia, 202,575.

1839. Feb. 11, Lord Durham's report sub-mitted to Parliament. John Strachan made 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. 13, Kingston as capital. Feb. 13, Draper-Ogden administration. April 10, Halifax incorporated. June 13, Meeting of first United Parliament. Sept. 19, Death of Lord Sydenham. Population of Upper Canada, 455,668; of P.E.I., 47,042.

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

ne 4, Victoria, B.C., founded. Dec. 12, Draper-Viger administra-tion. King's (now University) Col-1843. June 4, tion. King's (now un lege, Toronto, opened.

1844. May 10, Capital moved from Kings-ston 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. March 11, Lafontaine-Baldwin administration. May 30, Fredericton in-corporated. Responsible govern-ment granted to Nova Scotia and New Brunswick.

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 Com-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. Agr. 2, Incorpora-tion of Trinity College, Toronto. Sept. 22, Quebec becomes the capi-tal. Oct. 28, Hincks-Morin admin-istration. Responsible government granted to Prince Edward Island. Population—Upper Canada, 952,004; Lower Canada, 890,261; New Bruns-wick, 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.

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

1855, Jan. 1, Incorporation of Ottawa, Jan. 27, MacNab-Taché adminis-tration, March 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, donald administration. Oct. 27, Opening of the Grand Trunk rail-way 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. Feb., Discovery of gold in Fraser River valley. July 1, Intro-duction of Canadian decimal currency. Aug. 2, Brown-Dorion administration. 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 Вау Сотралу.

1859. Jan., 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. Popula-tion—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. March 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, Ver-

mont. 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

1866. March 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 boder. (June 2) way (ome 2) and refered across the border (June 3). June 8, First meeting at Ottawa of the Canadian Legislature. Nov. 17, Proclamation of the union of Vancouver island to British Columbia.

1867. March 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 govern-ment 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 Dom-inion and Manitoba admitted into Contralection Sept. 3d. Welcology's 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 in section on population). April 14, Act estab-lishing uniform currency in the Dominion. May 8, Treaty of Washington, dealing with questions outstanding between the United Kingdom and United States. July 20, British Columbia enters Confederation.

1873. March 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 premier. Nov. 8, Incorporation of Winnipeg.

1874. March 26, Opening of the third Dom-inion Parliament. May, Ontario Agricultural College, Guelph, open-

eď.

1875. April 8, The Northwest Territories Act establishes a Lieutenant-Governor and Council of the Northwest Territories. 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.

1877. June 20, Great fire at Saint John, N.B. First exportation of wheat Oct., 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 J. A.

Macdonald premier.

Macdonald premier.

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, March 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 land 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 turned of the Canadian Pacific railway as a com-

pany line. 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 estab-lished as seat of government of Northwest Territories.

1883. Feb. 1, Opening of the fifth Dom-inion Parliament. September 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. March 26, Outbreak of Riel's second rebellion in the Northwest. April 24, Engagement at Fish Creek. May 2, Engagement at Cut Knife. May 2, Engagement at Out Mine.
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 Ousbee made first Canadian

June 7, Archbishop Taschereau of Quebec made first Canadian cardinal. June 13, Vancouver destroyed by fire. June 28, First through train on the Canadian Pacific railway from Montreal to Vancouver. July 31, First quincurarial census of Montreak quennial census of Manitoba.

1887. Interprovincial Conference at Quebec. April 4, First Intercolonial Conference in London. April 13, Opening of the sixth Dominion Parliament.

1888. Feb. 15, Signing of Fishery Treaty between United Kingdom and United States at Washington. Aug., Rejection of Fishery Treaty by United States Senate. 1890. March 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 J. A. Macdonald.

June 15, Sir John Abbott premier.

1892. Feb. 29, Washington Treaty, providing for arbitration of the Behring
See Seal Figherice question. July:

Sea Scal Fisheries question. July Boundary convention between Canada and the United States. Nov.

25, Sir John Thompson premier.
1893. April 4, First sitting of the Behring
Sea Arbitration Court. Dec. 18,
Archbishop Machray, of Rupert's
Land, elected first Anglican primate

of all Canada.

me 28, Colonial Conference at Ottawa. Dec. 12, Death of Sir John Thompson at Windsor Castle. Dec. 21, (Sir) Mackenzie Bowell 1894. June 28, premier.

1895. Sept. 10, Opening of new Sault Ste. Marie canal. Oct. 2, Proclamation naming the Ungava, Frank-lin, Mackenzie and Yukon dis-

tricts of Northwest Territories.

1896. April 24, Sir Donald Smith (Lord Strathcons) High Commissioner in London. April 27, Sir Charles Tupper premier. July Wilfrid Laurier premier. July 11, (Sir) Aug.,

Gold discovered in the Klondyke. Aug. 19, Opening of the eighth 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 of Canada 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 continent leaves Outhout for South tingent 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 accession 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 Verceniging. June
30, Meeting of fourth Colonial Con-

ference in London.

1903. Jan. 24, Signing of the Alaska 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

Ottawa.

22, 1907, March Industrial Disputes Investigation Act passed. April 15-May 14, Fifth Colonial Conference in London. New customs tariff, including introduction of intermediate tariff. Sept. 19, New 14th commercial convention with France signed at Paris. Oct. 17, First message by wireless tele-graphy between Canada and the United Kingdom. University of Saskatchewan founded.

1908. Jan. 2, Establishment of Ottawa branch of Royal Mint. April 11, Arbitration treaty between United Kingdom and United States. May 4, Ratification of Treaty for demarcation of bound-ary between Canada and United

States. June 21-23, Bicentenary of Bishop Laval celebrated at Quebec, July 20-31, Quebec tercentenary celebrations; visit to Quebec of Prince of Wales. 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 Parliament. May 19, Appointment of Canadian Commission of Conservation. July 28, Conference on Imperial Defence in Conference on Imperial Defence in London.

London.

1910. May 4, Passing of Naval Service Bill.

May 6, Death 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 premier. Oct. 11,

Inauguration at Kitchener of On
tario hydro-electric power transmis-

tario hydro-electric power transmission system. Nov. 15, Opening of 12th 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. June 17 Judgment delivered by the Imperial Privy Council on the marriage question raised by the ne temere decree.

1913. April 10, Japanese Treaty Act assented to. June 2, Trade agree-ment with West Indies came into

force.

1914. Jan. 21, Death of Lord Strathcona an. 21, Death of Lord Stratacona and Mount Royal. May 29, 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 Cartinament of the 2000 transdian Contingent of over 33,000 troops lands at Plymouth, Eng.

1915. Feb., 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; gallantry of Canadian troops highly eulogized by F.-M. Sir John French. Oct. 30, Death of Sir Charles Tapper. Nov. 22, Issue of Canadian War Loan of \$50,000,000. Nov. 30. War loan increased to \$100,000,000.

1916. Jan. 12, Order in Council authorizing increase in number of Canadian troops to 500,000. Feb. 3, Destruction of the Houses of Parliament

troops to 300,000. 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. Sept. 1, Cornerstone of new houses of Parliament laid by Duke of Connaught.
Sept., Issue of second war loan,
\$100,000,000.

1917. Feb. 12-May 15, Imperial Conference. March, Third war loan
\$150,000,000. March 20 - May
2, Meetings in London of Imperial War Cabinet. March 21April 27, Imperial War Conference.
April 6, United States declares war
against Germany. April 9, Capture
of Vimy Ridge. June 21, Appointment of Food Controller. Aug. 15,
Battle of Loos, capture of Hill 70.
Aug. 29, Passing of Military Service Battle of Loos, capture of Hill 70. Aug. 29, Passing of Military Service Act. Sept. 20, Completion of Quebec bridge. Sept. 20, Parliamentary franchise extended to women. Oct. 26-Nov. 10, Battle of Passchendaele. Nov. 12, Fourth war loan (Victory Bonds). Dec. 6, Disastrous explosion at Halifax, N.S. Dec. 17, General election and Union Government sustained.

N.S. Dec. 17, General election and Union Government sustained.

1918. Mar. 18, Opening of first session of 13th Parliament. Mar. 31, Germans launch critical offensive on west front. Mar.-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 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. Oct. 1-9, Capture of Cambrai, Oct., Serious influenza evidemia Oct. 1-9, Capture of Cambrai. Oct., Serious influenza epidemic. Oct. 6, First German peace note. Oct. 20, Capture of Denain. Oct. 25-Nov. 2, Capture of Valenciennes. Oct. 28, Issue of fifth war loan for \$300,000,000 in the form of Victory Bonds. Oct. 31, Turkey surrenders and signs armistice. Nov. 4, Austria-Hungary surrenders and signs armistice. Nov. 10, Flight into Holland of German Emperor. Nov. 11, Capture of Mons. Germany surrenders and signs armistice. surrenders and signs armistice.

1919. Feb. 17, Death of Sir Wilfrid Laurier.
Feb. 20-July 7, Second session of thirteenth Parliament. Mar.
7, Appointment of government receiver of the Grand Trunk Pacific railway. May 1-June 15, General strike at Winnipeg and other western cities. June 23, General election in Quebec and retention of Liberal administration. June 28, Signing

at Versailles of Peace Treaty and Protocol. July 24, General election in Prince Edward Island and defeat of Conservative administration. Aug. 15, Arrival of H. R. H. the Prince of Wales for official tour in Canada. Aug. 22, Formal opening of Quebec bridge by H. R. H. the Prince of Wales. Sept. 1, H. R. H. the Prince of Wales lays foundation stone of tower of new Parliament Buildings at Ottawa. Sept. 1-Nov. 16, Third or special peace session of 13th Parliament of Canada. Oct. 20, General election in Ontario and formation of ministry by E. C. Drury, United Farmers' of Conservative administration. Ontario and formation of ministry by E. C. Drury, United Farmers' organization. Issue of sixth war loan for \$300,000,000 in the form of Victory Bonds. Dec. 20, Organization of "Canadian National Railways" by Order in Council.

1920. Jan. 10, Ratifications of the Treaty of Versailles. Feb. 19, Share-holders 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. June 29, Provincial general election in Manitobs; Liberal government retained in office. July 10, Sir Robert Borden is succeeded by Right Hon. Arthur Meighen as Premier. July 16, Ratifications of the Treaty of St. Germain-en-Laye. July 27, Pro-St. Germani-en-Laye. July 21, Fro-vincial general election in Nova Scotia; Liberal government sus-tained. Aug. 9, Ratifications of the Treaty of Neuilly-sur-Seine. Oct. 9, Provincial general election in New Provincial general election in New Brunswick; Liberal government is sustained. Oct. 20, Prohibition defeated in British Columbia. Oct. 25, Referendum re complete prohibition of the liquor traffic is carried in Nova Scotia, Manitoba, Saskatchewan and Alberta, Nov. 15, First meeting of League of Nations Assembly begins at of Nations Assembly begins at Geneva, Switzerland. Dec. 1, Provincial general election in British Columbia; Liberal government is sustained.

1921. Feb. 14 - June 4, Fifth session of thirteenth Parliament of Canada. April 18, Ontario votes for prohibition of the manufacture, importation and sale of alcoholic liquors. May 1, Government control of liquor traffic becomes effective in Quebec. May 10, Preferential tariff arrangement with British West Indies becomes effective. June 20-Aug. 5, Imperial Conference. June 9, At general election ference. June 7, At golden, govern-in Saskatchewan, Liberal govern-ment is sustained. July 18, At

general election in Alberta, the United Farmers secure majority of seats. 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. L. Mackenzie King as premier, is sworn in.

1922. Feb. 1, Arms Conference at Washington approves 5-power treaty, limiting capital fighting ships and pledging against unrestricted submarine warfare and use of poison gas. Mar. 8-June 28, First session of fourteenth Parliament of Canada. April 10, General Economic Con-ference opened at Genoa. July 13, Conference between Canada and the United States reperpetuating 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. 4, Order in Council consolidating separate lines in Canadian National Railway system. Oct. 5, Serious forest fires in northern Ontario; town of Haileybury destroyed. Oct. 10, Mudania Armistice signed by Britain, France and Turkey, Oct. 14. Fourth International Labour Conference at Geneva. Nov. 20, Conference at Geneva. Nov. 20, Turkish Peace Conference opened at Lausanne. Dec. 4, Opening of First International Postal Conference at Ottawa, between representatives of the United States and Canada. Dec. 9, Reparations Conference opened at London. Dec. 15, Signing of trade agreement between Canada and France. 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. June 22, Manitoba votes for government control of the sale of liquor in the province. June 25, Provincial elections in Ontario; Conservative party under Hon. G. Howard Ferguson returned to power. July 26, Provincial elections in Prince Edward Island; Conservative party under Hon. J. D. Stewart returned to power. Sept. 3, Fourth session of League of Nations at Geneva. Oct. 1, Imperial Conference and Imperial Economic Conference at London. Nov. 5, Alberta votes for government control of the liquor traffic.

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. June 20, Provincial general elections in British Columbia; Liberal government retained in office. July 3, Trade agreement between Canada and Belgium signed at Ottawa. July 16, Saskatchewan votes in favour of government control of the liquor traffic. Aug. 6-Aug. 16, Meetings 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 Geneva, Switzerland. Oct. 23, Plebiscite on liquor question in Ontario; reduced majority for continuance of prohibition regulations.

1925. Feb. 5-June 27, Fourth session of fourteenth Parliament of Canada. June 2, Provincial general election in Saskatchewan; Liberal party under Hon. Mr. 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 office. 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. Aug. 10, Resumption of work in Nova Scotia coal mines after 5 months' strike. Sept. 5, Fourteenth Parliament dissolved. Oct. 29, Dominion general elections. 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 election 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). Sept. 14, Dominion general elections. Sept. 25, Rt. Hon. W. L. Mackenzie King becomes Prime Minister (for composition of Cabinet see p. 78). Oct. 19-Nov. 23, Imperial Conference in London. Nov. 26, Hon. C. Vincent Massey is appointed Envoy Extraordinary and Minister Plenitotentiary 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,

speech; reductions of income tax, sales tax and stamp tax on cheques announced. May 16, General election 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 Conservative 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. Sept., Canada elected as a non-permanent member of the Council of the League of Nations at Geneva, Nov., Dominion-Provincial Conference on the relations between the Dominion and the provinces.

1928. Jan. 26, Opening of the second session of the sixteenth Parliament of

Canada.

### 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 Commonwealth of Australia, the Union of South Africa, the Dominion of New Zealand, the island colony of Newfoundland (with Labrador) and the colony of Southern Rhodesia. These Dominions enjoy responsible government of the British type, administered by executive Councils (or Cabinets), acting as advisors to the representative of the Sovereign, 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 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 Dominions.

Of these Dominions, Canada, Australia and South Africa extend over enormous areas of territory, the first two approximating in area to Europe. Each section 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 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 Irish Free State (Saorstat Eireann) now possesses full Dominion status. The great Empire of India has internationally been accepted 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. Indeed, 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".

## I.—CONSTITUTION AND GENERAL GOVERNMENT OF CANADA.

Under the above heading a brief historical and descriptive account of the evolution of the general government of Canada was given on pages 89-100 of the Canada Year Book, 1922-23, to which the reader is referred.

## II.—PROVINCIAL AND LOCAL GOVERNMENT IN CANADA.

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 pages 101-115 of the 1922-23 edition of the Year Book. Considerations of space prevent republication in this edition.

# III.—PARLIAMENTARY REPRESENTATION IN CANADA. 1.—Dominion Parliament.

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. 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.

#### 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 only exercise such authority as is expressly entrusted to him. He acts under the advice of his Ministry, which is responsible to Parliament, and, as the acting head of the executive, summons, prorogues and dissolves Parliament and assents to or reserves bills. In the discharge of these and other executive duties, he acts entirely by and with the advice of his Ministry (the Governor-General in Council). The royal prerogative of mercy in capital cases, formerly exercised on the Governor-General's own judgment and responsibility, is now exercised pursuant to the advice of the Ministry. The practice whereby the Governor-General served as the medium of communication between the Canadian and the British Governments has been given up; since July 1, 1927, direct communication between His Majesty's Government in Canada and His Majesty's Government in Great Britain has been instituted.

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

#### 1.—Governors-General of Canada, 1867-1928.

Names.	Date of Appointment.	Date of Assumption of Office.
Viscount Monck, G.C.M.G.  Lord Lisgar, G.C.M.G.  The Earl of Dufferin, K.P., K.C.B., G.C.M.G.  The Marquis of Lorne, K.T., G.C.M.G.  The Marquis of Lansdowne, G.C.M.G.  Lord Stanley of Preston, G.C.B.  The Earl of Aberdeen, K.T., G.C.M.G.  The Earl of Minto, G.C.M.G.  The Earl of Minto, G.C.M.G.  The Earl Grey, G.C.M.G.  Field Marshal H.R.H. the Duke of Connaught, K.G.  The Duke of Devonshire, K.G., G.C.M.G., C.V.O.  General the Lord Byng of Virny, G.C.B., G.C.M.G., M.V.O.  Lord Willingdon of Ratton, G.C.S.L., G.C.I.E., G.B.E.	Dec. 29, 1868 May 22, 1872 Oct. 5, 1878 Aug. 18, 1883 May 1, 1888 May 22, 1893 July 30, 1898 Sept. 26, 1904 Mar. 21, 1911 Aug. 19, 1916 Aug. 2, 1921	July 1, 1867 Feb. 2, 1869 June 25, 1873 Oct. 23, 1883 June 21, 1883 Sept. 18, 1893 Nov. 12, 1893 Nov. 12, 1893 Dec. 16, 1904 Oct. 13, 1911 Nov. 11, 1916 Aug. 11, 1921 Oct. 2, 1928

#### 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 members may be without portfolio.

The Prime Ministers since Confederation and the dates of their tenures of office, together with the members of the twelfth, thirteenth and fourteenth Ministries, as on June 28, 1926, Aug. 31, 1926, and Feb., 1928, are given in Table 2.

#### 2.-Ministries since Confederation.

Nove.—A complete list of the members of Dominion Ministries from Confederation to 1913 appeared in the Year Book of 1913, 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.

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

- 1. Rt. Hon. Sir John A. Macdonald, Premier. From July 1, 1867 to Nov. 6, 1873.
  2. Hon. Alexander Mackenzie, Premier. From Nov. 7, 1873 to Oct. 16, 1878.
  3. Rt. Hon. Sir John A. Macdonald, Premier. From Oct. 17, 1878 to June 6, 1891.
  4. Hon. Sir John J. C. Abbott. Premier. From June 16, 1881 to Dec. 5, 1892.
  5. Hon. Sir John S. D. Thompson, Premier. From Dec. 5, 1892 to Dec. 12, 1894.
  6. Hon. Sir Mackenzie Bowell. Premier. From Dec. 21, 1894 to April 27, 1896.
  7. Hon. Sir Charles Tupper, Premier. From May 1, 1896 to July 8, 1896.
  8. Rt. Hon. Sir Wilfrid Laurier, Premier. From July 11, 1896 to Oct. 6, 1911.
  9. Rt. Hon. Sir Debatt I. Berden Premier. Greenwrite Administration.
- 9. Rt. Hon. Sir Robert L. Borden, Premier. (Conservative Administration). From Oct. 10, 1911 to Oct. 12, 1917.
  10. Rt. Hon. Sir Robert L. Borden, Premier. (Unionist Administration). From Oct. 12, 1917 to July
- 10, 1920. Rt. Hon. Arthur Meighen, Premier. (Unionist—"National Liberal and Conservative Party"). From July 10, 1920 to Dec. 29, 1921.
   Rt. Hon. William Lyon Mackenzie King, Premier. From Dec. 29, 1921 to June 28, 1926.
   Rt. Hon. Arthur Meighen, Premier. From June 29, 1926, to Sept. 25, 1926.
   Rt. Hon. William Lyon Mackenzie King, Premier. From Sept. 25, 1926.

#### TWELFTH DOMINION MINISTRY.1

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

Note.—Resignations of Ministers have been noted only in cases in which the office vacated has not been filled by subsequent appointment. Official dates of resignations are not available.

Office	Occupant.	Date of Appointment.		
Prime Minister, Secretary of State for External Affairs, President of the Privy Council Minister of Finance.  Minister of National Defence	Right Hon. William S. Fielding Hon. James A. Robb	Dec. 29, 1921 Dec. 29, 1921 Sept. 5, 1925 Dec. 29, 1921		
Postmaster-General	Hon. Edward Maedonald	Aug. 17, 1923 Dec. 29, 1921 Dec. 29, 1921		
partment of Health	Hon, Henri S. Béland Hon. John C. Elliott Hon. Hewitt Bostock Hon. James H. King	April 15, 1926 Dec. 29, 1921 Feb. 3, 1922		
Minister of Justice and Attorney-General  Minister of Customs and Excise	Hon, Sir Lomer Gouin Hon, Ernest Lapointe Hon, Jacques Bureau Hon, George H. Boivin.	Jan. 30, 1924 Dec. 29, 1921		

<sup>&</sup>lt;sup>1</sup>Hon. Lucien Cannon was appointed Solicitor-General on Sept. 5, 1925, but was not a member of the Cabinet. <sup>2</sup>Acting Minister.

#### TWELFTH DOMINION MINISTRY - concluded.

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

Note.—Resignations of Ministers have been noted only in cases in which the office vacated has not been filled by subsequent appointment. Official dates of resignations are not available.

Office,	Occupant.	Date of Appointment.		
Minister of Marine and Fisheries	Hon, Ernest Lapointe	Dec. 29	, 1921	
Solicitor-General	Hon. P. J. A. Cardin	Dec. 29	. 1921	
Minister of Immigration and Colonization	Hon, E. J. McMurray <sup>3</sup>	Aug. 17	. 1923	
Minister of Trade and Commerce	Hon. Charles Stewart <sup>2</sup> . Hon. James A. Robb. Hon. Thomas A. Low.	Nov. 13 Dec. 29	, 1925 , 1921	
Secretary of State	Hon. James A. Robb <sup>2</sup>	Nov. 13 Dec. 29	, 1925 , 1921	
Minister of Railway and Canals	Hon. Ernest Lapointe <sup>2</sup> . Hon. William C. Kennedy. Right Hon. George P. Graham Hon. Charles A. Dunning.	Mar. 24 Dec. 29	. 1926 1921	
Minister of Agriculture	Hon. Charles Stewart	Dec. 29 Dec. 29 Dec. 29 Nov. 13	, 1921 , 1921 , 1921 , 1925	
Minister without Portfolio Minister without Portfolio. Minister without Portfolio. Minister without Portfolio.	Hon. John C. Elliott. Hou. John E. Sinclair. Hon. H. B. McGiverin*. Hon. Herbert H. Marler.	Mar. 8 Dec. 29 Sept. 30 Sept. 5	, 1926 , 1921 , 1924 , 1925	

<sup>&</sup>lt;sup>1</sup> Hon, Lucien Cannon was appointed Solicitor-General on Sept. 5, 1925, but was not a member of the Cabinet. <sup>2</sup> Acting Minister. <sup>3</sup> Resigned.

#### THIRTEENTH DOMINION MINISTRY.

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

Office,	Occupant.	Date of Appointment		
Secretary of State Minister of Justice and Attorney-General. Minister of Marine and Fisheries. Minister of Marine and Fisheries. Minister of National Defence. Minister of Agriculture. Minister of Customs and Excise. Postmaster-General. Minister of Finance. Minister of Finance. Minister of Trade and Minister of Mines. Minister of Railways and Canals. Minister of Railways and Canals. Minister of Trade and Commerce. Minister of Trade and Commerce. Minister of Trade and Commerce. Minister of Office. Minister of Public Works. Minister of Poblic Works. Minister of Soldiers' Civil Re-Establishment, Minister in charge of and to administer the Department of Health.	Hon. R. B. Bennett <sup>s</sup> . Hon. W. A. Black Hon. J. D. Chaplin. Hon. G. B. Jones. Hon. E. B. Ryckman. Hon. D. Sutherland	July July July July July July July July	29, 192 13, 192	
Minister without Portfolio	Hon. J. A. Macdonald	July	13, 1920	

<sup>&</sup>lt;sup>4</sup> Hon. G. A. Fauteux was appointed Solicitor-General on Aug. 23, 1926, but was not a member of the Cabinet. <sup>5</sup> Acting.

#### FOURTEENTH DOMINION MINISTRY.

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

Office,	Occupant.	Date of Appointment
Prime Minister, President of the Privy Council and	Right Hon, William Lyon Mackennie	
Secretary of State for External Affairs		Sept. 25, 192
Member of the Administration as Minister without Portfolio. Minister of Justice and Attorney-General. Minister of Finance and Receiver-General. Minister of the Interior, Minister of Mines and Super-	· ·	
Portiolio	Hon. Raoul Dandurand	Sept. 25, 192
Minister of Justice and Attorney-General	Hon. Ernest Lapointe	Sept. 25, 192
Minister of Finance and Receiver-General	Hon. James A. Robb	Sept. 25, 192
	H Ob	
intendent-General of Indian Affairs	Hon. Charles Stewart	Sept. 25, 192
Minister of Agriculture	Hon. William R. Motherwell	Sept. 25, 192
Minister in Charge of and to Administer the Depart		
ment of Health and the Minister of Soldiers' Civil Re-Establishment	Han James M Vine	G
Minister of Marine and Fisheries.	From Disease to Condin	Sept. 25, 192
Minister of Marine and Fisheries	Hon Chales ( Danie	Cept. 20, 192
Minister of Railways and Canals	Hon. Charles A. Dunning	Sept. 25, 192
Solicitor-General.	Hon Tueica Conner	Dept. 23, 192
Minister of National Defence	Lion I T. Deleter	Oct 7 100
Postmaster-General	Hon Deten I Veniet	Comt OF 100
Minister of Customs and Excise	(Hon William D. Fular	Sept 25, 192
Secretary of State	Hon Formand Dinfrat	Sant 25, 192
Minister of Trade and Commerce.	Hon James Maleoim	Sant 25, 192
Minister of Immigration and Colonization	Hon Robert Forke	Sept 25, 192
Minister of Labour	Hon Peter Hoenon	Sept. 25, 192

In Table 3 are given the dates of the opening and prorogation of the sessions of the various Dominion Parliaments from 1867 to 1926.

#### 3.—Duration and Sessions of Dominion Parliaments, 1867-1928.

Number of Parliament,	Session.	Date of Opening.	Date of Prorogation.	Days of session.	Elections, writs returnable, dissolutions and lengths of Parliaments.
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.*   Sept. 24, 1867.*   July 8, 1872.*   4 y., 9 m., 15 d.*
2nd Parliament	1st 2nd	Mar. 5, 1873 Oct. 23, 1873 Mar. 26, 1874	Aug. 13, 1873 Nov. 7, 1873 May 26, 1874	812 16 62	July, Aug., Sept., '72.* Sept. 3, 1872.4 (Jan. 2, 1874.4 I y., 4 m., 6 d.* Jan. 22, 1874.3
3rd Parliament	2nd 3rd 4th 5th 1st	Feb. 4, 1875 Feb. 10, 1876 Feb. 8, 1877 Feb. 7, 1878 Feb. 13, 1879	April 8, 1875 April 12, 1876 April 28, 1877 May 10, 1878 May 15, 1879	64 63 80 93 92	Feb. 21, 1874.4 Aug. 17, 1878.5 4 y., 5 m., 25 d.6 Sept. 17, 1878.3
4th Parliament	2nd 3rd 4th 1st 2nd	Feb. 12, 1880 Dec. 9, 1880 Feb. 9, 1882 Feb. 8, 1883 Jan. 17, 1884	May 7, 1880 Mar. 21, 1881 May 17, 1882 May 25, 1883 April 19, 1884	86 103 98 107 94	Nov. 21, 1878.4 May 18, 1882.5 3 y., 5 m., 28 d.6 June 20, 1882.3 Aug. 7, 1882.4
6th Parliament	3rd 4th 1st 2nd 3rd	Jan. 29, 1885 Feb. 25, 1886 April 13, 1887 Feb. 23, 1888 Jan. 31, 1889	July 20, 1885 June 2, 1886 June 23, 1887 May 22, 1898 May 2, 1889	173 98 72 90 92	Jan. 15, 1887.6 4 y., 5 m., 10 d.6 Feb. 22, 1887.4 April 7, 1887.4 (Feb. 3, 1891.6
7th Parliament	4th 1st 2nd 3rd 4th 5th 6th	Jan. 16, 1890 April 29, 1891 Feb. 25, 1892 Jan. 26, 1893 Mar. 15, 1894 April 18, 1895 Jan. 2, 1896	May 16, 1890 Sept. 30, 1891 July 9, 1892 April 1, 1893 July 23, 1894 July 22, 1895 April 23, 1896	121 155 136 66 131 96 111	Mar. 5, 1891.* April 25, 1891.4 (April 24, 1896.5 5 y., 0 m., 0 d.*

<sup>\*</sup>Adjourned from 21 December, 1867, to 12 March, 1868, to allow the local Legislatures to meet.

\*Adjourned 23 May till 13 August. Period of general elections. Writs returnable. Dissolution of Parliament. 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. The ordinary legal limit of duration for each parliament is five years.

2.—Duration and Sessions of Dominion Parliaments, 1867-1928—concluded.

Number of Parliament.	Session.	Date of Opening.	Date of Prorogation.	Days of session.	Elections, writs returnable, dissolutions and lengths of Parliaments, 4
8th Parliament	lst 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,* July 13, 1896.4 Oct. 9, 1900.4 4 y., 2 m., 26 d.*
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.*   Dec. 5, 1900.4   Sept. 29, 1904.5   3 y., 9 m., 26 d.\$
10th Parliament	1st 2nd 3rd 4th	Jan. 11, 1908 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.* (Dec. 15, 1904.* (Sept. 17, 1908.* )3 y., 9 m., 4 d.*
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 1961	Oct. 26, 1908.*   Dec. 3, 1908.*   July 29, 1911.6   2 y., 7 m., 28 d.6
12th Parliament	Ist 2nd 3rd 4th 5th 6th 7th	Nov. 15, 1911 Nov. 21, 1912 Jan. 15, 1914 Aug. 18, 1914 Feb. 4, 1915 Jan. 12, 1916 Jan. 18, 1917 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 1732 148 5 71 127 2077	Sept. 21, 1911. POct. 7, 1911. Oct. 8, 1917. 6 y., 0 m., 0 d.
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 71 127 111	Dec. 17, 1917.*  Yeb. 27, 1918.*  Oct. 4, 1921.*  8 y., 7 m., 6 d.*
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	113 161 143 143	Dec. 6, 1921.*  Jan. 14, 1922.*  [Sept. 5, 1925.*  3 y., 7 m., 26 d.*
15th Parliament	1st	Jan. 7, 1926	July 2, 1926	1770	Oct. 29, 1925.* Dec. 7, 1925.* July 2, 1926.* 208 d.*
16th Parliament	1st 2nd	Dec. 9, 1926 Jan. 26, 1928	April 14, 1927	739	Sept. 14, 1926.4   Nov. 2, 1926.4

<sup>1</sup>Not including days (59) of adjournment from May 19 to July 18. <sup>2</sup>Not including days (25) of adjournment from Dec. 19, 1912, to Jan. 14, 1913. <sup>4</sup>Period of general elections. <sup>4</sup>Writs returnable. <sup>4</sup>Dissolution of Parliament. <sup>4</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>Not including days (39) of adjournment from Feb. 7 to April 19, 1917. <sup>9</sup>Including days (13) of adjournment from Mar. 3 to Mar. 15. <sup>9</sup>Not including days (54) of adjournment from Dec. 15 to Feb. 8. <sup>10</sup>The ordinary legal limit of duration for each parliament is five years.

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.

#### 3.-The Senate.

The British North America Act, 1867, provides in sections 21 and 22 that "the Senate shall consist of seventy-two members, who shall be styled Senators. In relation to the constitution of the Senate, Canada shall be deemed to consist of three divisions,—(1) Ontario; (2) Quebec; (3) The Maritime Provinces, Nova Scotia and New Brunswick; which three divisions shall be equally represented in the Senate as follows:—Ontario by twenty-four Senators; Quebec by twenty-four Senators; and the Maritime Provinces by twenty-four Senators, twelve thereof representing New Brunswick and twelve thereof representing Nova Scotia. In the

case of Quebec, each of the twenty-four Senators representing the province shall be appointed for one of the electoral divisions of Lower Canada specified in schedule A to Chapter I 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 (78, sec. 28) was set at 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 1881 census 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 four 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, sub-section 6 of sec. 1 of which sets out its representation as six members instead of the four granted by the Act of 1867. Should Newfoundland be admitted to the Dominion, the normal number of senators is to be 102 with a maximum of 110.

In Table 4 the growth of membership in the Senate is shown by divisions and provinces from 1867 to 1915, since when no increase has taken place. The names and addresses of the senators from each province are given as at Jan. 31, 1928, in Table 5.

#### 4.—Growth of Representation in the Senate, 1867-1928.

Provinces.	1867.	1870.	1871.	1873.	1882.	1887.	1892.	1903.	1905.	1915- 1928.
Ontario.     Quebec.     Maritime Provinces.     Nova Scotia.     New Brunswick.     Prince Edward Island.      Western Provinces.     Manitoba.     British Columbia.     Saskatchewan.     Alberta.	24 12 12 -	24 24 24 12 12 2 2	24 24 24 13 12 - 5 2	24 24 24 10 10 4 5 2	24 24 24 10 10 4 6 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	24 24 24 10 10 4 24 6 6
Total	72	71	77	77	78	80	81	83	87	96

#### 5.—Representation in the Senate of Canada, by Provinces, as at Jan. 31, 1928.

			· · · · · · · · · · · · · · · · · · ·
Names of Senators.	Post Office Addresses.	Names of Senators.	Post Office Addresses.
Hughes, James J	Souris. Souris,	New Brunswick—concluded. Todd, Irving R. McDonald, J. A. Black, Frank B. Turgeon, Onésiphore. Robinson, C. W. Copp, A. B., P.C.	Shediac. Sackville. Bathurst.
Nova Scotta (10 senstors)— Farrell, Edward M. Curry, Nathaniel. Ross, Wm. B. Girroir, E. L. McLennan, John S. Tanner, C. E. Stanfield, John McCormick, John. Martin, Peter. Hatfield, Paul L.	Middleton, Antigonish. Sydney, Pictou. Truro. Sydney Mines.	Quebec (24 senators) — Dandurand, R., P.C. Casgrain, J. P. B. Béique, F. L., P.C. Legris, J. H. Tessier, Jules. Cloran, H. J. Dessaulles, G. C. Lavergne, Louis.	Montreal. Montreal. Montreal. Louiseville. Quebec. Montreal. St. Hyacinthe. Arthabasks.
New Brunswick (10 senators)- Poirier, Pascal. King. G. G. Daniel, J. W. Bourque, T. J.	Chipman. St. John.	Wilson, J. M. Pope, Rufus H. Beaubien, C. P. L'Esperance, D. O. Foster, G. G. White, R. S.	Cookshire, Montreal. Quebec, Montreal.

One vacancy, \* Senator Cloran died Feb. 8, 1928.

#### 5.--Representation in the Senate of Canada, by Provinces, as at Jan. 31, 1928—concluded.

Names of Senators.	Post Office Addresses.	Names of Senators.	Post Office Addresses.
Quebec—concluded Blondin, P. E., P.C. Chapais, Thormas Webster, L. C. Béland, H. S., P.C. Beland, H. S., P.C. McDougald, Wilfrid L. Raymond, Donat. Paradis, Philippe J. Laflamme, Napoléon K.  Ontarlo (24 senators)— Belcourt, N. A., P.C. Gordon, Geo. Smith, E. D. Dounelly, J. J. Lynch-Staunton, G. Robertson, G. D., P.C. Fisher, J. H. Webster, John. White, G. V. Reid, J. D., P.C. Foster, Sir G. E., P.C. Kemp, Sir A. E., P.C. Macdonell, A. H. Hardy, A. C. Aylesworth, Sir A. B., P.C. Haydon, Andrew.	Addresses.  Montreal. Quebec. Montreal. Ottawa. Montreal. Montreal. Montreal. Montreal. Ottawa. North Bay. Winona. Pinkerton. Hamilton. Welland. Paris. Brockwille. Pembroke. Prescott. Ottawa. Toronto. Toronto. Broekville.	Names of Senators.  Ontaris—concluded. Spence, Jas. H. Little, Edgar S. Lacasse, Gustave.  Manitoba (6 senators)— Watson, Robt. Sharpe, W. H. McMeans, L. Bénard, Aimé. Schaffner, F. L. Molloy, J. P. Saskatchewan (6 senators)— Ross, James H. Laird, H. W. Willoughby, W. B. Turriff, J. G. Calder, J. A., P.C. Gillis, A. B.  Alberta (6 senators)— Michener, Edward. Harmer, Wm. J. Griesbach, W. A. Lessard, P. E. Buchanan, W. A. Riley, Daniel E.	Addresses.  Toronto. London. Tecumseh.  Portage la Prairie. Manitou. Winnipeg. Winnipeg. Winnipeg. Morris.  Moose Jaw. Regins. Moose Jaw. Ottawa, Ont. Regina. Wintewood.  Rad Deer. Edmonton. Edmonton. Edmonton. Lethbridge.
Murphy, Chas., P.C. Lewis, John Rankin, Jas. P. Graham, Rt. Hon. George P. P.C. McGuire, William H.	Ottawa. Toronto. Stratford. Brockville.	British Columbia (6 senators) Bostock, Hewitt, P.C. Planta, A. E. Barnsrd, G. H. Taylor, J. D. Green, R. F. Crowe, S. J.	Monte Creek. Nanaimo. Victoria. New Westminster Victoria.

#### 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 Re-adjustment the Number of Members for a Province shall not be reduced unless the Proportion which the Number of the Population of the Province bore to the Number of the aggregate Population of Canada

at the then last preceding Re-adjustment of the Number of Members for the Province is ascertained at the then latest Census to be diminished by One Twentieth Part or upwards;

(5) Such Re-adjustment shall not take effect until the Termination of the then existing Parliament.

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 nine 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), six members representing that province—bringing the membership of the House of Commons to 206.

The results of the second census 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 had been added for 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 admission to Confederation in 1905 as 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 membership 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 four 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 than its senators. Ontario, again, retained its 82 members because under subsection 4 of section 51 of the British North America Act (quoted above), 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 was 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 sixteen general elections since Confederation is given in Table 6.

6.—Representation i	D	the	House	of	Commons	88	at	Dominion	General	Elections,
<u>-</u>					1867-1 <del>92</del> 7.					-

Provinces.	1867.	1872.	1874.	1878.	1882.	1887.	1891.	1896.	1900.	1904.	1908.	1911.	1917.	1921.	1925.
Ontario	82	88	88	88	92	92	92	92	92	86	86	86	82	82	82
Quebec	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65
Nova Scotia	19	21	21	21	21	21	21	20	20	18	18	18	16	16	14
New Brunswick	15	16	16	16	16	16	16	14	14	13	13	13	11	11	11
Manitoba		4	4	4	5	5	5	7	7	10	10	10	15	15	17
British Columbia.		6	6	6	6	6	6	6	6	7	7	7	13	13	14
P.E. Island	-	-	6	6	6	6	6	5	5	4	4	4	4	4	4
Saskatchewan	-	-	-	-	-	1	4	4	4	10	10	10	16	16	21
Alberta	-	-	-	-	-	, *	•	*	•	10	7	7	12	12	16
Yukon	-		-	-	-	-		_	-	1	1	1	1	1	1
Total	181	200	206	206	211	215	215	213	213	214	221	221	235	235	245

<sup>1</sup> The representation at the general election of 1926 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 expanding 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.

The Representation Act, 1924.—As a result of the census of 1921, the Representation Act of 1924 (14-15 Geo. V, c. 63), was passed to readjust the representation in the House of Commons. Considerable changes were necessarily made in the boundaries of the theretofore existing constituencies, and a list of such changes was given on p. 73 of the 1924 Year Book. A complete list of the constituencies, with the voters on the list and votes polled at the general election of Sept. 14, 1926, together with the names and addresses of those then elected to the Lower House of the sixteenth Parliament of Canada, will be found in Table 7.

7.—Electoral Districts, Voters on Lists and Votes Polled, Names and Address of Members of the House of Commons, as elected at the Sixteenth General Election, Sept. 14, 1926.

Provinces and Electoral Districts.	Popula- tion, 1921.	Voters on List.	Votes Polled.	Names of Members.	P.O. Addresses.
Prince Edward Island— (4 members).					
Kings	20,445	10,183	8,599	Macdonald, Hon. J. A	Cardigan, P.E.I.
Prince	81,520	16,020	13,042	MacLean, A. E	Summerside, P.E.I.
Queens	36, <b>65</b> 0	20,605	33,928	Denkins, R. H	Charlottetown, P.E.I. Summerfield, P.E.I.
Nova Scotla-	ľ			(Chician, Hon. e. D.	l
(14 members). Antigonish-Guysborough	27,098	15,163	12,203	Douglas, John C1	Halifay N.S
CapeBreton North-Victoria	31,325	15,006	11,004	Johnstone, L. W	Sydney Mines, N.S.
Cape Breton South	58,716	26,411	15,406	MacDonald, Finlay.	Sydney, N.S.

Mr. J. C. Douglas died on Dec. 9, 1926, and Mr. Wm. Duff was elected at the ensuing by-election and gazetted Feb. 4, 1927.

 Electoral Districts, Voters on Lists and Votes Polled, Names and Addresses of Members of the House of Commons, as elected at the Sixteenth General Election, Sept. 14, 1926—continued.

Scher 11, 1240 - contain					
Provinces	Popula-	Voters		Names	1
and	tion,	OD	Votes	of	P.O. Addresses.
Electoral Districts.	1921.	List.	Polled.	Members.	
Non-Castle sended					<del></del>
Nova Scotia—concluded. Colchester	25,196	14,161	10, 151	MacNutt. G. T	Stewiacke, N.S. Amberst, N.S. Digby, N.S. Halifax, N.S. Halifax, N.S. Strathlorne, N.S. New Glasgow, N.S. Bridgewater, N.S. St. Peters, N.S. Yarmouth, N.S.
Cutaberland	41,191	21,265	14,848	Smith, R. K	Amberst, N.S.
Cumberland	37,765 97,228	21,265 20,324	16,144 63,349	Short, H. B	Digby, N.S.
Halifax City and County	97,228	49,911	63,349	Black, Hon. W. A.	Halifax, N.S.
Hants-Kings	43 462	25.084	20.539	Hisley J. L.	rnamas, N.S. Kentville, N.S.
Invernace	43,462 23,808	12.156	20,589 9,284 17,290 19,155	Macdougall, I. D	Strathlorne, N.S.
Pictou	40,851	21,827	17,290	Cantley, T	New Glasgow, N.S.
Pictou Queens-Lunenburg. Richmond-West Cp-Breton Shelburne-Yarmouth	43,686 17,646	25,084 12,156 21,827 23,949 10,128	19,155	Ernst, W. G	Bridgewater, N.S.
Shalbuma Varmouth	35,865	10,128	7,078 13,400	Hatfield P. L.	Yarmouth, N.S.
Buelbuiles I at mouth	00,000	10,021	10,100		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
New Brunswick—					<b>!</b>
(11 members).	61.40	19 601	8,671	Crimman D W	St Stankan N B
Charlotte	1 22 624	12,981 17,991	14,454	Venior Hop P. J.	Bathurst, N.B.
Kent	23,916	11.341	9,008	Bourgeois, A. E	Buctouche, N.B.
Northumberland	33,985	17,779 22,218 17,709	11,999	Morrissy, C. J	Newcastle, N.B.
Restigouche-Madawaska	42,977 32,078	22,218	16,018	Jones Hop G P	Dainousie, N.B.
Kent Kent Northumberland Restigouche-Madawaska Royal St. John-Albert	69,093	40,114	16,018 13,313 40,517	(MacLaren, M.	Saint John, N.B.
				Grimmer, R. W Veniot, Hon. P. J Bourgeois, A. E Morrissy, C. J. Blanchard, S Jones, Hon. G. B. (MacLaren, M. (Bell, Thomas Flemming, J. K <sup>2</sup> . Price, O. B. Hanson, R. B.	Saint John, N.B.
Victoria-Carleton	33,900 53,387 88,421	18,175 30,156 21,564	14,716 21,096 12,985	[Flemming, J. K2	Aberdeen, N.B.
Westmoreland	53,387	30,156	21,096	Hancan P B	Moneton, N.B.
York-Sunbury	00,921	21,004	12,800	113,0500, 1, 15	Fredericum, N.D.
Quebec—	1		1		
(65 members).			۱ ۸۸۰۰	D1 II 8- 0	
Argenteuil	17, 165	9,284	8,017	Perley, Hon. Sir G.	Ottows Ont
Bagot	18,035	7,848	7,088	Moria G. D.	Ottawa, Ont. St-Pie-de-Bagot, Que.
Beauce	52,701	22,520	13.810	(Lacroix, E	IStGeorge-de-Beauce.
** *	70.000	A 700	7,810	Raymond, M. Boulanger, O. L. Gervais, J. C. T. Marcit, Hon, C. Kay, W. F. Langlois, A. Desaulniers, A. L. Casgrain, P. F.	Que.
Besubarnois	19,888 91 190	9,729 8,930	6.853	Bonlanger, O. L.	Onebec, One.
Bellechasse Berthier-Maskinonge Bonaventure Brome-Missisquoi	21,190 36,762	16,577	11,280	Gervais, J. C. T	Berthier, Que.
Bonaventure	29,092	16,577 13,762	11,399	Marcil, Hon. C	Ottawa, Ont.
Brome-Missisquoi	31,180	16.506	6,853 11,280 11,399 13,220 15,805	Kay, W. F	Verennes Oue
Chambly-Verchères Champlain	34,643 47,852	19,449 21,838	15,496	Desaulniers, A. L	Ste. Anne de la
			••,		Pérade, Que.
Charlevoix-Saguenay	46,366 26,731 37,578	19,374	11,539	Casgrain, P. F	Westmount, Que.
Chateauguay-Huntingdon	26,731	13,838 20,194	10,732 10,874	Dubua I E A	Chicoutimi Oue
Compton	32,816	15,086	12, 139	Letellier, J. E	Megantic, Que.
Charlevoix-Saguenay	29,563	10 052	12,139 9,297	Cannon, Hon. Lucien	Quebec, Que.
Drummond-Arthabaska	44,372	21,331	13,466 13,704	Girouard, W	Arthabaska, Que.
Gaspé	40,375 39,180	18,383	13,704	Eontaine I E	Hull, Que
	25,918	12,226	9.916	Denis, J. J.	Joliette, Que.
Joliette	22,014	21,331 18,383 22,422 12,226 10,126	9,916 6,9 <b>5</b> 2	Casgrain, P. F. Robb, Hon. J. A. Dubuc, J. E. A. Letellier, J. E. Cannon, Hon. Lucion Girouard, W. Lemieux, Hon. R. Fontaine, J. E. Denis, J. J. Bouchard, Georges Bourassa, H.	Ste. Anne de la
			0 040	Baurage VI	Focatière, Que.
Labelle Lake St. John	30,927	17 997	13 860	Sylvestre J. E. 1	Montreal, Que. Roberval, Que.
Lake St. John Laprairie-Napierville	35,927 35,539 20,065	8,903	7,090	Lanetot, R	St. Constant, Que.
L'Assomption-Montcalm	28,318 28,314	15,684 17,227 8,903 14,175 13,398	8,848 13,869 7,090 7,974	Bourassa, H Sylvestre, J. E. A Lanetôt, R Séguin, P. A Lacombe, L.	L'Assomption, Que.
Laval-Two Mountains	28,314	13,398	8,091	Lacombe, L	lote, Scholastique,
T Avria	33.323	16,481	13.053	Dussault, J. E	Ste. Scholastique, Que, Lévis, Que, L'islet, Que, St. Flavien, Que, St. Benoît. Que, Laurierville, Que, Montmagny, Que, Ste. Monique, Que, Campbell'a Bay, Que, Portneuf, Que, Quebec, Que, Ottawa, Ont.
Lévis L'Islet	33,323 17,859	8.081	6,450	Falard, J. F	L'Islet, Que.
L'IsletLotbinière	21,837 36,303	l 10.127	8,012	Verville, J. A	St. Flavien, Que.
Motore	36,303	16.435	12,669	Dionne, G. L	Di. Benou, Wee. Hanrierville One.
Megantic	33,633 21,997	14,017 9,975	7,691	Laflamme, L. K	Montmagny, Que.
Nicolet	29,695	9,975 13,220 28,583	10.439	Descoteaux, J. F	Ste. Monique, Que.
Pontiae	45,682	28,583	17,406	Cabill, F. S	Campbell's Bay, Que.
Pontisc. Portneul Quebec-Montmorency Quebec East	34,452	16,445 15,106 20,038	11.774	Lavigneur. H. E	Ouchec, Que.
Chiebec-Montmorency	31,000 40,722	20,038	18,901	Lapointe, Hon. E	Ottawa, Ont.
Giedec dast	20,100	_5,500	,		

<sup>&</sup>lt;sup>2</sup>The Hon. J. K. Flemming died on Feb. 10, 1927 and Mr. A. R. Foster was elected by acclamation on June 16, 1927.

<sup>&</sup>lt;sup>3</sup>Mr. Hatfield was appointed to the Senate on Oct. 7, 1926, and Hon. J. L. Ralston was elected by acclamation on Nov. 2, 1926.

#### Electoral Districts, Voters on Lists and Votes Polled, Names and Addresses of Members of the House of Commons, as elected at the Sixteenth General Election, Sept. 14, 1926—continued.

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Provinces	Popula-	Voters	77-4	Names	
and	tion.	_on_	Votes Polled.	l of	P.O. Addresses.
Electoral Districts.	1921.	List.	1011041	Members.	
			1		
Quebec-concluded. Quebec South	25,875	16,129	12,324	Power C C	Onoboa Oua
Quebec West	37,562	16,970	14.078	Power, C. G Parent, Georges	Ouebec, Que,
Richelieu	19,548	9,546	14,076 7,867	Cardin, Hon.	dropeo, due.
	1			P. J. <u>A</u>	Sorel, Que.
Richmond-Wolfe	42,248 27,520 36,754 23,518 25,644	18,848	13,963	Tobin, E. W	Bromptonville, Que,
Kimouski	27,020 26,754	12,005 17 739	9,008	Morin I. S. D.	Kilmouski, Que.
Rimouski St. Hyacinthe-Rouville St. Johns-Therville	23.518	11.435	9,008 9,260 9,154 10,043	Benoft, A. J.	liberville, Que.
Shefford	25,644	13,238	10.043	Boivin, P. E	Granby, Que.
Sherbrooke	30,786	18,848 12,563 17,732 11,435 13,238 17,227	12,308	Howard, C. B	Sherbrooke, Que.
Stanstead	23,380 44,310 33,908	11,939	8,897	Baldwin, W. K	Baldwin's Mills, Que.
Тептеропа	33,908	15.582	15,030 9,399	Prévost. J. E.	St. Jérôme Oue
Three-Rivers-St. Maurice	50,845	25,081	17,263 7,266 11,127	Bettez, A	Three Rivers, Que.
Vaudreuil-Soulanges	21,620 25,867	10,794	7,266	Wilson, L. A	Côteau du Lac, Que.
Stanstead Témiscouata Terrebonne Three-Rivers-St. Maurice. Vandreuil-Sullanges. Vandsess	25,867	17, 227 11, 939 19, 320 15, 582 25, 081 10, 794 15, 007 7, 534	11,127	Perras, F. W	Gracefield, Que.
1 a 1 p a 8 k a	18,507	7,009	6,618	Boucher, A	Sorel, Que. Bromptonville, Que. Rimouski, Que. St. Hyacinthe, Que. Iberville, Que. Grauby, Que. Sherbrooke, Que. Baldwin's Mills, Que. Rivière du Loup, Que. St. Jérôme, Que. Three Rivers, Que. Côteau du Lac, Que. Gracefield, Que. Pierreville, Que.
Montreal Island—	48		44		
Cartier	48,869 67,836 70,856 67,682	16,003 30,976 44,197 28,910 32,236 26,911 27,370	10,356 19,533 35,766 21,311 21,361 18,828 20,972	Jacobs, S. W St. Père, E. C. Rhéaume, J. T. Mercier, J. A. Robitaille, C. White, R. S. Guérin, J. J. E. Bell, L. G. Denis, J. A. Mercier, Paul Rinfret, L. E. F.	Westmount, Que
Jacques Cartier	70 856	44 197	35 706	Rhéonme I T	Montreal One
Hochelags Jacques Cartier Laurier-Outremout	67,682	28,910	21.311	Mercier. J. A	Outremont. Que.
Maisonneuve 1	00,040	32, 236	21,361	Robitaille, C	Montreal, Que.
Mount Royal	39,487	26,911	18,828	White, R. S	Westmount, Que.
St. Antoine	54,834 33,338		20,972 12 854	(Gueria, J. J. E [Bell] J. G	Moureal, Que,
St. Denis	75,475	43,070 17,878 23,194	12,854 26,562 12,306 15,120	Denis, J. A	Montreal, Que.
St. Henri	44,372 54,741	17,878	12,306	Mercier, Paul	Montreal, Que.
St. James	54,741	23,194	15,120	Rinfret, L. E. F	Montreal, Que.
St. Ann. St. Antoine. St. Denis. St. Heuri St. James. St. Lawrence— St. George. St. Marr	37,688	13,072	9 688	Cahan, C. H	Montreal One
St. Mary	63,381	24,088	9,688 17,820	Cahan, C. H Deslauriers, H	Montreal, Que.
Ontario					
(82 members).		1			
Algoma East	37,054 35,509 20,085	17,620 22,566 10,843	13,105	Bowman, B	Long Bay, Ont.
Algoma West	35,509	22,566	11,414	Simpson, T, E	Sault Ste. Marie, Ont.
Brantford City	20,085 33,292	10,843 18,519	8,303	Smoke, Franklin	Paris, Ont.
Brant Brantford City Bruce North Bruce South	20,872	12.283	10.474	Malcolm, Hon, J	Kincardine, Ont.
Bruce South	23.413	13,642	10,370	Hall, W. A	Walkerton, Ont.
Carleton Dufferin-Simcoe	32,673 40,225	13,642 21,336 20,550	13, 105 11,414 8,303 13,094 10,474 10,370 13,260 13,699	Garland, W. F	Ottawa, Ont.
Duneim-Simcoe,	40,225	20,550	13,699	Rowe, W.E	Long Bay, Ont. Sault Ste. Marie, Ont. Paris, Ont. Brantiord, Ont. Kincardine, Ont. Walkerton, Ont. Ottawa, Ont. Newtoo Robiuson, Ont. Ont.
Durham	24,629	16,495	11,563	Bowen, F. W	Ont. Newcastle, Ont. St. Thomas, Ont. Tilbury, Ont. Amherstburg, Ont. Walkerville, Ont. Fort William, Ont. East View Park, Ont. North Lancaster, Ont. Prescott, Ont. Owen Sound, Ont. Ceylon, Ont. Caledonia, Ont.
Elgin West.	35,413 25,283	16,495 23,564	15,697 14,357	Hepburn, M. F	St. Thomas, Ont.
Essex East. Essex South.		18,915	14,357	Oatt E I	Tilbury, Ont.
Essez West	49,418	18,369 41,865	22.833	Robinson, S. C.	Malkerville Ont
Essex South. Essex West. Fort William. Frontenac-Addington. Glengarry. Grenville Dundas. Cray North	49,418 27,851 30,347 20,518	14,039 17,201 11,051 20,616	13, 279 22, 833 7, 658 12, 977 8, 228 12, 885	Manion, Hon. R. J.	Fort William, Ont.
Frontenac-Addington	30,347	17,201	12,977	Edwards, Hon. J. W.	East View Park, Ont.
Grenville-Dondes	20,518 33,953	20 616	8,228	Macdonald, A. J	North Lancaster, Ont.
Grey North	30.667	19.810 1	12,885	Telford, W. T.	i rescott, Ont. Owen Sound, Ont
Grey North Grey Southeast Haldimand	28,384	17 694 I	14,190	Macphail, Agnes C	Ceylon, Ont.
Haldimand	21,287	13,071	9,557	Senn, M. C	Caledonia, Ont.
Hamilton Past	24,899 54 932	15,712 34 998	10,550	Anderson, R. K	Milton, Ont.
Hamilton West	24,899 54,233 53,254 28,999	13,071 15,712 34,236 31,532	14.590	Bell. C. W	Hamilton, Out.
Hastings-Peterborough	28,999	10.144	9,494	Embury, A. T	Bancroit, Ont.
Hastings South	37,504	24,958	15,641	Tummon, W. E	Tweed, Ont.
Hirron South	23,540 23,548	14,608 14,582	11,452	Maldillan T	Biuevale, Ont.
Kenora-Rainy River	23,548 26,315 50,638 24,104	15.425	10.894	Heensh, Hon P	Kenora, Ont.
Kent	50,638	29,725	22,974	Rutherford, J. W	Chatham, Ont.
Kingston City	24,104	15,425 29,725 15,485 16,628	10,454	Ross, A. E	Kingston, Ont.
Lambton Weet	28,271 30,418	16,628 19,594	13,250	Fansher, B. W	Lawrence, Ont.
Haldimand Halton Mast. Hamilton Rast. Hamilton West. Hastings-Peterborough Hastings South Huron North Huron South Kenora-Rainy River Kent Kingston City Lambton East. Lambton West. Lambton West. Lambton West. Lamerk Loeds	32,993 84,900	20,248	13.060	Macphail, Agnes C. Senn, M. C. Senn, M. C. Anderson, R. K. Rennie, G. S. Bell, C. W. Embury, A. T. Tummon, W. E. King, J. W. MoMillan, T. Heenan, Hon. P. Rutherford, J. W. Rose, A. E. Fansher, B. W. Goodison, W. T. Preston, R. F. Stewart, H. A.	Carleton Place. Ont.
Leeds	84,900	20,248 21,338	16.273	Stewart, H. A	Brockville, Ont.
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<sup>&</sup>lt;sup>1</sup>Mr. King died Jan. 14, 1927 and Mr. G. Spotton was elected on Sept. 12, 1927.

 Electoral Districts, Voters on Lists and Votes Polled. Names and Addresses of Members of the House of Commons, as elected at the Sixteenth General Election, Sept. 14, 1926—continued.

Sept. 14, 1326—contin	Sept. 14, 1926—continued.						
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Provinces and	Popula- tion,	Voters ou	Votes	Names of	P.O. Addresses.		
Electoral Districts.	1921.	List.	Polled.	Members.	1.0. Mudicacos,		
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Ontario—concluded.				<b>!</b>	Į		
Lincoln	48,625 53,838 27,994	30,165	17,075 23,739 11,129 10,287 14,832	Chaplin, Hon. J. D.	St. Catharines, Out. London, Ont. Lucan, Ont. London, Ont.		
London Middlesex East Middlesex West	53,838	30,165 36,197 17,578	23,739	White, J. F	London, Ont.		
Middlesex East	27,994 25,033	17,578 14,490	11,129	Hodgins, A. K	Lucan, Ont.		
Muskoka-Ontario	34,859	21 000	14.832	McGibbon, P	Bracebridge, Ont.		
Nipissing Norfolk-Elgin Northumberland	49,965	29,418	20,008	Lapierre, E. A	Sudbury, Ont.		
Norfolk-Elgin	35,937	22,326	17.147	Taylor, W. H	Scotland, Ont.		
Ontario	30,512 31,074	19,368 91 770	16,000	Kaisar T E	Ocheva Out		
Ottawa	31,074 93,740	29,418 22,326 19,568 21,770 71,402	16,000 16,297 89,643	Chevrier, E. R. E.	Ottawa, Ont.		
0.4.137.41			10.000	Elliott, Hon. J. C., McGibbon, P., Lapierre, E. A., Taylor, W. H., Maybee, M. E., Kaiser, T. E., [Chevrier, E. R. E., LEdwards, G. C., Allon, H.	Ottawa, Ont.		
Oxford NorthOxford South	24,527 22,235	15,143	12,832 11,458	Carley T M	Normich Ont		
Parkdale	59,545	14,204 35,285	16,051	Spence D	Toronto, Ont.		
ParkdaleParry Sound	27,022	13,979	9,810 13,329	Arthurs, J	Parry Sound, Ont.		
Peel	28,896	16,641 21,144	13,329	Charters, S	Brampton, Ont.		
Perth South	18.382	11,466	9.437	Sanderson, F. G	St. Mary's, Ont.		
Perth North Perth South Peterborough West Port Arthur-Thunder Bay	32,461 18,382 34,054	21,192	15,859 9,437 15,805 8,761	Peck, E. A	Peterborough, Out.		
Port Arthur-Thunder Bay.	27, 158	13,605	8,761	Cowan, D. J	Port Arthur, Ont.		
Prince Edward-Lennov	26,478 25,843	12,814	10,200 13,369	Hubbs. J	Picton, Ont.		
Prescott Prince Edward-Lennox Renfrew North	27,079	15,707	11,479	Edwards, G. C. Allan, H. Cayley, T. M. Spence, D. Arthurs, J. Charters, S. Hay, F. W. Sanderson, F. G. Peck, E. A. Cowan, D. J. Auger, L. M. Hubbs, J. Cotann, L. D.	Pembroke, Ont.		
Renfrew South	27,061	15,310	12,051	Maloney, M. J	Eganville, Out.		
Russell	27,061 43,413 37,122	16,674 15,707 15,310 22,032 20,848	11,479 12,051 13,992 15,713 13,955	Thompson A B	Bourget, Unt.		
Simcoe East Simcoe North	22,100	18,486	13,955	Boys, W. A	Barrie, Ont.		
Storm ont	25,134	16,133	12.704	Smith, A. N	Cornwall, Ont.		
Stormont Timiskaming North Timiskaming South	26,028	25,116	16,417	Bradette, J	Cochrane, Ont.		
Toronto East	31,747 63,735	20,445 38,829	16,417 13,779 17,144	Ryckman, Hon.	Transference , One.		
	1			E. B	Pieton, Ont. Pembroke, Ont. Pembroke, Ont. Eganville, Out. Bourget, Ont. Penetanguishene, Out. Barrie, Ont. Cornwall, Ont. Cochrane, Ont. Toronto, Ont. Kitchener, Ont. Kitchener, Ont. Galt, Ont. Welland, Ont. Harriston, Ont.		
Toronto East Centre Toronto High Park	69,717	35,502 83,770	15,621 16,585 26,732	Matthews, R. C	Toronto, Ont.		
Toronto Northeast	50,856 58,319	45,480	26,732	Young, N. M	Toronto, Ont.		
Toronto Northwest	61,484	39.546	16,028 18,527	Church, T. L	Toronto, Ont.		
Toronto-Scarborough	49,749 49,291	42,566	18,527	Harris, J. H	Toronto, Ont.		
Toronto South	49,291 50 197	17,806 31,197	6,577 14,646	Hocken H C	Toronto, Ont.		
Victoria	33,995	20,074	15,101	Stinson, T. H	Lindsay, Ont.		
Waterloo North	59,197 33,995 41,698 83,568	20,074 27,520	15,101 16,817 12,188 27,366	Euler, Hon. W. D.	Kitchener, Ont.		
Waterloo South	83,568 66,668	21,324 41,337	27, 366	Pettit G H	Welland, Ont.		
Welland. Wellirgton North. Wellirgton South. Wentworth.	19,833	12,256	9.302	Sinclair, D	Harriston, Ont.		
Wellington South	34,327	23,651	16,015 16,352	Guthrie, Hon. H	Guelph, Ont.		
Wentworth York North	46,080 36,222	30,314	20,060	Lennov T H	Guelph, Ont. Dundas, Ont. Aurora, Ont. Toronto, Ont.		
York South	27.895	24,348 22,194 50,247	11,474 21,204	McGregor, R. H	Toronto, Ont.		
York SouthYork West	27,895 61,655	50,247	21,204	Drayton, Hon. Sir	<del></del>		
Manitoba			!	H. L	Ottawa, Out.		
(17 niembers)⊷		l		L			
Brandon	39,647 37,220 31,101 31,726 37,150	18,633 17,309 11,307 14,905 18,551	15,425 12,832 8,474 11,002	Forke, Hon. R	Pipestone, Man. Daupbin, Man. Pilot Mount, Man. Holland, Man. Russell, Man. Mekiwin, Man. Swan River, Man. Portage la Prairie,		
Dauphin	37,220	17,309	8,474	Brown J. L	Pilot Mount, Man.		
Lisgar Macdonald Marquette Neepawa	31,726	14,905	11,002	Lovie, W. J	Holland, Man.		
Marquette	37,150	18,551	1 13 617	Glen, J. A	Russell, Man,		
Neepawa	28.100	7 713	5,705	Bird. T. W	Swan River, Man.		
NelsonPortage la Prairie	33,866	14,502 7,713 17,093	10,813 5,705 12,421	McPherson, E. A	Portage la Prairie,		
Provencher		1	1	Beaubien, A. L	St. Jean Baptiste,		
Selkirk	42.683	18,346	12,208	Bancroft, L. P Steedsman, J Bissett, E. D. R Howden, J. P Woodsworth, J. S WeDiarmid, J. S Thorson, J. T	Teulon, Man.		
Souris	42,663 25,576 35,754	13,652	1 11,103	Steedsman, J	Deloraine, Man.		
SourisSpringfield	35,754	12,482	7,908 11,644	Bissett, E. D. R	Morrood Man.		
		15,597 15,285	12.693	Heaps, A. A	Winnipeg, Man.		
Winnipeg North Winnipeg North Centre Winnipeg South Winnipeg South Centre	39,646	15,285 13,697	11,473	Woodsworth, J. S	Winnipeg, Man.		
Winnipeg South	41,004	19,558 28,614	11,473 16,562 24,153	McDiarmid, J. S	Winnipeg, Man.		
Winnipeg South Centre	66,092	1 28,614	24,153	I norson, J. T	Milmibed' Man'		

Acclamation.

7.—Electoral Districts, Voters on Lists and Votes Polled, Names and Addresses of Members of the House of Commons, as elected at the Sixteenth General Election, Sept. 14, 1926—concluded.

Sept. 14, 1926—conclu			1	<u> </u>	
Provinces	Popula-	Voters	Votes	Names	na
and Electoral Districts.	tion, 1921.	on List.	Polled.	of Members.	P.O. Addresses,
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Saskatchewan	l i				
(21 members).	27 654	18 058	19 004	Makangia P	Staventon Sact
Assinibola Humboldt	37,854   41,132	16,956 16,835 15,120 14,518	13,094 8,753 10,981	McKenzie, R Totzke, A. F Carmichael, A. M Fansher, W. R Johnston, J. F	Stoughton, Sask. Vonda, Sask.
KindersleyLast Mountain	31,832	15,120	10,981	Carmichael, A. M.	Vonda, Sask. Kindersley, Sask.
Last Mountain Long Lake	41,132 31,832 35,608 33,280	14,518 18,997	10, 116 8, 771	Fansher, W. R	Govan, Sask. Bladworth, Sask.
Mackenzie	38,179	16.558		Campbell. M. N	Pelly, Sask.
Mackenzie Maple Creek Melfort	39,444	19.422	14,028	Campbell, M. N Spence, G	Orkney, Sask.
Melfort Melville	38,403 38,591	17,171 15,878	11,636 11,838	McLean, M Motherwell, Hon.	Eldersley, Sask.
				W. R	Abernethy, Sask.
Moose Jaw North Battleford	42,496	19,320	16,404 9,139	Koss, J. G	Moose Jaw, Sask.
North Battleford	38,829	16,468	9,139	McIntosh, C. R	North Battlelord, Sask.
Prince Albert	44,136	18,837	13,827	King, Rt. Hon. W. L. Mackenzie	'''
Qu'Appelle	34,055	16,589	13,706	. W. L. Mackenzie Miller J	Ottawa, Ont. Indian Head, Sask.
Regina	44.463	19, 291	17,016	Miller, J Dunning, Hon. C. A.	Regina, Sask.
Rosetown	30,903	14,031	8,497 13,829	Evans, J	Saskatoon, Sask.
Saskatoon. South Battleford.	47,169 40,816		13,829 13,016		Saskatoon, Sask. Onward, Sask
Swift Current	39,988	16,343	11,048	Bothwell, C. E	Swift Current, Sask.
Weyburn Willow Bunch	40,816 39,988 40,352 47,380	18,089 16,343 15,747 20,913	13,016 11,048 9,594 13,118	Valiance, John Bothwell, C. E Young, E. J Donnelly, T McPhee, G. W	Onward, Sask. Swift Current, Sask. Dummer, Sask. Kincaid, Sask.
Yorkton	36,192	20,913 13,213	7.591	McPhee. G. W	Yorkton, Sask,
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Alberta—					
(16 members). Acadia	33,188	18 190	8,893	Gardinar R	Ercal Alta
Athahaska	I 41 005 I	16.190 16.715	7,706	Kellner, D. F	Edmonton, Alta.
Battle River. Bow River. Calgary East. Calgary West.	37,215 33,776 40,328	16,623	7,706 7,706 8,275 12,069 15,514	Gardiner, R Kellner, D. F Spencer, H. E Garland, E. J Adshead, H. B Bennett, Hon, R. B. Lucas, W. T	Edgerton, Alta.
Calgary East	40.328	14,050 20,050	12.069	Adshead, H. B.	Calgary, Alta.
Calgary West	41,064	22,491	15,514	Bennett, Hon. R. B.	Calgary, Alta.
Camrose Edmonton East	1 00,009	16.909	8,646	Lucas, W. T	Lougheed, Alta.
Edmonton West	40,017 48,494	19,548 22,118	18 063	Stewart Hon Chas	Edmonton Alta
Edmonton West Lethbridge	43,494 39,646	22,118 15,404 16,981	8,634 10,342	Jelliff, L. H	Raley, Alta.
Macleod	36,872 28,444	16,981 12,972	10,342 8,555	Jelliff, L. H Coote, G. G Gershaw, F. W	Cayley, Alta. Medicine Hat, Alta.
Medicine Hat Peace River	42,784	21.949	12.484	INCORPEGIV. D. BLACD.	waternoie, Aita.
Red Deer	1 36.678	16.854	12,484 7,778 7,545	Speakman, A Luchkovich, M	Red Deer, Alta.
Vegreville Wetaskiwin	35,470 38,949	14,337 16,272	7,545 9,342	Irvine, W	Vegreville, Alta. Bentley, Alta.
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British Columbia— (14 members).	1				1
Cariboo	39,834	19,262	13.643	Fraser, J. A	Quesnel, B.C.
Cariboo Comox-Alberni	21,378	9,430	13,643 7,362	Fraser, J. A Neill, A. W Barber, H. J	Alberni, B.C.
Fraser Valley	28,811 19,137	14,004 10,232	10.386	Barber, H. J	Chilliwack, B.C.
Kootenay West	30,502	15,072	8,330 11,556	King, Hon, J. H. Esling, W. K. Dickie, C. H. McQuarrie, W. G.	Rossland, B.C.
Nanaimo	48,010 45,982	15,072 25,244 25,848	15,841 18,609	Dickie, C. H	Rossland, B.C. Duncan, B.C.
New Westminster	•		18,609	McQuarrie, W. G	New Westminster, B.C.
Skeena	28,934	10,712 30,560	8,050	Brady, J. C	Prince Rupert, B.C. Vancouver, B.C. Vancouver, B.C. Vancouver, B.C. Vancouver, B.C. Point Grey, B.C. Victoria, B.C.
Vancouver-Burrard	1 30.338	30,560 29,878	21,015	Clark, J. A	Vancouver, B.C.
Vancouver Centre Vancouver North	60,879 24,215	14,452	19,417 10,920 17,480	McRae, A. D.	Vancouver, B.C.
Vancouver South	46.137	24,188	17,480	Ladner, L. J	Point Grey, B.C.
VictoriaYale	38,727 35,698	16,734 16,646	10,935 11,801	Tolmie, Hon S. F  Stirling, G	Kelowna, B.C.
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Yukon Territory— (1 member).			Į		
Yukou	4,157	1,848	1,482	Black, G	Dawson, Yukon,
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<sup>&</sup>lt;sup>1</sup> Mr. Spence resigned and Mr. W. G. Bock was elected by acclamation on Nov. 25, 1927.

#### 5.—The Dominion Franchise.1

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 for Dominion purposes 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 land 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 qualification 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., 1916, c. 37). British Columbia adopted manhood suffrage in 1904 (1903-1904, c. 7), Ontario in 1907 (7 Ed. 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 equal terms (9 Geo. V, c. 3). The adoption of the provincial franchise laws for Dominion purposes was temporarily modified by the War Times Elections Act (1917, c. 39), which admitted certain near female relatives of serving soldiers and 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 rule 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 only adult British subjects who now

<sup>\*</sup>Contributed by Oliver Mowat Biggar, K.C., formerly Chief Electoral Officer.

are denied the right to vote are convicted prisoners, paupers in institutions, certain Indians, judges appointed by the Dominion Government, persons paid for work on behalf of a candidate in relation to the election, persons expressly disfranchised for corrupt or illegal practices and certain persons who by reason of their race are not permitted, under the law of the province in which they live, to vote at a provincial election in that province. The effect of this last exception is to exclude from the franchise only such Chinese, Japanese and East Indians as reside in British Columbia and did not serve in the Canadian forces during the war, and such Chinese as reside in the province of Saskatchewan and did not so serve.

The Use of the Franchise.—The number of voters on the lists and the number of votes polled at the general elections of 1917, 1921, 1925 and 1926, are given in Table 8.

8.—Number of Voters and Votes Polled in the General Elections of 1917, 1921, 1925 and 1926.

<del></del>								
	Number of Voters on the List.				Number of Votes Polled.			d,
Provinces.	1917.	1921.	1925.	1926.	1917.	1921.	1925.	1926.
Prince Edward Is.	28,221	46,879	45,454	46,208	32,249	52,556	49,558	55,569
Nova Scotia	133,930	294,473	277,073	273,712	<b>10</b> 6,621	260,860	222,883	229,846
New Brunswick	94,456	204,575	211,190	210,028	81.408	156,263	152,652	162,777
Quebeo	396,686	1,056,792	1,124,998	1,133,633	301.519	779,591	805,492	809,295
Ontario	904,075	1,738,020	1,821,906	1,847,512	719,077	1,139,635	1,223,027	1,226,267
Manitoba	138,029	255,143	250,505	257,244	169,542	173,941	171,124	198,028
Saskatchewan	133,806	333,613	346,791	353,471	99,253	225,236	197,246	246,460
Alberta	140,757	273,706	283,529	279,463	107, 272	173,824	161,423	157,993
British Columbia.	122,071	230,451	244,352	262,262	97,994	156,012	183,748	185,345
Yukon	1,788	1,658	1,621	1,848	~1, <b>44</b> 2	1,388	1,259	1,482
Canada	2,093,7991	4,435,310	4,607,419	4,665,381	1,650,377	3,119,306	3,168,412	3,273,962

<sup>&#</sup>x27;Not including 31 electoral districts in which the return was by acclamation. Moreover, military voters were, generally speaking, not on the lists.

#### 2.—Provincial Governments.

Table 9 gives the names and areas, as in 1926, 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.

Not including 31 electoral districts in which the return was by acclamation, and excluding 232,952 military votes.

<sup>\*</sup>Not including one electoral district in which the return was by acclamation.

Provinces and Territories of Canada, with present Areas, Dates of Admission to Confederation and Legislative Process by which this was effected.

Province, Territory	Date of Admission	T	Present Area (square miles).		
or District.	or Creation.	Legislative Process.	Land.	Water.	Total.
Ontario Quebec Nova Scotia New Brunswick Manitoba  British Columbia P. E. Island Saskatchewan Alberta Yukon  Mackenzie Keewatin Franklin	" 1, 1867 " 1, 1867 " 1, 1867 " 15, 1870 " 20, 1871 " 1, 1873 Sept. 1, 1905	Act of Imperial Parliament—The British North America Act, 1867 (30-31 Vict., c. 3), and Imperial Order in Council of May 22, 1867. Manitoba Act, 1870 (33 Vict., c. 3) and Imperial Order in Council, May 16, 1871 (1970). Imperial Order in Council, May 16, 1871 (1970). Imperial Order in Council, May 16, 1873 Saskatchewan Act, 1905 (4-5 Edw. VII, c. 42). Alberta Act, 1905 (4-5 Edw. VII, c. 3). Yukon Territory Act, 1898 (61 Vict., c. 6). Order in Council, March 16, 1918.	353,416 2,184 243,381 252,925	41,382 10,539 360 7,509 19,906 2,439 2,360 64,265 9,700 7,500	407, 2621 594, 4344 21, 428 27, 985 251, 832 * 355, 855 2, 134 251, 700 4 255, 285 4 207, 076 537, 490 6 228, 160 9 554, 032 *
Total	<b>,</b> 		3,547,230	137,493	3,684,723

<sup>&</sup>lt;sup>1</sup> The area of Ontario was extended by the Canada (Ontario Boundary) Act, 1889, and the Ontario Boundaries Extension Act, 1912 (2 Geo. V, c. 40).

In each of the provinces the King is represented by a Lieutenant-Governor, appointed by the Governor-General in Council, and governing 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 and Nova Scotia are uni-cameral, consisting of a Legislative Assembly elected by the people. In Quebec and Nova Scotia there is a Legislative Council as well as a Legislative Assembly. For a 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 10. Details regarding Provincial Legislatures and Ministries since Confederation were given on pp. 75-84 of the 1924 Year Book.

<sup>&</sup>lt;sup>2</sup> Extended by Order in Council of July 6, 1896 (confirmed by c. 3, Acts of 1898), and 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 (March I, 1927), whereby some II2,400 square miles of territory, formerly considered as part of Quebec, were transferred to the Government of NewYoundland.

<sup>&</sup>lt;sup>2</sup> Extended by Extension of Boundaries of Manitoba Act, 1831, and Manitoba Boundaries Extension Act, 1912 (2 Geo. V, c. 32).

<sup>&</sup>lt;sup>4</sup> Alberta and Saskatchewan now cover approximately the area formerly comprised in the districts of Assimboia, 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.

By 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 Coulederation. 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. I, 1905. By the Extension of Boundaries Act, 1912, Ungava was made a part of the province of Quebec, and the remaining area of the Northwest Territories south of 66° N. latitude was divided between Manitoba and Ontario.

#### 10.--Lieutenant-Governors of Provinces, 1867-1927, and present Ministries.

#### PRINCE EDWARD ISLAND.

#### LIBUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment,	
W. C. F. Robinson. Sir Robert Hodgron. Thomas H. Haviland. Andrew Archibald Macdonald. Jedediah S. Carvelt. Geo. W. Howlan.	Nov. 22, 1873 July 14, 1879 Aug. 1, 1884 Sept. 21, 1889	D. A. McKinnon Benjamin Rogers A. C. Maedonald Murdock McKinnon	Oct. 3, 1904 June 1, 1910 June 2, 1915 Sept. 3, 1919	

#### FIFTEENTH MINISTRY.

Office.	Name.	Date of Appointment.	
Premier, President of the Council, and Attorney- and Advocate-General. Provincial Secretary-Treasurer and Minister of Agriculture. Minister of Public Works. Minister without Portfolio.	Hon. A. C. Saunders, K.C.  Hon. J. P. McIntyre. Hon. J. Blanchard. Hon. D. McDonald. Hon. D. McDonald. Hon. B. W. LePage. Hon. W. B. Butler. Hon. J. F. McNeill, M.D.	Aug. 12, 1927 Aug. 12, 1927 Aug. 12, 1927 Aug. 12, 1927 Aug. 12, 1927 Aug. 12, 1927 Aug. 12, 1927	

#### NOVA SCOTIA.

#### LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment.
Lieut. Gen. Sir W. F. Williams. Major-Gen. Sir C. Hastings Doyle. Lieut. Gen. Sir C. Hastings Doyle Sir E. Kenny (acting). Joseph Howe. A. G. Archibald. Matthew Henry Richey. A. W. McLelan. Malachy Bowes Daly.	Oct. 18, 1867 Jan. 31, 1868 <sup>1</sup> May 31, 1870 May 1, 1873 July 4, 1873 July 4, 1883 July 9, 1888	James D. MacGregor David MacKeen McCallum Grant	Aug. 7, 1900 Mar. 27, 1906 Oct. 18, 1910 Oct. 19, 1915 Nov. 29, 1916 Mar. 21, 1922 Jan. 23, 1925

<sup>1</sup> Second term.

#### TENTH MINISTRY.

Office.	Name.	Date of Appointment.	
Premier, President of Council and Provincial Secretary. Minister of Public Works and Mines. Attorney-General. Minister of Natural Resources. Minister of Highways. Minister without Portfolio.	Hon. E. N. Rhodes. Hon. G. S. Harrington Hon. W. L. Hall Hon. J. A. Walker. Hon. P. C. Black Hon. J. F. Fraser Hon. J. F. Cahan Hon. B. A. Leblane.	Aug. 18, 1926 July 16, 1925 July 16, 1925 July 16, 1925 July 16, 1925 July 16, 1925	

# 16.—Lieutenant-Governors of Provinces, 1867-1927, and present Ministries—con. NEW BRUNSWICK.

#### LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment.
Major-Gen, Sir C. Hastings Doyle Col. F. P. Harding L. A. Wilmot Samuel Leonard Tilley E. Baron Chandler Robert Duncan Wilmot Sir Samuel Leonard Tilley John Boyd	Oct. 18, 1867 July 14, 1868 Nov. 5, 1873 July 16, 1878 Feb. 11, 1880 Oct. 31, 1885	A.R. McClelan. Jabez B. Snowball. L. J. Tweedie Josiah Wood. G. W. Ganong. William Pugsley.	Dec. 9, 1896 Feb. 5, 1902 Mar. 2, 1907 Mar. 6, 1912 June 29, 1916 Nov. 6, 1917

#### SEVENTEENTH 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.	Hon. L. P. D. Tilley. Hon. D. A. Stewart. Hon. A. J. Leger. Hon. C. D. Richards. Hon. Louis Smith. Hon. H, I. Taylor.	Sept. 14, 1925 Sept. 14, 1925 Sept. 14, 1925 Sept. 14, 1925

#### QUEBEC.

#### LIBUTENANT-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. Théodore Robitaille. L. F. R. Masson. A. R. Angers. Sir J. A. Chapleau.	Jan. 31, 1868 <sup>1</sup> Feb. 11, 1873 Dec. 15, 1876 July 26, 1879 Nov. 7, 1884 Oct. 24, 1887	Sir Charles A. P. Pelletier	Sept. 4, 1908 May 5, 1911 Feb. 9, 1915 Oct. 21, 1918 Oct. 31, 1923	

<sup>1</sup>Second term.

#### SIXTEENTH MINISTRY.

Office.	Name.	Date of Appointment.
Premier, Attorney-General and Minister of Municipal Affairs.  Minister of Agriculture.  Minister of Lands and Forests.  Minister of Public Works and Labour.  Minister of Colonization, Mines and Fisheries.  Provincial Secretary and Registrar.  Minister of Roads.  Minister without Portfolio.  Provincial Treasurer.  Minister without Portfolio.  Minister without Portfolio.  Minister without Portfolio.  Minister without Portfolio.	Hon. I. A. Taschereau  Hon. J. E. Caron.  Hon. H. Mercier  Hon. A. Galipeault  Hon. J. E. Perrault  Hon. J. L. Perron.  Hon. J. Moreau  Hon. J. Nicol.  Hon. L. Lapierre.  Hon. L. Lapierre.	July 9, 1920 July 9, 1920 July 9, 1920 July 9, 1920 July 9, 1920 Sept. 27, 1921 Nov. 23, 1921 June 4, 1924 Jan. 10, 1927 April 19, 1927

### 10.—Lieutenant-Governors of Provinces, 1867-1827, and present Ministries—con.

#### ONTARIO.

#### LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment.
Major-General H. W. Stisted. W. P. Howland. John W. Crawford. D. A. Macdonald. John Beverly Robinson. Sir Alexander Campbell. Sir George A. Kirkpatrick.	July 14, 1868	Sir William Mortimer Clark	April 20, 1903
	Nov. 5, 1873	Sir John M. Gibson	Sept. 22, 1908
	May 18, 1875	LtCol. Sir John S. Hendrie	Sept. 26, 1914
	June 30, 1880	Lionel H. Clarke	Nov. 27, 1919
	Feb. 8, 1887	Col. Henry Cockshutt	Sept. 10, 1921

#### NINTH MINISTRY.

Office.	Name.	Date of Appointment.
Premier and Minister of Education Minister of Public Works and Highways Attorney-General Minister of Mines. Minister of Public Health and Labour Provincial Secretary. Minister of Agriculture Minister of Lands and Forests. Provincial Treasurer Minister without Portfolio Minister without Portfolio	Hon. W. H. Price. Hon. Charles McCrae. Hon. Dr. Forbes Godfrey. Hon. Lincoln Goldie. Hon. John S. Martin. Hon. Wm. Finlayson. Hon. J. D. Monteith. Hon. J. R. Cooke.	July 16, 1923 Oct. 18, 1926 July 16, 1923 July 16, 1923 July 16, 1923 July 16, 1923 Oct. 18, 1926 Oct. 18, 1926 July 16, 1923

#### 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.	April 9, 1872 Dec. 2, 1872 Dec. 2, 1877 Sept. 22, 1882	Sir D. H. McMillan Sir D. C. Cameron Sir James A. M. Aikins	Oct. 16, 1900 May 11, 1906 <sup>1</sup> Aug. 1, 1911 Aug. 3, 1916 Aug. 7, 1921

Second term.

#### TWELFTH MINISTRY.

Office.	Name.	Date of Appointment.
Premier, President of the Council, Provincial) Treasurer and Minister of Telephones and Telegraphs. Attorney-General. Minister of Public Works. Municipal Commissioner and Public Utility Commissioner. Minister of Agriculture and Immigration and Railway Commissioner Minister of Education. Provincial Secretary, Provincial Lands Commissioner and Minister of Public Welfare	Hon. W. J. Major Hon. W. R. Clubb Hon. D. L. McLeod Hon. A. Préfentaine	April 29, 1927 Aug. 8, 1922 Aug. 8, 1922 Aug. 8, 1922 Jan. 12, 1925 April 21, 1927

## 16.—Lieutenant-Governors of Provinces, 1867-1927, and present Ministries—con.

#### SASKATCHEWAN.

#### LIBUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment.
A. E. Forget	Sept. 1, 1905 Oct. 5, 1910 Oct. 6, 1915	H. W. Newlands H. W. Newlands	Feb. 17, 1921 Feb. 22, 1926

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

#### FOURTH MINISTRY.

Office.	Name.	Date of Appointment.
Premier, President of Council and Minister of Education.  Provincial Secretary, Minister of Municipal	Hon. James G. Gardiner	Feb. 26, 1926
Affairs and Minister in charge of the King's Printer's Office and Bureau of Publications	Hon. S. J. Latta	Feb. 26, 1926
Minister of Agriculture and Minister in charge of the Child Welfare Act.	Hon, Charles M. Hamilton	Feb. 26, 1926
Minister of Public Health and Minister of Public Works	Hon. J. M. Uhrich	Feb. 26, 1926
Provincial Treasurer and Minister of Tele- phones.  Attorney General.  Minister of Highways, Minister of Railways	Hon, W. J. Patterson Hon. Thos. C. Davis, K.C	Feb. 26, 1926 Feb. 26, 1926
and Minister in charge of the Bureau of Labour and Industries.	Hon. George Spence	Dec. 15, 1927

#### ALBERTA.

#### LIBUTENANT-GOVERNORS.

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

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

#### FIFTH MINISTRY.

Office.	Name.	Date of Appointment.
Premier Provincial Secretary Attorney-General. Provincial Treasurer Minister of Municipal Affairs Minister of Agriculture. Minister of Public Health Minister of Public Works. Minister of Public Works. Minister of Education. Minister without Portfolio	Hon. J. F. Lymburn  Hon. R. G. Reid  Hon. Geo. Hoadley  Hon. Vernor W. Smith  Hon. O. L. McPherson  Hon. Perrip Baker	June 5, 1926 (Nov. 3, 1923 (Nov. 23, 1925 (Aug. 13, 1921 (Nov. 3, 1923 Aug. 13, 1921 Dec. 31, 1926 Aug. 13, 1921

#### 16.-Lieutenant-Governors of Provinces, 1867-1927, and present Ministries-concluded.

#### BRITISH COLUMBIA.

#### LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment,
J. W. Trutch Albert Norton Richards Clement F. Cornwall Hugh Nelson Edgar Dewdney Thomas R. McInnes Sir Henry G. Joly de Lotbiniere	July 20, 1876 July 20, 1881 Feb. 8, 1887 Nov. 1, 1892 Nov. 18, 1897		Dec. 3, 1909 Dec. 5, 1914 Dec. 9, 1919 Dec. 24, 1920

#### TWENTIETH MINISTRY.

Office.	Name.	Date of Appointment.		
Premier, President of the Council, Minister of Finance, Minister of Education and Minister of Industries Attorney-General and Minister of Labour. Minister of Lands. Minister of Agriculture. Provincial Secretary, Minister of Mines and Commissioner of Fisheries. Minister of Public Works and Minister of Railways.	Hon, J. D. MacLean Hon, A. M. Manson Hon, T. D. Pattullo	Aug. 20, 1927 Aug. 20, 1927 Aug. 20, 1927		

#### THE TERRITORIES.

Nore.—In 1888 the districts of Alberta, Assiniboia, Athabaska and Saskatchewan, 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 approximately comprised within their limits was formed into the provinces of Alberta and Saskatchewan in 1905, these provinces were given systems of government similar to the other provinces of the Dominion. The remaining areas (the Yukon Territory and the provisional districts of Franklin, Keewatin and Mackenzie) are now administered by the Northwest Territories Branch of the Department of the Interior.

#### LIEUTENANT-GOVERNORS,

Name.	Date of Appointment.	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 C, H, Mackintosh M. C, Cameron A. E. Forget A. E. Forget	July 1, 1888 Oct. 31, 1893 May 30, 1898 Oct. 11, 1898 Mar. 30, 1904

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

## IV.—CANADIAN REPRESENTATIVES IN OTHER COUNTRIES.

The policy of the early North American colonies, of maintaining in London accredited representatives for business and diplomatic purposes, was recognized in the eighteenth century as being a more satisfactory means of communication with the British Government than that provided by occasional official visits or by correspondence. 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. For some years after 1845, several of the colonies were represented in London by Crown Agents, appointed by the Secretary of State, and paid by the colonies themselves. This system, however, was of but short duration.

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 overcome the inadequacy of the methods of communication between the Canadian and Imperial Governments (carried on at that time by correspondence between the Governor-General and the Secretary of State for the Colonies), the position of High Commissioner for Canada was created in 1879 (See R.S.C., 1906, c. 15). This official is the representative of the Canadian Government in London, appointed by the Canadian Government and clothed with specific powers as a medium through which constant and confidential communications pass between the Governments of Great Britain and Canada. The duties of the office were defined in the Act as follows:—

- (1) To act as representative and resident agent of the Dominion in the United Kingdom, and in that capacity to execute such powers and to perform such duties as may from time to time be conferred upon and assigned to him by the Governor in Council;
- (2) To take the charge, supervision and control of the immigration offices and agencies in the United Kingdom, under the Minister of the Interior;
- (3) To carry out such instructions as he may from time to time receive from the Governor in Council respecting the commercial, financial and general interests of the Dominion in the United Kingdom 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 present incumbent, Hon. P. C. Larkin, was appointed in February, 1922.

The Agent of Canada in Paris.—A somewhat similar office is that of the Agent of Canada in Paris, first occupied in 1882 by the Hon. Hector Fabre, whose duties were defined as:—.... "to spread information in France and on the continent of Europe regarding Canada, its resources and its advantages as a field for emigration. That he will also solicit the attention of the capitalists of France to the minerals, timber and fish products of Canada and the promise which they offer in return for their development".

The agent is also instructed "to conform to any instructions which he may receive from the High Commissioner for Canada in London regarding steps to be taken to improve the commercial relations between France and Canada, and to report monthly to the Secretary of State the efforts which he may have made to carry out the duties entrusted to him".

Hon. Hector Fabre held the office until his death in 1910. His successor, Hon. Philippe Roy, was appointed in May, 1911, under the title "Commissaire Général du Canada en France".

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. Under the Treaty of 1909, the International Joint Commission, composed of three citizens of the United States and three citizens of Canada, was created to "prevent disputes regarding the use of boundary waters" and generally to adjust differences along the frontier. However, many other questions still remained to be settled through the medium of the British Embassy at Washington, and as these issues increased in importance, it was deemed advisable that Canada should be directly represented in the capital of the United States. The assent of the British Government to this plan was obtained at the Imperial Conference of 1926, when it was laid down in the report of the Interimperial Relations Committee that "the plenipotentiaries for the various British units should have full powers, issued in each case by the King on the advice of the Government concerned, indicating and corresponding to the part of the Empire Accordingly, on November 26, 1926, the Hon. Chas. for which they are to sign" Vincent Massey was appointed to be "His Majesty's Envoy Extraordinary and Minister Plenipotentiary at Washington, with the special object of representing in the United States of America the interests of the Dominion of Canada". The United States Government has reciprocated by appointing Hon. William Phillips its first Minister to Canada.

Agents-General.—The older provinces of Nova Scotia, Quebec, Ontario and British Columbia still adhere to the practice of former days and are represented in London by Agents-General. These officials are appointed by the Legislatures of the provinces under general authority given in the British North America Act, and act for their Governments in capacities very similar to that of the High Commissioner, with the exception, perhaps, that their duties have tended to become of a business rather than a diplomatic nature.

#### IV.—POPULATION.

The Population section of the Year Book contains in summary form the results of investigations into the number and the constitution of the population made by the censuses of Canada since Confederation, as well as in the general course of continuous administration. It is divided into three sub-sections, the first of which summarizes the growth and distribution of population between 1871 and 1921, as shown by the successive decennial censuses, in regard to the chief matters investigated at the censuses. The second deals with the vital statistics of the population, births, deaths, marriages and natural increase, and the third with immigration statistics and immigration policy. Taken as a whole, therefore, the section includes the chief available data on the population of Canada and its growth.

### I.-GROWTH AND DISTRIBUTION OF POPULATION.

The modern census, now established in all civilized countries as the chief method of measuring periodically the population and its social and economic phenomena, has been described by a modern United States writer as the greatest single peace-time activity in which the 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 constitution, the legal raison d'être of the census is to determine representation in the House of Commons; after each decennial census a redistribution of seats in the House, following the course of the movement of population, is made in the manner described on pp. 82 to 85 of this volume. (See also pp. 72-74 of the 1924 Year Book.) But the census, especially since the introduction of methods of mechanical tabulation, has become far more than a counting of heads; it is a great periodical stock-taking 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 affairs 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 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 its application 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 procedure, students and inmates of hospitals are assigned to their home localities, while inmates of prisons, jails, etc., are counted where found.

The material contained in this sub-section on the growth and general distribution of the population is a condensed presentation of the results of Canadian censuses since Confederation. For comparative purposes tables dealing with the population of the various countries and colonies included in the British Empire and of the countries of the world are appended.

#### 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, and June 1, 1921. The population of Canada and its percentage distribution as on these dates, together with the absolute and percentage increases from decade to decade, are given in Tables 1 to 4 immediately following.

## 1.—Population of Canada by Provinces and Territories in the census years 1871 to 1921.

Provinces or Torritories.	1871.	1881.	1891.	1901.	1911,	1921.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Territory Northwest Territories' Royal Canadian Navy	94,021 387,900 285,594 1,191,516 1,620,851 25,228 	108,891 440,572 321,238 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 	193, 259 459, 574 331, 120 1, 648, 898 2, 182, 947 255, 211 91, 279 73, 022 178, 657 27, 219 20, 129	93,728 492,338 351,889 2,005,776 2,527,2922 461,3943 492,432 374,2953 392,480 8,512 6,507	88,615 523,837 387,876 2,361,199 2,933,662 610,118 757,510 588,454 524,582 4,157 7,988 485
Total	3,689,257	4,324,810	4,833,239	5,871,315	7,206,643	8,788,483

#### Percentage Distribution of Canadian Population by Provinces and Territories, 1871 to 1921.

Provinces or Territories.	1871.	1881.	1891.	1901.	19t1.	1921.
······································	p.e.	p.c.	p.c.	p.c.	p.c.	p.c.
rince Edward Island	2.55	2.52	2.25	1.92	1.30	1.0
Nova Scotia	10.51	10-19	9.32	8-56	6.83	5.9
New Brunswick	7.74	7 - 43	6-65	6.16	4.88	4.4
¿uerec,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	32.30	31.42	30-80	30-70	27.83	26.8
Interio	I 463-94 I	44-56	43.74	40.64	35.07	33.3
fanitoba	0.68	1.44	3.16	4-75	6.40	6.9
askatchewan		-	-	1-70	6.84	8∙6
lberta	1 1			1.36	5-19	6.7
Pritish Columbia	.   0.98	1 · 14	2.03	3-33	5.45	5.9
ukon Territory	<del></del> 1			0-51	0.12	0.0
VOLUMEST L'OLLIOLISS	. 1.30 ∣	1.30	2.05	0.37	0.09	0.0
Royal Canadian Navy	-1		-	-	-	_
Total	100.00	100.00	100-00	100.00	100 00	L#0-#

<sup>&#</sup>x27;The population of the Prairie Provinces, according to the quinquennial censuses of 1906 and 1916, was given on pp. 139-140 of the 1924 Year Book. 'As corrected as a result of the Extension of Boundaries Act, 1912. 'As corrected by transfer of population of Fort Smith (318) to Northwest Territories. 'The decrease shown in the population of the Northwest Territories after 1891 is due to the separation therefrom of vast areas to form Alberta, Saskatchewan and the Yukon Territory, and to extend the boundaries of Quebec, Ontario and Manitoba.

#### Population of Canada by Provinces and Territories in 1871 and 1921, and numerical increase in each decade from 1871 to 1921.

	Popula-	Increase in each decade from 1871 to 1921. Popula-						
Provinces or Territories.	tion in 1871.	1871 to 1881.	1881 to 1891.	1891 to 1901.	1901 to 1911.	1911 to 1921.	tion in 1921.	Increase, 1871 to 1921.
P.E. Island Nova Scotia New Brunswick. Quebec Ontario Manitoba Saskatchewan	94,021 387,800 285,594 1,191,516 1,620,851 25,228	14,870 52,772 35,639 167,511 306,071 37,032	187 9,824 30 129,508 187,399 90,246	-5,819 9,178 9,857 160,363 68,626 102,705 91,279	9,531 32,764 20,769 356,878 344,345 206,183 401,153	-5,113 31,499 35,987 355,423 406,370 148,724 265,078	610,118	136,037 102,282 1,169,683 1,312,811 584,890
Alberta. British Columbia. Yukon Territory. Northwest Territories <sup>1</sup>	86,247 - 48,000	13,2 <u>1</u> 2 8,446	48,714 - 42,521	73,022 80,484 27,219 -78,838	301,273 213,823 -18,707	214,159	588,454 524,582 4,157	588,454 488,335 4,157
Royal Canadian Navy	3,689,257	635,553	- 508,429	538,076	-	485	485	485

#### 4.—Population of Canada by Provinces and Territories in 1871, and increase per cent by decades from 1871 to 1921.

	Popula-	Per cent increase by decades from 1871 to 1921.					
Provinces or Territories. tion in 1871.	1871 to 1881.	1881 to 1891.	1891 to 1901.	1901 to 1911.	1911 to 1921.	increase in 50 years.	
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Territory Northwest Territories Northwest Territories	94,021 387,800 285,594 1,191,516 1,620,851 25,228  36,247 48,000	15·82 13·61 12·48 14·06 18·38 146·79 - 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 	-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 17.73 16.08 32.23 53.88 57.22 33.66 -51.16	-5.75 35.06 35.85 98.12 80.99 2,318.42 -7 1,347.24
Canada	3,689,257	17.23	11.76	11 · 13	34-17	21.95	138-2

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

Early Censuses.—The credit of taking the first census of modern times belongs to Canada. The year was 1665, 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 1665 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 supplementary inquiry in 1667 included the areas under cultivation and the numbers of sheep and cattle. When it is recalled that in Europe the first census dates only from the eighteenth century (those of France and England from the first year of the nineteenth) and that in the United States the census begins only with 1790, the achievement of the primitive St. Lawrence colony in instituting what is to-day one of the principal instruments of government may call for more than passing appreciation.

The census of 1665 (the results of which occupy 154 pages in manuscript, still to be seen in the Archives in Paris, with a transcript at Ottawa) showed some 3,215 souls. It was repeated at intervals more or less regularly for a hundred years. By 1685 the total had risen to 12,263, including 1,538 Indians collected in villages. 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, it may be said that at the time of the cession (1763) the population of New France was about 70,000, whilst another 10,000 French (thinned to these proportions by the expulsion of the Acadians) were scattered through what is now Nova Scotia, New Brunswick and Prince Edward Island. The British population of Nova Scotia was at this time about 9,000.

After the cession, our chief sources of statistics for half a century and more are the reports of colonial governors—more or less sporadic—though censuses of the different sections under British rule were taken at irregular intervals. British settlement on a substantial scale in the Gulf Provinces and in Ontario dates only from the Loyalist movement which followed the American Revolution, at the end of which, i.e., about the year of the Constitutional Act (1791), the population of Lower Canada was approximately 163,000, 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 population of the different colonies as follows:—Upper Canada (1824) 150,069, (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 desultory census-taking was ended in 1847 by an Act of the Canadian Legislature creating a "Board of Registration and Statistics", with instructions "to collect statistics and adopt measures for disseminating or publishing the same", and providing also for a decennial census. The first census thereunder was taken in 1851, and as similar censuses were taken by New Brunswick and Nova Scotia in the same year, we have a regular measure of population growth in Canada over the past seventy years. The fifties saw a very rapid development, especially in Ontario, whilst the sixties showed only less substantial gains. In the years following Confederation, again, 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 quarter millions, or twenty times that of 1800.

Expansion in the Twentieth Century.—It is within the confines of the present century that the most spectacular expansion of the Canadian population 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

 $<sup>^{1}\!</sup>A$  résumé of the results of all the censuses taken in Canada between 1665 and 1861 was published as Vol. IV of the Census of 1871.

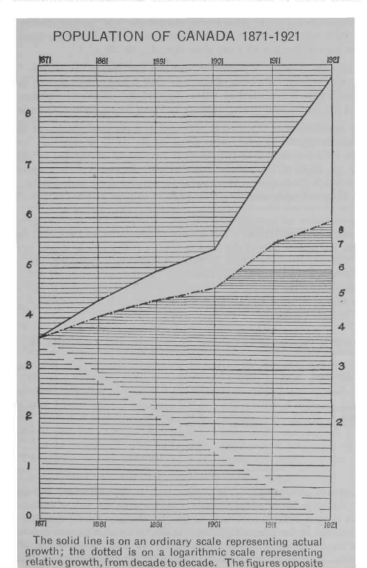
equally striking development occurred in the industrial centres of Eastern Canada, which formed the immediate basis for the move upon the West. At the back, of course, was the heavy inflow of British and other capital-a total of two and a half billions of dollars within a dozen years—which went to finance the large constructive undertakings (chiefly railway and municipal) which characterized the movement, and which represented at bottom the traditional policy of England in search of chean 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 year. In the ten years 1901 to 1911 it totalled over 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 unexvected turn. Nevertheless the decade which closed with the census of 1921 again showed over 1,800,000 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.

The Census of 1921.—According to the final results of the 1921 census, the total population of the Dominion on June 1, 1921, was 8,788,483, as compared with 7,206,643 on June 1, 1911, an increase of 1,581,840 or 21.95 p.c. in the decade, as compared with 34.17 p.c. during the decade from 1901 to 1911. Reduced as is the rate of increase during the last ten years, it is higher than the rate of increase in any other of the principal countries of the British Empire except Australia, where the rate was only slightly greater, and considerably higher than that of the United States.

The countries which comprise the British Empire, as also the United States, have on the whole suffered much less in actual loss of life from the war and its consequences than have the continental countries of Europe. None of them has actually declined in population during the period, as many continental European countries have done. Their percentage increases, however, have in almost all cases been lower than in the previous decade. Thus the population of England and Wales increased between 1911 and 1921 only from 36,070,492 to 37,885,242, or 4.93 p.c., as compared with an increase of 10.89 p.c. in the previous decade; Scotland, again, increased only from 4,760,904 to 4,882,288, or 2.5 p.c., as compared with 6.5 p.c. between 1901 and 1911.

Of the overseas Dominions, New Zealand increased from 1,008,468 to 1,218,270, or 20·8 p.c., as compared with 30·5 p.c., while the white population of South Africa increased from 1,276,242 to 1,522,442, or 19·3 p.c. On the other hand, 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 5,436,794 in 1921, or 22·04 p.c., as compared with 18·05 p.c. The population of the continental United States increased between 1910 and 1920 from 91,972,266 to 105,710,620, an increase of 14·9 p.c., as compared with 21 p.c. in the preceding decade.

Considering now the Dominion of Canada itself, it becomes 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 there occurred in the four western provinces an increase of population from 1,720,601 to 2,480,664, or  $44 \cdot 2$  p.c., while the five eastern provinces increased from 5,471,023 to 6,295,189, an increase of 824,166 persons, which, though absolutely larger than the figure for the West, constitutes an increase of only 15 p.c. over the 1911 population. The same conclusion may be deduced from Table 2, which shows that



each line represent millions on their respective scales.

while in 1871 only 2.96 p.c., and in 1881 only 3.88 p.c. of the population of the country dwelt west of the lake of the Woods, the percentage in 1891 was 7.24, in 1901, 12.02, in 1911, 24.09, and in 1921, 28.37. On the other hand, the three eastern Maritime Provinces, which in 1871 contained 20.80 p.c. of the population of the Dominion, had in 1881, 20.14 p.c., in 1891, 18.22 p.c., in 1901, 16.64 p.c., in 1911, 13.01 p.c. and in 1921 only 11.38 p.c. of the population. Ontario and Quebec—the old pre-Confederation Province of Canada—still remain the chief centre of population, their population being in 1921 60.25 p.c. of the total, as compared with 76.24 p.c. in 1871, 75.98 p.c. in 1881, 74.54 p.c. in 1891, 71.34 p.c. in 1901 and 62.90 p.c. in 1911. In other words, the net result of the half century has been that in 1921 only three-fifths of the population of the Dominion lived in these provinces, as compared with more than three-fourths in 1871.

In 1881 the "centre" of population east and west was in the county of Prescott, Ontario, not far from Caledonia village. In 1891 it had moved west to the vicinity of Ottawa, where it remained in 1901. In 1911 the county of Victoria, Ontario, contained the centre, and it was probably in Parry Sound district, Ontario, in 1921.

The populations of the several provinces and electoral districts of Canada, as these districts existed in 1921, were given on pp. 87-91 of the 1925 Year Book, while the 1921 populations of the electoral districts as constituted in 1924 will be found at pp. 85-89 of this volume, together with the names of their representatives in the sixteenth Parliament. Populations for smaller areas (sub-districts, etc.) are given in the great table extending from page 11 to page 218 of Vol. I of the Census of 1921.

Density of Population.—The density of population in 1921 (i.e., the number of persons per square mile of the land area as in that year), is shown by provinces and for the country as a whole in Table 5. Generally speaking, the density of population decreases as one travels westward, but the enormous area of the province of Quebec reduced the density of its population to the low figure of 3-42. As among the nine provinces, the density of population is greatest in Prince Edward Island and least in British Columbia.

5. — Density of Population in Canada, by Provinces and Territories, 1911 and 1921.

Provinces.	1911.	1921.	Provinces.	1911.	1921.
Prince Edward Island Nova Scotia New Brunswick Quebec	42-01 23-37 12-61 2-90 6-91	40-56 24-86 13-90 3-42 8-02 2-63	Saskatchewan Alberta British Columbia Yukon Territory Northwest Territories	2·02 1·48 I·11 0·04 0·005	3·12 2·33 1·48 0·02 0·006
Manitoba	1.99	2.03	Canada	1.97	2-41

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 commencement of the twentieth century is due to natural increase and how far to immigration. The following estimate (Table 6) may, however, be of interest. During the last decade, in addition to some 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. The estimated figure given for emigration in the decade 1911-1921 may therefore be regarded as of a distinctly abnormal character.

# 6.—Movement of Population, including estimated Natural Increase, recorded Immigration, and estimated Emigration, for the intercensal periods 1901-1911 and 1911-1921.

Decades and Items.					
Decade 1901–1911— Population, Census of April 1, 1901	5,371,315 853,566 1,847,651				
Total. Population, Census of June 1, 1911. Emigration (April 1, 1901, to May 31, 1911), estimated.	8,072,532 7,206,643 865,889				
Decade 1911-1921— Population, Census of June 1, 1911 Natural increase (1911-1921), estimated	7,206,643 1,150,659 1,728,921				
Total Population, Census of June 1, 1921 Emigration (June 1, 1911, to May 31, 1921), estimated	10,086,228 8,788,483 1,297,740				
Net gain in population, 1901-1911 Net gain in population, 1911-1921	1,835,328 1,581,840				

<sup>1</sup>This figure includes also the 60,000 Canadian lives lost at the Iront and the soldiers (about 20,000) enlisting in the Canadian forces and receiving their discharge in the United Kingdom.

Annual Estimates of Population, 1922-27.—While the populations in different countries are actually counted at decennial or quinquennial censuses, annual estimates of population 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, in countries so far distant from the other civilized countries of the world as Australia and New Zealand, it is possible, with good vital statistics and records of the comparatively few arrivals and departures, to obtain the actual population at any particular date with approximate accuracy by the simple method of adding births and arrivals and subtracting deaths and departures during the period elapsed since the census. 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 either direction, this method is impracticable; consequently our annual figure of population must be an estimate pure and simple. This indeed is the case in almost all civilized countries, though their methods of making the estimates vary.

Thus, the method of arithmetical progression is widely used in the older countries of the world, and also in the United States; this method involves the annual addition to the population of the country and of particular areas within it of one-fifth or one-tenth of the numerical increase in the last quinquennial or decennial intercensal period. This method is not yet applicable to Canada, where immigration is still relatively but variably heavy and the growth of population rapid. The method of geometrical progression, involving the addition each year to the population of a certain percentage of the population at the commencement of that year, is also

generally inapplicable to Canada, as in only two decades since 1871 has the application of this method given approximately accurate results.

In making the estimates of Canadian population, the Bureau of Statistics has adopted the method of fitting a series of curves to the populations of the different provinces, as ascertained at the six decennial censuses since 1871, using the curve which is found on trial to fit the population-history of the province, and adding the results for the provinces to obtain the population of the Dominion.

The estimated population of each province for each year since 1921 is given in Table 7. The mathematical formulas used in obtaining the estimate for each province may be obtained on application to the Dominion Statistician. Since the estimates are of a mathematical character, based upon the experience of half a century, they show the normal situation, not necessarily the actual situation at a particular point of time. In such a table of normal growth, good years are not credited with their full addition to the population, while bad years receive more credit than is their due. Nevertheless, the table is believed to represent approximately the broad facts of the situation.

7.—Census Population of Canada, by Provinces, as at June 1, 1921, with Estimated Populations as at June 1, 1922-1927.

Desertes	Census Estimates.							
Provinces.	population 1921.	1922.	1923.	1924.	1925.	1926.	1927.	
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukoa Northweat Territories	2,361,199 2,933,662 610,118 757,510 588,454 524,582 4,157	527,100 391,700 2,400,000 3,976,000 615,600 770,600 592,200 535,000 3,800	3,019,000 621,200 788,700 595,900 544,000 3,600	399,400, 2,480,000, 3,062,000, 626,800, 796,800, 599,600, 553,000, 3,550,	536,900 403,303 2,520,000 3,103,000 632,400 809,900 603,300 560,500	87,000 540,000 2,561,800 3,145,600 639,056 <sup>1</sup> 820,738 <sup>1</sup> 607,599 <sup>1</sup> 568,400 3,450 8,850	86,700 543,000 411,000 2,604,000 3,187,000 647,000 836,000 617,000 575,000 3,470 9,050	
Canada	8,788,483		9,028,240			9,389,693		

Figures of the quinquennial census of the Prairie Provinces, 1926.

#### 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 last of these causes results in a general excess of male over female population. Both of these phenomena are exemplified in Table 10.

In Canada there has been such an excess of male population from the commencement of its history, the first census of 1665 showing 2,034 males to only 1,181 females. As the colony increased in numbers, the disproportion between the sexes decreased, 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 com-

1891.

Mala

mencing, there were 54,064 males and 50,759 females in the country. At the middle of the nineteenth century there were 449,967 males to 440,294 females in Lower Canada, and 499,067 males to 452,937 females in the more newly-settled Upper Canada, and since Confederation the same phenomenon of a 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 in 1911. The great war, however, both checked immigration and took some 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. Thus masculinity in the country as a whole and also in all the provinces except Prince Edward Island, has been since 1911 on the decline—a phenomenon which must be regarded with satisfaction, since an approximation to equality in the numbers of the sexes is desirable both in the interests of morality and also as promotive of the birth rate (an important consideration in a country where the density of population is only 2.41 to the square mile). In Table 8 statistics are presented showing the number of males and females in each of the provinces and territories at each census since 1871, while Table 9 shows the proportions of the sexes and excess of males per 1,000 of population. The statistics of Table 10 show the position of Canada among other countries of the world in regard to masculinity. A detailed treatment of the sex distribution of the population will be found on pages 245-342 of Vol. I of the Census of 1921.

8.—Sex Distribution of the People of Canada, by Provinces, 1871-1921.

1881.

Famala

Mala

1871.

Mala

Provinces.

<del> </del>	Male.	Female.	Male.	Female.	Male.	Female.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon Territory. Northwest Territories.	47,121 193,792 145,888 596,041 828,590 12,864 	46,900 194,008 139,706 595,475 792,261 12,364 15,553 23,726	54,729 220,538 164,119 678,175 978,554 35,123 29,503 28,113	54,162 220,034 157,114 680,852 948,868 27,137 	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 2,372,768
-	1,042,241	1,010,000	#,100,004	w,100,500	», 100, 111	7,012,100
Provinces.	190	DI.	191	11.	193	21.
	Male.	Female.	Male.	Female.	Male.	Female.
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia. Yukon Territory Northwest Territories. Royal Canadian Navy.	51,959 233,642 168,639 524,446 1,096,640 138,504 49,431 41,019 114,160 23,084 10,176	51,300 225,932 162,481 824,444 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	46,659 241,319 172,022 992,961 1,226,020 208,440 200,702 150,503 140,861 2,004 3,157	44,887 266,472 197,351 1,180,028 1,481,890 320,567 413,700 324,208 293,409 2,819 4,129 485	43,728 257,365 190,525 1,181,171 1,451,772 289,551 343,810 264,246 231,173 1,338 3,859
Total	2,751,708	2,619,607	3,821,995	3,384,648	4,529,945	4,258,538

# 9.—Proportion of the Sexes per 1,000 of Population in Canada, by Provinces, 1871-1921.

			2011-1	****					
		1871.	,		1881.	,		1891.	
Provinces.	Males.	Fe- males.	Excess of Males over Females	Males.	Fe- males.	Excess of Males over Females.	Males.	Fe- males.	Excess of Males over Females.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Territory Northwest Territories Canada	501 500 511 500 511 510 - 571 506	499 500 489 500 489 490 429 494	2 22 22 20 20 142 12	503 501 511 499 508 564 	497 499 489 501 492 436 - 403 - 502	128 4 4	504 504 510 500 506 553 - 642 - 543	496 496 490 500 491 447 - 358 457	12 106 - 284 - 86
	1901.				1911.			1921,	·
Provinces.	Males.	Fe- males.	Excess of Males over Females.	Males.	Fe- males.	Excess of Males over Females.	Males.	Fe- males.	Excess of Males over Females.
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba Saskatchewan Alberta British Columbia. Yukon Territory. Northwest Territories. Royal Canadian Navy.	503 508 509 500 502 543 543 562 639 848 506	497 492 491 500 498 457 459 438 361 152 494	6 16 18 - 4 86 82 124 278 696 12	502 510 511 505 515 548 592 598 641 765 515	498 490 489 495 485 452 408 402 359 235 486	4 200 222 10 30 96 184 196 232 530 30	507 509 509 500 505 525 526 551 559 678 517 1,000	493 491 491 500 495 475 475 441 322 483	14 18 18 10 50 92 102 118 356 34 1,000
Canada	512	488	24	530	470	60	515	485	30

### 10.—Masculinity of the Population of Various Countries.

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

Countries.	Year. Excess of males ove females in each 100 population		Countries.	Year.	Excess of males over females in each 100 population.
Argentine Republic Canada Union of South Africa! India New Zealand United States of America. Australia. Ireland Rumania Japan Bulgaria. Chile Netherlands Greece Sweden Finland	1918 1921 1921 1921 1921 1920 1921 1919 1915 1920 1920 1920 1920 1920	7·27 3·90 2·92 2·84 1·98 1·58 1·08 0·75 0·04 -0·65 -0·65 -1·16 -1·31	Spain Belgium Switzerland France Italy Denmark Norway Scotland Austria Prussia England and Wales Poland German Empire Russia Portugal	1920 1920 1910 1911 1911 1921 1920 1921 1920 1919 1921 1920 1919	-1.34 -1.59 -1.62 -1.74 -1.81 -2.44 -2.60 -4.49 -4.66 -4.78 -4.78

<sup>1</sup>White population only.

## 3.—Conjugal Condition.

In Table 11 are given in summary form, together with percentages, the statistics of the conjugal condition of the population, as single, married, widowed, divorced, legally separated and not given, for the six censuses since 1871. 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 should also consult in the index the heading "Divorces", for the number of divorces granted in each year since 1900.

The conjugal condition of the 1921 population is shown by provinces in Table 12; a table showing in detail the conjugal condition of the population in 1921, by quinquennial age-groups from ages 15 to 19 and upwards, will be found on pages 99-100 of the 1924 Year Book. (See also detailed tables on pp. 113-233 of Vol. II of the Census of 1921.)

11.—Conjugal Condition of the Population, by Numbers and Percentages, as shown by the Censuses of 1871, 1881, 1891, 1991, 1911 and 1921.

Sex.	Single.	Married.	Widowed.	Divorced.	Legally Separ- ated.	Not Given.	Total.
1871'—	No.	No.	No.	No.	No.	No.	No.
Male Female	1,183,787 1,099,216	543,037 542,339	37,487 79,895	-	-	<u>-</u>	1,764,811 1,721,450
1881— Male Female	1,447,415 1,336,981	690,544 689,540	50,895 109,485	<u>-</u>	-	- -	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>	-	<u>-</u>	2,460,471 2,372,768
1901— Male Female	1,748,582 1,564,011	928,952 904,691	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	89,1 <b>54</b> 179,656	839 691	1,286 1,584	29,097 9,363	3,821,995 3,884,648
1921— Male Female	2,698,754 2,378,844	1,698,395 1,631,761	119,708 236, <b>52</b> 2	3,670 3,731	‡ ‡	9,418 7,680	4,529,945 4,258,538
1871— Male Female	p.c. 67·10 63·85	p.e. 30+78 31-51	p.e. 2·12 4-64	p.c	p.c	p.c	p.e. 100 100
1881— Male Female	66-12 62-59	31.55 32.28	2·33 5·13	-	-	_ :	100 100
1891— Male Female	65 · 09 61 • 18	32·36 33·38	2-55 5-44	:	-	-	100 100
1901 Male Female	63-55 59-71	33·76 34·51	2·68 5·77	·01 ·01	-	-	190 160
1911— Male Female	62-01 57-37	34·85 36·97	2·33 5·31	· 02 · 02	•03 •05	·76 ·28	100 100
1921— Male Female	59 · 58 55 · 86	37·49 38·32	2·64 5·55	-08 -09	1	·21 ·18	100 100

<sup>&</sup>quot;The figures for 1871 are for the four original provinces of Ontario, Quebec, New Brunswick and Nova Scotia only.

\*\*Legally separated included with divorced.

12.—Conjugal Condition of the People of Canada, classified as Single, Married, Widowed, Divorced and not given, by Provinces, 1921.

Provinces.	Males.								
Provinces.	Single.	Married.	Widowed.	Divorced.	Not given.	Total.			
Prince Edward Island Nova Scotia New Brunswick	27,634 162,835 121,428	15,668 94,808 69.674	1, <b>549</b> 8,440 5,918	24 217 125	12 172 206	44,887 266,472 197,351			
Quebec. Ontario. Manitoba	736,144 828,538 196,072	406,540 607,186 117,480	32,912 42,954 6,472	603 1,135 246	3,829 2,077 297	1,180,028 1,481,890 320,567			
Saskatchèwan Alberta British Columbia	263,186 199,741 159,629	142,431 117,081 125,656	7,456 6,667 7,118	337 413 547	290 306 459	413,70 324,20 293,40			
Yukon Territory Northwest Territories Royal Canadian Navy	1,880 1,460 279	735 935 201	152 66 4	22 1	102 1,667 1	2,81 4,12 48			
Total	2,698,754	1,698,395	119,708	3,670	9,418	4,529,94			

Provinces.			Fem	ales.		
Provinces.	Single.	Married.	Widowed.	Divorced.1	Not given.	Total.
Prince Edward Island Nova Scotia New Brunswick Quebee Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Territory Northwest Territories	24,717 144,859 109,670 720,362 759,901 162,928 196,499 143,958 114,199 582 1,169	15,616 93,384 68,860 399,271 589,518 113,795 136,270 110,190 103,433 576 848	3,358 18,752 11,676 57,809 99,259 12,349 10,567 9,607 12,846 78	18 210 106 758 1,369 260 233 289 483 4	19 160 213 2,971 1,725 219 241 202 212 98 1,620	43,728 257,365 190,525 1,181,171 1,451,772 289,551 343,810 264,246 231,173 1,338 3,859
Total	2,378,844	1,631,761	236,522	3,731	7,680	4,258,538

Includes legally separated.

# 4.—Dwellings and Family Households.2

In 1921 the number of occupied dwellings in Canada, exclusive of the Yukon and Northwest Territories, for which statistics are not available, was 1,764,129, and the number of families, 1,897,227, as compared with 1,408,689 dwellings and 1,482,980 families in the same area in 1911, and 1,018,015 dwellings and 1,058,386 families in 1901.

The average number of persons per dwelling in 1921, as respects the 8,775,853 persons in the nine provinces, was 4.97, as against 5.11 in 1911, 5.23 in 1901, 5.53 in 1891, 5.76 in 1881 and 6.08 in 1871; this would imply that the Canadian people are not less adequately housed than in the past. The average number of persons per family was 4.63 in 1921, as against 4.85 in 1911, 5.03 in 1901, 5.26 in 1891, 5.33 in 1881, and 5.60 in 1871, indicating a continuous decline since 1871 in the average number of persons constituting a household. For details see Table 13.

2D WELLINGS.—A dwelling for census purposes is a place in which one or more persons regularly sleep. It need not be a house in the usual sense of the word, but may be a hotel, boarding house, institution, or the like. A boat, a tent, a railway car, or a room in a factory or office building, atthough occupied by only one person, is counted as a dwelling house. On the other hand, an entire apartment house, containing many families, constitutes only one dwelling.

families, constitutes only one dwelling.

Families.—The term "family," as used in the census, signifies a group of persons, whether related by blood or not, who live together as one household, usually sharing the same table. One person living alone is counted as a family. Thus, a clerk in a store who regularly sleeps there is returned as a family and the store as his dwelling. On the other hand, all the occupants and employees of a hotel or lodging house, if that is their regular abode, and all the immates of an institution, whether a hospital, poor house, insane asylum, prison, school of learning, home for the aged, etc., are treated as constituting a single family.

In 1921 the urban families numbered 958,371 in 843,588 dwellings, or  $1\cdot14$  families per dwelling. The number of persons per dwelling was  $5\cdot16$  and the number of persons per family  $4\cdot54$ .

In the rural districts the number of families was 938,856 in 920,541 dwellings, or 1.02 families per dwelling. The number of persons per family was 4.71 and the number of persons per dwelling 4.81. For more detailed information, see Vol. III of the Census of 1921.

13.-Dwellings and Family Households, by Provinces, 1881-1921.1

Provinces.	Census years.	Population.	Number of dwellings.	Number of families.	Persons per dwelling.	Persons pet family,	Families per dwelling.
P. E. Island	1881	108,891	17,724	17,973	6·14	6+06	1.01
	1891	109,078	18,389	18,601	5·93	5+86	1.01
	1901	103,259	18,530	18,746	5·57	5+51	1.01
	1911	93,728	18,237	18,425	5·14	5-09	1.01
	1921	88,615	18,628	18,801	4·76	4+71	1.01
Nova Scotia	1881	440,572	74,154	79,596	5.94	5.54	1 - 07
	1891	450,396	79,102	83,783	5.69	5.38	1 - 06
	1901	459,574	85,313	89,386	5.39	5.14	1 - 05
	1911	492,338	93,784	98,491	5.25	5.00	1 - 05
	1921	523,837	102,807	108,723	5.10	4.82	1 - 06
New Brunswick	1881 1891 1901 1911 1921	321,233 321,263 331,120 351,889 387,876	51,166 54,718 58,226 60,930 70,428	56,948 58,462 62,695 67,093 76,949	6 · 28 5 · 87 5 · 69 5 · 78 5 · 51	5.64 5.50 5.28 5.24 5.04	1·11 1·07 1·08 1·10
Quebec	1881	1,359,027	216,432	254,841	6·28	5·33	1-18
	1891	1,488,585	246,644	271,991	6·04	5·47	1-10
	1901	1,648,898	291,427	307,304	5·66	5·37	1-05
	1911	2,005,776	340,196	371,590	5·90	5·40	1-09
	1921	2,361,199	398,384	442,356	5·93	5·34	1-11
Ontario,,	1881	1,926,922	359,293	366,444	5·36	5 · 26	1 · 02
	1891	2,114,321	406,948	414,789	5·20	5 · 10	1 · 02
	1901	2,182,947	445,310	455,264	4·90	4 · 79	1 · 02
	1911	2,527,292	529,190	545,229	4·78	4 · 64	1 · 03
	1921	2,933,662	637,552	681,629	4·60	4 · 30	1 · 07
Manitoba	1881	62,260	12,803	14,169	4.86	4·39	1 · 11
	1891	152,506	30,790	31,786	4.95	4·80	1 · 03
	1901	255,211	49,784	51,056	5.13	5·00	1 · 03
	1911	461,394	85,720	91,230	5.38	<b>5</b> ·06	1 · 06
	1921	810,118	117,541	128,984	5.19	4·73	1 · 10
Saekatchewan	1901	91,279	17,645	19,089	5·17	4·78	1 · 00
	1911	492,432	118,283	120,751	4·16	4·08	1 · 02
	1921	757, <b>5</b> 10	163,661	168,555	4·63	4·49	1 · 03
Alberta	1901	73,022	14.842	16,401	4·92	4·45	1·11
	1911	374,295	87,672	90,346	4·27	4·14	1·03
	1921	588,454	136,125	141,190	4·32	4·17	1·04
British Columbia	1881	49,459	9,793	10,439	5·05	4.74	1-07
	1891	98,173	20,016	20,718	4·90	4.74	1-04
	1901	178,657	36,938	38,445	4·84	4.65	1-04
	1911	392,480	74,677	79,825	5·26	4.92	1-07
	1921	524,582	119,003	130,040	4·41	4.03	1-09
Canada <sup>1</sup>	1881	4,268,364	741,365	800,410	5-76	5·33	1 • 08
	1891	4,784,272	856,667	900,080	5-53	5·26	1 • 05
	1901	5,323,967	1,618,015	1,058,386	5-23	5·03	1 • 04
	1911	7,191,624	1,468,688	1,482,980	5-11	4·85	1 • 05
	1921	8,775,853	1,764,129	1,897,227	4-97	4·63	1 • 08

Exclusive of the Yukon and Northwest Territories.

Material of Construction of Dwellings.—Statistics regarding the material of construction of Canadian dwellings, as given in Table 14, show that the enormous quantity of wood available in Canada has made wooden houses the predominant type of dwelling, though their percentage to the total has declined from 80·16 in 1891 to 72·92 in 1921. Their number, however, has increased from 686,614 in 1891 to 1,286,396 in 1921. Brick houses have increased from 131,421 in 1891 to 383,032 in 1921, or from 15·34 to 21·71 p.c., while stone houses have declined from 3·01 p.c. to 1·83 p.c. of the total during the thirty-year period. Concrete houses increased from 4,518 in 1911 to 11,163 in 1921 or from 0·32 to 0·63 p.c.

14.—Dwellings classified according to Materials of Construction, by Provinces, 1891-1921.

	Total	N	ımber o	Houses	s built o	f ·	Per	rcentage	of Hou	ses built	of
Provinces.	Dwell- ings.	Wood.	Brick.1	Stone.	Con- crete.	Other.	Wood.	Brick.	Stone.	Con-	Other.
	No.	No.	No,	No.	No.	No.	p.e.	p,c.	p.c.	p.c.	p.c.
P. E. Island-	18,389	10 064	72	26		33	99.32	0.39	0-11		0.10
1891 1901	18,530	18,219	52	14	_ :	245	98.32	0.28	0.08	-	0·18 1·32
1911,	18,237 18,628	18,075 18,511	68 66	21 13	1 5:	72 33	99·11 99·37	0·37 0·35	0·12 0·07	0.01 0.03	0.39
1921 Nova Scotia—			00	1.0		00	39.01		0.07	0.00	
189I	79,102 85,313	77,955 83,990	257 311	154 112	_ [	736 900	98-55 98-45	0.33 0.36	0.19 0.13		0.93 1.06
1911,	93,784	92,338	1,018	193	17	218	98.46	1-08	0.21	0.02	0.23
1921 New Bruns-	102,807	101,324	760	90	407	226	98-56	0.74	0.09	0.39	0.22
New Druis-				i							
1891	54,718 58,226		850	73 114	_ :	596 2,288	97·23 94-56	1-55 1-31	0-13 0-20	_	1.09 3.93
1901 1911	58,220 60,930	45,058 59,879	766 868	65	- 8	2,288 110	98-36	1.42	0.11	0-01	0.18
1921	70,428	68,572	1,265	87	127	377	97-36	1.80	0.12	0.18	0.54
Quebec- 1891	246,644	188,605	43,566	12,152	_	2,321	76-47	17-66	4.93	-	0.94
1901	291,427	203,095	54,127	17,400	-	16,805	69-69	18.57	5.97	_	5.77
1911 1921	340, 190 398, 384	224,619 261.505	93,845 110 576	18,718 19,242	248 1.584	3,266 5,477	66·03 65·64	27-44 27-76	5·50 4·83	0·07 0·40	0∙96 1∙37
Ontario—	111,			.,	,	'				١ - ١	
1891 1901	406,948 445,310	304,432	85,230	13,136 10,859	_	4,150 48,145	74·81 63·11	20.94 23.64	3 · 23 2 · 44		1.02 10.81
1911	529,190	805,899	$105, 264 \\ 178, 302$	12,075	3,591	29.323.	57-81	33-69	2.28	0.68	5.54
1921 Manitoba—	637, <b>5</b> 52	326,857	[256, 386]	11,627	7,863	35,319	51 - 19	40.22	1.82	1.23	5.54
1891	30,790	27,783	1,066	262	_	1,679	90.24	8-46	0.85	· -	5.45
1901	49,784 85,720	43,287 76,758	2,527	342	271	3,628 3,219	86·95 89·54	5·07 5·93	0.69 0.45	0-32	7·29 3·76
1911	85,720 117, <b>5</b> 41	108,667	5,083 5,915	389 457:	442	2,060	92.45	5.03	0.39	0.38	1.75
1921Saskntchewan-	· ·		· 1			1	** 00	2.76	1.62	_	23.74
1901	17,645 118,283	12,683 112,139	487 1.532	286 471	224	4,189 3,917	71·88 94·81	1.29	0.40	0-19	3.31
1921	163,661	156,156	3,222	418	216		95-41	1.97	0.26	0.13	2.23
Alberta	14,842	10,587	97	17	_	4,141	71.33	0.65	0.12	_	27-90
J911	87,672	84,345	1,173	149	67	1,948	96-21	1.34	0.17	0.06	2.22
1921 British	136,125	130,686	3,023	95	215	2,070	96 - 00	2.22	0-07	0.18	1.52
Columbia—		į į							ا		10 10
1891	20,016 36,938	16,376 30,679	380 935	19 56	_	3,241 5,268	81 · 81 83 · 06	1·90 2·53	0·10 0·15	-	16·19 14·26
1901 1911	30,938 74,677	72,714	1,080	80	101	5,268 702	97-37	1.45	Õ·11	0.13	0.94
1921	119,003	114,618	1,819	275	268	2,023	96-32	1.52	0.23	<b>0</b> ∙23	1.70
Canada—									ایہ یا		1.45
1891	856,607	686,614	131,431	25,816 29,200	_	12,756 85,609	90 · 16 72 · 56	15·34 16·16	3-01 2-87	-	1·49 8·41
1891 1901 1911	1,468,689	1,046,766	282,469	32, 161	4,518	42,775	74 - 31	20-05	2.28	6.33	3.04
1921	1,764,129	1,286,396	383,032	32,304	11,163	51,234	72-92	21.71	1.83	0 - 63	2.90
								<del></del>			

<sup>&</sup>lt;sup>1</sup> Includes brick veneer.

Tenure of Homes.—Of the 1,764,129 dwellings enumerated at the census of 1921, 35,095 were apartment houses, and 76,471 were rows or terraces. Thus these 1,764,129 dwellings provided 2,001,512 homes, 977,776 of which were rural and 1,023,736 urban. Of the former, 767,581 or 78.5 p.c., were occupied by owners; of the latter, 471,569, or 46.06 p.c., were occupied by owners. For details, see Table 15.

15.—Private families, classified according to Tenure of Home, by Provinces, 1921.

Provinces.	Total	Owners.		Ten	ants.		Percei of ho occupi	mes
r rovinces.	homes.		Total.	Paying rent.	Free tenants.	Rent not etated.	Owners.	Ten- ante.
	No.	No.	No.	No.	No.	No.	p.c.	p.c.
P. E. Island	20, 288	16,378	3,910	2,075	1,712	123	80.73	19-27
Rural	15,902	13,909	1,993	524	1,386	83	87-47	12-53
Urban	4,386	2,469	1,917	1,551	326	40	56-29	43.71
Nova Scotia	117,725	77,984	39,741	27,413	7,854	4,474	66-24	33.76
Rural	68,665	55,432	13,233	5,899	5,086	2,248	80.73	19-27
Urban	49,060	22,552	26,508	21,514	2,768	2,226	45.97	54-03
New Brunswick	83,766	54,668	29,098	19,834	6,599	2,665	65-26	34.74
Rural	55,138	42,910	12,228	5,916	4,912	1,400	77.82	22-18
Urban	28,628	11,758	16,870	13,918	1,687	1,265	41.07	58-93
Quebec	473,868	245,054	228,814	184,375	36,840	7,599	51.71	48-29
Rural	193,910	156,312	37,598	17,714	16,887	2,997	80-61	19-39
Urban	279,958	88,742	191,216	166,661	19,953	4,602	31.70	68-30
Ontario	720,436	455,694	264,742	195,844	55,687	13,211	63-25	36.75
Rural	290,833	222,079	68,754	41,325	21,693	5,737	76-36	23.64
Urban	429,603	233,615	195,988	154,519	88,995	7,474	54.38	45-62
Manitoba	183,954	86,756	47,198	31,411	13,228	2,559	64.77	35-23
Rural	72,729	57,614	15,115	5,457	9,108	550	79 - 22	20-78
Urban	61,225	29,142	32,083	25,954	4,120	2,009	47-60	52-40
Saskatchewan	173,913	130,460	43,453	29,953	9,755	3,745	75-01	24.99
Rural	122,064	101,500	20,564	10,955	6,802	2,807	83-15	16-85
Urban	51,849	28,960	22,889	18,998	2,953	938	55-85	44-15
Alberta	143,650	99,655	43,995	29,406	12,451	2,138	69-37	30-63
Rural	88,429	72,310	16,119	5,096	9,767	1,256	81.77	18-23
Urban	55,221	27,345	27,876	24,310	2,684	882	49.52	50-48
British Columbia	133,912	72,501	61,411	47,777	11,266	2,368	54-14	45.86
Rural	70, 1 <b>0</b> 6	45,515	24,591	16,108	7,242	1,241	64.92	35-08
Urban	63,806	26,986	36,820	31,669	4,024	1,127	42-29	57-71
CANADA	2,001,512	1,289,150	762,362	568,088	155,392	38,882	61 - 91	38-09
Bural	\$77,776	767,581	210,185	108,994	82,882	18,319	78-50	21.50
Urban	1,023,736	471,569	552,167	459,094	72,510	20,563	46.06	53-94

## 5.-Age Distribution.

The same causes which in the past have rendered the sex distribution of population in Canada somewhat unusual have also affected its age distribution. In the first stages of the settlement of a new colony, men in the prime of life constitute the bulk of the population, and women and children are conspicuous by their absence, so that there is 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 16) no fewer than 287 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, 239.68 per 1,000 of the population were under 10 years of age and 434.82 per 1,000 under 20 years, the increase since 1911 being probably attributable to the decline in the proportion of adult immigrants to the total population.

Again, the change in the age distribution of the population of Canada since 1871 may be illustrated as follows:--taking the Canadian who in 1921 was at the median age (i.e., had exactly as many of the population younger than he as were older than he), we find that as nearly as can be estimated, this Canadian in 1921 was 23.94 years of age. Taking the males alone, their median age in 1921 was 24.73 years, while the median age for females was 23.17 years. Now, taking the population of the four original provinces as taken at the census of 1871, and securing its median age as nearly as can be estimated, we find that that age was for the total population 18.80 years, for the male population 18.78 years and for the female population 18.82 years. Thus the Canadian of median age, with exactly as many people younger as there are older, was  $5 \cdot 14$  years older in 1921 than in 1871-a fact mainly attributable to the smaller proportion of children in the population in the more recent year, but partly to the longer average period of life. median age in Ontario in 1921 was 26.76 years, while the median age in Quebec was only 20.79 years, a difference of nearly six years between these two provinces. (See Table 17 for the varying age distribution of the population of different provinces.) A table showing by sex the age distribution of the population at the census of 1881 and subsequent censuses was published on pp. 103-104 of the 1925 Year Book.

16.—Proportion per 1,000 of the Population by Age-Periods, 1871-1921.

Age-Periods.	1871.	1881.	1891.	1901.	1911.	1921.
Under I year	30·567 115·649 140·691 239·854 171·436 111·404 79·995 54·788 55·128 0·487	28-019 108-508 128-251 227-404 175-957 113-969 83-817 58-086 63-269 13-589	24-922 99-963 121-242 219-712 178-080 122-079 88-441 62-360 70-141 13-059	24-497 95-211 114-663 210-906 178-550 129-259 98-494 67-886 76-396 9-137	25.734 97.413 108.685 191.585 189.335 141.938 100.071 69.121 71.027 5.090	23.85 96.48 119.33 195.13 159.04 146.24 109.48 73.08 74.91

For more detailed information on the age distribution of the population, see pp. 1-111 of Vol. II of the Census of 1921, published by the Dominion Bureau of Statistics.

17.—Proportion pe	r 1,000 of the	Population	by Age-Periods,	by	Provinces,	1921,
	· 74	ith Totals for	r 1911.		-	-

Provinces.	0–9 years.	10–19 years.	20–44 years.	45–69 years,	70 years and over.	Age not given.
Prince Edward Island	218-83	204-31	312.33	203.79	60-24	0.50
Nova Scotia	229.58	208-32	331-50	182-53	47.26	0.81
New Brunswick	247.07	213-41	327-19	172-58	88-58	1.22
Quebec	264-22	219-26	835·09	150-52	27.08	3.83
Ontario	207-66	180-66	377- <b>4</b> 4	197-82	34.87	1.55
Manitoba	258-99	197-44	379-89	145-82	16-87	0.99
Saskatchewan	289-93	190-67	382-89	123.82	11.65	1.04
Alberta	262.36	183-38	400-39	141-18	11-70	0.99
British Columbia	198-31	158-07	424-57	198-89	18.42	1.74
Average for Canada, 19211.	239-68	195-14	365-27	169-38	28.11	2.42
Average for Canada, 19111.	231 - 83	191.59	385-35	158-63	28.12	5-09

<sup>&</sup>lt;sup>1</sup> The statistics for the Yukon and the Northwest Territories are not given in the table but are included in the total population of Canada.

## 6.—Racial Origin.<sup>2</sup>

In five out of the six censuses of Canada since Confederation the racial origin of each person has been secured, the exception being in 1891. The object of this question is to ascertain from what basic ethnic stocks the Canadian population, more particularly the recently immigrated population, is derived. The answer "Canadian" is not accepted under this heading, as the purpose of the question is to obtain, in so far as possible, a definition of "Canadian" in terms of racial derivation. Of this procedure of the census, criticism has been received on two main grounds:—(a) that there are Canadians whose family is of several generations' residence in the country who may not know their ultimate racial origin, or who may be of very mixed racial origin; and (b) that the practice tends to perpetuate racial distinctions which it is desirable to obliterate. As against these criticisms respectively, the following must be considered:—(a) that Canadians whose family is of three or more generations' residence are enumerated and differentiated through the census question regarding the birthplace of parents; (b) that notwithstanding the desirability of racial assimilation, there are special features in connection with the process that require appraisement and study; for example, 295 children of Chinese fathers and 618 of Japanese fathers were born in Canada (not including the province of Quebec) in 1921. Again, the fact that the constitution of Canada is based on the presence of two dominant races points to the desirability of a measurement of these factors; only recently it has been widely pointed out that the original French colony, numbering 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

<sup>&</sup>lt;sup>2</sup> For detailed material on racial origins, see pp. 351-565 of Vol. I of the Census of 1921, published by the Dominion Bureau of Statistics.

"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. However, summary statistics of third-generation Canadians are shown in Table 20, and details by provinces and cities will be found at pp. 255-293 of Vol. II of the Census of 1921.

Racial Distribution, 1871, 1881, 1901-1921.—The racial origins of the people of Canada as collected at the censuses of 1871, 1881, 1901, 1911 and 1921 are shown in Table 18, while percentage figures are given in Table 19 for the populations of the various racial origins at the above censuses. Details as to the racial origins of the 1921 population were given by provinces on pp. 108-109 of the 1924 Year Book, and the racial origins of the population of the nine largest cities on p. 110 of the same volume.

During the past decade the total increase of population was 1,581,840. The increase in the population of English origin was 722,346, or 45.67 p.c. of the total; of Irish, 57,433, or 3.63 p.c.; of Scottish, 175,757, or 11.11 p.c.; of other British, 16,382, or 1.04 p.c.; of French 397,861, or 25.15 p.c. The British races were responsible for 61.66 p.c. of the total increase in population during the decade, and, together with the French population, which is almost wholly a native-born population, account for 1,369,779, or more than 86.6 p.c. of the total increase for the decade.

When the changes in the racial distribution of the population during the first two decades of the century are considered, one of the most notable features is the increase in the population of English race from 23·47 p.c. in 1901 to 25·30 p.c. in 1911 and 28·96 p.c. in 1921. The Irish element in the population has declined from 18·41 p.c. in 1901 to 14·58 p.c. in 1911 and 12·61 p.c. in 1921, and the Scottish from 14·90 in 1901 to 13·85 in 1911 and 13·35 in 1921. The total population of the British races was 57·03 p.c. in 1901, 54·08 p.c. in 1911, and 55·40 p.c. in 1921. The other great racial element in the population is the French, which constituted 30·70 p.c. of the total population in 1901, 28·52 p.c. in 1911 and 27·91 p.c. in 1921. Thus 87·73 p.c. of the population were in 1901 of the two great racial stocks, 82·60 p.c. in 1911 and 83·31 p.c. in 1921. So, taking the twenty years from 1901 to 1921, there has been a decline in the percentage of the British and French racial elements to the total population.

This decline has in the main been due to the immigration of continental Europeans to Canada during the past twenty years, which have seen the growth of the Scandinavian element in our population from 0.58 to 1.90 p.c., of the Hebrews from 0.30 p.c. to 1.44 p.c., and of the Italians from 0.20 to 0.76 p.c. The population of German race, if we may accept the statistics furnished, has declined from 5.78 p.c. of the total in 1901 to 3.35 p.c., but on the other hand, the Dutch have increased from 0.63 p.c. in 1901 to 1.34 p.c. in 1921. Altogether, the percentage of the total population of European racial origin, other than British and French, increased from 8.51 p.c. of the total in 1901 to 14.15 p.c. in 1921.

Asiatic immigration to Canada in the past twenty years has been responsible for the increase of the Asiatic population from 0.44 p.c. to 0.75 p.c. of the population. In the same period the population of Negro origin has declined from 0.32 p.c. to 0.21 p.c. of the total, and that of Indian origin from 2.38 p.c. to 1.26 p.c.

Details of the racial distribution of the people at each census are given by actual numbers and by percentages in Tables 18 and 19 respectively.

18.—Origins of the People according to the Censuses of 1871, 1881, 1901, 1911 and 1921.

Note.—The figures for 1871 are for the four original provinces (Ontario, Quebec, New Brunswick, Nova Scotia) only. Origins were not recorded in 1891.

Origins.	1871.	1881.	1901.	1911.	1921.
	No.	No.	No.	No.	No.
British— English	706,369	881,301	1,260,899	1,823,150	2,545,496
Irish	846,414	957,403	988,721	1,050,384	1,107,817
Scotch	549,946	699,863	800,154	997,880	1,173,637
Other	7,773	9,947	13,421	25,571	41,953
Total British	2,110,502	2,548,514	3,863,195	3,896,985	4,868,908
French	1.082,940	1,298,929	1,649,371	2,054,890	2,452,751
Austrian	-	-	10,947	42,535	107,671
Belgian	-	-	2,994	9,593	20, 234
Bulgarian and Rumanian	-	-	354	5,875	15,235
Chinese	-	4,383	17,312	27,774	39,587
Csech (Bohemian and Moravian)	-	-	-	-	8,840
Dutch	29,662	30,412	33,845	54,986	117,506
Finnish	-	-	2,502	15,497	21,494
German	202,991	254,319	310,501	393,320	294,636
Greek	-	-	291	3,594	5,740
Hebrew	125	667	16,131	75,681	126,198
Hungarian	-	-	1,549	11,605	13,181
Indian	23,035	108,547	127,941	105,492	110,814
Italian	1,035	1,849	10,834	45,411	66,769
Јарапезе	-	- :	4,738	9,021	15,868
Negro	21,496	21,394	17,437	16,877	18,291
Polish	-	-	6,285	33,365	53,403
Russian	607	1,227	19,825	43,142	100,064
Scandinavian <sup>2</sup>	1,623	5,223	31,042	107,535	187,359
Serbo-Croatian	-	-	-	· -	3,996
Swiss	2,962	4,588	3,865	6,625	12,837
Turkish	- '	- 1	1,681	3,880	818
Ukrainjan—Bukovinian	-	-		9,960	I,616
Galician	_	-	5,682	35,158	24,456
Ruthenian	- :	-	4	29,845	16,861
Ukrainian	-	}	_	-	63,788
Various	1,222	3,952	1,454	20,652	18,915
Unspecified	7,561	40,806	31,539	147,345	21,249
Grand Total	3,485,761	4,324,810	5,371,315	7,206,643	8,788,483

<sup>&</sup>lt;sup>1</sup> Includes "half-breeds". <sup>1</sup> Includes Danish, Icelandic, Norwegian and Swedish; in 1921 they were respectively 21,124, 15,876, 68,856 and 61,503. <sup>3</sup> Included with Austrians. <sup>4</sup> Included with Galicians.

19.—Proportion per cent which the People of each Racial Origin form of the total Population, 1871, 1881, 1901, 1911 and 1921.

		Number p	er cent of por	ulation.	
Origins.	1871.	1881.	1901.	1911.	1921.
British—	p.c.	p.e.	p.e.	p.c.	p.c.
English	20.26	20.38	23-47	25.30	28-96
Irish	24-28	22-14	18-41	14.58	12-61
Scotch	15.78	16-18	14.90	13.85	13.35
Other	0.23	0.28	0.25	0.35	0.48
Total British	<b>60</b> ·55	58-93	57 - 03	54.08	55-41
French	31-07	30.03	30.70	28.52	27.91
Austrian	-	-	0.20	0.59	1.23
Belgian		-	0.06	0⋅13	0.23
Bulgarian and Rumanian	-	-	0.01	0.08	0.17
Chinese	- 1	0.10	0.32	0.39	0.45
Czech (Bohemian and Moravian)	-1	-	- [	-	0.10
Dutch	0.85	0.70	0.63	0.76	1.84
Finnish	-	-	0-05	0-22	0.24
German	5-82	5.88	5.78	5-46	3.35
Greek	-	-	0-01	0-05	0-06
Hebrew	-	0.02	0.30	1.05	1.44
Hungarian	-	-	0.03	0.16	0.14
Indian	0-66	2.51	2.38	I-46	1.26
Italian	0.03	0.04	0.20	0.63	0.76
Japanese		-	0.09	0.13	0-18
Negro	0.62	0.50	0.82	0.23	0.21
Polish		-	0.12	0.46	0.61
Russian	0.02	0.03	0.37	0.60	[·14
Scandinavian	0.05	0.12	0-58	1.49	1.90
Serbo-Croatian	-	- 1	- 1	- 1	0.04
Swiss	0.08	0.11	0.07	0-09	0-15
Turkish			0.03	0.05	0.07
Ukrainian-Bukovinian	_	-1		0-14	0.02
Galician	_	-1	0.11	0.49	0.28
Ruthenian	- !	_!		0.41	0.19
Ukrainian	_	_	_	- i	0.73
Various	0.03	0.09	0.03	0.29	0.22
Unspecified	0.22	0.94	0-59	2.04	0 - 24
Total	100-00	100.00	100.00	100.00	100-04

Native-born Canadians of Native Parentage.—The information secured at the census of 1921 has enabled a special compilation to be made of third-generation Canadians, i.e., of Canadian-born persons both of whose parents were also born in Canada, and who therefore come into the category described in the United States as "native-born of native parents" Of such Canadians there were no fewer than 4,857,523 in 1921, of whom 1,991,276 were residents of the Province of Quebec, and 1,451,544 of Ontario. The Maritime Provinces also show a high percentage of Canadian-born of Canadian parents. Figures are given by provinces in Table 20, while much more detailed information on this subject may be found at pages 256-293 of Volume II of the Census of 1921.

20.—Canadian-born Population, classified by Age-Groups according to Nativity of Parents, by Provinces, 1921.

			Number	of perso	ns born i	n Canada			
	Cana- dian-	В	oth paren	ts		Mixed pa	rentage.		Paren
Age-groups.	born popula- tion.	Cana- dian- born.	British- bora.	Foreign- born.	Father Cana- dian, Mother Foreign.	Father Foreign, Mother Cana- dian.	One parent Cana- dian, other British.	One parent British, other Foreign.	age not stated
rince Edward Island	86,250	77,041	3,794	110	331	335	4,523	58	5
0- 9	. 19,032 19,060	18,306 18,517	63 59	35 34	172 72	104 71	330 296		
10-20 21 and over	48,158	40,218	8,672	41	87	160	3.897	35	4
ova Scotia.	480.332	424,060	19.030	4,012	3,863	3,537	24,758	982	88
0-9	117,383	98,472	5,907	2,577	1,500	1,474	6,842	447	16
10-20	110,837	99,615	3,528	1,066 369	800 768	819 1.244	4,747 13,169	206 329	66
21 and over	252,112 366,418	225,973 325,435	9,600 <b>11,862</b>	2,155	4,915	4.438	16.295		62
0- 9	94,050	84,804	1,423	950	2,034	1,678	2,944	157	l ē
10-20	85,839	79.837	664	599	1,402	1,110	2,126		ا ا
21 and over	186,529	160,794 1,991,276	9,775 5 <b>1,49</b> 4	606 37,247	1,479 19,507	1,655 19,754	11,225 37,760	454 4,2 <b>4</b> 5	5.4°
0- 9,	615,724	545,552	17,872	21,572	9,379	9,252	9,802	1,762	5,2
10-20	529,425	488,715	8,843	10.901	6,123	5,585	7,872	829	5.
21 and over	1,027,474	957,009	27,689	4,768	4,005	4,917	20,086	1,614	7,3
On tario			367,057 84,526	92,704 44,855	33,412		272,562 53,970		9,8
14 44	456 660	371,522 363,758	35,171	16,158	11,625 8,304	8,670	45,614	2,560	1,6
2I and over	(1, 226, 181)	716,269	247,360	31,691	13,483	23,031	172,978	13,309	8,0
lanitoba,	387,746	161.854	64,342	93,750	8,473	10,885	42,349	4,685	1,3
0- 9. 10-20.	151,688 99,422	46,356 40,629	26,674 11,971	51,691 30,436	4,507 2,558	6,005 3,032	13,914 9,586	2,297 1,087	2.1
21 and over	136,636	74,879	25,697	11,623			18,849		5
askatchewan	457,833	190,684	56,678	136,898	13.576	13,869	37,518	7,483	1,1
0-9	209,548	56,453	26,119	89,027	9,280		14,073		19
10-20 21 and over	103,714 144,571	41,807	9,483 21,076	38,610 9,261	2,949 1,347	2,712 1,751	6,865 16,580	1,190 1,210	9
Iberta	315.650	92,424 124,225	45,728	87.539	11,337	9,278	26,588	8,238	2,1
0-9	142,841	31.682	l 22,938	58,935	7.619	6,305	9,393	5,553	4.
10-20	69,644	27,433	7,444	24,002	2,522	1,647	4,750		3
21 and over	102,605 264,046	65,110 103,531	15,346	4,602	1,196		12,445 <b>36,136</b>	1,142 8,357	1,4
0- 9	96,462	23,384	7 <b>2,952</b> 32,967	27,716 16,606	7,436 3,719	3,239	19 944	4 147	~;i
10-20	59,400	22,688	14,289	8,024	2,268	1,668	8,203	2,103	1:
21 and over	108,184	57,459	25,696	3,086	1,449		15,689	2,107	8
(11 ken	2,600 527	1, <b>63</b> 8 320	90 24	71 25	44 24		119 35	32	5
10-20	424	320 276	17	35	11		26		
21 and over	1.649	1.042	49	ii	19		58	6	4
. W. Territories	7,781	6,199	2	-	-	-	3		
0- 9 10-20	1,249 1,120	1,115	_2	l	-		_3	2	11
21 and over	5,412	995 4,089	-	1	-	] - [	_		1,3
	1 1	, , , , ,				440 544	400 640		
ANADA!	2.432.727	1 227 000	695,951 218,515	482,196 286,273	102,095 49,859	112,734 49,619	498,618 128,550	55,787 24,661	27,8
ANADA! - 9 18-26	1,559.839	1,184.279	91.473	129.865	27,009	25,325	20.089		2,9
21 and over	2 239 531	2 255 278	385,963	66,058	25,227		284,979		22,6

Includes personnel of R.C.N.

## 7.—Religions.1

The religions of the people of Canada have been recorded at each of the censuses taken since 1871, the instruction book issued to the enumerators at the census of 1921 stating that the religion of each person should be recorded, specifying the denomination, sect or community to which the person belonged or adhered, or which he or she favoured. The number of persons stating their preference for each of the principal religious bodies at each of the censuses is given in Table 21, while percentage figures are presented in Table 22.

For detailed information on the religious of the population, see pp. 567-768 of Vol. I of the Census of 1921, published by the Dominion Bureau of Statistics.

In recent years there will be noted certain changes in the religious distribution of the population, corresponding in a considerable degree to the changes in racial origin noted above. For example, contemporaneously with the increase in the percentage of persons of English race during the past 20 years, there has taken place an increase in the Anglicans from 12.69 p.c. of the population in 1901 to 16.02 p.c. in 1921. The Presbyterians, to some extent as a result of Scottish immigration, have also increased from 15.68 p.c. of the total population in 1901 to 16.04 p.c. in 1921. Further, synchronizing with increasing immigration from continental Europe, the Lutherans have increased in the same period from 1.72 to 3.26 p.c., the Greek Church from 0.29 to 1.93 p.c., and the Jews from 0.31 to 1.42 p.c., while increasing Asiatic immigration is reflected in the growth of the adherents of Eastern religions from 0.29 to 0.46 p.c.

Of the total population of 1921 (8,788,483) 8,572,100, or 97.5 p.c., are classified as belonging to some Christian denomination or sect, 172,529, or 1.9 p.c., as non-Christian, this figure including 125,197 Jews, 40,554 of Eastern religions and 6,778 Pagans, leaving less than 0.5 p.c. otherwise reported.

On pages 112-113 of the 1924 Year Book appears a table giving for Canada and for the provinces the number of adherents of each of 64 specified religions, as well as (in a footnote) the totals for Canada for 57 others. In addition, there were 119 sects enumerated, each with fewer than 10 adherents. Thus altogether 240 distinct sects or denominations are reported, as compared with 203 in 1911 and 157 in 1901.

21.—Religions of the People at each Decennial Census, 1871-1921.

			· ·			_ ==
Religions.	1871.	1881.	1891.	1901.	1911.	1921.
	No.	No.	No.	No.	No.	No.
Adventists	6,179	7,211	6,354	8,058	10,406	14,179 594
Agnostics			A.A.A.	3,613	3,110	
Anglicans	494,049	574,818	646,059	681,494	1.043,017	1,407,994
Baptists1	239,343	296,525	303,839	318,005	382,720	421,731
Brethren	2,305	8,831	11,637	8,014	9,278	11,580 11,281
Buddhists	-	-	-	10,407	10,012	12,566
Christians	-	-	_	7,484	17,264	13,826
Christian Science	-	- 1	-	2,619	5,073 14,562	27,114
Confucians	-	00.000	20.157	5,115 28,293	34,054	30,730
Congregationalists	21,829	26,900	28,157		11.329	9,367
Disciples of Christ	-	20,193	12,763	14,900 8,775	10,493	12,648
Doukhobors	4	-	-	10,193	10,495	13,905
Evangelical Association	4,701	2	4 050	4.100	4,027	3,149
Friends (Quakers)	7,345	6,553	4,650	15,630	88,507	169,832
Greek Church	. 18		6,414	16,401	74.564	125, 197
Jews	1,115	2,393		92,524	229,864	286, 458
Lutherans	37,935	46,350	63,982	31,797	44,625	58,797
Mennonites (inc. Hutterites)	567,091	742.981	847,765	916.886	1.079.993	1.159,458
Methodists	534	142,901	021,100	6,891	15,971	19,622
Mormons	5,146	2,634		4,810	26,027	21,739
No Religion	1.886	4,478		15, 107	11.840	6,778
Pagans Plymouth Brethren	2,229	2,210		3,040	3,488	6,482
Presbyterians	<b>544</b> .998	676,165	755,826	842,531	1,116,071	1,409,407
Protestants	10.146	6,519	12,253	11,612	30,265	30,754
Roman Catholics	1,492,029	1.791.982	1.992.017	2.229.600	2,833,041	3,389,636
Salvation Army	1,102,000	1,,01,002	13.949	10,308	18.834	24,733
Union Church		_ [	20,020	29	633	6,728
Unitarians	2,275	2,126	1.777	1,934	3,224	4,926
Other sects.	27,553	21.382	36,942	17,923	31,316	55,918
Not given	17,055	86,769	89,355	43,222	32,490	19,354
Total	3,485,761	4,324,810	4,833,239	5,371,315	7,206,643	8,788,483

Including Tunkers in 1871, 1881, 1891. 2Included with Baptists in 1891.

22.—Percentage of Specified Denominations to Total Population in Census Years, 1871-1921.

Denominations.	1871.	1881.	1891,	1901.	1911.	1921.
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Adventists	0.18	0.17	0.13	0.15	0.14	0.16
Anglicans	14.17	13.35	13.37	12.69	14-47	16.02
Baptists	6-87	6.86	6-29	5.92	5.31	4.80
Christians	-	- 1	-	0.13	0.28	0-14
Congregationalists	0.63	0.62	0.58	0-58	0.47	0.35
Disciples of Christ	-	0.47	0.26	0.28	0-16	0.11
Eastern religions!	-	- [	0-19	0.29	0.39	0.46
Evangelical Association	0.13	- 1	-	0.19	0.15	0.16
Greek Church	-	-1	-	0.29	1-23	1.93
Jews	0.03	0-06	0.13	0.31	1.03	1.42
Lutherans	1.09	1.06	1.32	1-72	3.19	3.26
Mennonites <sup>2</sup>	-	-		0.59	0.62	0.67
Methodists	16-27	17-11	17.54	17-07	14-98	13-19
Mormons	0.02	- 1	-1	0.13	0.22	0.22
No religion	0.15	-	- 1	0-09	0.36	0.25
Pagans	0.05	0.10	0.56	0.28	0.16	0.08
Presbyterians	15-63	15-64	15-63	15.68	15.48	16-04
Protestants	0.29	0.15	0.25	0·22 l	0.42	0.35
Roman Catholics	42.80	41.43	41.21	41.51	39-31	38.57
Salvation Army	-	- 1	0.29	0.19	0.26	0-28
All others	1.20	0.37	0-59	0.94	0-95	1.32
Unspecified	0.49	2.07	1.66	0.80	0.47	0.22
Total	100.00	100-00	100.00	100-00	100.00	100-00

<sup>&</sup>lt;sup>1</sup>Eastern Religions includes Conlucians, Buddhists, Mohammedans, Shintos, Sikhs, Hindus, Bahais, Taoists.

Included with Baptists in 1891.

#### 8.—Birthplaces.3

The nativity of the population of Canada, as at each of the six censuses since Confederation, is shown by Canadian-born, British-born, United States-born and other foreign-born in Table 23. The table shows that in 1871, 97.28 p.c. of the population were born under the British flag, while half a century later the percentage had declined to 89.87. Among these, the Canadian-born population was at its maximum percentage in 1901, with 86.98 p.c. of the total, while in 1921 that percentage was at its minimum, 77.75. As a consequence of the large immigration from the United Kingdom in the first two decades of the century, the British-born population has increased from 7.84 p.c. in 1901 to 12.12 p.c. in 1921.

The foreign-born population has been divided into United States-born and other foreign-born. 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. Other foreign-born increased from 0.87 p.c. in 1871 to 6.23 p.c. in 1911, but declined slightly to 5.88 p.c. of the total population in 1921, in spite of a numerical increase from 449,052 to 516,258.

23.—Birthplaces of the Population of Canada, according to the Censuses of 1871-1921.

	1		Foreig	n-born.		Perce	ntages of T	otal Popu	lation.
	Canadian-	British-	Born	Born	Total			Foreig	n-born.
Years.	born.	born.	in United States.	in other Foreign Countries		Canadian- born.	British- born.	United States- born.	Other Foreign- born.
18714 1881 1891 1901 1911	3,721,826 4,189,368 4,671,815	478,615 490,573 421,051 834,229	77,753 80,915 127,899 303,680	46,616 72,383 150,550 449,052	4,833,239 5,371,315 7,206,643	86-06 86-68 86-98 77-98	p.c. 14-24 11-07 10-15 7-84 11-58 12-12	p.c. 1·85 1·79 1·67 2·38 4·21 4·25	p.e. 0·87 1·08 1·50 2·80 6·23 5·88

For more detailed information on this subject, see pp. 235-368 of Vol. II of the Cansus of 1921, published by the Dominion Bureau of Statistics.

<sup>4</sup>Figures for 1871 include the four original provinces of Catario, Quebec, Nova Scotia and New Brunswick only.

The nativity of the 1921 population is indicated by sex in Table 24, 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 92 p.c. In Ontario, however, the proportion sinks to about 78 p.c., in Manitoba to about 63 p.c., in Saskatchewan to about 64 p.c., in Alberta to about 53 p.c., and in British Columbia to barely over 50 p.c.

About 40 p.c. of the total British-born population is in Ontario, while the British-born element bears the greatest proportion to the total in British Columbia, viz., 30.6 p.c. The foreign-born element reaches its maximum percentage in the rapidly growing provinces of Saskatchewan and Alberta, where it constitutes 26.3 p.c. and 29.5 p.c. of the total population respectively.

24.—Population classified by Ser and Nativity, by Provinces and Territories, according to the Census of 1921, with Totals for 1911.

Provinces and		Total.		Canadia	m-born.	British	-born.	Foreign	a-born.
Territories.	Male.	Female.	Both Sexes.	Male.	Female.	Male.	Fe- male.	Male.	Fe- male.
P.E. Island	44, 887	43,728	88,615	43,702	42,548	509	565	676	615
Nova Scotia	266,472	257,365	523,837	243,181	237, 151	15,445	14,074	7.846	6,140
New Brunswick	197,351	190,525	387,876	186,417	180,001	5,495	5,214	5,439	5,310
Quebeo	1,180,028	1,181,171	2,361,199	1,082,483	1,090,140	44,830	45,034	<b>5</b> 2,715	45,997
Ontario	1,481,890	1,451,772	2,938,662	1,139,262	1,152,717	237,220	222,357	105,408	76,698
Manitoba	320,567	289,551	610, 118	198,284	189,462	61,651	<b>51,46</b> 3	60,632	48,626
Saskatchewan	413,700	343,810	757,510	241,557	216,276	57,430	42,925	114,713	84,609
Alberta	324,208	264,246	588,454	166,176	148,914	55,724	43,668	102,308	71,664
British Columbia	293,409	281,173	524,582	136,758	127,288	87,769	72,983	68,882	30,902
Yukon Territ'y.	2,819	1,338	4, 157	1,588	1,017	486	86	750	235
N.W. Territor-	4,129	3,859	7.988	3,951	3,830	80	13	98	16
Royal Canadian Navy	485	-	485	49		433	_	3	
Canada—1921	4,529,945	4,258,538	8,788,483	3,443,403	3,389,344	567,072	498,382	519,470	370,812
Canada—1911	3,821,995	3,384,648	7,206,643	2,849,442	2,770,240	501,138	332,284	471,415	282,124

The Interprovincial Migration of Canadian-born.—Table 25 shows the extent of the migration of the population born in the eastern provinces to the Prairie Provinces and British Columbia. Of the total population born in Ontario, Quebec and the Maritime Provinces and living in Canada, 9.88 p.c. had moved from the province of birth to some other province in 1921, as against 9.46 p.c. in 1911. Of the total migration (568,965) from the eastern provinces reported in the 1921 census, 68.88 p.c. took up residence in the western provinces, while out of the total migration (481,935) from the eastern provinces in the previous census, 73.20 p.c. were living in the west. The interprovincial movement of the Maritime Provinces-born has been largely to the extreme west, Alberta and British Columbia, while that from Quebec and Ontario has been more largely to the middle west, Manitoba and Saskatchewan.

25.—Interprovincial Movement of Population from Eastern to Western Provinces, 1921 and 1911.

			Migra	nts.		Distribution of migrants in the Western Provinces.				
Provinces of birth.	Born in specified	Tot	al.	Living it	the West.			ī .		
	province.	No.	Per cent,	No.	Per cent of all migrants.	Man.	Sask.	Alta.	B.C.	
Prince Edward Island1921	101,513 103,410	17,331 13,966	17.07 13.51	8,431 6,810	48·65 48·76		2,375 1,515			
Nova Scotia	506,824 476,210	42,963 32,311	8·48 6·79	24,342	56.66	3,229	5,120	7,423		
New Brunswick	378,902 345,253	33,295 25,961	8·79 7·52	14,929	44.84	1,767	2,824	4,041	6.297	
Quebec	2,266,062 1,939,886	145,179 113,068	6·41 5·83		86.83	11,794 10,765	17,735	14,970 10,112	8,240	
Ontario	2,505,562	330,197 296,629	13·18 13·29	291,447 272,364	88-26	67,206 78,110	164,961	68,919 57,530	50,361	
Total1921	5,758,863 5,097,084	568,965 481,935	9·88 5·46			85,099 89,866		97,811 77,367	75,963 79, <del>0</del> 51	

Increase of British-born (including Canadian-born) and Foreign-born Population.—In Table 26 it is shown that of the total increase (1,581,840) in population from 1911 to 1921, the Canadian-born account for 1,213,065 or 76·7 p.c.; natives of the British Islands, 220,887 or 13·9 p.c.; natives of other British possessions, including born "at sea", 10,338 or 0·7 p.c., leaving 137,550 or 8·7 p.c. of the total increase from 1911 to 1921 attributable to non-British sources. Of these 137,550 added to the population from alien birthplaces, immigrants born in United States numbered 70,344 or 51·1 p.c. The census of 1911 showed a ten-year increase in population of 1,835,328, of which Canadian-born contributed 947,867 or 51·7 p.c., born elsewhere in the Empire, 413,178 or 22·5 p.c., and alien-born, 474,283 or 25·8 p.c.

#### 26.—Birthplaces of the Population, by Provinces and Countries, 1911 and 1921.

Note.—The classification of the birthplaces of the foreign-born population shown in the following table has been made on a post-war basis, the statistics of 1911 having been revised to correspond with the territorial re-arrangements consequent upon the World War of: 1914-1918 and existing at the date of the census, June 1, 1921. For details see p. 111 of the 1925 Year Book.

Birthplaces.	Рорад	ation.	Increase in	10 years.	Per cent populati in sper coun	on born rified
	1911.	1921.	No.	p.e.	1911.	1921.
BRITISH-BORN  Canada Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories	476,210 345,253 1,939,886 2,232,325 214,566 108,149 78,205 87,935	7,898,201 6,832,747 101,513 506,824 2,78,902 2,265,062 2,505,562 351,444 314,843 211,643 211,643 167,169 1,751 6,919	1,444,256 1,213,065 -1,897 30,614 33,649 226,176 273,237 126,878 206,681 133,438 79,234 -73 -765	22·38 21·59 -1·83 6·43 9·75 16·81 12·24 63·79 191·11 170·63 90·11 -4·00 -9·96	89.56 77.98 1.43 6.61 4.79 26.92 30.98 2.98 1.50 1.08 1.22	89-87 77-75 1-16 6-77 4-31 25-78 28-51 4-00 3-58 2-41 1-90 -02

26.-Birthplaces of the Population, by Provinces and Countries, 1911 and 1921—con.

Birthplaces.	Popul	ation.	Increase in 1	0 years.	Per cent populati in spec	on born sified
	1911.	1921,	No.	p.c.	1911.	1921.
British Isles	804,234	1,025,121	220,887	27-47	11-16	11.66
England	510,674	686,663	175,989	34.46	7.09	7.81
Ireland	92.874	93,301	427	.46	1 - 29	1.06
Scotland	169,391 8,727	226,483	57,092	33.70	2.35	2-58
Wales	8,727	13,779 4,807	5,052 1,947	57-89 68-08	·12 ·04	·16 ·05
Lesser Isles. Country not stated	2,860 19,708	*, av	-19,620	-99.55	-27	- 03
British Possessions	29,188	39,680	10,492	35-95	-41	-45
Australia	2,655	2,855	200	7.53	104	-03
India	4,491	3,848	-643	-14-32	-06	-05
Newfoundland New Zealand	15,469 903	23,107 1,085	7,638 182	49.38 20.16	-21 -01	-26 -01
South Africa	1.166	1,760	594	50.94	.02	-01 -02
West Indies.	1,878	4.270	2,392	127.87	-03	-05
West Indies Other British Possessions	2,626	2,755	129	4.91	•04	-03
FOREIGN-BORN	752,732	890,282	137,550	18.27	10-44	10.13
Europe	404.941	459,328	54,387	13-43	5 - 62	5.23
Austria	67,502	57,535	-9,967	-14.77	.94	-65
Belgium	7,975	13,276	5,301	66-47	11	-15
Bulgaria	19,937 1,689	1,005 4,322	2,633	155-89	-28 -02	-01 -05
Czechoslovakia	4,937	7,192	2,255	45.68	-07	108
Finland	10,987	12,156	1,169	10.64	-15	· 14
France	17,619	19,249	1,630	9.25	-24	.22
Galicia	31,373	36,025	4,652	14-83	·44	-41
Germany	39,577	25,266	-14.311 $1.129$	-36·16 42·77	·55	·29 •04
Greece	2,640 3,808	3,769 5,828	2,020	53.05	-05	-07
Hungary	19,586	7.493	-3.093	-29.22	-15	-09
Iceland	7,109	7,493 6,776	-333	-4.68	-10	-08
Italy	84,739	35,531	792	2.28	-48	•40
Serb-Croat Slovene State		1,946		to 20	-	·02 ·26
Norway	20,968	23,127	2,159	10.30	-29	·20 ·33
PolandRumania	2	29,279 22,779	[	[	[	·26
Russia	89.984	101,055		-	1.25	1.15
Sweden	28,226	27,700	-526	-1.86	-39	.32
Switzerland	-	3,479	-	-	-	-04
Ukraine	F 905	11,357	9 100	-39.77	-07	·13
Other	5,285	3,183	-2,102		"	
Asja	40,946	53,636	12,690	30.99	·57	·61 ·42
China	27,083	36,924 11,650	9,841 3,225	36-34 38-28	137	13
Japan Syria	8,425 2,907	3,879	972	33-44	04	-04
Turkey	1.861	401	-1.460	-78-45	.03	l ∙õĩ
Other	670	782	1112	16.72	-01	·01
United States	303,680	374,024	70,344	23 - 16	4-21	4.25
West Indies	211 2,954	123 3,171	-88 217	-41·71 7·35	-04	-04
Other Countries	2,954 807	653	-154	-19.08	-01	-01
At Sea					·	
Total Population	7,206,613	8,788,483	1,581,840	21.95	100.00	180-00

<sup>1</sup> Included with Russia. Included with Bulgaria.

Rural and Urban Distribution of Those Born Outside of Canada.—In determining the classification of the immigrant population as rural or urban (see table on pp. 118-119 of the 1924 Year Book), the population of cities, towns and incorporated villages was counted as urban and the remainder as rural. Out of the 1,065,454 immigrant persons of British birth, 369,724 were rural and 695,730 urban residents, being 34.70 p.c. rural and 65.30 p.c., or nearly two-thirds, urban.

Of the 890,282 foreign-born, 483,615 or 54·32 p.c. were resident in rural districts and 406,667 or 45·68 p.c. in urban communities. Immigrants from Norway, Sweden, Denmark and Galicia are found more largely in rural communities than in urban ones. Also, out of 374,024 persons born in the United States, 214,563 or 57·36 p.c. are rural residents. On the other hand only a small proportion of persons born in Greece (10·67 p.c.), in Italy (24·19 p.c.), or in Poland, exclusive of Galicia (32·70 p.c.), are found outside of cities or towns. The great majority of Asiatics resident in Canada are dwellers in cities and towns, the only exception being the Japanese immigrants, of whom 61·84 p.c. reside in communities outside of cities and towns. The greater number of Japanese so classified are engaged in truck gardening in suburban areas and in fishing on the Pacific coast.

Year of Immigration of Those Born Outside of Canada. —Of the total immigrant population of 1,955,736 reported in the census, 1,065,454 or 54.48 p.c. were British-born, i.e., born either in the British Isles or in some other part of the British Empire outside of Canada, and 890,282 or 45.52 p.c. were foreign-born. Resident British-born immigrants exceeded foreign-born in each of the periods for which the numbers are given in Table 27 except in the war years of 1915-1918, when they were only 35.33 p.c. of the total. United States-born immigrants constituted over two-thirds of the foreign-born immigrants of that period resident in Canada at the date of the census.

27.—British-born and Foreign-born Immigrant Population of Canada, by Sex and Year of Immigration, 1921.

	Immigrant Population as at June 1, 1921.										
Year of Immigration,	British-born.		Fo	reign-bo	rn,	Grand Total.	Per cent of immigrants.				
	Total.	Maje.	Female.	Total.	Male.	Female.		British.	Foreign,		
	No.	No.	No.	No.	No.	No.	No.	p.c.	p.c.		
1921-5 mos	<b>22</b> ,682	11,796	10,836	18,999	10,825	8,174	41,631	54-36	45-64		
1920	67,424	31,611	35,813	36,239	20, 203	16,036	103,663	65-04	34-96		
1919	46,831	16,156	30,675	23,154	12,498	10,656	69.985	66-92	33.08		
1915-1918	41,033	17,400	23,633	75,095	41,195	33,900	116,128	35-33	64-67		
1911-1914	291,480	145,598	145,882	232,003	138,084	93,919	523,483	55-68	44.32		
1900-1910	386,042	225,900	160,142	356,030	212,731	143,299	<b>74</b> 2, <b>0</b> 72	52-02	47-98		
Before 1900,	195,239	110,845	84,394	136,834	77,097	59,787	332,073	58· <b>7</b> 9	41 • 21		
With year reported	1,050,681	559,306	491,375	878,354	512,633	365,721	1,929,035	54-47	45.53		
With year not reported	14,773	7,766	7,007	11,928	6,837	5,091	26,701	55-33	44.67		
Total for all years	1,065,454	567,072	498,382	800,282	519,470	370,812	1,955,736	<b>54</b> ·48	45.52		

Immigrant Population of Canadian Cities.—In Table 28 will be found an analysis of the birthplaces of the people in cities of 15,000 population and over, as in 1921, by numbers and percentages. It will be observed that Fort William and Sault Ste. Marie have the largest percentage of foreign-born and Quebec the smallest, while Victoria, Calgary and Vancouver have the highest percentage of British-born.

For detailed information on this subject, see pp. 369-419 of Vol. II of the Census of 1921, published by the Dominion Bureau of Statistics.

28.—Native-born, British-born and Foreign-born Population of Cities of 15,000 Population and over, with Percentage Distribution of Population, 1921.

			opulation	۹.		Pe	r cent of	populatio	m,
Cities.	Total.	Native.	Ir	nmigrant	ю.	Native.	Ľ.	nmigrant	8.
			British.	Foreign.	Total.		British.	Foreign.	Total
	15,397	9,434	3,986	1,977	5,963	61-3	25.9		•
randon, Manrantford, Opt	29.440			2,019		68.3			38- 81-
algary, Alta				9,217					47
dmonton, Alta	58,821	32,692		10,037					44
ort William, Out	20.541	11.936		4,109	8,605	58.1			41
lace Bay, N.S	17.007		2,373						19
uelph, Ont	18,128	13,187	3,953			72.7			27
Ialifar, N.S	58.372		7.040			84.5			15
Iamilton, Ont		69,805							38
full, Que	24,117		264		738				3
ingston, Ont	21,753		3,531		4,422				20
itchener, Ont		17,613	1,478						ĩŝ
achine, Que					3,251				
ondon, Ont				2,987		72.6			
oncton, N.B.	17,488				1,198				
ontreal, Que	618,506	502,924	54.807	60,775					
loose Jaw, Sask		11,370	5,528	2,387	7.915				
ttawa, Ont	107.843	89.748	12,297	5,798					l î
eterborough, Ont									2
uebec. Que									
egipa, Sask		19.412							4
t. Catharines, Ont	19,881	13,416							8
eint John, N.B	47,166				4,836				Ĭ
Thomas Out	16,026								
olieteen Seels	25,739	14.558							
t. Thomas, Ontskatoon, Sask ault Ste. Marie, Ont	21,092	14.067							
berbrooke, Que	23,515	20.907							
tratford, Ont									
ydney, N.S									
hree Rivers. Que									
		324.768							
oronto, Ontancouver, B.C		57,260							
ictoria, B.C	38.727								
icioria, D.U			7,373	898					
erdun, Que				1.439					
estmount, Que		27.624							
Jindsor, Ont									
Vinnipeg, Man	118,087	80,004	00,011	U =, UUA	00,000	92.4	1 20.	1	ı *

# 9.—Citizenship of the Foreign-born.1

At the last three decennial censuses of 1901, 1911 and 1921 inquiry has been made into the citizenship of the foreign-born population. The relevant instructions to enumerators at the 1921 census were as follows:-

"It is proper to use 'Canadian' as descriptive of every person whose home is in the country and who has acquired rights of citizenship in it. A person who was born in the United States, or France, or Germany or other foreign country, but whose home is in Canada and who is a naturalized citizen, should be entered as 'Canadian'; so slso should a person born in the United Kingdom or any of its colonies whose residence in Canada is not merely temporary. An aften person will be classed by nationality or citizenship according to the country of birth, or 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 towninghor child under 21 was as of ace is to be proported as of the same aitizenship as the

"A foreign-born child under 21 years of age is to be reported as of the same citizenship as the parents.

The fact that foreign-born persons who have been in Canada less than five years (the length of residence required to obtain naturalization) are reported as "Canadian citizens" is in virtue of the operation of the Naturalization Act of 1914, which provides that the following persons shall be deemed to be British subjects:-

(a) "Any person born within His Majesty's dominions and allegiance; and
(b) "Any person born out of His Majesty's dominions, whose father was a British subject
at the time of that person's birth and either was born within His Majesty's allegiance or was a person to whom a certificate of naturalization had been granted; and (c) "Any person born on board a British ship whether in foreign territorial waters or not."

For more detailed information on this subject, see pp. 421-490 of Vol. II of the Ceusus of 1921, published by the Dominion Bureau of Statistics.

Provided (1) "that the child of a British subject, whether that child was born before or after the passing of this Act, shall be deemed to have been born within His Majesty's allegiance if born in a place where by treaty, capitulation, grant, usage, sufferance, or other lawful means, His Majesty erreriese jurisdiction over British subjects."

(2) "The wife of a British subject shall be deemed to be a British subject."

(3) "A woman, who having been an alien, has by or in consequence of her marriage become a British subject, shall not, by reason only of the death of her husband or the dissolution of her marriage, cease to be a British subject."

"Canadians", as thus defined, numbered altogether 8,412,383 in 1921, including 6.832.747 Canadian-born, 1,065,454 resident British-born and 514,182 naturalized foreign-born.

The Progress of Naturalization.—The foreign-born residents of Canada numbered 890,282 in 1921, as compared with 752,732 in 1911 and 278,449 in 1901; among these the naturalized numbered 514,182 in 1921, 344,557 in 1911 and 153,908 in 1901, or 57.75 p.c., 45.77 p.c. and 55.27 p.c. respectively. Alien residents in Canada thus showed a rather remarkable absolute decline from 408,175 in 1911 to 376,100 in 1921, or from 5.66 p.c. to 4.28 p.c. of the total population. The largest single group of aliens, United States-born aliens, declined from 151,372 in 1911 to 136,030 in 1921, though the total of U.S.-born persons in Canada increased from 303,680 to 374,024. The percentage of naturalized to total U.S.-born, therefore, rose from 50.15 p.c. to 63.63 p.c., and it may be added that, as is shown in Table 29, the percentage of naturalized to total foreign-born was greater in 1921 than in 1911 among those born in each foreign country except China, in which case it declined from 9.52 to 4.78.

25.—Naturalized Persons among the Foreign-born Residents of Canada, by Countries of Birth, Numbers and Percentages, 1901, 1911 and 1921.

	1901.				1911.		1921.		
Compater at D1 45	Naturalized.			Total.	Natura	Naturalized.		Naturalized.	
Countries of Birth.	Total.	No.	p.c.	10021.	No.	p.c.	Total.	No.	p.¢.
ustria-Hungary	28,407	9,320	32.81	121,430	60,949	50-19	127,292	76,055	59-3
kelgrium	2,280		56-84	7,975	3,265	40.94			42.
hing	17.043	668	3.92	27,083	2,578	9-52	36,924,	1,766	4.
Denmark	2,075	1,301	62.70		2,359	47.78	7,192	4,052	56
rance	7,944	4,975	62-63	17,619	8,911	50.58	19,249		55.
ermany	27,300	20,883	76.49	39,577	23,283	58-83	35,025	21,630	61.
recce	213	95	44.60	2,640	476	18.03	3,769		29 ·
[olland	385	198	51-43	3,808	1,128	29-62	5,828	2,820	48-
eland	6.057	4.013	66-25	7,109	5,864	82-49	6.776	5,850	86-
taly,	6.854	1.692	24.69	34,739	6,900	19.86	35,531	10,739	80+
apan	4,674	1.062	22.72	8,425	1.898	22-53	11,650	3,902	33∙
orway and Sweden	10.256	6,094	59-42	49,194	21,891	44.50	50,827	35,249	69 ⋅
umania and Bulgaria,	1.066	378	85-46	9.657	3.755	38-88	23.784	14.010	58-
inesia –	31 231	11,891	36+48	100.971	43.887	43-46	110.814	68.039	61 -
urkey and Syria	1,579	481	30.46	4,768	1.889	39-62	4.280	2.452	57-
nited States	127,899	87.049	68-06	303,680	152,308	50-15	374,024	237,994	63-
ther Countries	3,186	3,009	94.44	9,120	3,216	35.26	24,041	12,314	51 -
Total	278,449	153,908	65 - 27	752,732	344,557	45.77	890,282	514,182	57.

Naturalized Population of Voting Age.—Among the 514,182 naturalized persons in 1921, there were 111,099 under 21 years of age, naturalized as a result of the provisions of the Naturalization Act in regard to minors-children who were born in the homeland to parents who since immigration have become naturalized Canadians, or who were born to British nationals in a foreign country. The wives of British or Canadian nationals, whether over or under 21 years of age, were also reported as naturalized, in accordance with the law.

Deducting the 111,099 from the total of 514,182, there remain 403,083 naturalized persons of voting age. These voters constituted in 1921 8.4 p.c. of the total possible voters throughout the Dominion. In Saskatchewan these naturalized

voters numbered 29 p.c. of the total, in Alberta 27 p.c., in Manitoba 19 p.c., in British Columbia 10 p.c., in Ontario less than 4 p.c., in Quebec about 3 p.c., and in the Maritime Provinces a little over 2 p.c.

30.—Total Foreign-born and Naturalized Foreign-born Population of 21 Years and over, with Percentage of Naturalized to Total, by Sex and Provinces, 1921.

		Males.		Females.			Both Sexes.		
Provinces.	Total.	Vote	Voters.		Total. Voters.		Total.	Voters.	
		No.	p.c.	10031.	No.	p.c.	Total.	No.	p₁e.
Prince Edward Island Nova Scotia New Brunswick. Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories	220 5,567 3,506 40,935 86,414 50,581 90,298 80,317 61,063 726	2,299 1,730 18,368	62-27 41-30 49-34 44-87 36-35 62-88 69-43 60-41 27-82 100-00	251 4,028 3,354 34,194 58,218 39,074 61,984 51,655 24,645 221	224 2,597 2,620 20,551 34,069 27,715 48,023 36,424 14,970 123	89-24 64-47 78-12 60-10 58-52 70-93 77-48 70-74 55-66	471 9,595 6,360 75,129 144,632 89,925 152,282 131,972 85,708 947 112	361 4,896 4,350 38,919 65,480 59,691 110,714 84,694 38,540 325	76.65 51.03 63.41 51.80 45.27 66.38 72.70 64.18 34.32
Total	419,994		51.37	277,640	187,332	67 - 47		403,0831	57-7

Including one person belonging to the Canadian Navy.

Naturalization by Year of Immigration.—Comparative details as to the year of immigration and as to the naturalization of the foreign-born residents of Canada in 1921 were given by countries of birth in a table on pp. 117-118 of the 1925 Year Book, roughly indicating the respective willingness of our immigrants born in different foreign countries to assume the duties of Canadian citizenship and therefore showing their comparative rate of assimilation. Those born in Iceland had the highest percentage, 86-36 p.c. of them being Canadian citizens at the date of the census. Hungarian-born came next with 73-32 p.c. and Norwegian-born third with 71-65 p.c. The numerically largest group, the United States-born, showed a percentage of naturalization of 63-63.

The above method of ascertaining the assimilability of the foreign-born is, however, a rather crude one, inasmuch as it takes no account of the relative length of residence of those born in the various countries. Thus, for example, comparatively few Icelanders have come to Canada since 1910, while immigration from Italy was comparatively active between 1919 and 1921—such immigrants having no opportunity of changing their allegiance on account of the five years' residence required. If then we consider the large group of immigrants who arrived in Canada between 1900 and 1910 as supplying the means of a better test, we find that out of the 356,030 immigrants of this period who were in Canada at the date of the census 257,767 or 72.40 p.c. were naturalized. Icelanders led with 86.86 p.c. naturalized, followed by Norwegians with 84.82, Hungarians with 83.94, United States-born with 80.85, Danes with 79.80 and Swedes with 79.00.

Naturalization of United States-born.—It may be added that the percentage of naturalization of U.S.-born is higher than that of "all foreign-born" and of European foreign-born in each of the groupings by years of immigration. The explanation of this is doubtless to be found in the fact that among the 374,024 U.S.-born persons resident in Canada at the date of the census, no fewer than 205,189 were of British stock; summary figures on the naturalization of the United Statesborn are given in Table 31, while more detailed statistics on this subject will be found in Table 71 on p. 474 of Vol. II of the Census of 1921.

31.—United States-born Population of Canada, classified as Naturalized or Alien, by Racial Origins, 1921.

Racial Origins.	Total.	Natural- ized.	Aliens.	Per cent natural- ized.
	No.	No.	No.	p.c.
English	108,008	66,713	41.295	61.77
Irish	51.642	32,417	19,225	62.77
Scotch	41.948	28, 225	13,723	67-29
Other	3,591	2.177	1,414	60.62
British—Total	205, 189	129,532	75,657	63-13
French	50,630	39,138	11.492	77.30
Austrian	1,402	795	607	56.70
Belgian	734	332	402	45.23
Czech	1.044	590	454	56-51
Danish	4.122	2.295	1.827	55.58
Dutch	10.176	5,704	4,472	56-05
Finnish.	1,427	799	628	55-99
German	40,009	23.168	16.841	57-91
Greek	122	41	81	33.61
Hebrew	4.851	2.352	2.499	48.48
Hungarian	576	353	222	61.89
Icelandic	1,008	740	268	73.41
Italian	1.912	753	1,159	39.38
Negro	3.099	1.396	1,703	45.05
Norwegian.	22,186	15,304	6.882	68-98
Polish	1.507	697	810	46.25
Rumanian	144	92	52	63-89
	6.158	3,635	2.523	59.03
Carla Carattan	234	140	2,523	59.83
	309	142	167	45.95
	11.625	7.270	4.355	62-54
Swedish	1,625		785	53.55
Swise	258	905 112		38.53 44.27
	298 297		141 122	
Ukrainian		175		58·92 42·07
Unspecified	2,472	1,040	1,432	
various	849	494	355	58.19
Canada	374.024	237,994	136,930	61.63
	912,04	R04,004	100,000	44.89
			1	

## 10.—Rural and Urban Population.1

In Table 32 are given statistics showing the growth of rural and urban population respectively since 1891. 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 uniformly drawn throughout the Dominion, as far as comparable aggregations of population are concerned. To a limited extent, however, Table 34 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 population.2

iSee also pp. 343-349 of Vol. I of the Census of 1921, published by the Dominion Bureau of Statistics. In the United States, urban population is classified by the Census Bureau as that residing in cities and other incorporated places having 2.500 inhabitants or more in Massachusetts. New Hampehire and Rhode Island. While such "towns" having 2.500 inhabitants or more in Massachusetts. New Hampehire and Rhode Island. While such "towns", under the forms of local government existing in these states, are partly rural in character, the United States Census Bureau considers that the total urban population of these states is not greatly exaggerated thereby.

While a summary comparison between urbanization in Canada in 1921 and in the United States in 1920 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., 49.52 in Canada as compared with 51.4 in the United States, the fact that in the United States inhabitants of places having under 2,500 population are included with rural population, while in Canada the inhabitants of many places with less than 100 population are classed as urban, 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 Thus, at the census of 1920, the United States had 25.9 p.c. of its population resident in cities of 100,000 and over, while Canada in 1921 had only 18.87 p.c. of its population in such places. The United States had an additional 16.4 p.c. of its population residing in cities of between 10,000 and 100,000 population and 4.7 p.c. in cities and towns of 5,000 to 10,000, while Canada had in places of these categories only 13.32 p.c. and 4.36 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-47 p.c. of the population of the United States resided in such places as compared with 36.55 p.c. of the population of Canada, showing the much higher degree of urbanization which has been reached in the United Statesa natural thing in an older settled and more densely peopled country.

On the basis of the census classification, it is obvious from Table 32 that in the last decade, as in the previous one, urban communities absorbed somewhat over two-thirds of the total increase in population, with the result that the urban population of Canada was in 1921 nearly equal to the rural. Out of every 1,000 persons in the country, 505 were resident on June 1, 1921, in rural and 495 in urban communities, as compared with 546 in rural and 454 in urban communities on June 1, 1911, 625 in rural and 375 in urban communities in 1901, and 682 in rural and 318 in urban communities in 1891. The general fact that rural populations are proportionately more largely male and urban populations more largely female is brought out in Table 35.

From Table 34, showing the distribution of urban population in Canada by size of cities and towns, it becomes evident that for the first time in its census history Canada possesses cities of more than half a million population. These are Montreal and Toronto, with 618,506 and 521,893 inhabitants respectively, the former having in its neighbourhood several "satellite" cities, Verdun, Westmount, Lachine, Outremont, which, with other smaller towns in its vicinity, bring the population of "Greater Montreal" to the 700,000 mark. No other city has attained the 200,000 mark, but during the past decade Hamilton and Ottawa have been added to Winnipeg and Vancouver as cities of over 100,000 population, while Quebec, which in 1911 was, together with Hamilton and Ottawa, in the 50,000 to 100,000 class, has been joined in that class, though at a considerable interval, by Calgary, London, Edmonton and Halifax. In the 25,000 to 50,000 class, there were in 1921 the seven cities of Saint John, Victoria, Windsor, Regina, Brantford, Saskatoon and Verdun. of the population of these and other smaller cities and towns of 5,000 and over are given by censuses from 1871 to 1921 in Table 36, while the populations of urban communities having a population of from 1,000 to 5,000 in 1921 are given for 1901, 1911 and 1921 in Table 37.

# 32.—Rural and Urban Population, by Provinces and Territories, 1891, 1991, 1991 and 1921.

5	18	91.	1901.		
Provinces.	Rural.	Urban.	Rural.	Urban.	
Prince Edward Ieland Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon Territory. Northwest Territories. Royal Canadian Navy.  Total.	373,403 272,302 988,820 1,295,323 111,498 60,945	14,255 76,993 48,901 49,715 818,998 41,008 - 37,228 - -	88, 304 330, 191 253, 835 994, 833 1,246, 969 184, 775 <sup>3</sup> 77, 013 <sup>3</sup> 54, 489 <sup>3</sup> 88, 478 18,077 20,129	14,955 129,383 77,285 654,065 935,978 70,436* 14,266* 18,533* 90,179 9,142	

	19.	11,	19	21.	Numerical increase in decade 1911-21.		
Provinces.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.	
Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon Territories. Royal Canadian Navy.	252,342 1,038,934 1,198,8034 261,0294 361,0373 236,6332 188,796 4,647 6,5074	14,970 186,128 99,547 966,842* 1,328,489 200,365 131,395* 187,662* 203,684 3,865	69,522 296,799 263,432 1,038,630 1,227,030 348,502 588,552 365,550 277,020 2,851 7,988	19,093 227,038 124,444 1,822,569 1,706,632 261,616 218,958 222,904 247,562 1,306	-9, 236 -9, 411 11,090 -304 28,227 87,473 177,515 128,917 88,224 -1,796 1,481 485	4, 123 40, 910 24, 897 355, 727 378, 143 61, 251 87,563 85, 242 43, 878 -2, 559	
Total	3,933,696	8,272,947	4,436,361	4,352,122	502,665	1,079,175	

l'The population (98,967) in territory now comprised in the provinces of Alberta, Saskatchewan and in the Yukon and Northwest Territories was classified as rural in the ceasus of 1891. Volume I, 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. These places were Actua, Banff, Bankhead, Bellevue, Bickerdike, Cammore, Cardiff, Exphaw, Hillcreat, 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. The urban population of 970,791 shown in Volume I, Census 1911, is reduced to 966,342 by the transfer of the population 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 Ste. Anne and Ste. Geneviève; and Extension of Boundaries Act, 1912.

# 33.—Percentage Distribution of Rural and Urban Population by Provinces and Territories, 1891, 1901, 1911 and 1921.

Note.—In the use of this table, reference should be made to the notes appended to the preceding table showing rural and urban population by numbers.

Provinces.	18	9t.	19	01.	19	11.	193	21.
	Rural.	Urban.	Rurai.	Urban.	Rural.	Urban.	Rurai.	Urban,
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Territory Northwest Territories Royal Canadian Navy	82.91 84.78 66.43 61.26 73.11 1 62.08	p.c. 13-07 17-09 15-22 33-57 38-74 26-89	P.C. 85.62 71.85 76.66 60.83 57.12 72.40 84.37 74.62 49.52 100.00	p.c. 14·48 28·15 23·34 39·67 42·88 27·60 15·63 25·38 50·48 33·59	P.C. 84.03 62.20 71.71 51.80 47.43 56.57 78.32 63.22 48.10 54.59 100.60	P.G. 15.97 37.80 28.29 48.20 52.57 43.43 26.68 36.78 51.90	P.e. 78.45 56.66 67.92 43.99 41.83 57.12 71.10 62.12 52.81 100.00 100.00	p.e. 21 · 55 43 · 34 32 · 08 56 · 01 58 · 17 42 · 88 28 · 90 37 · 88 47 · 19 31 · 42
Total	68-20	31.80	62.50	37-50	54.58	45-42	50.48	49 - 52

<sup>&</sup>lt;sup>1</sup>The population in the territory now comprised in the provinces of Alberta and Saskatchewan and the Yukon and Northwest Territories was classified as rural in the census of 1891.

# 34.—Urban Population of Canada, divided by Size of Municipality Groups, 1901, 1911 and 1921.

		1901.			1911.		1921.			
of ber	ber	Popula- tion.	Per cent of Total Pop.	Number of Places.	Popular tion.	Per cent of Total Pop.	Num- ber of Places,	Popula- tion.	Per cent of Total Pop.	
Over 500,000	-	-	-	-	-	-	2	1,140,399	12-97	
400,000 and 500,000	- [	_	-	1	490,504	6-81	-	_		
300,000 and 400,000	1	328,172		1	381,883	5.30	-	-	1	
200,000 and 800,000	I	209,892	3-91	:	<del>_</del> _	l . <del>-</del>	-	_	-	
100,000 and 200,000			J	21	236,436		4	518,298		
50,000 and 100,000	3	181,402		3	247,741		5	336,650	3.83	
25,000 and 50,000	9	188,869		.61	241,858			239,096	2.72	
15,000 and 25,000	3	55,499		111	193,977		19	370,990		
10,000 and 15,000 5,000 and 10,000	.8	96,913 270,032		18	226,251			224,033	2.55	
3,000 and 5,000	36 51			45) 67)	321,179		54	382,762		
1,000 and 3,000	196	195,621 331,136		235	216,152		72 293	272,720		
500 and 1,000	167	121,591	2.26	233 238	409,845 173,414					
Under 500	101	35,095		200	133,757		290	215,648		
Chart 200		00,090	0.00		100,701	1.80		159,410	1.84	
Total		2,014,222	37 - 50	-	3,272,947	45-42		4,352,122	49.52	

#### 35.—Percentage of Males to Females in Bural and Urban Populations, 1921.

Provinces.	Rural.	Urban.	Provinces,	Rural.	Urbau.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan.	p.c. 107 108 109 107 113 119 126	p.c. 89 98 92 94 95 101	Alberta	p.c. 134 131 219 107	p.c. 106 115 195

# 36.—Population of Cities and Towns having over 5,000 Inhabitants in 1921, compared with 1871-81-91-191.

Note.—The cities and towns in which a Board of Trade exists are indicated by an asterisk (\*), and Chamber of Commerce by a dagger (†). In all cases the population is for the city or town municipality as it existed in 1921.

dust Im	<b>.</b>	Population.							
Cities and Towns.	Provinces.	1871.	1871. 1881.		1901.	1911.	1921.		
Montreal	Quebec	115,000 59,000	155,238 96,196	219,616 181,215	328,172 209,892	490,5041 381,8332	618,500 521,89		
Winnipeg	Manitoba	241	7,985	25,639 13,709	42,340	136,035 100,401	179,08° 117,21°		
Vancouver Hamilton	Ontario	26,880	36,661 31,307	48,959 44,154	52,684 59,928	81,969 87,062	114,15 107,84		
Ottawa Quebec	Quebea	59,699	62,446	63,090	68,840*		95,194 68.304		
Calgary London	, , ,   Ontario	18,000	26,266	3,876 31,977	37,976 4,176	46,300 31,064	60,959 58,82		
Edmonton	Nova Scotia	29,582	36,100	38,437	40,832	46,619 42,511	58,373 47,160		
Saint John	British Columbia	3,270	41,353 5,925	39,179 16,841	20,919	31,660	38,72 38,59		
Windsor	Saskatchewan	} -	6,561	10,322	12,153 2,249	17,829 30,213	34,43		
Brantford	Ontario	8,107	9,616	12,753	16,619	23,132 12,004	29,440 25,73		
VerduntHull	, Quebec	3,800	278 6,890	296 11,264	1,898 13,993	11,629 18,222	25,00 24,11		

# 36.—Population of Cities and Towns having over 5,000 Inhabitants in 1921, compared with 1871-81-91-1901-11—continued.

OU. 1M				Popul	ation.		
Cities and Towns.	Provinces.	1871.	1881.	1891.	1901.	1911.	1921.
*Sherbrooke* *Sydney. †Three Rivers. *Kitchener.	Nova Scotia	4,432	7,227 1,480	10,110	11,765 9,909	16,405 17,723 13,691 15,196	23,515 22,545 22,367 21,763
Three Rivers	Quebec	7,570	8,670	2,427 8,334 7,425	9,981 9,747	13,691	22,367
*Kitchener	Ontario	2,743	4,054	7,425	9,747 17,961	15,196 18,874	21,763
*Kingston *Sault Ste. Marie	44	12,407 879	14,091 780	19,263 2,414	7.169	14.9204	21,753 21,092
TPATATROPONAR	"	4,611	6,812	9,717	7,169 12,886	14,9204 18,360	20.994
Fort William. *St. Catharines		7.864	9,631	9,170	3,633 9,946	16,499 12,494	20,541
*Moose Jaw	l Meaketchanuan				1,558	16,499 12,484 13,823 15,175	19,881 19,285 18,128
*Moose Jaw. *Guelph Westmount.	Ontario Quebec New Brunswick Nova Scotia	6,878	9,890	10,537	11,496	15,175	18,128
	New Brunswick	200 600	884 5,032	3,076 8,762	8,856 9,026	14,579 11,345	17,593 17,488
*Glace Bay *Stratiord *St. Thomas, †Lachine *Brandon	Nova Scotia			2,459	6,945 9,959	11,345 16,562	17,007
*Stratford		4,313	8,239 8,367	9,500	9,959	12,946 14,054	16,094 16,026
†Lachine	Quebec	2,197 1,696	2,406	10,366 3,761	11,485 6,365	11.688	15,404
*Brandon	Quebec		-	3,778	5,620	13,839	15,397
	Ontario	2,929	3.874	6,692	3,214 8,176	11,220	14,886 14,877
†Sarnia. *Niagara Falls. *New Westminster. *Chatham.	l "	1,600	3,874 2,347	3.349	5,702	9,947 9,248	14.764
*New Westminster	British Columbia	I -	1,500	6,678	6,499	13,199 10,770	14,495 13,256
*Chatham	Ontario	5,878	7,873 387	9,052 795	9,068 1,148	4 820	13,256
†Galt. *St. Boniface. *Charlottetown and Royalty	Ontario Quebec Ontario	3,827	5,187	7,535	7,866	4,820 10,299	13,216
*St. Boniface	Manitoba P. E. Island	! -	1,283	1,553 11,373	2,019	7,483	12,821
tRelleville	Ontario	8,907 7,305	11,485 9,516	9,916	12,080 9,117 8,776	11,203 9,876	12,347 12,206 12,190
†Belleville *Owen Sound	Ontario	3,369	4,426	9,916 7,497	8,776	9,876 12,558	12,190
*Oshawa	475	3,185	3,992	4,066	4,394 2,072	7,436 9,035	11,940 11,097
Lethbridge †St. Hyacinthe	Quebec	3,746	5,321	7,016	9,210	9.797	10,859
North Bay	Ontario	_	- ' -	-	2,530	7.737	10,692
"North Bay 'Shawinigan Falls Lévis Brockville	Quebec. Ontario. Quebec. Ontario. Nova Scotia.	6,691	7,597	7 301	9,242	4,265 8,703 e	10,625 10,470
Brockville	Ontario	5,102	7.609	7,301 8,791 3,781	8.940	9.374	10,470 10,043
fAmherst. *Woodstock. "Medicine Hat †Valleyfield	Nova Scotia Ontario	3.982	2,274	3,781	4,964	8,973	9,998
*Medicine Hat	Alberta	-	5,373	8,612	8,833 1,570	9,320 5,608	9,935 9,634
†Valleyfield	Quebec	1.800	3,906 3,268	5,515	11,055	9.449	9,215
*Nanaimo and suburbs		3,047	3,268 1,645	3,347 4,595	4,220 6,130	6,346 8,306	9,113 9,088
"New Glascow	Nova Scotia	-	2,595	3,776	4,447	6,383	8.974
†Chicoutimi Welland	Oneboe	1,393	1,935	2,277	3.826	5,880	8,937
*Sudbury	Ontario	1,110	1,870	2,035	1,863 2,027	5,818 4,150	8,654 8,621
*Sudbury *Sydney Mines †Sorel *Fredericton	Nove Montrie	l <del>.</del>	2,340 5,791	2,442	3,191 7,057	7,470	8,327 8,174
*Fradevictor	Quebec. New Brunswick Nova Scotia	5,636 6,006	5,791 6,218	6,669 6,502	7,057 7,117	8,420 7,208	8,174 8,114
*Dartmouth	Nova Scotia	0,000	3,786	6,252	4,806	5,058	7,899
Thetord Mines.  *Pembroke.  *St. Johns. Rivière du Loup.  *Nocth Vancouver.	Quebec		-	I -	3,256	7,261	7,886
*St. Johns	Quebec	1.508 8.022	2,820 4,314	4,401 4,722	5,156 4,030	5,626 5,903	7,875 7,734
Rivière du Loup	a a	8,022 1,541	4,814 2,291	4,175	4,569	5,903 6,774	7,734 7,703
*Orillia	British Columbia Ontario	1,322	2,910	4,752	4,907	8,1967	7,652 7,631
Grand Mère	Quebec	1,322	2,910	4,702	2,511	6,828 4,783	7,631
*Lindsay	Ontario	4,049	5,080	6,081	(.UU4)	6.964	7.620
Grand Mère. *Lindsay *Truro *Prince Albert.	Nova Scotia	1 -	3,461	5,102	5,993 1,785	6.107 6,254	7,562 7,558
*Cornwall.	Ontario	2,033	4,468	6,805	6.704	6,598	7.419
*Yarmouth	Nova Scotia	2,500	3,485	6,089	6,430	6,600	7.073
*Cornwall. *Yarmouth. Walkerville. *Midland.	Untario	]	1,095	2,088	1,595 3,174	3,302 4,663	7,059 7,016
*Barrie. *Smiths Falls.	"	8.398	4,854 2,087	5,550	5.949	6.420	6,936 6,790
*Granby	Oughee	1,150 876	2,087 1,040	3,864 1,710	5,155 3,773	6,370 4,750	6,790 6,785
Portage la Prairie	Manitoba	*′-	1,040	3,868	3,901	5,892	6,785 6,766
Granby  Portage la Prairie  Cap de la Madeleine  North Sydney  Prince Rupert	" Quebec. Manitoba. Quebec. Nova Scotia. British Columbia.	-	1.50		l -	l -I	6,738
*Prince Rupert	British Columbia	-	1,520	2,513	4,646	5,418 4,184	6,585 6,393
	Ontario	1,170	3,042	4,363	4,217	4,184 3,988 4,359	5,902
*Waterloo	* .,	1,594	2,066	2,941	3,537	4,359	5,883
	•	•				•	1

# 36.—Population of Cities and Towns having over 5,000 Inhabitants in 1921, compared with 1871-81-91-1901-11—concluded.

Cities and Towns.	Provinces.	Population.						
Cities and Towns,	FTOVIDOES.	1871.	1881.	881. 1891.		1911.	1921,	
*Collingwood	Ontario	2,829	4,445	4,939	5,755	7,090	5,88	
Ford City*Springhill.*New Waterford	Nova Scotia	1	900	4,813	4,559	5,713	5,87 5,68 5,61	
*La Tuque *Campbellton	Quebec	-	-	-	2,652	2,934 3,817	5,60 5,57	
•Hawkesbury fSt. Jérôme	Ontario	1,671 1,159	1.920 2,032	2,012 2,868	4,150 3,619	4.400 3.473	5,54 5,49	
*Preston* *Kenora	"	1.408	1,419	1,843 1,806	2,308 5,202	3,883 6,158	5,42 5,40	
Cobourg Eastview Stellarton	"	4,442	4,957	4,829	4,239 776 2,335	5,074 3,169 3,910	5,83 5,83	
Nelson	British Columbia	-	_ [	2.100	5,273 s 3,516	4,476 3,978	5,31 5,23 5,1	
*Yorkton	Saskatchewan	4.022	4.318	4,191	700 4,573	2,309 4,763	5,1 5,1	

Includes Maisonneuve, Cartierville, Bordeaux and Sault-au-Récollet. Includes North Toronto, less 67 in 1911 transferred to Township of York. Includes town of Strathcona and villages of North and West Edmonton. Includes town of Steelton. Includes parish of Lachine and Summerlea town. Includes North-Dame de la Victoire. Includes North Vancouver District. Includes suburbs in 1901.

37.—Population of Towns and Villages having between 1,000 and 5,000 Inhabitants in 1921, as compared with 1901 and 1911.

Towns and Villages.	1901.	1911.	1921.	Towns and Villages.	1901.	1911.	1921.
Prince Edward Island.				New Brunswick-concluded.			
Summerside	2,875	2,678	3.228	Grand Falls	644	1.280	1.327
Souris	1,140	1,089	1.094	Sunny Brae	_	-	1,171
COM15	_,	.,	_,,,,,	Richibucto	100	871	
Nova Scotla.				St. George	733	988	1,110
Westville	3.471	4,417	4.550	St. Andrews	1,064	987	1.065
Windsor	3,398	3,452	3,591				-,
Bridgewater	2,203	2,775	3,147	Quebec.	i		
Pictou	3,235	3,179	2,988	Lauzon	3,416		
Inverness	306	2,719	2,963	Jonquière	-	2,354	4,851
Trenton	1,274	1,749	2,844	Longueuil (city)	2,835		4,682
Lunenburg	2,916 3,391	2,681	2,792	Montmagny	1,919	2,617	4,145
Parrsboro	3,391	2,856	2,748	St. Lambert,	1,362	3,344	3,890
Kentville	1,731	2,804	2,717	Buckingham	2,936	3,854	
Dominion	1,546	2,589	2,390	East Angus	l <del>.</del>	<del>.</del>	3,802
Liverpool	1,937	2,109	2,294	Victoriaville	1,693	3,028	3,759
Antigonish	1,838	1,787	1,746	Rimouski	1,804	3,097	3,612
Wolfville	1,412	1,458	1,743	Coaticook	2,880		
Joggins	1,088	1,648	1,732	St. Pierre	505	2,201	3,535
Canso	1,479	1,617	1.626		3,114	3,560	
Wedgeport.,	1,026	1,392	1,424	Beauport	٠	ا ـ ـ ـ ـ ا	8,240
Oxford	1,285	1,392	1,402	St. Laurent	1,390	1,860	
Shelburne	1,445	1,435	1,360	Mégantic	2,717	2.816	
Digby	1,150	1,247	1,230		1,176		
Mahone Bay	866	95t	1,177	Ste. Thérèse	1,541	2,120 3,109	3,043
Louisburg	1,046.			Aylmer	2,291		2,970 2,852
Bridgetown	858	996	1,086	Drummondville	1.450 1.073		2.812
				St. Agathe des Monts	822		2,799
New Brunswick.		* ***	4 500	Mont Joli	1.316		2,199
Chatham	4,868		4,506 4,035	Black Lake Pointe Claire St. Joachim	1,310 555	793	2.617
Edmundston	2.507	1,821 2,945		Bromptonville	940	1.239	
Newcastle	2,507	2,845		Lachute	2.022		2.592
St. Stephen	3.644	3,856		Kenogami	2,022	2, 201	2.557
Woodstock	1.044	3,550 960		Therville	1.512	1,905	
Bathurst	1.398	1.906		Richmond	2.057	2.175	
Sussex	1,398	2,039	2.173	Nicolet	2,225		
Sackville	2.044	1.804	1.976	Windsor	2.149		2,330
Milltown	1.075	1.442	1.978	Baie St. Paul	1.408	1.857	2,291
Shediac Dalhousie	862	1.650		Resubernois	1.976		2,250
Devon	004	-,000	1.924	Ste. Anne de Bellevue	1.343	1.416	
Marysville	1.892	1.837		Mont-Laurier		752	
Brar Asaging	1,032	2,007	4,017			1 11	

# 37.—Population of Towns and Villages having between 1,000 and 5,000 Inhabitants in 1921, as compared with 1901 and 1911—continued.

	1	,					_
Towns and Villages.	1901.	1911.	1921.	Towns and Villages.	1901.	1911.	1921.
Quebec-concluded.				Ontarie.			
Bagotville	507	1,011 1,335 2,224 2,388	2,204	Dundas	3,173	4,299	4,978
Berthier	1,364	1,335	2,193	Renfrew	3,153	3,846 2,273	4,906
Asbestos	783	2,224	2,189	Thorold	1,979	2,273	4,825
Laprairie	1,451 1,248	1.737	2,158 2,068	Brampton	2,748 4,188	3,412 5,092	4,527 4,456
RobervalLoretteville	1,555	1,588	2,066	Port Hope	3,100	5,638	4.449
Waterloo	1.797	1,886	2,063	Sandwich	1,450	2,302	4.415
Terrebonne	1,822 1,586	1,990	2,058	Paris. Sturgeon Falls.	3,229	4,098	4,368
PlessisvilleLayal des Rapides	1,980	1,559	2,032 $1,989$	Goderich	1,418 4,158	2.199 4,522	4,125 4,107
Pointe Gatineau	1,583	1,751	1,919	Arpprior	4.152	4.405	4.077
Mantro oronous	l       –	1,717	1,904	Penetanggishene	2,422 2,763	3,568	4.037
Malbaie  Montreal West  Ste. Rose	826	1,449	1,883	Wallaceburg. Simcoe St. Marys.	2,763	3,438	4,006
Montreal West	352 1,154	703 1,480	1,882 1,811	St Marge	2,627 3,384	3,227, 3,388	3,953 3,847
Saindon	-	1	1,793	Timenins.	0,00±	0,000	3.843
St. Tite	991	1,438	1,783 1,776	Timmins Carleton Place	4,059	3,621	3,841
Montreal East		1,675	1,776	Perth	3,588	3,588	3,790
LouisevillePointe-aux-Trembles	1,565	1,167	1.772 1.764	Mimico Haileybury	437	1.373 3.874	3,751 3,743
Chandler		† <b>-</b> -∣	1.756	Leamington	2,451	2.652	3.675
Marieville	1,306	1,587	l 1.748	Mourmonlood	2.128	2.00A	3,626
Grande Baie		1,355	1,735 1,709	Gananoque Parry Sound Rockland Port Colborne	8.026	3,804	3,604
Sacré-Cœur de Jésus St. Raymond	$\frac{206}{1,272}$	996 1,653	1,709	Parry Sound	2,884 1,998	3,429 3,397	3,546 3,496
Bedford	1,364	1,482	1,669	Port Colborne	1,253	1,624	3,415
Bedford. St. Gabriel de Brandon	1,199	1,602	1,667	Picton	3,698	8,564	3,356
St. Joseph (Richelieu)	647	1,416	1.658	OakvilleBowmanville	1,613	2,372	3,298
Ste. Anne de Beaupré	847 1,018	2,066	1,648 1,646	Dunnville	2,731	2,814	3,233
Lennorville	1,120	1,606 1,211	1.554	Weston	2,105 1,083	2,861 1,875	3,224 3,166
Acton Vale	1,175	1,402	1,549	Petrolia,	4,135	3,518	3.148
Disraeli Lennorville Acton Vale St. Marc-des-Carrières	296	1,224	1,492	Fort Frances	697	1,611	3,109
Amos	481	1,005	1,489	Napanee	3,143 2,241	2,807	3,038
Dorval	178	1.004	1,466 1,462	Camphellord	2,485	2,758 3,051	2,974 2,890
Bienville St. Caeimir Trois-Pistoles	-	-,001	1,457	Napanee Tilsonburg Camphellford Whitby	2.110	2,248	2.800
Trois-Pistoles	-	<del>-</del>	1.454		1,392	2.342	2.781
Beauceville. St. Joseph (Beauce). Rock Island. Pont. Rouge	1,117	1,677 $1,440$		Hespeler Amherstburg Burlington Strathroy New Toronto	2,457 2,222	2,368	2,777
Rock Island	615	861	1.443	Burlington	1,119	2,560 1,831	2,769 2,709
Pont Rouge	_	-	1,419	Strathroy	2,933	2,823	2.691
Bekeil	702	1.501	1,418	New Torouto	209	686	2,669
Huntingdon	1,122	$1,070 \\ 1,265$	1,416 1,401	Cochrane	1,916	1,715	2,655 2,650
Pierreville	1,108	1,363	1,394	Prescott	2 019	2,811 2,801	2,636
Pierreville	-,	-	1.360	Prespect. Copper Cliff. Merritton.	3,019 2,500 1,710	3.082	2,597
Lac-au-Saumon	-	1,171	1,354	Merritton	1,710	1.670	2,644
St. Jacques	1,605	1,747	1,332 1,320	ListowelBracebridge	2,693 2,479	2,289 2,776	2,477 2,451
Sta. Maria	1,000	1,727	1,311	Almonte	3.023	2,452	2,426
L Assomption. Ste. Marie St. Félicien.	-	581	1,306	Bridgeburg Portsmouth	1,356	1,770	2,401
Courville	1 01-		1.233	Portsmouth	1,827	1,786	2,351
Danville	1,017	1,831	$1.290 \\ 1,267$	Walkerton	2,971 1,590	2,601 1,901	2,344 2,307
Giffard	] -		1.254	Aurora New Liskeard	- 1	2,108	2,268
Giffard Arthabaska	995	1,458	1.234	Untorille	2,152	2,358	2,246
Donnaconna Baie Shawinigan	-	1 004	$1,225 \\ 1,213$	Alexandria	1,911 2,204	2,323	2,195
Port Alfred.	-	1,024	1,213 $1,213$	Orongerille	2,204	2,102	2,194 2,187
Almaville	_	_	1,174	Wingham Kincardine Georgetown Clinton Elmira	2.392	2,340 2,238	2,092
AlmavilleLaurentides	934	1,128	1,150	Kincardine	2,077	1,956	2,077
Como. Deschaillons.	1,213	898	1,146	Georgetown	1,313	1,583	2,061
St. Rémi	1,080	1,161 1,021	1,142 1,135	Elmira	2,547 1,060	2,254 1,782	2,018 2,016
St. Rémi Greenfield Park	-, ~=	-,	1,112	Grunsby	1,001	1.669	2,004
Macamic. St. Eustache. Cowansville.	<del>.</del>	<u></u> .	1.104	Milton	1.372	1.65€	1.873
St. Eustache	1,079	996	1,098	Ridgetown. Deseronto Blind River.	2.405	1,954	1,855
La Providence	699 819	881 894	$1.094 \\ 1.078$	Blind River	3,527 2,656	2,013 2,558	1,847 1,843
Chambly Basin	849	900	1.068	Seaforth	2,245	1,983	1 820
Chambly Basin St. George East	544	1,410	1.058	SeaforthMitchell	1.945	1,766	1,800
Rawdon. Montreal South. Abord-à-Plouffe		790	1,042 1,030	Fergue	1,396 1,537	1,534 1,427	1,800 1,796 1,783 1,726
Abord-à-Plouffe	-	180	1,011	Wiarton	2,443	2,266	1,726
	l		1 -,[		-,	.,	

37.—Population of Towns and Villages having between 1,000 and 5,000 Inhabitants in 1921, as compared with 1901 and 1911—concluded.

						1	
Towns and Villages.	1901.	1911.	1921.	Towns and Villages.	1901.	1911.	1921.
Ontario—concluded.				Manitoba—concluded.		İ	
Acton	1,484 2,019 1,743	1,720 1,839 1,734	1,722 1,718	Souris	839 1,439	1,854 1,271	1,710 1,591
Chesley	1,743	1,734	1,708	Carman. Minnedosa	1.052	1.483	1.505
Tilbury	1 1.012	1.368	1,673	Virden	901	1,550	1,361
Thessalon. Essex	. i . ziiə	1,945 1,353	1,651 1,588	MordenStonewall	1,522 589	1, 130,	1,268
Rlanheim	1.653	1,387	1.565	Tuxedo	269	1,005	$1,112 \\ 1,062$
Blenheim Fort Erie Southampton	890	1,146	1,565 1,546				1,00
Southampton	1,636	1,685	1,537	Saskatchewan.	1	١	1.
Humberstone	1,850	1,665	1,524 1,523	North Battleford (city)	121	2,105	4,108
PalmerstonVankleek Hill	1,674	1,555	1,323	Swift Current (city)	113	1,852 2,210	3,518 3,198
Durham	1 1,422	1.581	1,494	l Melvilla		1,816	2,808
Port Dalhousie	1,125	1,152	1,492	Estevan	141	1.981	1.2.290
Gravenhurst	2,146		1,478	Kamsack	-	473	2,002
Victoria Harbour Port Dover	989 1,177	1,616 1,138	1,463 1,462	Melfort	-	859	1,822
Martawa	1,400	1,524	1,462	Biggar		599 315	1,746 1,535
Uzbridge			1.456	Biggar Indian Head	768		1,439
Morrisburg	1,693	1,696	1,444	Canora Battleford		435	1,439 1,230
Rainv River	1 -	1,578	1,444	Battleford	609	1,335	1,229
Exeter	1,792 1,553	1,555 1,445	1.442 1,422	Shaunavon	-		1,146 1,106
Forest Brighton	1,378	1.320	1.411	Watrous	-	781	1,100
Alliston	1 1,256	1,279	1,376	Moosomin	868	1,143	1,101
Niagara New Hamburg	1,258	1,318	1,357	Rosthern	413	1,172	l 1.074
New Hamburg	1,208	1.484	1,351	Assiniboia		456	1,006
Dresden	1,613 1,168	1,551 1,868	1,351 1,339 1,339	Kindersley	382	936	
Keewatin	1,156	1,242	1,327	Backet Greek Control of the Control			-, ***
1 (Onional	I 1 Aga	1.347	1,298	Alberta.			
Port Elgin Capreol Havelock	1,313	1,235	1,291	Drumheller			2,499 2,328
Uapreol	984	1,436	1,287 $1,268$	Red Deer (city)	823 550	2,118 2,411	2,828 2,061
Harriston	1,637	1,491		Camrose	300	1,586	1,892
Point Edward	780	874	1.258	Macleod	796	1 244	1 723
Beamsville	832	1,096	1.256	Taber Cardston		1,400 1,207 642 1,557	1,705
Cardinal	1,378	1,111	1,241	Cardston	639 151	1,207	1,612
Caledonia	801 1,523	952 1,192		Coleman	131	1 557	1,594 1,590
Lakefield	1,244	1,397	1,189	Blairmore	231	1.137	1.552
Lakefield	1		1,178	Vegreville	-	1.029	1.479
Norwich	1,263	1,112	1,176	StettlerRaymond	-	1,444 1,465	1,416 1,394
HagersvilleRiverside	1,020	1,106	1,169 1,155	Hanna		1,400	1,364
Parkhili	1,430	1,289	1,152	Vermilion	- 1	625	1 279
Port Perry	1,465	1,148	1,143	Vermilion High River	153	1,182	1,198 1,138 1,137
Port PerryChippawa	460	707	1,137	EdsonRedcliff	-	497	1,138
Elora Sioux Lookout	1,187	1,197	1,136	RedcliffLacombe	499	1.029	1,137
Winchester	1,101	550 1,143		Magrath	424		1.069
Port Credit	I '-I	· - I	1,123	Magrath Grande Prairie Big Valley Beverly.	1	-	1,061
Waterford	1,122	1,083	1,123	Big Valley	-	-	1,057
Arthur	1,285	1,102 1,000	1,104	Beverly	-	-	1,039
Arthur. Bobcaygeon Port McNicoll	914	1,000	1,095 1,074	British Columbia.	J	j	
Shelburne	1,188	1,113	1,072	Kamloops	- !	3,772	4,501
Watford	$1,279 \\ 1,157$	1,092	1,059	Kamloops	ا. <u>-</u> .	3,146 2,671	4,343
Madoc Richmond Hill	1,157	1,058	1,058	Vernon Cumberland	802	2.671	3,685
Richmond Hill	$\begin{bmatrix} 629 \\ 1,223 \end{bmatrix}$	652 1,034	1,055 1,053	Cumberland	732 1,360	1,237 1,460	$\frac{8,176}{3,020}$
Stouffville Chelmsjord	493	550		Revelstoke	1,600	3,017	2,782
	1,132	1,053	1.031	Revelstoke	1,196	3,090	$\frac{2,782}{2,725}$
Dryden Eganville Markham	140	715	1,019 1,015	Kelowna Port Coquitlam	261	1,668	2,520
Eganville	1,107	1,189	1,015	Port Cognitiam	6,156	2,826	2,148
Markham	967 493	909 981	1,012 1,011	Rossland	0,100	٥,840	2.053
Tavistock	403	301	*,011	Prince George Ladysmith	746	3,295	1 967
Maniteba.		l	ļ	Chilliwack	277	1,657	1,767
Transcona	ا ـــــ ا	التما	4,185	Merritt	1,012	703	1,721 1,469
Dauphin	1,135	2,815	3,885 3,726	Crand Forks	1,012	1,577	1.178
Selkirk Neepawa	2,188 1,418	2,977 1,864	1,887	Port Alberni	- i	-	1.056
The Pas	-,	-1302	1,858	Orana Forks Duncan Port Alberni Port Moody	- 1	<b>-</b> J	1,030
			.	- I	- 1	- 1	

## 11.—Literacy.1

The results of the census of 1921 with regard to literacy furnish most encouraging evidence of the progressive elimination of illiteracy in Canada. Indeed, the rate of progress is not adequately shown by the comparison made in Table 38 between literacy in 1921 and in the two preceding censuses, since this comparison can be made only for the ages of 5 years and over, and experience has shown that the illiteracy of children in the quinquennial age group between 5 and 9 years of age is practically meaningless.

38.—Literacy among the Population 5 Years of Age and over, by Provinces, 1901, 1911 and 1921.

		Popul	ation.				Per cen	t 5 years a	nd over.
Provinces	ı	Total.	5 years of age and over.	Can read and write.	Can read only.	Cannot read nor write.	Can read and write.	Can read only.	Cannot read nor write.
Prince Edwa	-,1	No.	No,	No.	No.	No.	p.c.	p.c.	p.c.
Island→	1901 1911 1921	103,259 93,728 88,615	91,860 83,792 78,969	77,372 76,259 72,147	4,591 1,153 1,835	9,897 6,380 5,487	84·23 91·01 91·36	5-00 1-38 1-69	10-7 7-6 6-9
Vova Scotia–	- 1901 1911 1921	459,574 492,338 523,837	407,152 433,801 463,442	331,007 384,605 413,952	18,143 4,358 6,026	58,002 44,838 43,464	81-30 38-66 89-32	4·46 1·00 1·30	
New Bruns	vick- 1901	331,120	290,732	233.060	10,618	47,054	80-16	3.65	16-1
	1911 1921	351,889 387,876	306, 896 338, 996	261,160 298,454	2,622 3,286	43,114 42,256	85·10 86·57	·85 ·97	14-0 12-4
Quebec—	1901 1911 1921	1,648,898 2,005,776 2,361,199	1,411,324 1,714,545 2,044,181	1,099,693 1,483,301 1,814,953	61,614 12,977 17,955	250,017 218,267 211,273	77-92- 86-51 88-79	4·37 ·76 ·88	17.7 12.7 10.3
Ontarlo—	1901 1911 1921	2,182,947 2,527,292 2,933,662		1,758,427 2,108,485 2,447,588	28,830 7,302 15,207	171,378 148,632 169,290	93 - 11	1·47 -32 •58	
Manitoba—	1901 1911 1921	255,211 461,394 610,118	219,290 398,078 532,306	184,295 340,870 464,369	3,083 1,231 4,011	31,912 55,977 63,926	85-63	1 ·41 ·31 •75	14-4 14-4 12-4
Sas katchews		91,279 492,432 757,510	78,185 421,432	49,941 362,768	797 926 4,609	27,447 57,738 73,688	63 - 88 86 - 08	1·02 ·22 ·71	35 · 1 13 · 3
Alberta—	1901 1911 1921	73,022 374,295 588,454	62, <b>55</b> 4 325,916 509,896	42,731 283,513 453,572	707 1,198 3,259	19,116 41,205 53,065	86-99	1·13 ·37 ·64	12.0
British Columbia-	- 1901 1911 1921	178,657 392,480 524,582		314,183	973 1,013 2,552	40,581 41,407 44,861	88-11	-60 -28 -54	11.0
Yukon—	1901 1911 1921	27,219 8,512 4,157	26,864 8,006 3,880	17,374 6,843 2,732	54 76 8	9,436 1,087 1,140	85.47	•20 •95 •21	13-1
Northwest Territories	_	20,129 6,507 7,988	18,699 5,672	3,233 857	174 7 6	15,292 4,808 6,716	17·29 15·11	-93 -12 -08	81 · · 84 · ·
Canada—	1901 1911	5,871,315 7,286,643	4,728,631 6,319,160	3,918,915	129,584 32,863 58,254	680,132 663,453	82·88 88·98	2·74 ·52 ·75	10.

Literacy of Population over 10 years of age by Age-groups and Birthplaces.—The proportion of the population 10 years of age and over totally illiterate—that is, unable to read and write in any language—was 5·10 p.c. in 1921, as shown

<sup>&</sup>lt;sup>1</sup>For more detailed information see tables on pp. 645-689 of Vol. II of the Census of 1921, published by the Dominion Bureau of Statistics, also special census monograph "Ifliteracy and School Attendance in Canada", a study of the Census of 1921.

in Table 39. This population included Indians, exclusive of whom the percentage was  $4\cdot49$ . If we include Indians the percentage of illiteracy among persons 10 to 14 years was  $2\cdot0$ ; among persons 15 to 20 years it was  $2\cdot7$ ; among those 21 to 34 years it was  $3\cdot9$ ; among those 35 to 64 years it was  $6\cdot5$ ; and for those 65 years and over it was  $13\cdot1$ . Further, 55,112 or about one-sixth of all illiterates of specified ages were 65 years and over, while two-thirds were 35 years and over, although the population over 35 years formed only about 40 p.c. of the population of stated ages. The important point, however, is that illiteracy is reduced by about one-third in the case of each successive younger group below 65.

The above rate of progress shown in the case of the younger groups ought to mean that the practical extinction of illiteracy in Canada is in sight. How far the situation is in hand may be seen from the fact that the percentage of illiterates first quoted (5·10) does not by any means represent the general level of the Canadian population. The high percentage of illiteracy—and by "high" is meant anything above the average 5·10—is confined to certain areas containing only 30 p.c. of the Canadian population. Fifty p.c. of the illiterate persons in Canada reside in areas containing only 18 p.c. of the population, while 11 p.c. of the illiterates are residents of areas containing only 1 p.c. of the population.

 Literacy among the Population 10 Years of Age and over, classified as Canadianborn, British-born or Foreign-born, by Age-Groups, 1921.

Nativity and age-groups.	Total,	Can re and write		Car rea only	d	Canr rea nor wi	ď
	No.	No.	p.c.	No.	p.c.	No.	p.c.
Canadian-born	4,799,370	4.549.488	94-60	28,674	- 60	230.208	4.8
10-14 years		783,010		795	•10i	16,920	2.1
15-20 years		735,448		2,127	-28	21,539	2.8
21 and over		3.022.030	93 - 29	25.752	-79	191,749	5.9
21-34 years	1,284,216	1,238,560	96 45	5.166	-40	40,490	3.1
35-64 years		1.509.131	92-96	13,072	-80	101,265	6.2
65 and over			83-16	7,477	2.40	45.032	14.4
Age not stated	. 19,915	14,916	74.90	37	-18	4.962	24 .
British-born <sup>1</sup>	1,032,453		98-93	3,222	-31	7,808	
10-14 years			99.70	20	·04	139	-:
15-20 years	95,438	91,988	99+53	162	-17	288	•
21 and over		872,960	98+82	3,040	.34	7,381	•
21-34 years	314,792	312,900	99 - 40	674	•21	1,218	- 4
35-64 years		489,355	98-98	1,375	·28	3,642	•
65 and over		70,273	95+29	989	1.34	2,488	3.
Age not stated	. 467	432	92-50	2	.43	33	7-0
Torelgn-born	. 850,249	736,793	86-66	10,453	1.23	103,603	12
10-14 years	. 58,790	57,438	97-70	72	-12	1,280	2.
15-20 years		88,633	94-47	491	-52	4,701	5
21 and over		590,722	84.67	9,890	1.42	97,022	13.
21-34 years	305,049	268,109	87 89	3,779	1 · 24	33,161	10-
35-64 years		296,809	82.85	5.367	1.50	56,089	15-
65 and over	. 83,425	25,094	75.08	739	2.21	7,592	22.
Age not stated	895	710	79.33	5	-5ô	180	20-1
Potal	6,682,072		94.26	42,349	- 64	341,019	5-1
10-14 years		893,923	97.88	887	-10	18,339	2.
15-20 years	948,379	919,069	96.90	2,780	-29	26,528	2.
21 and over		4,485,712	93 - 05	38,682	-80	296,152	6.
21-34 years		1,819,569	95-56	G, 619	-50	74,869	3.1
35-64 years		2,295,295	92.60	19,814	.80	160,996	6.
65 and over		354,790	84-65	9,205	2-19	55,112	13
Age not stated	. 21,277	16,058	75-47	44	·02	5,175	24 - 2

<sup>1</sup>This term includes those born in the British Empire outside of Canada.

Literacy by Sexes and Provinces.—In a table on p. 129 of the 1925 Year Book, dealing with literacy by sexes in the various provinces, it is shown that illiteracy is greater among males, 5.73 p.c. of the male population 10 years and over being illiterate, as compared with 4.43 p.c. among the female population.

In the Prairie Provinces, however, illiteracy among females is higher than among males—a fact due probably to the large percentage of persons from the European continent among the population.

Literacy by Nativity of Population.—The literacy by nativity of the population 10 years of age and over in 1921 is shown by provinces for Canadian-born, British-born and foreign-born in a table on p. 131 of the 1924 Year Book, these figures showing that the foreign-born are much the most illiterate group of the population, with illiteracy of 12·11 p.c., as compared with 4·80 p.c. for Canadian-born and 0·76 p.c. for British-born. In considering this table it should be remembered that the term "Canadian-born" includes the Indian population.

Perhaps the most interesting and significant feature of the achievement of the schools of Canada is illustrated by the difference between the proportion of illiterates among foreign-born immigrants and among the children of these immigrants. Here it is necessary to differentiate between such foreign-born immigrants as Americans and certain Europeans, who enjoyed excellent educational advantages in their own country, and the immigrants who belong to illiterate countries. Of the latter, a group of 367,838 foreign-born persons over the age of 10, belonging to seventeen of the less literate races, showed an illiteracy of 24.8 p.c. The children of these immigrants who were born in the Empire, i.e., practically all in Canada, to the number of 133,010, showed an illiteracy of only 5.1 p.c., or exactly the same percentage as shown by the general Canadian population.

The element of the Canadian-born population showing the lowest percentage of illiteracy is that with one parent Canadian, the other British. This element existed in 1921 to the number of 375,068 persons over the age of 10 years, and showed an illiteracy of 1.08 p.c., as compared with 1.25 p.c. in the case of the next lowest, the persons both of whose parents were British-born.

Literacy of Adult Population.—There were in the nine provinces in 1921, exclusive of Indians, 4,760,815 persons 21 years of age and over, of whom 261,579 or 5.49 p.c. were unable to "read and write". The highest percentage of illiteracy (8.57 p.c.) for this class of the population was in New Brunswick, followed by Quebec with 7.97 p.c. and Manitoba with 7.70 p.c. illiterate. Table 40 summarizes by provinces the number and percentage of illiterates in the population 21 years of age and over in 1921. In comparing these figures with those for the voting population, allowance should be made for the inclusion here of a considerable number of illiterate alien nationals.

40.—Numbers and Percentages of Hilterates in the Adult Population of the Nine Provinces, 1921 (Indians excluded).

Provinces.		Total.				Illite	rate.							
Trovinces.	Both Sexes.	Male.	Female.	Tota	d.	Mal	e.	Fema	ıle.					
· · · · · · · · · · · · · · · · · · ·	No.	No.	No.	No.	p.c.	No.	p.c.	No.	p.c.					
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Maqitoba. Saskatchewan Alberta British Columbia	49,493 284,121 201,458 1,170,491 1,734,310 315,265 376,307 310,539 318,831	24,908 145,231 108,244 587,226 876,341 171,348 219,215 182,176 189,471	143,917 157,092	1,836 17,618 17,259 93,322 56,325, 24,281 22,919 13,723 14,296	3.71 6.20 8.57 7.97 3.25 7.70 6.09 4.42 4.48	1,067 9-758 10,647 59,386 35,120 11,887 10,991 7,110 10,636	4.28 6.72 10.31 10.11 4.01 6.94 5.01 3.90 5.61	769 7,860 6,612 33,936 21,205 12,394 11,928 6,613 3,660	3-31 5-66 6-72 5-82 2-47 8-61 7-59 5-13					
Total	4,760,815	2,499,160	2,261,655	261,579	5.49	156,602	6.27	104,977	4 - 64					

Literacy among Urban Populations.—In a table on page 133 of the 1924 Year Book, statistics were given of the literacy of the population 10 years of age and over in cities and towns of 10,000 and over, as in 1921. Here it was noted that the largest cities of Canada, which receive a large number of immigrants, make by no means the best showing in regard to literacy. The lowest percentage of illiteracy in Canada is found in Westmount and Outremont—0.34 p.c. and 0.57 p.c. respectively. These, however, can hardly be considered as independent communities, but rather as suburbs of Montreal. Apart from these, Stratford with 0.77 p.c., Galt with 0.80 p.c., and St. Thomas with 0.84 p.c. of illiteracy, stand highest among the self-contained urban communities of the country.

## 12.—School Attendance,1

The census statistics of school attendance for the population between the ages of 5 and 19 years of age are presented for 1901, 1911 and 1921 in Tables 41 and 42 for Canada as a whole. In comparing the statistics of school attendance for the census of 1921 with those of 1911 and 1901, it must be taken into account that in 1921 the record of school attendance covered the nine months ended May 31, 1921, while in 1911 the period of school attendance had reference to the calendar year 1910; in the 1901 census it had reference to the census year ended March 31, 1901; moreover, the records for 1901 were compiled and published only for the age-groups 5 to 9 and 10 to 19 years.

In the 1921 census, the population 5 to 19 years of age numbered 2,763,728, or  $31 \cdot 5$  p.c. of the total population of stated ages (8,767,206), as compared with 2,163,937 or  $30 \cdot 2$  p.c. in a population of 7,169,960 of stated ages in 1911 and 1,748,741 or  $32 \cdot 8$  p.c. in a population of 5,322,238 of stated ages in 1901.

In 1901, 52·13 p.c. of the population 5 to 19 years of age (1,748,741) attended school for some period; in 1911 there was a slight improvement, the percentage rising to 52·88 p.c. of the population of this age (2,163,937), while in 1921 the proportion of the population (2,763,728) in this age-group attending school rose to 61·32 p.c., being a gain of 8·44 p.c. as compared with the previous census. It is also worthy of note that the percentage of school attendance of males 5 to 19, which showed a falling off from 1901 to 1911, increased from 52·15 p.c. in 1911 to 60·79 p.c. of the total in 1921. The proportion of the female population 5 to 19 reported attending school for any period rose from 51·99 p.c. of the total female population in this age-group in 1901 to 53·63 p.c. in 1911 and to 61·86 p.c. in 1921.

41.—School Attendance of the Total Population<sup>2</sup> 5 to 19 Years of Age inclusive, for all Canada, in 1901, 1911 and 1921.

0.3.3.1.	1	Both sexes	.		Males.			Females.	
Schedule.	1901.	1911.	1921.	1901.	1911.	1921.	1901.	1911.	1921.
i-9 years—Total	615,899		1,648,761		395,045	528,700	304,765	388,207	520,061
At school Not at school.	367,903 247,996	323,570	862, 145	124,089	232,581 162,464	345,496 183,204	180,858 123,907	227, 101 161, 106	341,120 178,941
10-19 years—Total Atschool		684,599	1,008,178	675,949 276,601	706, 155 341, 745	864,579 501,520	556,893 267,157	674,530 342,854	850,388 506,658
Not at school	589,084 1,748,741			299,348 887,083	364,410 1,101,200	363,059 1,393,279	289,736 861,658		343,730 1,370,449
At school	911,661 51,986	1,144,281	1,694,794	463,646 27,946	574,326 21,904	847,016 36,596	448,015 24,040	569,955 20,610	847,770 35,940
4-6 "	114,861 744,814	131,343			68,468 483,954	68,078 742,342	54,528 369,447	62,875 486,470	65,341 746,489
Not at school			1,068,934	423,437	526,874	546,263	413,643	492,782	522,671

<sup>&</sup>lt;sup>1</sup>For more detailed information, see pp. 691-743 of Vol. II of the Census of 1921, published by the Dominion Bureau of Statistics. <sup>2</sup>Including population 5-19 years of age of Yukon and Northwest Territories.

42.—Percentage of School Attendance of Total Population<sup>1</sup> 5 to 19 Years of Age inclusive, for all Canada, in 1901, 1911 and 1921.

		Both	Sexes.	i		M	ales.			Fema	iles.	
Schedule.	1901.	1911.	1921.	In- crease 1911- 1921.	1901.	1911.	1921.	In- crease 1911- 1921.	1901.	<del>19</del> 11.	1921.	In- crease 1911- 1921.
	p.c.	p,¢,	p,¢.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
5-8 years — At school	59.73	58-69	65-47	+6.78	60 · 12	58-97	65-35	+6.48	59.34	58- <b>5</b> 0	65-59	+7.09
Not at school	40-27	41.31	84 - 53	-6.78	39-88	41 - 13	34-65	-6.48	40.66	41.50	34-41	<b>_7</b> ∙09
10-15 years— At school	48.00	49.58	58-79	+9·21	48-03	48-40	58· <b>0</b> 1	<b>+9·61</b>	47-97	50.83	59·58	+8·75
Not at school	52.00	50-42	41-21	-9.21	51 - 97	51 60	41.99	-9-61	<b>52-0</b> 3	49 - 17	40-42	-8.75
5-19 years— At school	52-13	52-88	61 - 32	+8.44	52 · 27	<b>5</b> 2 · 15	60-79	+8.64	51-99	53 63	61-86	+8-23
1-3 months	2.97	1.97	2.62	+0.65	3 - 15	1.99	2.62	+0.63	2.79	1.94	2.62	+0.68
4-6 "	6.57	6.07	4.83	-1.24	6.80	6.22	4.89	-1.33	6-33	5.92	4.77	-1-15
7-9 "	42.59	44-84	53.87	+9.03	42-32	43-94	53 - 28	+9.34	42.87	45.77	54 - 47	+8.70
Not at school	47 - 87	47.12	38-68	-8-44	47.73	47-85	89.21	-8-64	48-01	46.37	38-14	<b>-8</b> ·23

\*Including population 5-19 years of age of Yukon and Northwest Territories.

School Attendance at the Generally Compulsory Ages.—In Table 43 the records of school attendance are presented for 1911 and 1921 for the total population 7 to 14 years (Indians included). The table shows that there were 1,526,948 persons, including Indians, in the nine provinces of the Dominion in 1921 between the ages of 7 and 14, of whom 1,352,711 or 88.59 p.c. attended school in the school year, as compared with 922,429 or 79.78 p.c. out of a total population of 1,156,270 in this age-period who were reported as having attended school in 1911.

For Canada (exclusive of Yukon and Northwest Territories), out of every 1,000 children 7 to 14 years of age, 886 attended school for some period in 1921, as against 798 in 1911. Perhaps the improvement in school attendance in the decade will be more evident if it be noted that the number of children (7-14) not attending school was reduced from 202 per 1,000 in 1911 to 114 in 1921. The betterment in school attendance shown for Canada as a whole is reflected in each of the provinces. 1911 Prince Edward Island held the premier position with 84.60 p.c. of the population 7-14 at school; in 1921 the first position goes to Ontario with 91.48 p.c. of the population 7-14 at school for some period in the year, followed by British Columbia with 90.02 p.c. The greatest relative improvement in school attendance is shown by the Prairie Provinces and the smallest by the Maritime Provinces, but this is largely due to the fact that in 1911 Prince Edward Island, Nova Scotia and New Brunswick each showed a school attendance of better than 80 p.c., whereas Alberta reported an attendance of less than 63 p.c., Saskatchewan was under 67 p.c. and Manitoba had a school attendance of slightly more than 74 p.c. of the population of compulsory school age.

In comparing the two years it should be noted that the figures in the 1911 census refer to the calendar year 1910, while those in the 1921 census refer to the nine months immediately preceding June 1, 1921. It is particularly necessary to remember this when comparing the number and proportions attending from 7 to 9 months. The difference, however, is not so great as it might seem from the fact that one census referred apparently to twelve months, while the other referred to nine. Out of the twelve months would have to be deducted the vacation periods of about two months, although during these vacations summer schools (which were in existence in 1911 to a greater extent than in 1921) were in operation.

43.—School Attendance of the Population 7 to 14 Years of Age, by Provinces, 1911 and 1921.

	Total.	At sch for a		Not		At school by months.							
Provinces,	1004,	perio		scho	ol. ———	1-	8.	4-	6.	7-9,			
	No.	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.		
P. E. Island1921	15,169	13,357	88.05	1,812	11.95	812	5.85	1,985	13.09	10,560	69-6		
1911	16,616	14,057	84-60	2,559	15-40	563	3.39	2,211	13.31	11,283	67-9		
Nova Scotia1921	92,944	81,139	87-39	11,805	12-61	2,778	2.99	7,550	8 · 13	70,811	76-2		
1911	84,367	69,903	82.86	14,464	17-14	2,679	3.18	9,974	11.82	<b>5</b> 7, 250	67-8		
New Brunswick, 1921	71,481	59,518	83 - 26	11,963	16-74	3,329	4.66	8,753	12 - 24	47,436	66-34		
1911	62,588	50, 100	80-05	12,488	19.95	1,965	3.14	7,928	12-67	40,207	64-2		
Quebec	455.919	394,587	86-55	61,332	18-45	7,006	1.54	14,934	3.28	372,647	81.7		
1911	372,551	301,482	80.92	71,069	19-08	3,975	1.07	12,831	3-44	284,676	76-4		
Ontario1921	456,757	417,846	91.48	38,911	8-52	7,172	1-57	17,999	3.94	392,675	85.9		
1911	377,704	318,042	84 - 20	59,662	15-80	7,415	1.96	29,810	7-89	280,817	74.3		
Manitoba1921	112,607	100,692	89-42	11,915	10.58	3,054	2.71	7,745	6-88	89,893	79-8		
1911	72,552	53,956	74-37	18,596	25-63	2,013	2.77	7,420	10.23	44,523	61.3		
Saskatchewan1921	142,042	124,929	87.95	17,113	12.05	7,466	5.26	23, 182	16.32	94,281	66.3		
1911	72,426	48,316	66.71	24,110	33 - 29	2,538	3.51	14,082	19-44	31,696	43.7		
Alberta1921	102,605	90,943	88-63	11,662	11.37	5,296	5-16	12,520	12 - 20	73,127	71.2		
1911	54,928	34,527	62-86	20,401	37 - 14	2,330	4.24	7,616	13.87	24,581	44.7		
Brit. Columbia1921	77,424	69,700	90 - 02	7,724	9.98	9 68	1.25	8,207	4-14	65,525	84-6		
1911	42,538	32,046	75 - 33	10,492	24 - 67	817	1.92	2,580	6.06	28,649	67-3		
Total <sup>1</sup> 1921	1,526,948	1,352,711	88-59	174,237	11 · 41	37,881	2-48	97,875	6-41	1,315,355	79 - 7		
1911	1,156,270	922,429	79.78	233,841	20.22	24,295	2-10	94,452	8-17	803,682	69-5		

Exclusive of Yukon and Northwest Territories.

Table 44 shows the number and proportion of the population 7 to 14 years in each province, exclusive of Indians, who attended school for any period, and of those who attended for a full term. As stated elsewhere, 89·10 p.c. of the 1,508,846 children 7 to 14 years of age in the nine provinces (Indians excluded) attended school for some period and 80·25 p.c. were at school from 7 to 9 months in the school year.

p.c.

69 - 69

76-42

66.42

81.94

86-42

80.80

67.04

72-18

87 - 40

80.25

Schoo	l for any	Period in 1921 (I	ndians excluded).	
Provinces.	Total.	Attending school for any period.	Not attending school for any period.	Attending school 7 to 9 months.
r rovinces.				

p.c.

88·10 87·42 83·25

86.71

91.87

90.31

88-85

89.85

No.

1,799 11,639

 $11,938 \\ 60,256$ 

36,803

10,680 15,569

10, 184

5,607

164,475

p.c.

11-90

12.58 16.75 13.29

8.13

9·69 11·15

10.15

7.62

No.

10,538 70,728 47,328 371,510

391,285

89,068

93,609 72,439

1,210,778

No.

13,322

80,914

59,314 393,142

415,947

124,071

99,548

No.

15,121

92,553 71,252

453,398

452,750 110,228

139,640

73,542

1,506,846 1,344,371

Prince Edward Island...

Nova Scotia.

New Brunswick

Ontario.....

Saskatchewan....

British Columbia.

Quebec.....

44.—Number and Percentage of the Population 7-14 Years of Age who attended

A table showing the percentage of the population of from 5 to 19 years of age who attended school in 1921, classified by age-periods and by sex, will be found on page 139 of the 1924 Year Book, while the school attendance of children from 7 to 14 years of age is shown for cities of 10,000 and over in a table on page 138 of the same volume.

### 13.—Mother Tongue and Language Spoken.1

Every person of 10 years of age and over in Canada was required at the census of 1921 to answer the three questions:—(a) Can you speak English, (b) Can you speak French, (c) Language other than English and French spoken as mother "Mother tongue" was defined as the "language of customary speech employed by the person" The ascertained mother tongues of the people of Canada, exclusive of aborigines, as thus defined, are presented by provinces in Table 45, while more detailed statistics of the total English-speaking and French-speaking populations are furnished in Tables 46 to 48.

Of the population 10 years or over in the nine provinces (6,595,040), 4,099,246 or 62.12 p.c. gave English as their mother tongue and 1,757,193 or 26.64 p.c. French. 196,619 or 2.98 p.c. German, while 103,977 or 1.58 p.c. spoke one or other of the four Scandinavian languages (Swedish, Norwegian, Danish and Icelandic) as their mother tongue. Languages of the Slavic group were spoken as the mother tongue by 187,347 or 2.84 p.c. and Yiddish by 85,149 or 1.29 p.c.

As for the population of 10 years and over in the individual provinces, English was the mother tongue of 88.40 p.c. in Nova Scotia, of 87.16 p.c. in Prince Edward Island, of 84.87 p.c. in Ontario, of 80.02 p.c. in British Columbia, of 70.27 p.c. in New Brunswick, of 69.79 p.c. in Alberta, of 64.48 p.c. in Manitoba, of 61.08 p.c. in Saskatchewan and of 17.09 p.c. in Quebec. French was the mother tongue of 79.29 p.c. of the population 10 years old and over in Quebec, of 28.71 p.c. in New Brunswick, of 12.70 p.c. in Prince Edward Island, of 9.89 p.c. in Nova Scotia, of 7.38 p.c. in Ontario, of 6.52 p.c. in Manitoba, of 5.78 p.c. in Saskatchewan, of 5.73 p.c. in Alberta and of 1.94 p.c. in British Columbia.

<sup>&</sup>lt;sup>1</sup> For detailed information, see pp. 491-593 of Vol. II of the Census of 1921, published by the Dominion Bureau of Statistics.

45.—Mother Tongue of Persons 10 Years of Age and over, exclusive of Aborigines, by Provinces, 1821.

Mother Tongues.	P.E.I.	n.s.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total,
English	60, 195	3 <b>55,43</b> 2	204,524	295, 529	1,956,298	285,207	323,069	295,741	323,251	4,099,246
6se	l 11	306	178	2,191	5,319	1,307	2,676	3,715		
Finnish	7	1.851	20 287	76 4,261	9,077	335	1,207	2,686	2,324	15,133
Dutch		249	42	2,201	66,447 1,728	37,635 8,868	77,556 5,583	32,111 2,112	5,776 652	225,431
Flemish		359	65	1.227	1,586	2,813	1,383	1.167	690	19,522 9,290
German		743	180	2.747	63,133		70,590	28,832	4,434	196,619
Hungarian1	- 1	92	4	49	907	323	3,675	424	105	5,579
Latin and Greek		-					'			
group	8,778	40,891	83,833	1,383,421	195,430		30,622	24,277	14,899	1,812,984
Belgian (Walloon)	J		2	22	321	29	20	21	9	424
French	8,770	39,785		1,370,793	170,197	28,836	27,420		7,850	1,757,193
Greek Italian	3	93 884	48 194	1,269 10,010	1,385 21,229	165 1,206	271 415	251	513 5,989	3,993
Portuguese	_*	12	194	10,010	17	1,200	413	2,734	30	
Rumanian		61	8	1.023		500	2,440	1.118		7,178
Spanish	1 1				436					1.387
Масуат	I -	iõ		74	163		1,508	180	28	2,242
Scandinavian group	1 8			1,067			36,468	26,784	12,789	103,977
Swedish			146	484		5,608	11,875	9,876	6,897	
Norwegian	4		194	285	1,987		19,742	13,275	4,353	42,124
Danish		86	524	295			2,204			
Icelandie		1.864	368	7.009	95 29, 215		2,647 47,798	363 36.017	9.134	
Slavic group	i -°	144	17	366	2,096		2,647	2.146		
Bohemian	-	125	1 5				1,221	872	406	
Bulgarian	_	l îi	10			28	l 37	54		1,354
Lettish	ı -	Ιï		3	23	133	40			374
Lithuanian		115		742		65	72	108		
Polish	2					13,483	5,473	4,217		
Russian	1	518								41,377
Serbo-Croatian	-	3 77	4	19 30					367 681	1,769 3,618
Slovak	-	241								
Bukovinian	1 _	i		020	3,021			20,001		
Galician	1 -	30		93	910					
Ruthenian		44		62				7,275	77	35,688
Ukranian	1	166	-	468	3.361	16,319	11,746	12,131	465	
Syrian and Arabic.	44			1,714						
Yiddish	13				32,060	11,677				
Various	1 1	24	14	224	1,052	224	394	536	1,096	3,565
Total	69,060	402,087	291,642	1,728,895	2,305,027	442,289	528,980	423,742	403,968	6,595,040
		,	ı	ı	į.	ı		1	,	

<sup>&</sup>lt;sup>1</sup> Those reporting their mother tongue as "Hungarian" should probably in most cases have stated it as "Magyar"—the word in general use to describe the official language of Hungary.

English-speaking Population.—Throughout Canada as a whole, 5,665,527 persons 10 years old and over, or 84·79 p.c. of the total population of these ages, inclusive of aborigines, could speak English, the language of the majority, in 1921, while 1,016,545 persons of 10 years old and over, or 15·21 p.c., were unable to do so. English was the only language spoken by 58·61 p.c., while 16·03 p.c. spoke English and French, 9·49 p.c. spoke English and a foreign language, and about 0·66 p.c. or 43,970 persons, largely foreign-born Austrians, Belgians and Jews, were reported as being able to speak English and French in addition to their mother tongue. Numbers and percentages of the total population, of the British-born (including Canadian-born) population, and of the foreign-born population of 10 years and over, unable to speak English, are given by racial origins in Table 46.

<sup>\*</sup> Where "Austrian" was reported as "mother tongue", it has been presumed that one of the Austrian Slavic tongues was intended.

<sup>&</sup>lt;sup>7</sup> Under this group the enumerator returned the mother tongue as the same as the racial origin. It is however probable that, with the exception of the Bukovinians, all these peoples belong to the Slavic group of tongues. Of the total population of Bukovina, 41 p.c. are Ruthenians, 32 p.c. Rumanians, 22 p.c. Germans and about 5 p.c. Poles.

46.—Numbers and Percentages of Total Population, of British-born Population and of Foreign-born Population, of 16 Years old and over, unable to speak English, by Bacial Origins, 1921.

	Total	l population old and or	ı, ver.		orn populat old and ov		Foreign-b 10 years	orn populate old and ov	tion, er.
Origins.	Total.	Unable speak En		Total.	Unable speak Eng		Total.	Unable speak Eng	
		No.	p.c.		No.	p.c.		No.	p.c.
British Races1	3,845,921	4,821	· 13	3,653,523	4,712	.13	192,398	109	.06
French	1,771,077	870,163		1,706,095	857,325	50.25	64,982	12,838	19.76
Austrian	69,653	12,726	18.27	18,750	1,139	6.07	50,903	11,587	22.76
Belgian	15,416	2,637	17.11	2,762	284	10.28	12,654	2,353	18.59
Chinese	37,537	12,081	32.18	1,064	52	4.89	36,473	12,029	32.98
Czech	6,351	408	6.42	1,548	16)	1.03	4,803	392	8-16
Danish	15,798	221	1.40	4,402	9	-20	11,396	212	1.86
Dutch	88,381	6,823		69,495	5,168	7.44	18,886	1,655	8.76
Finnish	15,795	2,339	14.81	2,658	55	2.07	13,137	2,284	17.39
German	221,280	4,220		142,645	998	.70	78,635	3,222	4-10
Greek	4,201	317	7.55	358	12	3.35	3,843	305	7.94
Hebrew	93,412	5,277		24,894	161	-65	68,518	5,116	7.47
Hungarian	8,742	916	10.48	2,289	24	1.05	6,453	892	13.82
Icelandic	12,308	727	5.91	5,317	22	.41	6,991	705	10.08
Indian	80,037	36,472	45.57	79,437	36,276	45.67	600	196	32-67
Italian	45,386	8,599	18.95	9,135	865	9.47	36,251	7,734	21.33
Japanese	12,057	4,959	41.13	632	73	11-55	11,425	4,886	
Negro	14,274	24	-17	11,221	13	·12	3,053	[ 11	•36
Norwegian	50,379	685	1.36	7,244	4.5	-62	48,135	640	1.48
Polish	35,412	4.878	13-77	10,406	517	4.97	25,006	4,361	17.44
Rumanian	8,715	1,190	13.65	1,401	106	7.57	7,314	1,084	
Russian	67,131	11,406	16.99	18,470	2.366	12.81	48,661	9,040	18-58
Swedish	47.041	1.061	2.26		23	-26	38,277	1,038	2.71
Swiss	9,935	245	2.47		26:	+49	4,605	219	4.76
Syrian	5,578	515	9 - 24	1.571	94	5.98	4,002	421	10.52
Ukrainian	67,654	17,758	26.24	19,289	1,780	9 - 23	48,365	15,973	33-03
Unspecified	19.138	488	2.55	16,655	472	2.83	2.483	16	-64
Various	13,468			6,468	3,660		7,000	934	13 - 34
Total	6,682,072	1,016,545	15-21	5,831,833	916,293	15.71	850,249	100,252	11.79

English, Irish, Scotch, Welsh, etc. 2 Includes Canadian-born.

The percentage of persons 10 years old and over unable to speak English in the various provinces, ranging from 0.46 p.c. in P.E.I. to 10.40 p.c. in New Brunswick and 47.27 p.c. in Quebec, is given by racial origins in Table 47.

47.—Percentage of Population 10 Years of Age and over unable to speak English, by Provinces and Racial Origins, 1921.

Origins.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask,	Alta.	B.C.	Canada.¹
British Races	2	0.01	0.11	1.36	0.02	0.03	0.07	0-01	0.01	0-13
French	3-43	13.26	35 65	58-84	12 52	12-42	9.39	8.19	1.75	49.13
Austrian	- '	7.73	15.09	15.71	15.04	19.80	17-95	21.88	3.29	18-27
Belgian Danish		12.04	20.69	37.00	12.01	18.34	12.97	8.55	2-53	17:11
Dutch		0.44	0.87	1.44	1.25	2.67	1.13	1.32	0.58	1-40
Finnish		0.21	0+03 4+55	2·15 25·93	0·12 20·37	30·02 8·20	21.99 6.78	0.96 7.54	0+26 5-82	7.72 14.81
German		0.07	0.34	10.03	0.47	6.26	4.27	1.87	0.35	1-91
Hebrew	:	2.17	1.68	6.10	5-26	7-87	3.46	2.69	1.14	5-65
Hungarian	_ !	5.65	1.00	5.63	7.79	9.54	12.22	4.69	3-89	10-48
Icelandie	- 1	* **	_	0 15	0.88	6-77	4-82	2.02	1.27	5.91
Italian		13-61	13.71	31.53	17.28	8-18	9.26	12.86	10-49	18.95
Norwegian		1	0.25	6.09	1.18	2.17	1 - 22	1.40	1.09	1.36
Polish	1	12.54	9.09	14.32	13.60	15.87	12-88	12.61	3.54	13.77
Rumanian	-	14-47	I -	10.38	13-43	12.50	14-72	15.59	3.38	13.65
Russian	-	16.33	3.28	15.39	16-12	10.90	16.71	9-83	47.66	16-99
Swedish	1 -	0.28	0-25	3-80	2-61	3-86	2-67	1.76	0-85	2.26
Swiss	[ - I			11.13	0.73	9.97	3.30	1.78	1.13	2.47
SyrianUkrainian	-	1.37	4.21	21.36	4.80	3.65	2.83	3.95	1.34	9-24
OKTAIGIAN,	-	28-14	· -	15.80	18.50	25.30	37-62	30.21	7.32	26.24
Total,	0.46	1-54	10-40	47 - 27	1.98	6.98	5.73	4.60	5-86	15-21

<sup>&</sup>lt;sup>1</sup> Yukon and Northwest Territories included in total.

<sup>2</sup> Less than one hundredth of one per cent.

<sup>4</sup> English, Irish, Scotch, Welsh, etc.

French-speaking Population.—French, the second official language of the Dominion, was spoken in 1921 by 1,997,074 persons of 10 years old and over, or 29.89 p.c. of the total population of these ages. Of these, 1,070,752 also spoke English as a second language, 4,838 spoke their mother tongue other than English as a second language and 43,970 spoke English as well as their mother tongue and French, while 877,514 spoke French only, being about 13 p.c. of the total population of 10 years old and over. Statistics of the French-speaking population are given by racial origins in Table 48, from which it appears that in 1921, 182,633 persons belonging to the British races, 13,196 Hebrews, 10,163 Belgians and 10,138 Italians were able to speak French.

48.—Numbers of the Population of 10 Years old and over able to speak French, by Racial Origins, 1921.

Racial origins.	English and French only.	French only.	Mother tongue and French,	Mother tongue and English and French.	Total able to speak French.
British races. French Armenian	176,870 878,850	4,664 869,872	11 175 32	1,088 1,383 58	182,633 1,750,280 100
AustrianBelgianBulgarianBulgarian	3,783 11	$1,123 \\ 3$	884 2	965 4,373 49	1,179 10,163 65 399
Chinese. Czech Danish Dutch	16 18 211 1,087	5 7 18	33 8 - 22	350 119 119 312 723	150 530 1,850
Eskimo Finnish German Greek	20 2,604 85	356 12	10 46 32	146 2,650 654	176 5,656 783
Hebrew Hungarian Icelandic Indian	698 23 21 747	13   - 410	182 5 - 806	12,303 132 106 4,267	13,196 160 127 6,230
Italian Japanese Lithuanian Negro	961 1 80 405	246 1 24	2,010 1 18	6,921 69 237 10	10,138 71 286 439
Norwegian. Polish Rumanian	272 210 43	27 24 8	7 50 19	522 1,150 378	828 1,434 448
Russian. Serbo-Croatian. Swedish. Swiss	164 7 266 1.081	15 3 11 136	46  10 55	936 66 517 763	1,161 76 804 2,036
Syrian Ukrainian Unspecified Various	123 36 1,793 150	34 2 453 33	261 25 2 42	1,606 758 13 346	.2, 024 821 2, 261 571
Total	1,070,752	877,514	4,838	43,970	1,597,67

### 14.-Blind and Deaf-Mutes.

In recent censuses, questions have been inserted to secure particulars concerning the blind and the deaf-mutes in Canada, the instructions to enumerators in the 1921 census being as follows:—

<sup>&</sup>quot;Blind.—Include as Blind any person who cannot see well enough to read even with the aid of glasses. The test in the case of infants and generally for persons under 14 must be whether they can distinguish forms and objects: the same test should be applied to older persons who are illiterate. Do not include any person who is blind in one eye only."

<sup>&</sup>quot;Deaf-mutes.—Include as Deaf-mutes (1) any child under 8 years of age who is totally deaf and (2) any older person who has been totally deaf from childhood. In general make a record only of persons

The results for the 1921 census are shown in Table 49, while the comparative numbers and proportions of blind and of deaf-mutes in the population at the different censuses since 1891 are shown in Tables 50 and 51. The increase in the number of the blind in Nova Scotia in 1921 was to some extent due to the explosion on the S.S. Mont Blanc on Dec. 6, 1917, when 41 persons were permanently blinded. The Great War accounts in large measure for the increase in blind between 1911 and 1921.

Statistics showing ages, conjugal condition, racial origins, birthplaces, literacy, occupations, etc., of blind and deaf-mutes as in 1921 will be found at pages 747-768 of Vol. II of the Census of 1921.

#### 49 .- Blind, Deaf-Mutes and Blind-Deaf-Mutes in Canada, by Provinces, 1921.

T—Total,	M-	-Male,	F-	-Female	٠.
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Provinces.		Blind.		Des	ai-Mute	es.		3lind d-Mu		A	l Clas	ses.
r rovinces.	T.	M.	F.	Т.	М.	F,	T.	М.	F.	T.	М.	F.
P. E. Island Nova Scotia Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia.	75 576 257 1,253 1,570 179 156 101 221	40 334 157 646 897 109 93 72 153	35 242 100 607 673 70 63 29 68	40 437 297 1,891 1,842 273 256 163 182	156 156	23 197 136 954 837 117 100 71	179231	24582221	1 4 9 1 1	115 1,016 558 3,153 8,429 455 414 267 354	57 576 322 1,588 1,910 267 251 166 237	58 440 236 1,565 1,519 188 163 101 117
Total	4,388	2,501	1,887	5,331	2,847	2,484	42	26	16	9,761	5,374	4,387

#### 50.—Blind, by Totals, and Proportion per 10,000 Population, by Provinces, 1891-1921.

Provinces.	1891.	1901.	1911.	1921.	Proportio	on per 10	,000 pop	ulation.
Frovinces.	1891.	1901.	1911.	1841.	1891.	1901,	1911.	1921.
Prince Edward Island	406	67 485	58 332	75 576	7·5 9·0	6·5 10·5	6·2 6·7	8·5 11·0
New Brunswick	252 1,219 1,227	283 1,035 1,063	232 1,117 1,077	257 1,253	7·8 8·2 5·8	8·5 6·3 4·9	6+6 5-6 4+3	6∙6 5∙3 5∙3
Ontario Manitoba Saskatchewan	36	1,003 104 54	123 78	1,570 179 156	2.4	4·1 5·9	2.7 1-6	2·9 2·1
Alberta British Columbia	128	60 115	71 138	101 221	13.0	8·2 6·4	1.9 3.5	1·7 4·2
Total for Canada <sup>1</sup>	3,348	3,279	3,238	4,396	7.0	6.1	4.5	5.●

Includes totals for Yukon and Northwest Territories.

#### Deaf-Mutes, by Totals, and Proportion per 10,000 Population, by Provinces, 1891-1921.

Provinces.	1891.	1901.	1911.	1921.	Proport	ion per 10	,000 рорі	ılation.
Trovinces.	1071.	1901.	1911.	1801.	1891.	1901.	1911.	1921.
Prince Edward Island Nova Scotia Now Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	87 495 354 2,108 1,603 102	98 627 443 2,488 2,002 291 73 45	46 472 273 1,635 1,410, 296 180 147	40 437 297 1,891 1,842 278 256 163	11.0 11.0 14.2 7.6 6.7	9.5 13.4 13.4 15.1 9.2 11.4 8.0 6.2	5.0 9.6 7.8 5.6 5.7 3.9	4.5 8.3 7.6 8.0 6.3 4.5 3.4 2.8
Total for Canada	4,819	6,174	108 4,584	132 5,334	10.0	5·1 11·5	2-8 6-4	2·5 6·1

<sup>1</sup> Includes totals for Yukon and Northwest Territories.

### 15.—Quinquennial Census of the Prairie Provinces.

Under the Census and Statistics Act of 1905 and the Statistics Act of 1918, a census of the population and agriculture of the three Prairie Provinces was to be taken in 1906 and every tenth year thereafter, in addition to the decennial census of the whole Dominion. A census of the Prairie Provinces was, therefore, taken as of date June 1, 1926, and preliminary results are presented in Tables 52 and 53.

The total population of the Prairie Provinces at the date of the census was 2,067,378 as compared with 1,956,082 in 1921, being an increase of 111,296 or 5.69 p.c. The rural population increased during the quinquennial period from 1,252,604 to 1,313,681 and the urban population from 703,478 to 753,697. In considering the results of the census, it should be remembered that during the greater part of the quinquennial period, agriculture, the basic industry of the Prairie Provinces, was in a very depressed condition from which it has fortunately recovered.

52.—Summary of the Population of the Prairie Provinces, as shown by the Quinquennial Census of 1926, with comparative figures for 1921, 1916, 1911 and 1966.

Desertant		Incres					
Provinces.	1926.	1921.	1916.	1911.	1906.	1926 over 1921.	
Prairie Provinces  Manitoba Saskatchewan Alberta	639,056 820,738 607,584	610, 118 757, 510 588, 454	553, 860 647, 835 496, 442	461,394 492,432 374,295	365,688 257,763 185,195	+ 68	8,938 3,228 9,130
Total	2,067,378	1,956,082	1,698,137	1,328,121	808,646	+ 11	1,296
Total Rural	1,313,681 758,697	1,252,604 703,478	1,094,820 603,317	861, 228 466, 893	562,614 246,032	+ 6: + 5:	1,077 <b>0,</b> 219

53.—Population of the Prairie Provinces, as shown by the Quinquennial Census of 1926, by Provinces, Electoral Districts and Cities, with comparative figures for 1921, 1916, 1911 and 1906.

Norm.—Plus (+) indicates increase. Minus (-) indicates decrease.

TO		Populatio	on in Census	Years.		Increase 1926 ove
Electoral districts and cities.	1926.	1921.	1916.	1911.	1906.	1921.
Manitoba	\$39,656	610,118	553,860	461,354	265,688	+ 28,5
Rural	360,861	348,502	315,117	263,125	225,556	+ 12.3
Urban	278, 195	261,616	238,743	198, 269	140, 132	+ 16.5
Brandon	39.647	38,500	39,440	37,794	32, 189	+ 1,1
Dauphin	37,220	38,607	30,811	25,023	20,443	1.3
Lisgar	31,101	30.604	28.528	26,279	27,554	l <u>+</u> 4
Macdonald	31,726	31.877	28.068	27.366	25.504	<u> </u>
Marquette	37, 150	34,482	32,056	28.243	24, 489	l+ 2,€
Neepawa	28, 105	29,941	28,335	25.461	24,298	l- 1.8
Nelson	21,860	20,868	17, 223	12,227	5,359	+ ``g
Netsoq	33,866	35,461	30,928	24.649	19,516	$ \dot{-}$ 1,5
Portage la Prairie		29,439	27, 178	24,822	22, 275	+ 2,1
Proveneher	31,617		24,110	27,398	20,632	1.3
Selkirk	42,663	41,265	37,510	27,080	25,596	[ <del>]</del> i,i
Souris	25,576	24,439	26,226	25,212		∓ 4.8
Springfield	35,754	30,836	28,717	20,492	15,048	
St. Boniface	38,987	35,429	30,139	20,411	10,590	+ 3,5
Winnipeg North	57,042	52,473	47,690	40,809	}	4.9
Winnipeg North Centre	39,646	39,142	35,386	27, 206	92,195	- 
Winnings South	41,004	32,943	27, 225	22,347	, 02,100	
Winnipeg South Centre	66.092	63,812	59,505	45,655	J	+ 2.2
Cities-	****		· 1			l
Brandon	16,443	15,397	15,215	13,839	10,408	+ 1,0
Portage la Prairie	6,513	6,766	5,879	5.892	5,106	- 2
St. Boniface	14, 187	12,821	11.021	7,483	5,119	+ 1,3
	191,998	179,087	163,000	136,035	92, 195	12,9
Winnipeg	151,580	1,7,001	200,000	,	,	]
Contradabation	820,738	757,510	647,835	492,432	257,763	1+ 63.2
Saskatchewan		538,552	471.538	361.037	209,301	l∔ 39.6
Rural	578, 206	218,958	176, 297	131.395	48,462	
Urban	242,532	410,998	140,484	101,000 (	20,204	

#### 43.—Population of the Prairie Provinces, as shown by the Quinquennial Census of 1926, by Provinces, Electoral Districts and Cities, with comparative figures for 1921, 1916, 1911 and 1966—concluded.

Norg.—Plus (+) indicates increase. Minus (-) indicates decrease.

		tes increase.		indicates dec			
Electoral districts and cities.		Populati	ion in Census	Years.			crease & over
Electorat discrecesand clifes.	1926.	1921.	1916.	1911.	1906.		1921.
Saskatchewan—concluded.				i			
Assiniboia	37,854	34,789	36,259	31,975	28,710	+	3,065
Humboldt	41,132	37,128	30,289	25,704	12,189	† † † †	4,004
Kindersley	31,832	28,997	22,669	12,480	1,111	+	2,835
Last Mountain	35,608	34,054	28, 165	23,358	11,024	+	1,554
Long Lake	33,280	32,308 34,669	27,752	22,692 22,075	319,11	<u>†</u>	972
Mackenzie Mapie Creek	38,179 39,465	38.586	26,816 35,114	16,294	11,909 3,397	ΙĬ	8,510 879
Melfort	38,403	30,716	20,966	15,476	9,501	<u>†</u>	7.687
Melville	38, 591	36,842	30, 663	27,752	21.604	l∔	1.749
Moose Jaw	42,496	42,243	38,967	30,273	15, 127	l+⊦	253
Moose Jaw North Battleford	38,769	34,451	38,967 27,518	18,451	8,749	<b> </b> ‡	4,318
Prince Albert	43,871	39,126	32,756	26, 185	17,561	+	4.745
Qu'Appelle	34,055	33,003	31,569	29,012	25,978	+	1,052
Regina	44,463	40,625	32, 168	35,431	10,983	+	3,838
Rosetown	30,903 47,109	29,341 40,712	26, 235 35, 149	19,167 22,861	8,256 11,074	  -  -	1,562 6,397
SaskatoonSouth Battleford	40.816	35,070	29,330	21,785	7,228	ΙI	5.746
Swift Current	39,988	40.305	35,025	18.434	4.022		317
Weyburn	40.352	37.431	37.260	32,539	19.593	l+	2.921
WeyburnWillow Bunch	47,380	39,257	33,018	15,596	917	‡	8, 123
Yorkton	36, 192	39,257 37,857	30, 147	24,892	16,915	<u> </u>	1,665
Cities—						ļ	
Moose Jaw North Battleford	19,039	19,285	16,934	13,823	6,249	]-	246
North Battleford	4,787	4,108	8,145	2,105	824	<del> </del>	679
Prince Albert	7,873 37,329	7,558 34,432	6,436 $26,127$	6,254 30,213	3,005 6,169	‡	315
Saskatoon	31,234	25,739	21,048	12,004	3,011	<del> </del>	2,894 5,495
Swift Current	4,175	3.518	3.181	1,852	554	ΙŦ	657
Weyburn	4,119	3,193	3,050	2,210	966	∔	926
Alberta	607,584	588,454	496,442	374.295	185,195	+	19,130
Rural	374,614	365,550	308,165	237,066	127,757	ΙÌ	9,064
Urban	232,970	222,904	188,277	137,229	57,438	‡	10,066
Acadia	33,188	39,974	81,444	16,984	479	l-	6,786
Athabasca	41,095	37,214	30,393	16,881	7,671	‡	3,881
Battle River Bow River	37, 21 <b>5</b> 33, 776	36,737	30, 187	21,263 18,076	4,906	1	478
Colcory Fact	40.328	34,323 38,076	20,520 34,575	30.039	5,520 18,251		$547 \\ 2,252$
Calgary East	41.064	40,122	36,608	25.894	5,780	+	942
Camrose	38,564	38,274	33, 167	27,447	15,673	l <del>-1-</del>	290
Edmonton East	40,017	36,263	33,997	19,803	15,935	ļ∔	3.752
Edmonton West	43,494	38,478	33,953	22,802	5,919	∔	4,746
Lethbridge	39,646	38,079	31,740	30,140	14,238	++++	1,567
Macleod	86, 872	33, 326	33,091	36, 131	22,608		3,046
Medicine Hat Peace River	28,444	36,395 39,727	33,710 25,717	23,823 15,844	7,056	l <del>-</del>	7,951
Red Deer	42,784 36,678	35.318	29, 252	97 977	5,543 18,082	ΙŢ	3,057 1,360
Vegreville	35,470	30.593	27,053	27,277 21,337	15,592	++	4.877
Vegreville Wetaskiwin	38,949	34.785	31.035	25,554	21,932	Ŧ	4.164
Cities—			· '	i	,,,,,,	١.	-,.01
Calgary	65,513	63,305	56,514	43,704	13,573	]+	2,208
Edmonton	65, 163	58,821	53,846	31,064	14,088	+	6,342
Lethbridge	10,893	11,097	9,436	9,035	2,936	-	204
Medicine Hat		9,684	9,272 2,203	5.608 2.118	3,020 1,418	-	98
Red Deer	2,006 1,884	2,328 2,061	2.048	2,411	1,652	-	322 177

## 16.—Population of the British Empire.

During the decade 1911-1921 the boundaries of the British Empire were contracted by the voluntary giving up of Egypt and expanded by the addition of various territories as a result of the war. The increases of territory were mainly in Africa, where the Tanganyika Territory, Southwest Africa, and portions of the Cameroons and Togoland were added to the Empire, with an aggregate area of 731,000 square miles and an estimated population of slightly over 5,000,000. In Asia the territories acquired by mandate from the League of Nations include Pales-

tine and Mesopotamia (Iraq), with 3,606,464 inhabitants on an area of 152,250 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 90,812 square miles with a population of 592,157.

Statistics of the area and population of the territories included in the British Empire in 1921 are given in Table 54, together with comparative figures of population for 1911.

54.—Area and Population of the British Empire, by Countries, 1911 and 1921.

(From the British Statistical Abstract of the Overseas Dominions, Statesman's Year Book and other sources. For foot-notes see end of table.)

	Area in	Рори	lation.
Countries.	square miles, 1921,	Census of 1911.	Census of 1921.
Europe.  England and Wales <sup>1</sup> . Scotland. Northern Ireland Irish Free State. Isle of Man. Channel Islands. Gibraltar. Malta <sup>4</sup> .	30,405 32,586 227 75 2 117	36,070,492 4,760,904 1,250,531 (3,139,688) 52,016 96,899 19,120 211,564	37,885,242 4,882,288 1,284,000 3,165,000 60,238 89,614 20,638 213,024
Total, Europe	121,752	45,601,214	47,600,011
Asia. Aden, including Perim	80 1,382	46,165 12,000	54,923 12,000 <sup>3</sup>
British North Borneo Brunei Sarawak	81,106 4,000 42,000	208,183 21,718 500,000	257,804 25,454 600,000
Total, Borneo	77,106	729,901	883,258
Bahrein Is. Prot. Ceylon <sup>s</sup> . Maldive Is Cyprus <sup>c</sup> , <sup>7</sup> . Hong Kong <sup>s</sup> . New Territories.	25,331 3,584	4,106,350 274,108 366,145 90,594	110,0004 4,504,549 70,0004 310,709 625,166
India, British	1,093,074 709,555	244,221,377 70,888,854	247,003,293 71,939,187
Total, India	1,802,629	315,110,231	318,942,480
Straits Settlements. Labnan. Christmas Is Coos or Keeling Is.	1,572 28 62	715,529 6,546 1,463 749	883,769 1,1004 800
Total, Straits Settlements and dependencies	1,662	724,287	885,669
Asiatic Mandates— Palestine Mesopotamia (Iraq)	9,000 143,250	-	757,182 2,849,282**
Total, Asiatic Mandates	152,250		3,606,464
Federated Malay States Perak Selangor. Negri Sembilan. Pahang.	7,875 3,138 2,573 14,037	494,057 294,035 130,199 118,708	599,055 401,009 178,762 146,064
Total, Federated Malay States	27,623	1,036,999	1,324,890

# 54.—Area and Population of the British Empire, by Countries, 1911 and 1921—continued.

			<del></del>
-	Area in	Popul	ation.
Countries.	square miles, 1921.	Census of 1911.	Census of 1921.
Asia—concluded.			
Unfederated Malay States			
Tohore	7,500	180,412	282,234 338,554
Kedal. Perlis. Kelantan. Trengganu.	3,800 316	245,986 32,746 286,751	338,554
Kelantan	5,870	286,751	40,091 309,293
Trengganu	6,000	154,073	153,092
Total, Unfederated Malay States	23,486	899,968	1,123,264
Wei-Hai-Wei	285	147,133	154,416
Total, Asia	2,116,084	323,543,88 <b>t</b>	332,667,788
Africa.			
British East Africa—	0.5.000		0.071.000
Kenya Colony and Prot Tanganyika Terr. (late German East Africa).	245,060 365,000	2,402,863	2,376,000 4,124,438
Uganda Prot	110,300	2,843,325	4,124,438 3,066,32710
Zanzibar Prot Pemba	640 380	114,000 83,000	297,0004
Mauritius	720	83,000 368,791	385,074
Mauritius Dependencies of. Nyasaland Prot.	89 89,573	6,690 970,430	1,201,988
	47	3,477	3.747
Ascension Tristan da Cunha	34	400	250 130
Ascession. Trietan da Cunha. Seyzbelles. Somaliland Prot.	156	22,691 344,823	24,523
COULD AIRES—	68,000	344,823	300,0004
Basutoland Beckuansiand Prot	11,716	404,507 125,350	498,781 152,983
Rhodesia, Southern	275,000 149,000	771.077	\$06,620
Rhodesia, Southern. Rhodesia, Northern. Swaziland.	149,000 291,000	771,077 822,482 99,959	931,500 133,563
Swammand. Union of South Africa— Cape of Good Hope. Next	6,678	1	
Cape of Good Hope	276,966 35,284 50,389	2,564,965 1,194,043	2,782,719 1,429,898 628,827
Natal Orange Free State	50,389	528,174 1,686,212	628,827
Transvaal	110,450 322,400	1,686,212	2.087,636 227,732
Total, Union of South Africa	795,489	5,973,394	7,156,312
-		0,010,002	1,100,012
West Africa— Nigeria, Colony and Protectorate of	386,700	9,269,000%	}18,750, <b>000</b>
British Cameroon	81,000	17,857,983	550,0004
Gambia <sup>35</sup> . Gold Coast, Ashanti and Prot	4,132 79,506	146,101	209,0004
NOTURE PECT	I 21 10B	1,503,386 360,000	2,078,048 527,914
Togoland Sierra Leone <sup>18</sup>	12,600		188,265
		1,403,13211	1,536,066
Total, West Africa	525,038	20,539,602	23,839,288
Anglo-Egyptian Sudan	1,014,000	3,400,00012	5,850,000
Total, Africa	3,897,920	39,296,361	51,048,519
Bormudat			
Bermuda <sup>4</sup> .  Dominion of Canada Falkhand Is British Guiana <sup>38</sup>	19 3.797.12321	18,994 7,206,643	20,127 8,788,483
Falkland Ip. British Cuianalt	3,797,12321 7,500	3,275 296,041	8,424
		40,458	8,424 307,391 45,317
Newfoundland	42,734 120,00021	238.670	259,259 3,774
Newfoundland	120,000	3,949	6,774
Kaharaaa		55,944 171,983	53,031
Barbados. Jamaica. Cayman is. Turks and Caicos Is.	4,207	831,383	156,312 858,168
Cayman Is Turks and Cairos Is	89 166	5,486 5,615	5,253
	. 100	. 4,010	5,612

# 54.—Area and Population of the British Empire, by Countries, 1911 and 1921—concluded.

	Area in	Рори	lation.
Countries.	square miles, 1921.	Census of   1911.	Census of 1921.
America—concluded.			
West India Islands—concluded. Leeward Islands—		İ	
Virgin Is	56	5,557	ì
St. Christopher	68	26,283 12,945	1
Nevis	50	12,945	1
Anguilla. Antigua, including Barbuda.	34 170	4,075 32,265	122,342
Montserrat	33	12,200	li
Dominica	305	83,863	Ş
Trinidad	1,862 114	312,803 20,749	365,913
Tobago Windward Islands—	114	20,149	ľ <b>.</b>
St. Lucia	233	48,637	52,250
St. Vincent. Grenada and the Grenadines	150	41,877	44,925
	133	73,636	78,406
Total, West India Islands	12,239	1,695,321	1,737,132
Total, America	4,077,687	9,503,351	11,164,907
Australasia.			!
Australia, Commonwealth of—	309,482	1,646,734	2,100,371
New South Wales Federal Capital Terr		1,714	2,572
Victoria	87,884	1,315,551	1,531,280
South Australia	380,070	408,558	495,160
Northern Terr. Western Australia	523,620 975,920	3,310 282,114	299 799
Tasmania		191,211	3,867 332,732 213,780
Queensland	670,500	605,813	755,972
Total, Commonwealthu	2,974,581	4,455,005	5,435,734
Territory of Papua	90,540	380,00014	276,888
Dom. of New Zealand <sup>17</sup>	103,861	1,008,468	1,218,913 37,157
Terr. of Western Samoa	1,260 10	<u> </u>	2,166
Fiji	7,083	139,541	157,266
Pacific Islands		20.545	00.700
Tongan Is. Prot. (Friendly Is.)	385	23,737	23,5624
New Guinea (Kaiser Wilhelm's Land)	70,000		350,000
Bismarck Archivelago	15.752		188,000
Solomon Is. Prot	3,800	****	17,000
Brit. Solomon Islands Prot	11,000 208	150,000 31,121	150,5839 36,122
Phoenix group.	16	59	59
Pitcairn	2	14018	140
Starbuck Is	1 1	30	30
Jarvîs Is	35	168	168
Total. Pacific Islands.	101,200	205,255	765,664
Total, Australasia	3,278,535	6,188,269	7,893,788
Grand Total, British Empire.	13.491,977	424.133.076	450,315,046
SUMMARY BY CONTINENTS—	10,201,011	1,200,770	
Europe	121,752	45,601,214	47,600,044
Asia	2,116,084	323,543,881 39,296,361	332,607,788
Africa. America.	3,897,920	39,296,361 9,503,351	51,048,519 11,164,907

¹ Territory heretofore known as the United Kingdom; area, 12,633 square miles; population, 1921, 47,341,070. ¹ Estimated population Northern Ireland, 1922. ³ Census, 1911. No census in 1921. ⁴ Estimated population, June 30, 1923. ⁴ Estimated population, 1919. ⁴ Excluding the military and persons on ships in harbours. ¹ Administered by England under a convention dated June 4, 1878; annexed on November 5, 1914. ⁴ Administered provinces only. ⁴ Including 18,169 square miles of water within the territorial limits of the Uganda Protectorate. ¹ ₺ Estimated population, December, 1921. ¹ ¹ Including 587,561 children. ¹ ₺ Estimated population, 1917. ' ₺ Exclusive of certain abortigines estimated to number 9,700. ¹ ¹ The population stated for Australia is exclusive of full-blooded abortigines, estimated at 100,000 in 1911. ¹ ₦ Number of Papuans estimated. ¹ ₺ Population in 1920. ¹ ¹ The area (280 square miles) and population (13,290 in 1921) of the Cook and other islands of the Pacific are excluded. The Maori population (32,751 in 1921) is also excluded. ¹ ₺ Population in 1914. ¹ ₺ Preliminary return. ⑤ Northern Protectorate and Southern Nigeria and Colony in 1911. ¹ ₺ Areas shown are as in 1921. As a result of the Labrador Boundary Award of March 1, 1927, the area of Canada as here given is reduced by 112,400 sq. miles and that of Labrador correspondingly increased.

## 17.-Land Area and Population of the World.

Statistics showing the areas and the population of the various continents and of the countries of the world at the latest enumerations are presented in Table 55, these populations and areas being mainly taken from official information supplied by the countries concerned. In a number of cases, particularly in Asia and Africa, the figures are rather rough approximations.

55.-Population and Area of the Countries of the World, circa 1923.

		4-44 (11			Anna in
Countries.	Population.	Area in square miles.	Countries.	Population.	Area in square miles.
			Asia—		<u>_</u>
Continents—			China and depend-		
Europe	449,781,534	3,776,700	encies	436,094,953	4,277,170
Asia		17,387,314	British India	247,003,293	1,094,300
Africa	130,900,065	11,736,724	Japan and dependen- cies (incl. Korea)		
North and Central			cies (incl. Korea)	78,203,200	260,738
America and West	140 050 050	0.010.005	Native Indian States.	71,939,187	711,032
Indies South America	143,853,652	8,618,385	Dutch East Indies Russia in Asia	43,350,834 31,313,000	733,642
Australasia and Poly-	65,242,251	7,365,913	Turkey in Asia	13,465,000	6,877,701 328,000 107,772
nesia	8,365,756	3.300.067	Philippine Islands	10,314,310	107 779
ilipota	0,940,100	9,000,001	Persia	9,500,000	628,000
Grand Total	1.806.474.709	52,185,103	Siam.	9,207,355	200,148
	-,000,2:-20102		Tonking	6,850,453	40,530
			Tonking	6,380,500	270,000
	ì	ľ	Annam	5,731,189	39,758
_			Nepal	5,600,000	54,000
Europe			Ceylon	4,504,549	54,000 25,331 1,000,000
Russia in Europe	101,409,589	1,690,658	Arabia (Independent)	4,000,000	1,000,000
Germany	59,858,284	182,213	Cochin China	8,795,304	22,000
United Kingdom	47,291,382	121,633	Syria	3,000,000	60,600
France	39,209,518	212,659	Bokhara Mesopotamia	3,000,000 2,849,282	79,000 143,250
Italy	38,835,941 27,183,776	117,982 149,359	Cambodia	2,849,252	57,900
Poland	21,100,110	148,008	Federated Malay	2,402,000	31,900
and Balearic Is.)	21,347,335	194,800	States,	1,324,890	27,623
Rumania	17,393,149	122,282	Unfederated Malay	1,021,000	21,020
Czechoslovakia	13,611,349	54,191	States	1,123,274	23,486
Serb-Croat-Slovene		,	Straits Settlements	885,660	1,662
State	12,027,325	96,134	British NorthBorneo,		
Hungary		35,875	Brunei and Sara-		
Belgium	7,462,455	11,752	_ wak	883,258	77,106
Netherlands	6,865,214	12,582	Laos	800,000	98,500
Austria	6,423,486	32,396	Palestine	757,182	9,000
Portugal Sweden	6,401,000 5,954,816	35,490	Hong Kong and de-	00E 100	901
Greece	5,536,375	173,105 38,378	pendencies Goa. etc	625,166 545,472	391 1,638
Rulgaria	4.861,439	39,824	Khiva	519,438	24,310
Bulgaria. Switzerland	3,886,090	15.975	Oman	500,000	82,000
Finland	1 3.366.507	132,550	Timor, etc	377,815	7,330
Denmark	3,267,831	16,604	Cyprus	377,815 310,709	3,584
Lithuania	2,750,000	59,688	French India	1 265,388	196
Norway	2.632,138	124,964	Bhutan	250,000 i	20,000
Latvia	1,596,131	24,440	Kwang Chau Wan	182,000	190
Esthonia	1,110,538	16,955	Wei-hai-wei	154,416	285
Turkey in Europe	1,000,000	10,000	Bahrein Islands	110,000	275
AlbaniaDanzig	831,877	17,374	Macao, etc	74,866	4
Luxemburg	365,000 260,767	754 999	Maldive Islands Aden and dependen-	70,000	_
Malta	224,680	117	cies	54,923	80
Iceland	94,690	39,709	Sokotra	12.000	1.382
Fiume	65,000	8			
Monaco	23,418	š	Total	1,008,331,451	17,387,314
Gibraltar	20,638	2			
San Marino	12,027	38	Africa—		
Liechtenstein	.  11,110	65	Nigeria and Prot	18,750,000	335,700
Andorra	. 5,281	191	Egypt	13,225,000	350,000
Total	449.781.534	3,776,700	French West Africa	12,283,917	1,800,566
4 O URI	449,101,004	3,770,700	AbyssiniaBelgian Congo	10,000,000 8,508,175	350,000 909,654
			League Congo.,	0,000,170	809,004
	-	•	1)		

55.-Population and Area of the Countries of the World, circa 1923-concluded.

Africa		-		The view of the mora, t	11 C4 1828—G	onerudea.
Union of South Africa, Morocco. Angole-Exptian Sorbau.  5, 580,000 Anglo-Exptian Sorbau.  5, 580,000 Angole-Exptian Sorbau.  5, 580,000 Angole-Exptian Sorbau.  5, 580,000 Angole-Exptian Angola. Ango	Countries.	Population,	square	Countries.	Population.	square
Moroceo	Africa—concluded.					
Anglo-Egyptian   S. \$50.000   I,014.000   Algaria			473,089	America and West	i	1
Strict	Morocco	5,937,071	231,500	Indies—concluded.		i
Madagasar and ad	Angio-Egyptian Sudan	5 850 000	1 014 000	Newfoundland and	040 000	
Madagasar and ad	Algeria	5.802.464	222, 180	Martinique	203,033	
Madagasar and ad	Tanganyika Territory.	4,124,438	365,000	Guadeloune and de-	4	) 559
Description   Commonwealth of Commonwealth o	Angola	4,119,000	484,800	pendencies	229,822	532
Description   Commonwealth of Commonwealth o	Madagascar and ad-	4 614 644		Windward Islands	170,581	516
Description   Commonwealth of Commonwealth o	Jacent Islands	3,513,341	228,000	Barbados	156,312	166
Rehya Frot.   2,36,000   2,000   5,000   Clodd Coast and Prot.   2,003,000   40,000   Rhodesia   1,738,120   440,000   Rhodesia   1,738,120   1,7	Hosanda Prot	3,120,000	110 200	Leeward Islands	122,242	716
Rehya Frot.   2,36,000   2,000   5,000   Clodd Coast and Prot.   2,003,000   40,000   Rhodesia   1,738,120   440,000   Rhodesia   1,738,120   1,7	French Equat. Africa.	2,845,936	982,049	Curação		290,884
Rhodesia	Kenya Prot	2,376,000	245,060	Bahamas	53,031	
Rhodesia	Tunis	2,095,090	50,000	British Honduras	45,317	8,592
Sierra Leone and Prot   1,533,606   30,000   Grench Cameroon   1,500,000   186,489   Turks and Caicos Is.   5,612   166   167,700   186,489   Turks and Caicos Is.   5,612   168   167,700   186,489   Turks and Caicos Is.   5,612   168   167,700   186,489   Turks and Caicos Is.   5,612   168   167,700   168,489   Turks and Caicos Is.   5,612   168   169,700   168,489   Turks and Caicos Is.   5,612   168   169,700   169,7	Gold Coast and Prot.	2,078,043	79,506	# Virgin Islands of	ļ	ł
Septem   Lones and Frot   1,536,966   30,000   165,489   Tyricks and Cairosis   1,500,000   165,489   Tyricks and Cairosis   5,612   166   168	Phodosio	1 728 190	40,000	D.S.A	26,051	
Nyssaland Prot.   1, 201, 985   39, 573   39, 573   Cayman Islands.   5, 283   39   573   Cayman Islands.   5, 283   39   573   Cayman Islands.   3, 913   913	Siarra Laone and Prot	1 536 066	30,000	Greenland (Danish)	20,127	18 740
Nyssaland Prot.   1, 201, 985   39, 573   39, 573   Cayman Islands.   5, 283   39   573   Cayman Islands.   5, 283   39   573   Cayman Islands.   3, 913   913	French Cameroon	1,500,000	166.489	Torks and Caicos Is.	5 612	10,740
Tripolitania and Cyrenaica	Nyasaland Prot	1,201,983	39,573	Cayman Islands	5,253	
Cyrenaica	Tripolitania and		·	St. Pierre and Mique-	,,,,,	**
Spanish Morocco	Cyrenaica	1,000,000	406,000	lon	3,918	93
Spanish Morocoo	French Sahara	800,000	861,638	Total	143,853,652	8.618.385
British Cameroon Baeutoland. 498, 731 French Togoland. 484, 572 Eritrea. 392, 151 French Togoland. 484, 572 Mauritius and dependencies. 385, 074 emeies. 385, 074 emeies. 380, 000 Portuguese Guinea. 289, 000 French Somali Coast. 203, 000 French Somali Coast. 2000, 000 French Somali Coast. 2000, 000 French Somali Coast. 2000, 000 French Somali Coast. 2000, 000 French Somali Coast. 2000, 000 French Somali Coast. 2000, 000 French Somali Coast. 2000, 000 French Somali Coast. 2000, 000 French Somali Coast. 2000, 000 French Somali Coast. 2000, 000 French Somali Coast. 2000, 000 French Somali Coast. 2000, 000 French Somali Coast. 2000,		800,000	139,430	"		0,020,000
Section   Sect	British Cametoon	550,000	21,000		20 825 605	9 975 510
Section   Sect	Besutoland	498,781	11,716	Argentine Republic		1 153 119
Section   Sect	French Togoland	484,572	21,893	Colombia	5.855.077	I 440.846
Somaliand Prot.   330,000   68,000   Venezuela   2,411,952   398,594   Southwest Africa   227,732   322,400   Canabian and Prot.   209,000   4,132   Paraguay   1,000,000   220,562   Canabian and Prot.   209,000   4,132   Paraguay   1,000,000   61,647   Panama   442,522   32,386   Canabian and Pemba   197,000   1,020   Panama   307,391   89,480   Paraguay   1,000,000   61,647   Panama   442,522   32,386   Paraguay   1,000,000   61,647   Panama   442,522   32,386   Paraguay   1,000,000   61,647   Panama   442,522   32,386   Paraguay   1,000,000   61,647   Panama   128,822   54,291   Panama   128,822   54,291   Panama   128,822   54,291   Panama   128,822   54,291   Panama   128,822   54,291   Panama   128,822   54,291   Panama   128,822   54,291   Panama   128,822   54,291   Panama   128,822   54,291   Panama   128,823   54,291   Panama   128,822   128,942   Panama   128,822   128,942   Panama   128,822   128,942   Panama   128,822   128,942   Panama   128,822   128,942   Panama   128,822   128,	Eritrea	392, 151	45,783	Peru	5,550,000	722,461
South west Africa1   227,732   322,400   Faraguay   1,494,953   72,153	Mauritius and depend-			Chile,	3,754,723	289,828
South west Africa1   227,732   322,400   Faraguay   1,494,953   72,153	encies	385,074	809	Bolivia	2,889,970	514,155
Prench Somant Coast.   208,000   5,790   5,790   Tanzibar and Pembs.   197,000   1,020   Dutch Guiana.   307,391   89,480   Dutch Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   32,000   Prench Guiana.   128,22   128,000   Prench Guiana.	Bomaniand Prot	300,000	12 040	Venezuela	2,411,952	
Prench Somant Coast.   208,000   5,790   5,790   Tanzibar and Pembs.   197,000   1,020   Dutch Guiana.   307,391   89,480   Dutch Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   32,000   Prench Guiana.   128,22   128,000   Prench Guiana.	Southwest Africal	208,000	322 400	Urnguest	2,000,000 1 404 053	220,902 72 153
Prench Somant Coast.   208,000   5,790   5,790   Tanzibar and Pembs.   197,000   1,020   Dutch Guiana.   307,391   89,480   Dutch Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   54,291   Prench Guiana.   128,822   32,000   Prench Guiana.   128,22   128,000   Prench Guiana.	Gambia and Prot	209.000	4.132	Paraguay	1,000,000	61.647
Rechanal   173, 190	French Somali Coast	208,000	5,790	Panama	442,522	32,386
Rechanal   173, 190	Zanzibar and Pemba	197,000	1,020	British Guiana	307,391	89,480
Rechanal   173, 190	Togoland (British)l	188, 265	12,600	Dutch Guiana	128,822	54,291
Spanish Guinea	Réunion	173,190	970	French Guiana	44,202	
Cape Verde Islands	Sportsh Guines	154,983		Panama Canai Zone	25,797	
Swalland   153,363   160,860   780   Total   65,242,251   7,365,913	Core Verde Islands	149.793	1,480	South Georgia	1.237	1,000
Total	Swaziland	133,563	6,678	Bottli Georgia	1,001	
Seychelles	St. Thome and Prin-!	109,860	780		65,242,251	7,365,913
Final	cipe Is	58,907				
Fernando Po, etc. 15,896	Seychelles	24,523				
Ascension	E-manda Po ato	20,000	705	Commonwealth of	E 42E 724	0.074 801
Ascension	St Halana	3 747		New Zeeland	1 218 013	163 861
Total	Rio de Oro and Adrar.	495		Territory of New	1,210,510	100,001
Total. 130,900,065 11,736,724 Hawaii. 255,912 6,449  North and Central America and West Indies— United States. 105,710,620 767,198 620 2,973,774 New Hebrides. 60,090 5,700  Mexico. 13,887,080 767,198 620 44,164 69,000 64,000 65,700  Canada. 3,123,040 44,164 69,000 448,280 Guatemala. 2,045,000 10,204 Western Samoe. 37,157 1,260 Guatemala. 2,045,900 48,290 Guatemala. 2,045,900 13,176 French establish-Porto Rico. 1,299,809 3,435 meets in Oceania 31,655 1,520 Dominican Republic 388,188 4,207 Guam. 14,246 210 Honduras. 662,422 44,275 Samoa (American) 8,194 58 Nicaragas 682,422 44,275 Samoa (American) 8,194 58 Nicaragas 683,114 656 Naur Islands  Prot (British). 150,583 11,000 New Caledonia and dependencies. 57,208 7,650 Western Samoe. 37,157 1,260 Gilbert and Ellica Is. 36,122 208 Tongan Is. Prot. 32,562 3855 19,332 Tongan Is. Prot. 33,562 3855 19,332 Tongan Is. Prot. 33,562 3855 14,327 Samoa (American) 8,194 58 Nicaragas 682, 412 44,275 Samoa (American) 8,194 58 Nicaragas 682, 412 44,275 Naur Island. 2,166 10	Ascension		34	( Guinga,	555,000	89,552
North and Central America and West   Indies - United States   105,710,620   2,973,774   New Hebrides   150,583   11,000   5,700   Mexico   13,887,080   767,198   Mexico   13,23,040   3,123,040   44,164   Haiti   2,045,000   10,204   Haiti   2,045,000   13,176   Guatemala   2,045,000   13,176   French establish   Proto Rico   1,229,809   3,435   Tongan Is, Prot   23,562   385   19,332   Tongan Is, Prot   23,562   3385   Hamaica   38,142   44,275   Samoa (American)   8,194   58   Nivaragus   662,422   44,275   Samoa (American)   8,194   58   Nivaragus   682, 112   51,660   Naur Islands   Prot. (British)   150,583   11,000   5,700   10,000   5,700   Nivaragus   150,000   5,700   10,000   5,700   7,650   Naur Islands   150,000   5,700   7,650   Naur Islands   150,583   11,000   5,700   7,650   Naur Islands   150,000   5,700   7,650   Naur Islands   150,000   5,700   7,650   7	ŀ			Papua	276,888	
North and Central America and West   Solomon islands   Prot. (British)   150,588   11,000   5,700   11,000   13,887,080   767,198   3,977,1232   12,004   12,004,900   10,204   14,104   14,204   14	Total	130,900,065	11,736,724		255,912	6,449
America and West   Indies -	. 1		<del></del>	<b>F</b> iji	157,266	7,083
Merico   13,887,080   767,198   Gependencies   57,008   7,059   Canada   9,028,240   8,797,123   Marshall Islands, etc.   Guatemala   2,045,000   10,204   Western Samoa   37,157   1,260   Guatemala   2,004,900   48,200   Gilbert and Ellice Is   36,122   208   Salvador   1,526,000   13,176   French establish   French establish   The property of th	North and Central			Best (Beitigh)	150 509	11 000
Merico   13,887,080   767,198   Gependencies   57,008   7,059   Canada   9,028,240   8,797,123   Marshall Islands, etc.   Guatemala   2,045,000   10,204   Western Samoa   37,157   1,260   Guatemala   2,004,900   48,200   Gilbert and Ellice Is   36,122   208   Salvador   1,526,000   13,176   French establish   French establish   The property of th	Indies -			Now Hobrides	60 000	5 700
Merico   13,887,080   767,198   Gependencies   57,008   7,059   Canada   9,028,240   8,797,123   Marshall Islands, etc.   Guatemala   2,045,000   10,204   Western Samoa   37,157   1,260   Guatemala   2,004,900   48,200   Gilbert and Ellice Is   36,122   208   Salvador   1,526,000   13,176   French establish   French establish   The property of th	United States	105, 710, 620	2.973.774	New Caledonia and	00,000	0,100
Caneda         9,028,240         3,797,123°         Marshall Islands, etc.         4         Colba         Assance mandate         45,150         -           Cuba         2,045,000         10,204         Uspanese mandate         37,157         1,260           Guatemala         2,045,900         48,290         Gilbert and Ellice Is.         38,122         208           Salvador         1,526,000         13,176         French establish         1         Porto Rico         1,299,809         3,435         meets in Oceania         31,655         1,520           Dominican Republic         397,405         19,332         Tongan Is. Prot         23,562         385           Jamaica         358,188         4,207         Guam         14,246         210           Honduras         662,422         44,275         Samoa (American)         8,194         58           Nicaragus         638,119         51,660         Nauru Island         2,166         10	Mexico	13,887,080	767,198	dependencies	57,208	7,650
Cuba	Canada	9,028,240	8,797,1234.	Marshall Islands, etc.		
1,299,809   19,332   Tongara Is, Prot.   23,562   385	Cuba	3.123.040	44,164	(Japanese mandate)	45,150	1 800
1,299,809   19,332   Tongara Is, Prot.   23,562   385	Matti	2,045,000	10,204	Western Samos	37,107	1,26U 909
1,299,809   19,332   Tongara Is, Prot.   23,562   385	Salvadas	2,004,900 l	48,290   13 178	Prench setablish	30,144	200
Nicarcone 638 119 51 660 Nauru Island 2.166 10	Porto Rico	1,299,200	3 435	ments in Oceania	81.655	1.520
Nicarcone 638 119 51 660 Nauru Island 2.166 10	Dominican Republic	897.405	19.332	Tongan Is. Prot	23.562	385
Nicarcone 638 119 51 660 Nauru Island 2.166 10	Jamaica	858,188	4,207	Guam	14,246	210
N1C9T90019 .   D3X.	Honduras	004,444	44,275	Samoa (American)	8,194	
Costa Rica	Nicaragua	638.119 I	OL. 680 #	Nauru Island	2,166 J	10
Trimaga and 100ago.   505,415   1,970   106at.   8,500,100   5,500,000	Costa Rica	576,581	23,000	Total	9 28K 758	3 300 067
	1 rimasa ana 1 obago.	905,813	1,9/0	1 Veat	0,500,100	0,000,001

<sup>1</sup> Mandated territory of the Union of South Africa.

Areas here shown are as in 1923. As a result of the Labrador Boundary Award of March 1, 1927, the area of Canada is reduced and that of Newfoundland and Labrador increased by 112,490 sq. miles.

#### H.—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 1610.¹ 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 Great Britain, and was extended to the newly-formed Protestant congregations by an Act of 1793, 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. While 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 the year 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 persisted in down to 1911, when the obviously untrustworthy character of the results obtained led to the discarding of the data obtained at the inquiry. In Montreal and Toronto, for example, the local records showed 11,038 and 5,593 deaths respectively in the calendar year 1910, while the census records showed only 7,359 and 3,148 deaths respectively in the twelve months from June 1, 1910, to May 31, 1911. Similar discrepancies were shown for other areas, proving the census data to be very incomplete.

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.

Each of the provinces of the Dominion has since Confederation enacted its own legislation on vital statistics and administered such legislation according to its own individual methods. While the vital statistics of Ontario were published

<sup>&</sup>lt;sup>1</sup> For a summary of the vital statistics of the Roman Catholic population from 1610 to 1883, see the Statistical Year Book of Quebec, 1921, English or French edition, p. 51. For details by years of this movement of population, see Vol. V of the Census of 1871, pp. 160-265, and Vol. IV of the Census of 1881, pp. 134-145.

in considerable detail annually from 1871, the arrangements for the collection of data were unsatisfactory. Only in 1906 was the publication of vital statistics begun in Prince Edward Island (no report for 1912 has ever been issued), and in Nova Scotia the publication of vital statistics dates only from 1909. Because of the lacunae, and even more because of the incomparability of facts collected, of methods of collection and of standard of enforcement, Canadian vital statistics remained extremely unsatisfactory and impossible to be compiled 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 would 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, has now been 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, and the Dominion-provincial conferences on vital statistics. The scheme was in the first instance 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 of all the provinces except Quebec were secured and compiled on a uniform basis for the year 1920, and, with the commencement of 1921, it became possible to issue complete statements for the eight provinces. The first five annual reports have been issued and may be obtained on application to the Dominion Statistician.

Statistics showing births, marriages, deaths and natural increase in the nine provinces of Canada in recent years are given under the various headings in the following tables. The statistics for the eight provinces constituting the registration area of Canada are compiled for the provinces in the Dominion Bureau of Statistics, while the figures for Quebec from 1921 to 1925 are taken from the provincial returns. 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. A preliminary report for 1926, including the statistics of all the nine provinces, has appeared and may be procured from the Dominion Statistician.

Two important considerations should be borne in mind by the students who use either these tables or the detailed reports for comparative purposes.

First, in spite of the improvements recently effected, 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.

Secondly, the great differences in the age and sex distribution of the population in different provinces, as shown by the census of 1921, make comparisons (of crude birth rates, for instance) as among the provinces unfair and misleading. For instance, in British Columbia in 1921 there were only 773 females of ages 15 to 44 to every 1,000 males of these ages, while in Quebec there were 1,017 and in Prince Edward Island 986. Evidently, in view of the great disproportion between the sexes in British Columbia, the crude birth rate per 1,000 of population in that province cannot properly be compared with the crude birth rate in Quebec or Prince Edward Island, and consequently a table has been included showing the legitimate birth rate per 1,000 married women between 15 and 44 years of age. Again, in consequence of different age distributions of population in the different provinces-the Prairie Provinces, for instance, have a very young population because of the healthy young immigrants whom they attract—a comparison of crude death rates of the provinces is misleading. In the Prairie Provinces, taken together, only 126 per 1,000 of the 1911 population and 149 per 1,000 of the 1921 population had passed 45 years of age, while in Quebec 178, in Ontario 233 and in Prince Fdward Island 264 per 1,000 of the population were in 1921 over 45 years of These latter provinces, having a much larger proportion of persons of advanced ages, will inevitably have a higher crude death rate per 1,000 of population than the Prairie Provinces. A table showing the death rates as adjusted on the basis of the English "standard million" of 1901 has therefore been included (Table 23).

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.

### 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 1926 by provinces in Table 1. The figures for 1926 are subject to revision.

The province of Quebec has one of the highest rates of natural increase per 1,000 of population in any civilized country, 23.4 in 1921, 21.8 in 1922, 18.6 in 1923, 22.0 in 1924, 20.9 in 1925, 17.5 in 1926. This brings the average for Canada (exclusive of the territories) up to 17.8 per 1,000 in 1921, 16.5 in 1922, 14.7 in 1925, 15.8 in 1924, 15.2 in 1925 and 13.3 in 1926.

In Australia the rate of natural increase in 1925 was 13.7 per 1,000, in New Zenland in 1925 12.9, in England and Wales in 1926 6.2, in Scotland in 1925 7.9, and in the Irish Free State 6.2, so that Canada compares quite favourably with other British countries.

The rates of natural increase per annum per 1,000 of mean population for other countries in the latest years are as follows, the figures being for 1925 unless otherwise indicated:—Denmark 10·2; Japan 14·6; Netherlands (1926) 14·0; Norway (1926) 9·1; Finland 8·8; Italy 10·9; Switzerland 6·2; Sweden 5·8; Spain (1926) 10·9; France (1926) 1·3.

The present natural increase of the population of Canada is in the neighbour-hood of 140,000 per annum, about one-third of which is due to Quebec.

The births, marriages, deaths and natural increase in Canadian cities having a population of 10,000 and over are given for the calendar year 1925 in Table 2.

# 1.—Summary of Births, Marriages, Deaths and Natural Increase, by Provinces, for the calendar years 1921-1928.

Nore.—All figures for 1926 are subject to revision. Birth, marriage and death rates for 1921 are calculated on the census populations of that year, and for 1922-26 on estimated populations, except that for 1926 the figures of the quinquennial census of the Prairie Frovinces are used for these provinces.

Provinces.	Years.	Births.	Birth rate per 1,000 popu- lation,	Marri- ages.	Marri- age rate per 1,000 popu- lation.	Deaths.	Death rate per 1,000 popu- lation.	Ercess of births over deaths.	increase per 1,000
P. E. Island	1922	2,156 2,160	24.3 24.5	518 579	5·8 6·6	1,209 1,113	13·6 12·6	947 1,047	10·7 11·9
	1923 1924	1,977 1,858	22·5 21·1	454 408	5·2 4·6	1,150 956	13·1 10·9	835 902	9·4 10·3
Nova Scotia	1925 1926	1,675	19·3 20·1	407 457	4.7 5.3	997 881	11·5 10·1	678 870	
11078 500018	1922	13,021 12,693	24.9 24.0	2 160	6.0		12·3 12·6 13·0	6,601 6,014	12·6 11·4
	1923 1924 1925	11,680 11,801 11,400	22.1	3,246 2,999 2,964	5.6	6,868 6,583 6,045	12·3 11·3	4,822 5,218 5,355	9·1 9·8 10·0
New Brunswick	1 1926	10,931 11,465	1 20.2	1 2.852	5.3	6,355 5,410	11 · 8 14 · 2	4,576 6,055	8.5
TOW DIMENSOR	1922 1923	11,564	29⋅5	2,799 2,911	7·1 7·4 7·4	5,158 5,013	13·2 12·7 12·3	6,406	16.3
	1924 1925	10.704 10.717 10.949	26.9 27.2	2,972 2,908	1 7.9	I AI N. 6-71	12·3 12·3	5,698 5,794 5,989	14·5 14·9
Ontario	1926 1921	10,297 74,152	25·3 25·3	2,923 24,871	7·2 8·5	4,984 34,551	12·2 11·8	5,313 39,601	13·1 13·5
	1922 1923	71,430 70,056	24-0 23-2	24,842	8.2	34,034 35,637	11.4 11.8	37,396 34,419	11.4
	1924 1925	71,510 70,122	22.6	24,038 23,074	1 7.4	33.960	10.9	38,432 36,162	11-7
Manitoba	1926 1921	67,482 18,478	30-3	22,632 5,310	8.7	5,388	8.8	31,592 13,090	21.5
	1922 1923 1924	17,679 16,472	26.5	4,808 4,544 4,129	7.1	5,754 5,330 5,000	8.6 8.0	11,925 11,142 10,431	17.9
	1925 1926	15,454 14,867 14,680	23-5	4,132 4,377 4,537	6·9 7·1	5,023 5,245 5,335	8.3 8.3	9,622 9,325	15-2
Saskatchewan	1921 1922	22,493 22,339	29·7 29·0	5,101 5,061	6·7 6·4	[5.596]		16,897 16,220	22·3 21·0
	1923 1924	20,947 21,539	26·8 27·0	5,045 4,792	6.3	6,151 5,772	7.9 7.2	14.796 15.767	18.9 19.8
	1925 1926	20,582 20,557	25·4 25·0	4,909 5,443	6.1	5,628 6,041	6.9 7.4	14,954 14,516	18·5 17·7
Alberta	1921 1922	16,561 16,163	28·1 27·3	4,661 4,272	7.0	4,940 5,264	8.9	11,621 10,899	18-4
	1923 1924	15,060 14,597	25·3 24·4	4,117 4,159	6.5	5,006 4,858	8-1	10.076 9.739	16.3
n 10 1 0 1 - 11.	1925 1926	14,924 14,456	23.8	4,355 4,486	7.4	5,159	7·8 8·5 8·0	10,227 9,297 6,445	15.3
British Columbia	1921 1922 1923	10,653 10,166 10,001	18.9	3,889 3,763 3,943	l 7·0	4,907	9·1 9·2	5,259 5,046	9.8
	1924	10,119	18-3	4,038 4,223	l 7·3	5,004		5,115	9.2
	1926	9.906	17-4	4,413	7.8	5,426	9.6	4,480	7.9
Canada (Registration Area)	1932	168,979 164,194	26·4 25·2 23·9	51,073 47,811 49,102		69.028	10.6	95,166 86,834	14-6
(As from 1921-25.)	1923 1924 1925	156,827 157,595 184,861	23.7	47,538 47,217	7.1	79,182 66,197 66,477	9.9	91,398 98,384	13.7
Quebec1	1925 1926 1921	154,861 159,040 88,749	22.€ 37.6	48,743	7.2	70,0 <b>6</b> 7	10-2	79,973 55,316	11.7 23.4
	1922 1923	88,377 83,579	35-1	l 16.609	6·5 6·3	33,459 35,148	13·3 13·6	54,918 48,431	21·8 18·6
	1924 1925	86,930 87,527	33·3 33·1	17,591 17,427	7·1 6·5	82,356 82,300	13·0 12·2	54,574 55,227	22·0 20·9
Canada (exclusive of the	1926	82,165	32.1	17,827	7.0			44,914	17-5 17-8
Territories)	1921 1922	257,728 252,571	27.8	69,732 64,420	7.1	101,155 102,487 105,330	11.6 11.3	150.084	16.5 14.7
	1923 1924	240,476 244,525	26.5	65,129	7.1	98,553 98,777	11.4 10.7 10.4	145,972	
	1925 1926	242,388 232,265	24.8	66,570	7.1	107,318	11-4	124,887	13.3

Rates for Quebec have been calculated on provincial estimates of population 1921-25, and on the

# 2.—Summary of Births, Marriages, Deaths and Natural Increase, in Cities of 10,000 and over, for the calendar year 1925.

Cities.	Census population, 1921.	Births.	Marriages,	Deaths.	Excess of births over deaths.
P. E. Island— Charlottetown	10,814	247	136	246	1
Nova Scotla-		4 440	ļ		
Halifax Sydney Glace Bay	58,372 22,545 17,007	1,463 498 620	576 200 90	778 217 202	685 281 418
New Brunswick					
Saint John	47,166 17,488	$1.246 \\ 521$	452 174	768 226	478 295
Quebec—	l i				
Montreal	618,506 95,193	21,976	6,092	10.052	11,924
QuebecVerdum	95,193 25,001	4, 154 1, 108	762 235	1,754 $390$	2,400 718
Hull	24,117	1,039	1941	310	729
Sherbrooke	23,515	691	1501	359	882
Three Rivers	22,367	1,159	224	455	704
WestmountLachine	17,593 15,404	140 513	1001	144 164	-4 349
Outremont	13.249	186	511	100	86
St Hyacinth	10,859	280	781	180	100
Shawinigan FallsLevis	10,625 10,470	629 329	571 461	147 152	482 177
	20,210	~~~	- 1		1
Ontario— Toronto	521,893	11,976	5,727	5,649	6,327
Hamilton	114.151	2,938	1,141	1.359	579
Ottawa	107,843	3,026	901	1,508	1,518
London	60,959	1,352	647	976	376
Windsor Brantford	38,591 29,440	1,918 608	859 243	628 369	1,290 237
Kitchener	21,763	646	262	282	362
Kingston	21,753	537	209	393	144
Sault Ste. Marie	21,092	653	195	195	458
Fort William Peterborough	20,541	733 561	191 191	229 308	504 253
St. Catharines.	20,994 19,881	606	205	301	203 305
Guelph Stratford	18,128	401	182	229	172
Stratford	16,094	437	158	180	257
St. Thomas	16,026	350	101	204	146
Port Arthur	14,886   14,877	512 427	169 163	176 214	336 213
Sərnia Niagara Falls	14,764	471	253	189	282
Chatham	13,256	420 288	163	246	174
Galt	13,216	288 330	104	139	149
Belleville Owen Sound	12,206 12,190	298	124 129	207 179	128 119
Oshawa	l 11,940 l	509	160	148	361
Oshawa. North Bay. Brockville	10,692 10,043	452 218	119 83	141 110	31t 78
	10,013	210		110	l '°
ManItoba— Winnipeg	179,087	4,660	2,223	1,632	2 644
Brandon	15,397	386	194	247	3,028 139
St. Boniface	12,821	711	127	154	557
Saskatchewan—					
Regina	34,432	1,010	546	346	664
Saskatoon	25,739 19,285	87L 606	491 325	347 191	524 415
		000	020	101	410
Alberta— Calgary	63,805	1,634	910	594	1,040
Edmonton	58,821	1,943	979	713	1,040
Lethbridge	11,097	392	212	159	233
British Columbia—					
Vancouver	117,217	3,196	1,808	1,488	1,708
Victoria	38,727 14,495	739 483	401 245	446 193	293
T104 11436HIH9041	12,230	100	240	199	290

<sup>1</sup> Roman Catholics only.

<sup>48773-11</sup> 

Natural Increase by Sex.—According to Table 3, the number of male children born in 1925 in the registration area exceeded the total male deaths for the year by 44,053, while the gain in the female population during the same period was 44,331. Thus, while the number of male children born exceeded the females by 4,607, the higher mortality among males, viz., 35,681 as compared with 30,796, caused a net excess increase of 278 in the female as compared with the male population.

3.—Excess of Births over Deaths in the Registration Area of Canada, by Provinces and for each Sex, 1925, with Totals for 1921-24.

		Males.			Both seres		
Provinces.	Births.	Deaths.	Excess of births over deaths.	Births.	Deaths.	Excess of births over deaths.	Excess of births over deaths.
Prince Edward Island. Nova Scotia. New Brunswick. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	877 5,886 5,664 36,098 7,634 10,620 7,626 5,329	513 3,076 2,620 17,583 2,911 3,228 2,703 3,047	364 2,810 3,044 18,515 4,723 7,392 4,923 2,282	798 5,514 5,285 34,024 7,233 9,962 7,298 5,013	484 2,969 2,340 16,377 2,334 2,400 1,994 1,898	314 2,545 2,945 17,647 4,899 7,562 5,304 3,115	578 5,355 5,986 36,162 9,622 14,955 10,227 5,397
Total, 1925	79,734	35,681	44,053	75,127	30,796	44,331	88,38
Total, 1924	80,808	\$5,415	45,393	76,787	30,782	46,005	91,396
Total, 1923	80,566	37,517	43,049	76,331	32,665	43,666	86,715
Total, 1922	84,057	37,044	47,013	80,137	31,984	48,153	95,16
Total, 1921	87,134	36,411	54,728	81,845	31,313	50,534	101,257

#### 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 decline in the rate of natural increase has to a considerable extent been offset by a 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, 18.8 in 1924, 18.3 in 1925 and 17.8 in 1926.

Similarly in France, the crude birth rate declined from an average of 25.4 per 1,000 population in the 1870's, 23.9 in the 1880's and 22.2 in the 1890's to 20.4 in 1920 and 19.4 in 1923, rising slightly to 19.6 in 1925 and falling to 18.8 in 1926. In Germany, again, the crude birth rate was 39.1 in the 1870's, 36.8 in the 1880's, 36.1 in the 1890's, 23.6 in 1922, 22.5 in 1925 and 19.5 in 1926.

In Canada the crude birth rate still stands at the comparatively high figure of 24·8 per 1,000 in 1926. This, however, is largely due to the influence of Quebec, where the birth rate stood at the very high figure of 32·1 per 1,000 in 1926, as compared with 21·5 per 1,000 in Ontario. In the other provinces the figures varied from 17·4 per 1,000 in British Columbia to 25·3 in New Brunswick and 25·0 in Saskatchewan.

Statistics of births and birth rates for the years 1922-26 are given by provinces in Table 4, the provincial figures both of births and birth rates for Quebec being appended for the years 1922-25, so as to show national totals. The figures for 1926 are subject to revision.

4.—Number of Living Births and I	Birth Rates, by	Provinces, 1922-1926.
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n		Liv	ving Birt	hs.		Birth rate per 1,000 population.				
Provinces.	1922.	1923.	1924.	1925.	1926.1	1922.	1923.	1924.	1925.	1926.
P. E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewaa. Alberta. British Columbia.	2,160 12,693 11,564 3 71,430 17,679 22,339 16,163 10,166	1,977 11,680 10,704 70,056 16,472 20,947 15,060 10,001	1,858 11,801 10,717 71,510 15,454 21,539 14,597 10,119	11,400 10,949 70,122 14,867		24.5 24.0 29.5 24.0 28.2 28.4 26.5 18.9	27.0 23.2 25.9 26.3 24.3	26.9 23.4 23.9 26.4 22.9	19·3 21·2 27·2 27·2 22·6 23·5 25·4 24·7 18·4	20 - 2
Begistration Area. Quebec <sup>3</sup> . Canada (exclusive of Ter- ritories).	164,194 88,877 252,571	156,897 83,579 240,476	157,595 86,930 244,525	87,527	232,205	25·1 35·1 27·8	32.2	23·4 35·1 26·5	23 · 6 33 · 1 25 · 6	24-8

<sup>1 1926</sup> figures are subject to revision.

Table 5 gives, in addition, statistics of the number of births in cities of 40,000 population and over for the years 1921 to 1926. Ten of these cities had in 1921 a total population of 1,328,814 or 20·7 p.c. of the population of the registration area, while the number of births shown below for the year 1921, 38,488, formed 22·0 p.c. of the births recorded for the same year. By 1926 the number of births in these ten cities which have been in the registration area from the beginning had declined to 31,505 or by 18·1 p.c.; the percentage of the total for the registration area, however, was 21·0, a decrease since 1921 of only 1·0 p.c. It would seem, therefore, that the recent decline in the birth rate has been but slightly more pronounced in the larger urban centres than throughout the registration area, although greater differences appear in particular years than over the period in question (1921-1925). Figures for Montreal and Quebec are added for 1926.

5.-Living Births in Cities of 40,000 Population and over, 1921-1926.

Cities.	1921.	1922.	1923.	1924.	1925.	1926.1
Montreal	2	1	2	1		19.644
Foronto	13.378	12,745	12,680	12,424	11,976	11, 131
Vinnipeg	6,328	5,840	5,246	4,786	4,660	4,497
ancouver	3,298	2,960	2,998	3,045	3,196	3,069
Hamilton	3,498	3,146	8,033	3,140	2.938	2,763
ttawa	3,250	3,273	3,055	3,044	3,026	2,852
Quebec	1	2.	2	2 .	ż	4.164
Calgary	2,086	1,884	. 1,683	1,612	1,634	1.56
ondon	1,458	1,448	1,380	1,452	1,352	1,317
Edmonton	2,136	2,143	1,951	1,852	1,943	1,858
falifar	1,836	1,743	1.519	1,458	1,463	1.353
aint John	1,225	1,269	1,304	1,238	1,246	1,096
Total	38.488	36,441	34.849	34.051	33,434	55,318

<sup>1926</sup> figures are subject to revision.

Legitimate Birth Rates per 1,000 Married Women of Ages 15-44.— Undoubtedly the test of birth rate most generally accepted by vital statisticians is supplied by the comparison of the total number of legitimate births with the total number of married women between the ages of 15 and 44, though a small number of births occur where the mothers are either below 15 or past the 45th birthday. This test is applied to the registration area of Canada for 1921-24 in Table 6 on the assumptions:—(1) that the number of married women in the country has since 1921 increased proportionately to the estimated increase of the general population, and (2) that the number of Canadian-born, of British-born and of foreign-born married women has since 1921 increased proportionately to the estimated increase of the general population. Since the estimate covers only a

<sup>2</sup> Not included in registration area.

<sup>\*</sup> Provincial figures.

<sup>&</sup>lt;sup>2</sup> Not included in registration area.

short period since the census, the above assumptions may be accepted as approximately correct.

Two points of great importance are brought out by the table:—first, the substantial decline in the birth rate per 1,000 married women in the short period covered; secondly, the fact that in the registration area as a whole, foreign-born married women have proportionately more children than Canadian-born, and these considerably more children than British-born.

# 6.—Legitimate Births per 1,990 Married Women of 15-44 Years of Age, by Provinces, 1921-1924, and by Nativity of Mother, 1924.

Note.—These rates have not been calculated for 1925, on account of the lengthy period which has elapsed since the last census and the probable change in the conjugal condition of the population.

Provinces.	Ť.	timate bi married v 15–44 yea	vomen of		Legitimate births per 1,00 married women, 15-44 yea of age, of Canadian, Britis and foreign birth, 1924.			
	1921.	1922.	1923.	1924.	Canadian.	British.	Foreign.	
Prince Edward Island Nova Scotia New Brunswick Ontario Manitoba Saskatchewan Alberta British Columbia	245 218 254 191 219 213 195 144	246-0 209-6 247-9 181-4 204-4 203-9 183-1 133-7	226 · 2 191 · 8 226 · 1 175 · 4 187 · 2 188 · 3 167 · 7 130 · 4	212·4 191·7 224·8 176·3 172·2 188·9 158·5 129·2	211-0 191-9 227-1 178-7 201-1 200-1 170-5 142-7	180·2 199·3 177·3 160·6 123·3 147·7 131·9	333-3 169-3 230-7 198-9 180-7 200-5 166-3 146-7	
Canada (Registration Area)	189 3341	188 · 8 311 · 31	178 · 9 288 · 31	175 · 7 807 · 81	185 · 1	144.9	186.0	
Canada (exclusive of Territories)	232 1	273-21	208-71	206-01				

No statistics of illegitimate births in Quebec are available. The total number of births in Quebec has accordingly been used, though as a result the fertility of Quebec and of Canadian married women is slightly overestimated.

In Table 7 will be found for each of the provinces in the registration area the percentage of legitimate children born alive to Canadian-born, British-born and foreign-born mothers respectively. It is noteworthy that children born to foreign-born mothers in 1925 outnumbered children born to Canadian-born mothers in the provinces of Saskatchewan and Alberta. For the registration area as a whole, three out of every five children born had Canadian-born mothers, one a British-born mother and one a foreign-born mother.

7.—Percentage of Legitimate Children born alive to Canadian-born, British-born or Foreign-born Mothers, in each Province, 1925.

Provinces.	Canadian- born.	British- born.	Foreign- born.
Prince Edward Island. Nova Scotia. New Brunswick Ontario Manitoba. Saskatchewan. Alberta.	85.4 91.8 68.2 49.0 40.8 34.5	2·2 10·8 3·7 21·3 20·1 16·2 21·0 37·4	3.0 3.8 4.4 10.5 30.9 48.0 44.4
Canada (Registration Area)	60-G	19.3	20.1

Sex of Living Births.—Table 8 shows the number of living male and female births reported for each province in the registration area in the years 1921-26, together with the proportion of male to female births. Prince Edward Island is the only province in which the number of female births has in certain years exceeded male births. The preliminary figures for 1926 for the nine provinces indicate that among every 1,000 born, 515 were males and 485 females.

Births (exclusive of Stillbirths) by Sex, and Ratio of Males to Females, 1921-1926.
 Norz.—The figures for 1926 are subject to revision.

			Ma	les.	Fem	ales.	
Provinces,		Total.	Number.	Per cent of total.	Number.	Per cent of total.	Males to 1,000 Females.
Prince Edward Island	1921	2,156	1,073	49.8	1,083	50-2	991
	1922	2,160	1,104	51.1	1,056	48.9	1,048
	1923	1,977	981	49.6	996	50-4	988
	1924 1925	1,858 1,675	928 877	49·9 52·4	930 798	50·1 47·6	998 1,099
	1926	1,751	887	50.7	864	49.3	1,027
Nova Scotia	1921	13,021	6,695	51·4	6,326	48.6	1,058
	1922	12,693	6,630	52.2	6,063	47.8	1,094
	1923	11,680	5,973	51.1	5,707	48.9	1,047
	$1924 \\ 1925$	11,801 11,400	6,189	52.4	5,612	47.6	1.103
	1926	10.931	5,886 5,616	51·6 51·4	5.514 5.315	48-4 48-6	1,067 1,057
New Brunswick		11,465	5,942	51.8	5,523	48.2	1,076
21.25	1922	11.564	5,955	51.5	5,609	48.5	1.062
	1923	10,704	5,457	51.0	5,247	49.0	1,040
	1924	10,717	8,523	51.5	5,194	48.5	1.068
	1925 1926	10,949	5,664	51.7	5,285	48-3	1,072
Ontario		10,297 74,152	5.270 38,307	51·2 51·7	5,027 35,845	48·8 48·3	1,048
Olicario	1922	71,430	36.495	51.1	34,935	48.9	1.045
	1923	70,056	36,141	51.6	33.915	48.4	1,066
	1924	71,510	36,582	51.2	84,928	48.8	1,047
	1925	70,122	36,098	51.5	34,024	48.5	1,061
35	1926	67.482	34,720	51.5	32,762	48.5	1,060
Manitoba	1921	18,478 17,679	9,455 8,926	51+2 50-5	9,023 8,753	48.8 49.5	1,049 1,020
	1922	16,472	8,397	51.0	8,075	49.0	1,020
	1924	15,454	7,804	50 5	7,650	49.5	1,020
	1925	14,867	7,634	51.3	7,233	48.7	1,055
	1926	14,660	7,598	51.8	7,062	48-2	1,076
Saskatchewan		22,493	11,620	51.7	10,873	48.3	1,069
	1922 1923	22,339 20,947	11,435	51.2	10,904 10,182	48-8 48-6	1,049 1,057
	1923	21,539	10,765 11,157	51-4 51-8	10, 182	48.2	1,033
	1925	20,582	10,620	51.6	9,962	48.4	1,066
	1926	20,557	10,564	51.4	9,993	48-6	1,057
Alberta	1921	16,561	8,493	51.3	8,068	48.7	1,053
	1922	16,163	8,219	50.9	7,944	49.1	1,035
	1923 1924	15,060 14,597	7,678	51·0 50·8	7,384 7,175	49·0 49·2	1,040 1,034
	1925	14,924	7,422 7,626	51·1	7,298	48.9	1,045
	1926	14,456	7,410	ši.3	7,046	48.7	1,052
British Columbia	1921	10,653	5,549	52.1	5,104	47.9	1,087
	1922	10,166	5,293	52.0	4,873	47.9	1,086
	1923	10,001	5,176	51.8	4,825	48.2	1,073
	1924 1925	10,119 10,342	5,203 5,329	51·4 51·5	4,916 5,013	48-6 48-5	1,058 1,063
	1926	9,906	5,086	51.3	4,820	48.7	1,055
Canada (Registration Area)\	1001	168,979	87,134	51.6	81,845	48-4	1,065
Cantada (megistration Area)	1922	164,194	84,657	51.2	89,137	48.8	1.049
	1923	156,897	89,566	51.3	76,331	48.7	1,055
	1924	157,595	80,808	51-3	76,787	48.7	1,952
	1925	154,861	79,734	\$1.5	75,127	48.5	1,061
Quebec:	1921	88,749 88,377	46,705	52-6	42,044	47.4	1,111
	1922	88,377	44,998	50.3	43,379	49.7	1,037
	1923 1924	83,579	43,437	52.0	40.142	48·0	1,082
	1924 1925	86,930 87,527	44,782 44,952	51·5 51·4	42,148   42,575	48.6	1,060 1,056
	1926	82,165	42,475	51.7	39,690	48.3	1,070
Canada (exclusive of the Terri-		'	1				
tories)	1921	257,728	133,839	51.9	123,889	48-1	1,083
	1922	252,571	129,855	51.1	123,516	48.9	1,045
	1923 1924	240,476 244,525	124,003 125,590	51 6 51 4	116,473 118,935	48·4 48·6	1,065 1,056
	1925	242,388	124,686	51 4	117,702	48.6	1,059
	1926	232,205	119,626	šî-š	112,579	48.5	1,063

<sup>&</sup>lt;sup>4</sup> As from 1921-25. 
<sup>2</sup> 1921-1925 Provincial figures,

Nativity of Parents.—Table 9 classifies the children born in 1925 by country of birth of parents, and furnishes some idea to what extent the coming generation of Canadian-born will be the product of Canadian-born, British-born or foreignborn parents. The term "unspecified", 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.

 Number and Percentage of Births (exclusive of Stillbirths) in the Begistration Area to Fathers and Mothers born in specified Countries, 1925.

Countries of Birth of Parents.	mother	of births wi or both pa specified c	rents	Percentage of births with father, mother or both parents born in specified country.			
	Father.	Mother.	Both Parents.	Father.	Mother.	Both Parents	
Canada	88,492	94,043	74,442	57.1	60-7	48-1	
England	17,956	18,716	9,814	11.6	12-1	6-3	
Ireland	2,437	2,152	865	1.6	1.4	0.6	
Scotland	6,382	6,923	3,188	4.1	4.5	2-1	
Wales	595	454	105	0.4	0.3	0-1	
Other British Isles	80	80	20	0.1	0.1	:	
Newfoundland	1,040	1,022	549	0.7	0.7	0.4	
Other British Possessions	478	434	127	0.3	0.3	0-1	
Austria	3,639	3,113	2,557	2.3	2.0	1.7	
Belgium	435	401	272	0.3	0.3	0.2	
Finland	457	477	388	0.3	0.3	0.3	
France	445	392	185	0.3	0.3	0.1	
Germany,	685	562	229	0-4	0.4	0.1	
Hungary	429	387	287	0.3	0.2	0.2	
Italy	2,039	1,604	1,550	1.3	1.0	1.0	
Norway	823	638	357	0.5	0.4	0.9	
Poland <sup>1</sup>	4, 190	3,751	3,172	2.7	2.4	2.0	
Russia	4,254	3,538	2,740	2.7	2.3	1-8	
Sweden	886	670	412	0.6	0.4	0+8	
Other Europe	3,522	2,659	2,031	2.3	1.7	1.8	
China and Japan	1,088	1,044	1,012	0.7	0.7	0.7	
Other Asia	259	190	170	0.2	1.0	0.1	
United States	9.897	11,251	4,036	6-4	7.3	2.6	
Total specified	150,502	154,501	108,508	97-2	99.8	70 · 1	
Country not specified	4,359	360	134	2.8	0.2	0.1	
Total	154,861	154,861	108,642	100.0	100.0	70 -2	

¹ Includes Galicia. ² Less than one-tenth of one per cent. ¹ This figure gives for 1925 the number of children whose father and mother were born in the same country. The difference between this figure (108,642) and the total number of births (154,861) represents the number of children (46,219) whose father and mother were born in different countries.

Racial Origin of Parents.—Table 10 gives the number and percentage of births during 1925, distributed by the principal racial groups.

10.—Number and Percentage of Births (exclusive of Stillbirths) in the Registration Area to Fathers and Mothers of specified Racial Origins, 1925.

Racial Origins of Parents.	moth	of births wi er or both p pecified or	arents	Percentage of births with father, mother or both parents of specified origin.				
	Father.	Mother.	Both Parents.	Father.	Mother.	Both Parents.		
English	51,846	54,889	38,107	83-5	35.4	24-		
risb	20,093	19,148	9,005	13.0	12.4	5 :		
Scotch	22,773	22,729	10,954	14.7	14-7	7.1		
Welsh.,,	807	659	110	0.5	0.4	0.		
rench	18,573	19,894	15,665	12.0	13=8	10.		
German	9,093	9,684	6,688	5-9	6.3	4.		
rmenian	72	68	66		L '	,		
ustrian	1,832	1,968	1,580	1.2	1.3	1.		
Belgian	480	459	301	0.3	0.3	0.		
Bulgarian	133	73	67	0.1	1	1		
hinese	349	325	323	0.2	0.2	0.		
zech	251	280	176	0.2	0.2	0.		
Danish	484	393	145	0.3	0.3	0.		
Outch	1.834	1.777	877	1.2	1.1	0.		
innish	496	592	458	0.3	0-4	0.		
reek	197	105 (	97	0.1	0.1	Û-		
lebrew	1.460	1.443	1.409	0.0	0.9	Ō.		
lindu	11	10	10	1 1	1	1		
lungarian	395	435	330	0.3	0.3	0.		
elandie	384	446	288	0.2	0.3	Ŏ.		
ıdian	1,958	2.320	1.865	1.3	ĭ.š '	1.		
taljan	2,161	1,876	1.778	ī- <b>ā</b>	1.2	ī.		
spanese	752	750	748	0.5	ô.5	Ď.		
legro	370	397	339	ŏ.2	0.8	Ŏ.		
orwegian	1,638	1.688	881	1.1	ĭ.ĭ	Ŏ.		
olish	1.951	2,102	1.813	1.3	1.4	Ĭ.		
umanian	599	504	415	0.4	0.8	ō.		
ussian	2,054	1.914	1,555	1.3	ĭ.ž	Ĭ.		
erbo-Croatian	201	180	156	ō-ĭ i	0.1	Ō.		
wedish	1.343	1.336	628	ŏ.ā l	Ď-Š	Ň.		
wiss	227	181	62	ŏ₁ĭ∣	Ď.š	ı		
yrian	178	142	130	ŏ.î l	ŏ.î	0.		
kra nian, including Galician	4,884	5.050	4.556	3.2	3.3	2.		
ther	226	188	124	ŏ.í	ŏ·ĭ	ō.		
otal specified	150,105	154,005	101,408	96.9	99.4	65-		
acial Origin not specified	4,756	856	490	3.1	0.6	0.		
Total	154,861	154,861	101,8982	100.0	190.0	65 -		

<sup>&</sup>lt;sup>1</sup> Less than one-tenth of one per cent. <sup>2</sup> This figure gives for 1925 the number of children whose father and mother have the same racial origin. The difference between this figure (191,898) and the total number of births (154,861) represents the number of children (52,963) whose father and mother are of different racial origins.

Illegitimacy.—The ratio of illegitimate to total births is, generally speaking, low in Canada as compared with other countries.

Out of 168,979 living births in the registration area of Canada in 1921, 3,334, or 1.97 p.c., were returned as the issue of unmarried mothers. In 1922, out of 164,194 births reported in the registration area, 3,371 or 2.05 p.c. were illegitimate, in 1923, 3,408 out of 156,897, or 2.17 p.c., in 1924, 3,715 out of 157,595, or 2.36 p.c., and in 1925, 4,052 out of 154,861, or 2.62 p.c. In the latter year there were 2,050 males and 2,002 females among the illegitimates, or 1,024 males to every 1,000 females, a smaller proportion than is experienced in the general birth rate. Such a small excess of male births among illegitimates is not in accordance with the experience of other countries. Statistics are given in Table 11.

11.—Number of Illegitimate Births, classified by Age of Mother, with the Percentage they form of Total Living Births, by Provinces, 1925, with Totals for 1921-24.

15-19 years   20   232   128   751   173   128   146   74   1.6   20-24 years   11   189   99   620   135   127   134   65   1.3   1.5   1.3   1.5   1.3   1.5	Ages of Mothers.	P.E.J.	N.S.	N.B.	Ont.	Man.	Sask.	Alta.	B.C.	Regis- tration Area
20-24 years	Under 15 years									49
25-29 years	13-19 years						128			1,652
30-34 years	20-24 years		169	99						1,360
35-39 years	20-29 years									503
40-44 years	3U-34 years	- 1								229
45-49 years	40-44 steeps									149
Not given.  Total illegitimate births, 1925.  1	45 40 mon-		-	4					-	61
1925   23   241   142   967   211   157   194   115   2,6   1923   27   211   152   23   241   1922   23   241   142   267   211   157   1924   23   27   211   152   23   27   211   152   22   23   241   1924   23   258	Not siven						1 4			6 43
1925	Total Blasitimata histhe	, -	1	•	92	_		· •		40
1923	10%	90	204		4 004	400	241	*88	947	4,052
1922   1931   142   142   143   144   14	1924				1,001					3,715
1921   1921   1922   1924   23   241   142   967   211   157   194   115   1924   23   241   142   967   211   157   1924   1924   23   241   142   967   211   157   1924   1924   23   260   110   923   215   166   150   82   1.592   1924   1924   23   260   110   923   215   166   150   82   1.592   1924   1924   1925	1923									3,498
1821	1922				1 619					3,371
Per cent of total births, 1925.         2.3         4.4         2.7         2.7         2.7         1.7         2.6         2.0         2           1924.         2.3         4.1         2.3         2.4         2.7         1.5         2.0         1.7         2           1923.         2.2         3.8         2.4         2.3         2.3         1.3         2.0         1.2         2           1922.         2.6         3.6         1.9         2.1         2.3         1.2         1.9         1.3         2           1921         2.8         3.0         1.7         2.1         2.3         1.1         1.8         1.2         1.9         1.3         2           1925         2.8         241         142         967         211         157         194         115         2,6           1924         23         260         110         923         215         166         150         82         1,1           1922         29         235         115         326         210         138         170         58         1,1           1921         16         201         108         796         222 <td< td=""><td>1921</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>3.334</td></td<>	1921									3.334
1925	Per cent of total births.	1 20	304	100	1,044		1 202	~~*	140	0,044
1924	1925	2.3	له.ند أ	9.7	9.7	2.7	1.7	2.6	9.0	2.62
1923	1924					5.7	1 1.6			2.36
1922	1923	2.2			5.3	2.3				2-17
Male illegitimate births,   2-3   3-0   1-7   2-1   2-3   1-1   1-8   1-2   1-8   1-9	1922	2.5				2.3				2.05
Male illegitimate births, 1925.     23     241     142     967     211     157     194     115     2, 1924       1924.     23     260     110     923     215     166     150     82     1, 1923       1922.     29     235     115     326     210     138     170     58     1, 1921       1921.     16     291     108     796     222     117     154     68     1, 6       Femaleillegitimate births, 1925.       1924.     19     223     141     794     208     164     149     38     1, 1923       1923.     16     232     105     739     183     133     156     73     1, 6	1921	5.š			9.1					1.97
1925	Male illegitimate births.		1 00	1 .		,		1.0	1-2	1.91
1924	1925	28	241	142	987	911	157	104	115	2,050
1923	1924									1,929
1922   29   235   115   826   210   138   170   58   1,1921   1921   16   291   108   796   222   117   154   68   1,6	1923	27								1,766
Permale     Perm	1922	29								1,781
Female illegitimate births, 1925	1921 .	16								1.682
15 260 154 914 189 184 194 92 2,1 1924 19 223 141 794 208 164 149 88 1.1 1923 16 232 105 739 183 133 156 73 1,6	Femaleilleritimate births.			1 ***	100	200	1	104	1 00	1,002
1924	1925	1 15	260	154	014	180	184	104	0.0	2,002
1923 16   232   105   739   183   138   156   73   1,6	1924	19								1.786
100 100 100 100 100 100 100 100 100 100	1923	l 16								1,642
- 1942	1922	28	225	107	693	200	120	144	73	1,590
250	1921	1 22								

Stillbirths.—Statistics of the number of children born dead in 1925 are shown below for the registration area of Canada, according to the status and age of the mother; in Quebec in 1922 there were 2,594 stillbirths, in 1923, 2,654 stillbirths, and in 1924, 2,700 stillbirths, the latter number including 1,091 due to premature birth.

12.—Stillbirths by Age of Mother and Legitimacy of Child in 1925, with Totals for 1921-24.

Age-groups of Mothers.	Unmar- ried	!		M	arried	Mothe	rs.			Regis- tration
Age-groups of Modifers.	Mothers.	P.E.I.	N.S.	N.B.	Ont.	Man.	Sask.	Alta.	B.C.	Area.
Under 15 years of age	4				1			-		
5-19 years	73	1	22	12		15	31	25	9	3
0-24 vears	66	9	22 57	57	476	79	93	83	41	9
-29 years	23		95	49	636	96	129	91	65	1,1
J-34 years	16	11)	74		603	116	109.	85	62	1,
⊢89 years,	15	13	64		536	94	114	98	67	1,0
-44 years	6	7	47	31	212	40	70	41	25	
and over	4		4	4	30	7	12	6	1	
nknown	12	2	3	4	45	1	5	13	-	
otal, 1925	219	48	366	266	2,674	448	563	442	270	5,
otal, 1924	209	44	438	264	2,901	495	598	360	273	5,
otal, 1 <b>32</b> 3	178	54	402	271	2,963	519	568	399	299	5.
otal, 1922	195	66	416	259	3,015	566	587	428	272	5,
otal, 1921	240	58	496	314	3,310	586	628.	399	326	ŝ,
atio to total births, 1925	5-1	2.8	3.2	2.4	3.8	3.0	2.7	3.0	2.8	
atio to total births, 1924	5.3	2-4	3.7	2.5	4.0	3.2	2-7	2.5	2.7	
atio to total births, 1923	5.0	2.7	3.5	2.5	4 - 1	3-1	2.7	2.6	2.9	
atio to total births, 1922	5.5	3.0	3.8	2.2	4.1	3.2	2.6	2-6	2.6	
atio to total births, 1921!	6-7	2-7	3.8	2.7	4 - 4	3 · t	2.7	2.4	8.0	

Birth Rates in Various Countries.—The relative position 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) is shown in Table 13.

-1&.—UTDGE KIPEN KAIES OF VARIOUS COUNTRIES IN RECENT YEAT	irth Rates of Various Countries in Recent	Countri	Various	of	Rates	Rieth	-Crude	13
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Countries.	Years.	Crude Birth Rate,	Countries.	Years.	Crude Birth Rate.
Egypt	1925	43.0	Northern Ireland	1926	22.4
Russia (Europeaa)	1923	42.6	Finland	1925	22-3
Chile		39.6	Australia	1926	22.0
Costa Rica		39.2	Western Australia	1926	22.0
Čeylon		39-2	Prussia	1925	21.9
Rumania		36-7	Austria	1924	21-7
Salvador	1925	35-9	Latvia	1924	21.6
Japan.,,		34 - 9	Ontario	1926	21.5
Jamaica	1925	34 - 6	Victoria	1925	21.5
Quebec	1926	32-1	United States	1925	21.4
Spain	1925	29 - 3	New Zealand	1926	21.1
Italy	1925	27.5	Denmark	1925	21.0
Newfoundland	1923	27.4	Scotland	1926	20-9
Hungary	1926	26.7	Irish Free State	1926	20.6
Union of South Africa (Whites)	. 1926	26.3	Nova Scotia	1926	20.2
Uruguay	1924	25.8	Prince Edward Island	1926	20 · 1
Panama		25.8	South Australia,,	1926	20.0
New Brunswick		25.3	Norway	1926	19-7
Czechoelovakia		25.1	Germany	1926	19.5
Saskatchewan		25.0	Belgium	1926	18.9
Canada		24.8	France	1926	18.8
Tasmania	1925	24 · 4	Switzerland	1935	18-4
New South Wales	1925	24.0	England and Wales	1926	17.8
Netherlands	1926	23-8	British Columbia		17 - 4
Queensland		23.8	Esthonia	1925	17-3
Alberta	1926	23.8	Sweden	1926	16.9
Manitoba	1926	22-9		I	

#### 3.-Marriages.

Nearly 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, as a consequence, was 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 wheat, 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.

Even in the short period covered by the vital statistics of the registration area of Canada, the truth of the above statement is supported by the evidence. 1920, a year of great prosperity, the marriages taking place in the nine provinces numbered 80,931 or 9-4 per 1,000 of population; in 1921 they declined to 69,732 or 8.0 per 1,000; in 1922 to 64,420 or 7.2 per 1,000 of population, largely owing to the industrial depression in these years; in 1923 they showed an increase to 66,463, the rate, however, remaining much the same as in 1922, at 7.4 per 1,000 of population. Again in 1924, a rather unfavourable year, the rate fell to 7.1 per 1,000 population, while in 1925 a decrease of 485 in the number of marriages caused a further decrease in the rate to 7.0 per 1,000 population, and in 1926 the rate rose again to 7.1 per 1,000, probably influenced by the return of prosperity. It should be mentioned, of course, that there doubtless occurred as late as 1921 a number of deferred marriages, which under more normal conditions would have occurred in the war years. Summary statistics of marriages contracted in 1921 to 1926 appear in Table 14, the figures and rates for Quebec being taken from provincial sources.

14.— Number of Marriages and Marriage Rates, by Provinces, 1921-1926.

A. (Number of Marriages).

Yеатв.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Aita.	B.C.	Canada.
1921 1922 1923 1924 1925 1926 <sup>1</sup>	518 579 454 408 407 457	3.550 3.169 3.246 2.999 2.964 2.852	3,173 2,799 2,911 2,972 2,908 2,923	18,659 16,609 17,361 17,591 17,427 17,827	24,871 23,360 24,842 24,038 23,074 23,632	5,310 4,808 4,544 4,132 4,377 4,537	5,101 5,061 5,045 4,792 4,909 5,443	4,661 4,272 4,117 4,159 4,355 4,486	3,889 3,763 3,943 4,038 4,228 4,413	69,732 64,420 66,463 65,129 64,644 66,570
-		В. (М	ARRIAGE	RATES 1	PER 1,000	POPULAT	non).			
1921	5-8 6-6 5-2 4-6 4-7 5-3	6.8 6.0 6.1 5.6 5.5	8·4 7·1 7·4 7·4 7·2 7·2	7·9 6·5 6·3 7·1 6·5 7·0	8·5 7·8 8·2 7·9 7·4 7·5	8·7 7·8 7·8 6·6 6·9 7·1	6·7 6·8 6·4 6·0 6·1 6·6	7·9 7·2 6·9 6·9 7·2 7·4	7·4 7·0 7·2 7·3 7·5 7·8	8·0 7·2 7·4 7·1 7·0 7·1

<sup>1 1926</sup> figures are subject to revision.

Age at Marriage.—The average age of all bridegrooms in the registration area in 1925 was 29.8 years and that of all brides 25.3 years, no great change in these ages having been noted since 1921. The average excess of the bridegroom's age was thus 4.5 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 than for the older, being zero years for grooms under 20, 1.7 years for grooms from 20 to 24 years of age and 10.3 years for grooms from 45 to 49 years. This is natural, in view of the fact that the groom's age is generally in excess of the bride's, and therefore as his age increases the range of reasonably possible ages for the bride widens. On the other hand, when the parties are grouped by the age of the bride, it is found that, although with less regularity than is shown in the table by age of grooms, the general tendency is for the older brides to marry men nearer their own age than in the case of the younger 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. These are necessarily lower.

15.—Difference in Ages of Bridegrooms and Brides, 1925.

Age-groups of Bridegrooms.	Average age of Bride- groom.	Average age of Bride.	Average excess of Bride- groom's age.	Age-groups of Brides.	Average age of Bride.	Average age of Bride- groom.	Average excess of Bride- groom's age.
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	19·2 22·8 27·3 32·2 37·3 42·2 47·3	25-3 19-2 21-1 23-3 25-8 29-1 33-2 37-0 48-2	4·5 1·7 4·0 6·4 8·2 9·0 10·3 11·0	All brides Under 20 years 20-24 years 25-29 years 30-34 years 38-89 years 40-44 years 45-49 years 50 years and over	22·3 27·1 32·1 37·2	29·8 24·8 26·8 30·6 35·7 40·8 46·4 51·0 60·7	4.5 6.3 4.5 3.6 3.6 4.1 3.8 2.8

16.-Average Ages of Parties Contracting Marriages, 1925.

Provinces.	Average age of all Grooms.	Average age of all Brides.	Average excess of Groom's age over Bride's.
Prince Edward Island Nova Scotia New Brunswick Ontario Manitoba Saskatchewan Alberta British Columbia Canada (Registration Area)	29.5 29.5 30.6 29.7 31.8	26.0 25.8 24.8 25.5 25.1 24.1 26.9 25.3	4.25.4.5.9 4.02.5.5.5.4.9 4.9.4.4

Nativity of Brides and Bridegrooms.—In the Prairie Provinces and British Columbia, the majority of the grooms were not of Canadian birth in the years 1921 to 1925, while the same was true of brides in British Columbia and Alberta, though Saskatchewan has for the last two years showed a majority of Canadian-born brides. In the three Maritime Provinces, the Canadian-born brides and grooms showed a marked predominance, exceeding 80 p.c. in each case, and in Ontario over 65 p.c. of both brides and grooms were Canadian-born. For the registration area, in 1925, 59·3 p.c. of all grooms and 63·9 p.c. of all brides were Canadian-born.

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.

17.—Nativity, by Provinces, of Persons Married in the Registration Area, 1921-1925.

		Магг	iages.	Percei	ıtage dis		of Groc	ms and	Brides
Provinces.	Years.	Total.	Per 1,000 popu-	provi	n in nces of lence.	in o	rn ther nces.	Bo elsew	orn here,
			lation.	Grooms	Brides.	Grooms	Brides.	Grooms	Brides.
P.E. Island	1921	518	5.8	92.3	94.6	5.0	1.9	2-7	3.5
Į.	1922 1923	579 454	6·6 5-2	91·9 90·1	93.3 94.5	4.7 3.7	2.6	3.4 6.2	4·1
	1924	408	4.6	88-7	93.1	7.4	3.7	8.9	3.2
	1925	407	4.7	90-9	93.4	4-9	2.2	4.1	4.4
Nova Scotia		3,550	6.8	76-3	81.3	6-4	4.5	17.3	14.2
	1922	8,169	6.0	79.0	84.5	5.4	3.3	15.6	12.2
	1923 1924	3,246 2,999	6·1 5·6	77.9 78.8	83·2 82·9	5·4 5·0	3·2 3·0	16·7 16·2	13·6 14·1
_	1924 1925	2,964	5.5	78.9	84.1	5.6		15.5	12.7
New Brunswick	1921	8,173	8.4	73-4	78.0	10·1	8.4	18.5	13-6
	1922	2,799	7.1	68.8	75.8	13.8	8.8	17.4	15-4
	1923	2,911	7-4	74.3	77.6	9.2	8.1	16.6	14.3
	1924 1925	2,972 2,908	7·4 7·2	73·2 72·2	77·2 76·5	10·0 9·3	7·9 7·0	16-8 18-5	14·9 16·5
Ontario	1925	24,871	8-5	63.6	66.7	5-6	4.7	30.8	28.6
OMULE CONTROL OF THE	1922	23,360	7.8	62-2	65-1	6.9	6.2	30·9	28.7
•	1923	24,842	8.2	61.3	65.9	6.5	5.4	32.2	28.7
	1924	24,038	7.9	58-8	62.3	6.8	6.1	24.4	81.6
Manitoba	1925 1921	23,074 5,810	7-4 8-7	58.9 26-4	62·6 37·2	7.5 18.1	6·8	33-6 55-5	30·7 48·7
arantoos	1922	4.808	7.8	26.8	38-8	16-8	12.9	56.4	48.3
	1923	4,544	7.8	27.8	40·1	17.2	13.8	55-0	46.2
	1924	4,132	6.6	28.4	43.1	17-0	13-4	54.6	43.5
g1_1	1925	4,377	6.9	32.4	44.7	15.6	11.3	51.9	44.0
Saskatchewan,	1921 1922	5,101 5,061	6·7 6·6	7·1 8·2	15·6 17·3	31·4 30·1	28·1 27·6	61·5 61·7	56⋅3 55⋅1
Į.	1923	5.045	6.4	9-0	20.8	31.9	27.5	59.2	51.7
	1924	4.792	6.0	11.2	24.6	30.2	25.6	58.6	49.8
	1925	4,909	6-1	13-2	26.6	29.0	24.8	57-8	48.6
Alberta	1921	4,661	7.9	7.0	14.2	26.2	25.1	66.8	60-7
	1922 1923	4,272 4,117	7-2 6-9	7·8	16·5 17·6	26·5 23·7	23.6 23.0	65·7 67·2	59.9 59.4
1	1923	4, 159	6-9	11.6	22.5	25.0	22.4	63-4	55.1
	1925	4.355	7.2	13.6	25.1	24-0	20.5	62-5	54.4
British Columbia	1921 .	3,889	7.4	13.7	18.3	22.6	20.5	63.7	61.2
	1922	3,763	7.0	16.6	21.1	23-1	20.7	60.3	58.2
I	1923 1924	3,943 4,038	7·2 7·3	17·6 16·2	22·8 23·3	22·2 21·8	21·6 19·8	60·2 62·5	56·2 56·9
	1925	4,223	7.5	17.1	22.1	20.7	20.4	62.2	57.4
Canada (Registration	1921	51,073	8-0	46-9	52-0	13.0	11.3	40-1	36.7
Area).	1922	47,811	7.4	46.3	51.8	13.7	11.8	40-0	36.4
1	1923 1924	49,102 47,538	7·4 7·1	47·1 46·0	53.4	12·9   12·9	11·2 11·2	40·1 41·1	35·4 36·3
i	1925	47,217	7.0		52·5 52·6	13.2	11.3	40.7	36.1

Marriage Rates in Various Countries.—For comparative purposes, the crude marriage rate per 1,000 of population in various countries of the world and in the provinces of Canada is shown for the indicated years in Table 18.

18 .- Crude Marriage Rates of Various Countries in Recent Years.

Countries.	Years.	Crude Marriage Rate.	Countries.	Years.	Crude Marriage Rate.
Ukraine	1923	$egin{array}{cccc} 1 & 11 \cdot 2 \end{array}$	United Kingdom	1925	7.5
United States	1925	10.2	Alberta	1926	7.4
Belgium		9.6	Netherlands		7.4
Czechoslovakia		9.2	Chile		7.3
	1924	9.1	New Brunswick	1926	7.9
Rumania		8.9	Spain		7.9
Hungary		8.7	Tasmania		7.1
Japan.		8.6	Canada	1926	5.
Union of South Africa		8.6	Manada.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1926	7.
Esthonia		8.4	Manitoba		
Latvia	1924 1925				7.1
New Zealand		8-3	Quebec		7.5
Austria	1924	8.1	Scotland		6.
New South Wales		8.1	Saskatchewan		6.
Victoria		8.0	Finland	1925	6.
Australia		7.9	Sweden	1925	6.
South Australia,		7.8	Northern Ireland		6.
British Columbia		7.8	Norway		5.
ltaly,	1924	7.7	Uruguay		5.
Germany		7.7	Nova Scotia		5.
Denmark		7.6	Prince Edward Island		5.
England and Wales		7-6	Iceland	1923	5-
Queens land		7.6	Lrish Free State		4.
Ontario	1926	7.5	Salvador	1925	3.
West Australia		7.5	l	1	1

#### 4.—Deaths.

Within the past century and more especially within the past generation there has occurred generally 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 35.67 per 1,000 in the decade 1751-60 to 14.29 in the decade 1911-20 and 11.7 in 1925.

Similarly, in England, the crude death rate, which was  $22 \cdot 6$  per 1,000 in the 60's,  $21 \cdot 3$  in the 70's and  $18 \cdot 2$  in the 90's of the last century, declined to  $15 \cdot 5$  in 1906,  $13 \cdot 8$  in 1913 and  $11 \cdot 6$  (England and Wales) in 1926. In Scotland, again, the rate was  $22 \cdot 1$  in the 60's,  $21 \cdot 8$  in the 70's,  $18 \cdot 5$  in the 90's,  $16 \cdot 4$  in 1906,  $13 \cdot 0$  in 1926.

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, as for instance 1918, when the death rate in Ontario, the most populous of the provinces of Canada, was 15·3 per 1,000 as against 12·0 in 1917 and 11·9 in 1919. (This was owing to the great influenza-pneumonia epidemic of that year.) Over a decade, however, these idiosyncrasies of individual years are reduced to negligibility, and it remains true that from decade to decade there is, generally speaking and under normal conditions, a decline in the crude death rate 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 for the establishing of a definite downward trend, there is nevertheless evident a rather extraordinary reduction in the death rate in the short period of five years, the 1926 death rate for the eight provinces formerly included in the registration area being 10·3 per 1,000 as against 12·4 in 1920. In Quebec, where the same methods of registration were employed for many years, the mortality has shown a decline in recent years from 17·89 per 1,000 in 1910 to 12·2 per 1,000 in 1925, largely on account of the reduction in infantile mortality.

#### 1.—General Mortality.

Total deaths and death rates in recent years are given in Table 19 for the registration area of Canada, by provinces. The decline in the absolute number of deaths from 77,722 in 1920 to 66,477 in 1925 and 70,067 (provisional figure) in 1926, and the drop in the death rate from  $12\cdot4$  in 1920 to  $9\cdot7$  in 1925, partly offset by a rise to  $10\cdot3$  (provisional figure) in 1926, are notable phenomena. Quebec figures from 1922 to 1925 are added from provincial sources.

Provínces,		To	tal Deat	hs.		Cru		th rat	e per 1, on.	.000
<b>*</b> 101 myc.s,	1922.	1923.	1924.	1925.	1926.1	1922.	1923.	1924.	1925.	1926.1
P.E. Island Nova Scotia New Brunswick Ontario Manitoba Saskatchewan Alberta British Columbia	6,679 5,158 34,034 5,754 6,119 5,264	1,150 6,868 5,013 35,636 5,330 6,182 5,006 4,997	956 6,583 4,923 33,078 5,023 5,772 4,858 5,004	997 6,045 4,960 33,960 5,245 5,628 4,697 4,945	877 6,355 4,984 35,890 5,335 6,041 5,159 5,426	12.6 12.6 13.2 11.4 9.2 7.8 8.6 9.1	13·1 13·0 12·7 11·8 8·6 7·9 8·4 9·2	10·9 12·8 12·3 10·8 8·0 7·2 8·1 9·0	11.5 11.2 12.3 10.9 8.3 6.9 7.8 8.8	10·1 11·8 12·2 11·4 8·3 7·4 8·5 9·6
Canada (Registration Area)	69,028	70,182	66, 197	66,477	70,067	10.5	19.6	<b>9</b> .8	9.7	10.3
Quebec <sup>2</sup>	33,459	35,148	32,356	32,300	37,251	13.3	13.6	13-0	12-2	14.5
Canada (exclusive of Terri- tories)	102,487	105,330	38,553	98,777	107,318	11.3	11.4	10.7	10.4	11.4

19.—Deaths and Death Rates, by Provinces, 1\$22-1926.

Age Distribution of Decedents.—The number of males and females dying in the registration area in the years from 1921 to 1925 is given by single years up to 5 years and by 5-year groups up to 80 years in Table 20, while the percentage of the total number of deaths which occurred in each age-group in each of these years is given in Table 21. It is noteworthy that the deaths at the lower ages are yearly constituting a decreasing proportion of the total. In 1921, 22·0 p.c. of all deaths were those of infants under 1 year, in 1922 20·7 p.c., in 1923 19·7 p.c., in 1924 18·7 p.c., in 1925 18·3 p.c., and in 1926 (provisional figure) 17·1 p.c. Similarly, deaths under 5 years of age fell from 28·3 p.c. of the total in 1921 to 26·5 p.c. in 1922, 25·4 p.c. in 1923, 24·3 p.c. in 1924 and 23·5 p.c. in 1925.

One rather curious result of this is that the median age at death in the registration area (i.e., the age at death of the person who had as many die older than he as died younger than he) advanced from 42.46 years in 1921 to 48.79 years in 1923, 49.81 years in 1924 and 51.68 years in 1925.

<sup>1 1926</sup> figures are subject to revision. 2 1922-1925 figures Provincial.

20.—Distribution of Deaths in the Registration Area, by certain Age-Groups, 1921-1925.

				I	Deaths at	each ag	e.			
Age-groups.			Male.					Female.		
_	1921.	1922.	1923.	1924.	1925.	1921.	1922.	1923.	1924.	1925.
Under 1 year	8,558	8,175	7,914	6,960	6,912	6,835	6,081	5,908	5,415	5,257
1 year	1,069	1,043	1,037	926	848	927	864	954	783	750
2 years	501	497	475	452	410	409	452	407	361	367
8 years	385	321	341	343	292	341	290	281	307	279
4 years	314	278	233	279	242	291	257	223	237	214
Total under 5	10,827	10,814	10,000	8,960	8,704	8,303	7,944	7,773	7,103	6,867
5-9 years	1,166	1,048	934	852	854	979	890	884	792	689
10-14 years	674	691	673	662	677	611	600	555	606	542
15-19 years	866	821	881	814	802	741	736	760	735	719
20-24 years	947	941	893	889	907	946	980	920	915	942
25-29 years	1,043	996	992	830	859	1,084	1,042	980	916	910
30-34 years	999	1,015	1,000	903	854	1,049	1,083	1,022	988	907
35-39 years	1,259	1,223	1,243	1,140	1,076	1,220	1,221	1,234	1,145	1,066
40-44 years	1,250	1.287	1,331	1,280	1,269	1.072	1.129	1,101	1,088	1,087
45-49 years	1,340	1,362	1,349	1,392	1,404	1,065	1,174	1,177	1,141	1,143
50-54 years	1,488	1,523	1,550	1,532	1,570 1,861	1,287	1,257	1,281	1,318	1,253
55-59 years	1.720	1,892 2,191	1,972 $2,386$	1,767 2,317	2,322	1,336 1,651	1,421 1,729	1,538	1.396	1,431
60-64 years	2,111	2,191		2,713	2,818	1,972	2.016	1,868	1,803	1,854
65-69 years	2,269	2,769	2,732 2,834	2.799	2,903	2,181	2,279	2,199	2,120	2,240
70-74 years	2,539 2,368	2,509	2.620	2.626	2,784	2,132	2,404	2,429 2,570	2,347 2,276	2,464
75-79 years		3,203	3,446	3.278	3,352	3.004	3.329	3,565	3.308	2,425 3,511
80-89 years 90 years+	2.963 502	570	599	588	586	699	705	773	768	781
so years +	30Z	210	299	900		099	100	[	100	101
Stated ages	36,331	36,938	37,435	35,342	35,602	31,282	31,939	32,629	30,765	30,781
Age not stated	80	106	82	73	79	29	45	36	17	15
Total all ages	36,411	37,044	37,517	35,415	35,681	31,311	31,984	32,665	39,782	30,796

21.—Percentage Distribution of Deaths in the Registration Area, by certain Age-Groups, 1921-1925.

					GLU	aha,	LWWI-	T444.							
			Total					Male.			1	F	emale		_
Age-groups.	1921.	1922.	1923.	1924.	1925.	1921.	1922.	1923.	1924.	1925.	1921.	1922.	1923.	1924.	1925.
Under 1 year	22.0	20.7	19.7	18.7	18-3	23-6	22-1	21.1	19.7	19-4	20.3			17-6	
1-4 years	6-3	5.8	5.6	5.6		6.2	5.8				6-3				
Total under 5 yrs	28-3	26.5	25.4	24.3	23.5		27.9		25-4	24 - 4	26.5				22-3
5-9 years		2.8	2.6	2.5		3.2	2.8	2.5	2.4	2.4	3⋅1	2.8		2.6	
10-14 years	1.9	1.9	1.8	1-9		1.9	1.9	1.8	1.9	1.9	2.0	1.9	1.7	2.0	
15-19 years	2·4 2·8	2.3		2.3		2.4	2.2	2.4	2.3	2-3	2.4	2.3	2.8		2.3
20-24 years	2.8	2.8	2.6	2.7	2.8	2.6	2.5	2.4	2.5	2.5	3⋅0		2.8		
25-29 years	3.1	3.0				2.9	2.7	2.6	2.3	2.4	3.3	3.3	3.0		
30-34 years	3.0	3.0	2.9	2.9	2.7	2.7	2.7	2.7	2.6	2.4	3.4	3.4	3.1	3.2	2.9
35-39 years	3.7	3.5	3.5	3.5	3.2	3.5	3-3	3-3	3-2	3.0	3.9		3.8		3-5
40-44 years	3.4	3.5	3.5	3.6	3.5	3.4	3.5	3.6	3.6	3.6	3.4		3+4	3⋅5	
45-49 years	3.6	3.7	3.6	3.8	3.8	3.7	3.7	3.6	3-9	3-9	3.4	3.7	3.6		3.7
50-54 years	4-1	4 0	4.0	4.3	4.3	4 1	4.1	4.1	4.3	4-4	4.1	3.9	3-9	4.3	
55-59 years	4.5	4.8		4.8	5.0	4.7	5.1	5.3	5.0	5-2	4-3	4.4	4.7	4.5	
60-64 years	5.6	5.7	6-1	6.2	6.3	5.8	5.9	6.4	6.6	6.5	<b>5</b> ·3	5.4	5.7	5.9	
65-69 уеатв	6-3	6.7	7.0	7-3		6.2	7.0	7.3	7.7	7.9	6.3	6.3	6.7	6.9	
70-74 years	7.0			7.8	8.1	7.0	7.5	7.6	7-9	8.2	7-0	7.1	7.4		
75-79 years	6.7	7-1	7 - 4			6.5	6.8	7.0	7.4	7.8	6-8				7.9
80-89 years	8.8	9.5	10.0	10.0			8.7	9.2	9.3	9-4	9-6	10.4	10.9	10.8	
90 years and over	1.8	1.9	2.0	2.1	2.1	1.4	1.5	1.6	1.7	1.6	2.2	2.2	2.4	2.5	2.5
M-4-1 5-2 all obated											_				
Total for all stated			140.4	440.0	ام ممه	184.4	180.4	100.0	188.6	140.4	180.4	184.8	100.0	100.0	144.4
ages	T&0 - #	TAN-B	FAQ.A	100.4	TOO . U.	T04 - 4	TA1. A	T40 . A	TAB.B	TAG.A	TAQ.B	T49.A	104.0	T00.6	TOA.A

Death Rates by Age-Groups.—The death rate per 1,000 persons living in each group are shown in Table 22 for the years 1921-24. The calculations are made on the assumption that the age constitution of the estimated population of the later years is the same as that of the ascertained population of the census year. In view of the shortness of the period under consideration, this assumption is approximately accurate.

In this table, as well as in the preceding table, will be noted a declining death rate at the earlier ages, a stationary death rate between 35 and 55, and an increasing:

death rate after 55. While the Canadian period of observation is too short to establish these as general conclusions, the experience of other countries tends to confirm them as being common to the civilized countries of the world.

When the death-rate by sexes in various age-groups is considered (Table 22), it is evident that in most age-groups the female death-rate is lower than that of males, though there are significant exceptions. In 1924, the female death-rate was lower in the groups up to 20 and above 55. In the groups from 20-24 and 45-54 it was the same as that for males, but in the groups from 25 to 44 it was distinctly higher.

# 22.—Death Rates per 1,000 Living in each Age-Group in the Registration Area, by Sex, 1921-1924.

Nors.—These rates have not been calculated for 1925 on account of the length of time which has elapsed since the last census, and the probable change in the age distribution of the population.

		Ма	ile.			Fen	ale.			Both:	sexes.	
Age-groups.	1921.	1922.	1923.	1924.	1921.	1922.	1923.	1924.	1921.	1922.	1923.	1924.
All ages (crude). Under 5 years. 5-9 years. 10-14 years. 20-24 years. 20-24 years. 25-34 years. 45-54 years. 55-64 years. 55-64 years. 75 and over.	28.9 3.1 2.1 3.7 3.7 5.1	10.8 26.9 2.7 2.8 2.7 2.8 3.7 5.0 46.5 130.3	25.8 2.4 2.0 3.4 3.6 5.0 20.1 47.8	10-1 21-9 2-1 1-9 2-6 3-3 3-3 5-0 8-8 47-5 133-8	41-2	21.2 2.4 1.9 2.8 3.3 5.6 16.8 41.8	20.5.3.7.7.5.0.6.6.8.5.44.5.	17.6 2.7 2.3 3.8 5.8 17.1 42.1		10.5 24.1 2.6 2.0 2.7 3.7 4.0 5.3 8.5 18.1 44.3 128.9	23 - 2	19.8 2.0 1.8 2.5 3.3 5.2 8.8 18.2

Adjusted Death Rate.—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 makes the crude death rate no true test of the relative expectation of life in such communities. Where the age constitution of a particular group is particularly favourable to low mortality, as, for example, in an army in peace time, the crude death rate will be lower than elsewhere.

When comparisons of the rates of mortality in several communities are made by age-groups as is done for the eight provinces in Table 21 on p. 162 of the Canada Year Book, 1925, 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. This age and sex distribution was as follows:—

Age-groups.	Persons.	Males.	Females.
Allages	1,000,000	483,543	516,457
Under 5 years	114,262	57,039	57,223
5-9 years	107, 209	53,462	53,747
10-14 years	102,735	51,370	51,365
15-19 years	99,796	49,420	50.376
20-24 years	95,946	45,273	50,673
25-34 years	161,579	76,425	85,154
35–44 years	122,849	59,394	63,455
45-54 years	89,222	42,924	46, 296
55-64 years	59,741	27,913	31.828
65-74 years	33.080	14,691	18.389
75 years and over	13,581	5.632	7,949

The process above described has been applied to the population of the registration area of Canada in Table 23, in which it may be noted that the comparatively high crude death rates in the Maritime Provinces and Ontario, due to an unfavourable age distribution of their population, are considerably lower when adjusted to the "standard million". The reverse is the case in the Prairie Provinces and British Columbia, where the low crude death rate is due in part to the favourable age distribution of the population. For the registration area as a whole the adjusted death rate is somewhat lower than the crude death rate, indicating that the age distribution of our population is somewhat less favourable to low mortality than was the case with the "standard million" of England and Wales at the census of 1901.

23.—Crude and Adjusted Death Rates in the Registration Area, by Provinces and Sexes, 1923-1925.

Provinces.		1923.			1924.			1925.	
rtovinces.	Males.	Females.	Total.	Mules.	Females.	Total.	Males.	Females.	Total.
P. E. Island-									
Crude	12.4	13.8	13-1	11.0	10.7	10+9	11-6	11.3	11.4 8.
Adjusted	9-1	10.2	9.7	8.4	8-0	8.3	8.9	8-5	8.
Nova Scotia—	1	l i				- 1			
Crude	13-3	12.6	13-0	12.7	11-9	12-3	11.3	11.3	114
Adjusted	11.2	10-1	10.7	10-8	9.9	10.3	9.6	9-4	9.
New Brunswick—	l					1	_		
Crude	13.0	12.3	12.9	12.9	11.7	12.3	12.8	11.8	12-3
Adjusted	11.5	10.9	11-2	11.2	10.2	10.7	11-1	10.2	10-1
Ontario—			!						
Crude	12.1	11.5	11.8	11-1	10.5	10.8	11.2	10.7	10-9
Adjusted	11-1	10-3	10.7	10.3	9.5	9.9	11.3	9-7	10-6
Manitoba—				!					
Crude	9.0	8.1	8.6	8.2	7·7 8·4	8-0	8.8	7-8	8 :
Adjusted	9-8	8.9	9.4	8.9	8-≰	8.7	9.6	8.5	9 - 3
Saskatchewan—	- 1	1	- 1	1	1		i	_	
Crude	8-0	7.7	7.9	7.3	7.2	7.2	7.3	6.5	6.9
Adjusted	9.1	8-6	8.9	8.3	8.1	8.1	8.3	7.8	7.7
Alberta—			[	!	!				
Crude	8.7	8.0	8.4	8.2	8.0	8.1	8-1	7.4	7.8
Adjusted	10.8	9-0	9.4	9.6	9.0	9.1	10.1	8.3	8.7
British Columbia—	1			[	!				
Crude	10-1	8.0	9.2	10.0	7.9	9-0	9.7	7.7	8.8
Adjusted	10.8	9.0	9.8	10-4	8.6	9.5	10.1	8-4	9-2
Canada (Registra-		i							
tion Area)→				1					
Crude	10.9	10.3	10.2	10-2	9-7 9-3	9.9	10.2	\$-5	9.5
Adjusted	10.7	9.9	10.0	10.0	5.3	9.5	10.0	ě-î	9.5

Causes of Death.—More than 80 p.c. of all deaths recorded in the registration area were due in the years 1921 to 1925 to the 30 causes of death specified in Tables 24 and 25. Notes on deaths and death rates from particular causes follow the Tables. Attention may be drawn to the decline in the number of deaths from ill-defined diseases as showing the increasing accuracy of diagnoses and of the resulting statistics (Table 24).

24.—Deaths in the Former Registration Area of Canada, by Principal Causes, 1921-1926, and in the Present Registration Area, 1926.

nt.list No.1	Causes of death.	1921.	1922.	1923.	1924.	1925.	1926.2	19261.
1	Typhoid fever	501	419	480	287	311	210	466
7	Measles	297	211	350	483	171	511	893
8	Scarletfever	410	335	322	329	258	204	362
9	Whooping cough	626	469	747	536	558	642	1,246
10	Whooping cough	1,297	1,024	851	848	615	552	922
11	Influenza	l 940	2,400	3,578	1,306	2,182	3,082	5,164
31	Tuberculosis, lungs	3,903	3,870	3,959	3,821	3,779	3,767	6,466
32-37	Tuberculosis, other organs	886	871	859	829	753	864	1,442
43-49	Cancer	4.826	5,118	5,157	5,528	5,526	5,766	7,606
57	Diabetes mellitus	611	707	722	637	634	762	1,045
88	Anæmia chlorosis	735	780	756	811	814	852	1,036
71	Meningitis	592	328	287	322	274	270	795
74	Cerebral hæmorrbage, apo-	_					_	
	plexy	2,600	2,598	2,467	2,348	2,284	2,482	3,035
<b>75–7</b> 6	Paralysis	809	789	698	704	683	692	1,320
80	Infantile convulsions (under 5		l					
	years)		599	477	451	431	413	570
	Diseases of the heart	6.021	6,622	7,491	7,180	7,587	8,539	11,418
	Diseases of the arteries	2,555	2,889	3,164	3,690	3,805	3,992	4,979
	Bronchitis	905	851	751	444	395	411	586
	Pneumonia	5,966	6,399	6,237	5,007	4,149	5,762	8,405
113-114	Diarrhœa and enteritis	8,218	2,843	2,061	1,891	2,198	1.675	5.443
117	Appendicitis Hernia, intestinal obstruction	816	840	843	924	941	922	1,318
118	Hernia, intestinal obstruction	568	634	615	725	669	657	889
128-120	Nephritis	1 2-041	2,113	2,472	2,667	2,880	3,125	5,145
135	Diseases of the prostate	304	319	375	428	493	555	734
143-150	Puerceral causes	868	907	849	945	873	887	1.314
159	Congenital malformations	862	908	990	1.061	1.101	957	1,521
160-163	Diseases of early infancy	6.090	6.169	5,729	5,363	5,047	5,419	9.870
164	Senility (old age)	2,914	2.759	2.918	2,566	2,097	2.033	2.751
165-174	Suicides	431	487	538	535	586	599	683
175-203	Violent deaths (suicides ex-						1	
	cepted)	3,666	3,647	3,833	3,670	3.873	3,860	5,179
	Other specified causes	8,782	8,491	8,383	8,597	8,390	8,866	13,466
	Total specified causes.	65,654	67,346	68,959	64,933	65,357	69,328	106.069
204-205	Ill-defined diseases	2.068	1.682	1,223	1.264	1.120	739	1.249
201-203				<u> </u>	<del></del>			l—
	Total Deaths	67,722	69,028	70,182	66,197	66,477	70,067	107,318

<sup>&</sup>lt;sup>1</sup> The numbers given in this column refer to the International List of Causes of Death, as revised in 1920 by the International Commission on the Classification of Diseases and Causes of Death. This classification is accepted in almost all civilized countries. <sup>2</sup> Provisional figures; the first column for 1926 is for the former registration area, so as to be comparable with the figures for previous years. The last column is for the whole nine provinces, Quebec having come into the registration area as from Jan. 1, 1926.

25.—Death Rates per 160,000 Population in the Registration Area, by Principal Causes, 1921-1926.

	******		<del></del>				
Int. list No.	Causes of death,	1921.	1922.	1923.	1924.	1925.	1926.4
1	Typhoid fever	8	6	7	4		
7	Meastes	5	3	5	7	3	10
8	Scarletfever	6	5	5	5	4	4
9	Whooping cough	10	7	11	8 1	8	13
10	Diphtheria	20	16	13	13	9	10
11	Influenza	15	37	54	20	32	55
31	Tuber culosis, lungs	61	59	60	57	56	69
32-37	Tuberculosis, other organs	14	13	13	12	11	15
43-49	Cancer	75	79	78	83	82	81
57	Diabetes mellitus	10	11	11	10	8	11
58	Anæmia chlorosis	11	12	11	12	12	11
71	MeningitisCerebral hæmorrhage, apoplexy	.9	5	4	5	4	- 9
74	Cerebral hæmorrhage, apoplexy	41	40	38	35	34	32
75-76	Paralysis Infantile convulsions (under 5 years)	13	11	11	11	10	14
_ 80	Infantile convulsions (under 5 years)	10	9	7	7	. 6	6
	Diseases of the heart		102	114	108	113	122
91	Diseases of the arteries	40	44	48	55	56	53
99	Bronehitis	14	13	11	_7 [	6	. 6
100-101	PneumoniaDiarrhœa and enteritis	93	98	95	75	76	90 58
113-114	Diarrhosa and enteritis	50	44	31	28	88	38
117	Appendicitis Hernia, intestinal obstruction	13	13	13	14	14	14
118	Hernia, intestinal obstruction	. 9	10	. 6	11	10	10
128-129	Nephritis. Diseases of the prostate	32	32	38	40	43	<b>\$</b> 5
135	Inseases of the prostate	. 5	.5	. 6	.6	.7	. 9
148-150	Puerperal causes	14	14	13	14	13	14

Provisional figures for Canada, including Quebec, not previously included in the registration area.

	Causes, 1921-192	6con	cluded.				
Int.List No.	Causes of death.	1921.	1922.	1923.	1924.	1925.	19261,
160-163 164 165-174	Congenital malformations.  Diseases of early infancy. Senility (old age). Suicides. Violent deaths (suicides excepted). Other specified causes.	13 95 45 7 57 137	14 95 42 7 56 130	15 87 44 8 58 127	16 81 39 8 55 129	16 75 31 9 57 125	16 105 29 7 55 102
204-205	Total specified causes	1,025 32	1,035 26	1,048	975 19	970 17	1,131

25.—Death Rates per 100,000 Population in the Registration Area, by Principal Causes, 1921-1926.—concluded.

Total Deaths ...

1.057

1,061

1.067

1,144

Communicable diseases.—The five epidemic diseases shown first in Table 24 accounted for the deaths of 2,119 persons (provisional figure) in 1926 in the former registration area, as compared with 3,131 in 1921—a reduction of 32·3 p.c. in the five years. In particular, deaths from typhoid fever dropped from 501 in 1921 to 210 in 1926 and deaths from diphtheria from 1,297 in 1921 to 552 in 1926. Deaths from scarlet fever were also reduced from 410 to 204. On the other hand, measles, after very irregular variations, took 511 lives in 1926 as compared with 297 in 1921, and whooping-cough showed a slight increase from 626 in 1921 to 642 in 1926.

Influenza.—Deaths from influenza vary considerably from year to year; but experience for the six years 1921-26 seems to show a certain periodicity in three-year periods. The figures show that 1921 was a year of low, 1922 of average and 1923 of high death-rate, while 1924 was low, 1925 average and 1926 high.

Tuberculosis.—Tuberculosis, in spite of all that has been done to combat it, seems to take almost an equal number of lives from year to year, the statistics showing a remarkable consistency. The former registration area showed 4,631 deaths from tuberculosis in 1926 as compared with 4,789 in 1921. Of course, the population was greater in the later year.

Cancer.—Deaths from cancer in the former registration area have shown an almost steady increase from 1921, which to some extent may be due to better diagnosis (ill-defined diseases have been reduced from 2,068 in 1921 to 739 in 1926). The increase between 1921 and 1926 has been from 4,826 to 5,766, or nearly 20 p.c.

Diseases of the heart and arteries.—These related diseases have shown an extraordinary increase in the five-year period, rising from 8,576 (6,021 heart and 2,555 arteries) in 1921 to 12,531 (8,539 heart and 3,992 arteries) in 1926. To some extent this may have been due to better diagnosis.

Bronchitis and pneumonia.—Deaths attributed to bronchitis fell fairly steadily from 905 in 1921 to 411 in 1926. On the other hand, deaths from pneumonia, though low in 1924 and 1925, numbered 5,762 in 1926 as compared with 5,966 in 1921.

Diarrhæa and enteritis.—These causes of deaths, affecting for the most part children, have shown a steady decline parallel with the drop in infant mortality; they fell from 3,218 in 1921 to 1,675 in 1926.

Nephritis.—This is another of the diseases which is showing a consistent increase in its mortality rate from year to year; deaths numbered 2,041 in 1921, and rose consistently to 3,125 in 1926.

<sup>&</sup>lt;sup>1</sup>Provisional figures for Canada, including Quebec, not previously included in the registration area.

Diseases of early infancy.—These have declined parallel with the drop in total infant mortality. They numbered 5,419 in 1926 as compared with 6,090 in 1921.

Violent Deaths.—Violent deaths in the former registration area of Canada accounted for 4,459 out of the grand total of 70,067 deaths reported in 1926 (provisional figures), or precisely the same number as given in the final figures for 1925. When this figure of 4,459 is compared with 4,205 in 1924, 4,371 in 1923, 4,134 in 1922 and 4,097 in 1921, it is evident that violent deaths are showing a tendency to increase. The rates per million persons resident in the registration area were 639 in 1921, 635 in 1922, 664 in 1923, 631 in 1924, 662 in 1925 and 654 (unrevised figure) in 1926. Of the 4,459 violent deaths in 1925, 3,311 were those of males and 1,148 those of females. This difference, together with the difference in the rate of infant mortality, practically accounts for the higher general death rate among males.

The general term "violent deaths" includes many causes of death, some of which are showing a tendency toward increased mortality, while others show a decline. Some of the more significant of these causes of death may be briefly studied.

Suicides.—Suicides, most often caused by firearms or strangulation, accounted for 431 deaths in 1921, 487 in 1922, 538 in 1923, 535 in 1924, 586 in 1925 and 599 (provisional figure) in 1926, in the former registration area, an increase in five years of 39 p.c., being out of all proportion to the increase in population. The number of male deaths from suicide in 1925 was 466, as compared with 120 deaths of females. The figures for the registration area of England and Wales record but slight changes in the number of socicides in the period 1914 to 1924.

Drownings.—Accidental drownings numbered 678 in 1921, 618 in 1922, 654 in 1923, 632 in 1924 and 690 in 1925, or at the rate per 100,000 population of 10·6, 9·4, 9·9, 9·4 and 10·0 respectively. Such a rate is high in comparison with rates in other countries, but is no doubt to be accounted for by the large extent of the lakes and rivers of the Dominion and their use for transportation and recreation.

Automobile accidents.—These are among the growing causes of death in the former registration area, the figures for the years 1921 to 1925 being in order as follows: 197, 237, 355, 340, 425. These include deaths due to the collision of automobiles with other vehicles, such as horse-drawn vehicles, street cars and trains. In the registration area of the United States the number of deaths due to automobile accidents increased from 7,525 to 17,571 between 1918 and 1925, the latter figures being at the rate of  $17 \cdot 0$  per 100,000 of population.

Other violent deaths.—Violent deaths other than those already referred to, maintain a very steady course from year to year. The numbers for the five years 1921 to 1925 are in order as follows: 2,791, 2,792, 2,824, 2,698, 2,758.

Vital Statistics of Yukon and Northwest Territories.—The vital statistics of the Yukon and the Northwest Territories have been collected and compiled for 1924 and 1925. They have not been included with those of the registration area, because of the difficulty of securing complete and accurate information in these isolated areas and on account of the very small numbers affected. In the Yukon Territory the births reported numbered 31 in 1924 and 22 in 1925, marriages 5 in 1924 and 17 in 1925, deaths 38 in 1924 and 63 in 1925. In the Northwest Territories, births reported were 94 in 1924 and 57 in 1925, marriages 37 in 1924 and 35 in 1925, deaths 47 in 1924 and 32 in 1925.

Comparative Crude Death Rates of Different Countries.—In Table 26 will be found a comparative statement of the crude death rates of various countries and provinces for the latest available year. It is worthy of note that three Canadian provinces have the lowest death rates in the list, and that the registration area of Canada has a lower death rate than any other leading countries except Australia, New Zealand, South Africa (whites) and the Netherlands, Norway and Denmark. The low death rates in the Prairie Provinces are in all three cases due in part to a favourable age distribution of population.

26.—Crude Death Rates of Various Countries in Recent Years.

Countries.	Years.	Crude Death Rate.	Countries.	Years.	Crude Death Rate.
Saskatchewan	1926	7-4	Switzerland	1925	12.2
Manitoba	1926	8-3	Iceland	1923	12.8
Alberta	1926	8-5	Scotland	1926	13-0
New Zealand	1926	8.7	Finland	1925	13.5
South Australia	1926	8.7	Greece	1921	13.8
West Australia	1926	8-9	Irish Free State	1926	14-0
Queens land	1925	8-9	Newfoundland	1923	14-2
Tasmania	1926	9.1	Quebec	1926	14-5
Union of South Africa (Whites).	1926	9-1	Latvia	1924	14.8
New South Wales	1925	9-2	Argentina	1921	14.8
Australia	1926	9.4	Austria	1924	14-9
Victoria	1925	9.5	Northern lreland	1926	15-0
British Columbia	1926	9.6	Esthonia	1924	15-2
Netherlands	1926	9-8	Czechoslovakia	1925	15-2
Prince Edward Island	1926	10-1	Hungary,,	1926	16.5
Norway	1926	10-6	Italy	1925	16-8
Denmark	1925	10.8	France	1926	17-5
Panama	1923	11.0	Belgium	1926	18-9
Canada	1926	11.4	Spain	1925	19.7
Ontario	1926	11-4	Јарап	1925	20.3
England and Wales	1926	11-6	Bulgaria	1924	20-7
Uruguay	1925	11.7	Jamaica	1925	21 · 4
Germany	1926	11.7	Rumania	1924	23.2
Nova Scotia	1926	11.8	Ceylon	1925	23-9
Sweden	1926	t1-8	Egypt	1925	26-2
Prussia	1925	11-9	Chile	1925	27-8
United States (Reg. Area)	1926	12-1	British India	1924	28-5
New Brunswick	1926	12.2			

### 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, both the Dominion, provincial and municipal health authorities have taken part in the struggle to reduce infantile mortality, and usually, in the absence of epidemics, each year is showing an improvement. Even in the six years for which the figures are available for the former registration area, there is evident a very considerable decline in infantile mortality. In 1920 more than 10 p.c. of all children born died in the first year of life; in 1921 the proportion dropped to 8.8 p.c. or 14,893 deaths in a total of 168,979 births; in 1922 the infantile death rate showed a further betterment, dropping to 8.7 p.c. or 14,256 deaths in 164,194 births, while in 1923 it showed a slight increase to 8.8 p.c. In 1924, however, there was a considerable improvement, the rate falling to 7.85 p.c. and increasing but slightly in 1925 to 7.86 p.c., while the provisional figures for 1926 are 8.00 p.c. The number of infant deaths in 1926, however, is the lowest on record, being 164 lower than the 1925 total. Deaths of children under one year of age constituted 18.3 p.c. of all deaths in 1925, as compared with 20.7 p.c. in 1922. Table 27 summarizes the statistics for the former registration area and for Canada exclusive of the territories for the years 1922-26, the figures for the latest year being provisional.

27.—Infantlie Mortality, by Provinces, together with the rate per 1,000 Living Births, 1922-1926.

Provinces.	   	Infa	nt Dea	ths.				Death ,000 Bi		, ·
	1922.	1923.	1924.	1925.	1926.	1922.	1923.	1924.	1925.	1926.
	No.	No.	No.	No.	No.					
Prince Edward Island	153 1,239		133 1.118	116 887		70·8 97·6	89·0 97·5	71.6 94.7	69·3 77·8	69-1 80-6
New Brunswick	1,194	1,135	1,098	1,096	1,095	103.3	106 · 0 84 · 9	102+5 75+8	100 I	106.3
Manitoba. Saskatchewan	1,669	1,411	1,173	1,184	1,122	94-4	85·7 91·9	75·9 75·9	79 · 6 80 · 8	76.5
Alberta British Columbia	1,475 692	1,418	1,227	1,662 1,125 569	1,223	91.3	94·2 66·8	84-1	75-4 55-0	85.3
Canada (Registration Area)Quebec²	14,256 11,297	13,822 11,011	12,375 10,334	12,169 10,141	12,005 11,666	86·8 127·8	88·1 131·7	78·5 118·9		
Canada (exclusive of the Territories)	25,553	24,833	22,709	22,310	23,671	101 - 2	163.2	92.9	92-0	101.9

<sup>1926</sup> figures are subject to revision. Provincial figures 1922-25.

Infantile Mortality by Causes of Death.—Thirteen principal causes of death accounted in the years 1921 to 1924 for about 85 p.c. of the infantile mortality experienced in the registration area, as is shown in Table 28. It is noteworthy that three causes present at birth, viz., premature birth and injuries at birth, congenital debility and congenital malformations, accounted for more than 46 p.c. of the infant deaths of 1925. Indeed, in that year 51.54 p.c. of all infants dying were less than one month old, and 37.0 p.c. less than one week old, as is shown in Table 29.

28.—Infant Mortality in the Registration Area, by Principal Causes of Death, 1921-1925.

	Inter-			Both sere	3.	IM	ale.	Fer	male.
Causes of death.	na- tional list No.	Year.	No.	Per cent distribu- tion by cause of death.	Rate per 1,000 living births.	No.	Rate per 1,000 living births.	No.	Rate per 1,000 living births.
Measles	7	1921 1922 1923 1924 1925	86 66 122 143 41	0.6 0.5 0.9 1.2 0.3	0.5 0.4 0.8 0.9 0.3	46 37 65 68 22	0.5 0.4 0.8 0.8 0.3	40 29 57 75 19	0.5 0.4 0.7 1.0 0.3
Scarlet fever	8	1921 1922 1923 1924 1925	28 33 26 15	0·2 0·2 0·2 0·1 0·1	0·2 0·2 0·2 0·1 0·1	19 24 13 7 4	0·2 0·3 0·2 0·1 0·1	9 9 13 8 5	0-1 0-1 0-2 0-1 0-1
Whooping cough	9	1921 1922 1923 1924 1925	406 284 473 363 368	2-7 2-0 3-4 2-9 3-0	2·4 1·7 3·0 2·3 2·4	194 145 233 181 179	2·2 1·7 2·9 2·2 2·2	213 139 240 182 189	2.6 1.7 3.1 2.4 2.5
Diphtheria	10	1921 1922 1923 1924 1925	74 67 46 51 33	0.5 0.5 0.3 0.4 0.3	0·4 0·4 0·3 0·3 0·2	45 31 31 27 21	0·5 0·4 0·4 0·3 0·3	29 36 15 24 12	0-4 0-4 0-2 0-3 0-2
Influenta	11	1921 1922 1923 1924 1925	153 391 576 223 383	1.0 2.7 4.2 1.8 3.1	0.9 2.4 3.7 1.4 2.5	92 230 335 135 216	1·1 2·7 4·2 1·7 2·7	61 161 241 88 167	0-7 2-0 3-2 1-1 2-2
Dysentery	16	1921 1922 1923 1924 1925	111 77 92 50 46	0·7 0·5 0·7 0·4 0·4	0.7 0.5 0.6 0.3 0.3	70 50 52 29 25	0+8 0+6 0+6 0+4 0+3	41 27 40 21 21	0-5 0-3 0-5 0-2 0-3
Erysipelas	21	1921 1922 1923 1924 1925	60 54 70 72 42	0·4 0·4 0·5 0·6 0·3	0·4 0·3 0·4 0·5 0·3	20 28 39 39 23	0·2 0·3 0·5 0·5 0·3	40 26 31 33 19	0.5 0.3 0.4 0.4 0.8
Tuberculosis	31-37	1921 1922 1923 1924 1925	138 122 134 116 121	0.9 0.8 1.0 0.9 1.0	0·8 0·7 0·9 0·7 0·8	76 72 80 61 68	0.9 0.9 1.0 0.8 0.9	62 50 54 55 53	0.8 0.6 0.7 0.7
Syphilis	38	1921 1922 1923 1924 1925	76 66 64 57 43	0.5 0.5 0.5 0.5 0.4	0·5 0·4 0·4 0·4 0·3	44 35 44 31 27	0·5 0·4 0·5 0·4 0·3	32 31 20 26 16	0-4 0-4 0-3 0-3 0-2
Meningitis (simple)	71a	1921 1922 1923 1924 1925	139 99 103 107 109	0+9 0-7 0-7 0+9 0+9	0-8 0-6 0-7 0-7	70 57 70 61 57	0·8 0·7 0·9 0·8 0·7	69 42 33 46 52	0·8 0·5 0·4 0·6
Convulsions	80	1921 1922 1923 1924 1925	542 500 397 373 364	3·6 3·5 2·9 3·0 3·0	3·2 3·0 2·5 2·4 2·4	335 292 227 231 215	3·8 3·5 2·8 2·9 2·7	207 208 170 142 149	2·5 2·6 2·2 1·8 2·0
Bronchitis	99	1921 1922 1923 1924 1925	266 201 215 124 94	1.8 1.4 1.6 1.0 0.8	1.6 1.2 1.4 0.8 0.6	150 105 118 76 49	1.7 1.2 1.5 0.9 0.6	116 96 97 48 45	1.4 1.2 1.3 0.6 0.6

# 28.—Infant Mortality in the Registration Area, by Principal Causes of Death, 1921-1925—concluded.

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	Inter-		<u></u>	Both sexe	s.	IM.	fale.	Fe	male.
Causes of death.	na- tional list No.	Year.	No.	Per cent distribu- tion by cause of death.	Rate per 1,000 living births.	No.	Rate per 1,000 living births.	No.	Rate per 1,000 living births.
Pneumonia	100-101	1921 1922 1923 1924 1925	1,594 1,574 1,734 1,370 1,447	10·7 11·0 12·5 11·1 11·9	9·4 9·6 11·1 8·7 9·3	918 904 978 794 827	10·5 10·8 12·1 9·8 10·4	676 670 756 576 620	8·3 8·4 9·9 7·5 8·3
Diseases of the stomach	110-112	1921 1922 1928 1924 1925	100 58 199 163 182	0·7 0·4 1·4 1·3 1·5	0.6 0.4 1.3 1.0 1.2	66 33 108 87 108	0·8 0·4 1·3 1·1 1·4	34 25 91 76 74	0·4 0·3 1·2 1·0 1·0
Distribosa and enteritis	118	1921 1922 1923 1924 1925	2,317 2,123 1,441 1,339 1,558	15·6 14·9 10·4 10·8 12·8	13·7 12·9 9·2 8·5 10·1	1,348 1,199 864 767 863	15·5 14·3 10·7 9·5 10·8	969 924 577 572 695	11.8 11.5 7.6 7.4 9.3
Hernia, intestinal obstruction	118	1921 1922 1923 1924 1925	105 79 99 103 95	0·7 0·6 0·7 0·8 0·8	0·6 0·5 0·6 0·7 0·6	64 52 59 72 56	0·7 0·6 0·7 0·9 0·7	41 27 40 31 39	0.5 0.3 0.5 0.4 0.5
Congenital malformations	159	1921 1922 1923 1924 1925	833 893 922 973 998	5-6 6-3 6-7 7-9 8-2	4.9 5.4 5.9 6.2 6.4	470 506 488 552 565	5·4 6·0 6·1 6·8 7·1	363 887 434 421 433	4·4 4·8 5·7 5·5 5·8
Congenital debility	160	1922 1923 1924	2,265 1,969 1,600 1,328 1,230	15·2 13·8 11·6 10·7 10·1	13·4 12·0 10·2 8·4 7·9	1,322 1,154 938 738 699	15·2 13·7 11·6 9·1 8·8	943 815 662 590 531	11-5 10-2 8-7 7-7 7-1
Premature birth,	1612	1921 1922 1923	2,792 2,921 3,002 3,024 2,896	18·7 20·5 21·7 24·4 23·8	16·5 17·8 19·1 19·2	1,569 1,660 1,728 1,660 1,619	18.0 19.7 21.4 20.5	1,223 1,261 1,274 1,364 1,277	14·9 15·7 16·7 17·8 17-0
lajury at bîrth	161b	1921 1922 1923 1924 1925	461 586 510 543 528	3·1 4·1 8·7 4·4 4·3	2·7 3·6 3·3 3·4 3·4	293 353 299 329 346	3·4 4·2 3·7 4·1	168 233 211 214 182	2-1 2-9 2-8 2-8 2-4
Other diseases peculiar to early infancy.	162	1921 1922 1923 1924 1925	563 683 598 462 384	3-8 4-8 4-3 3-7 3-2	3·3 4·2 3·8 2·9 2·5	301 396 329 256 225	3·5 4·7 4·1 3·2 2·8	262 287 269 206 159	3·2 3·6 3·5 2·7 2·1
Other specified causes		1921 1922 1923 1924 1925	941 704 860 870 797	6·2 4·9 6·2 7·0 6·5	5.6 4.3 5.5 5.5 5.1	562 399 490 487 457	6-4 4-7 6-1 6-0 5-7	379 305 370 383 340	4-6 3-8 4-8 5-0 4-5
Ill-defined causes	204-205	1921 1922 1928 1924 1925	843 706 539 506 401	5·7 5·0 3·9 4·1 3·3	5·0 4·3 3·4 3·2 2·6	484 413 326 272 241	5·6 4·9 4·0 3·4 3·0	359 293 213 234 160	4·4 3·7 2·8 3·0 2·1
All causes		1922 1923 1924 1925	14,893 14,256 13,822 12,375 12,169 23,671	100 · 0 100 · 0 100 · 0 100 · 0 100 · 0 100 · 0	88-1 86-8 88-1 78-5 78-6 101-9	8,558 8,175 7,914 6,960 6,912 13,528	98-2 97-3 98-2 86-1 86-7 113-1	6,335 6,081 5,9.8 5,415 5,257 10,143	77-4 75-9 77-4 76-5 70-0 90-1

<sup>1926</sup> figures are subject to revision and include Quebec, not previously included in the registration area.

29.—Proportion per 1,000 Deaths of Infants under 1 year of age occurring at each Age-Period. 1925.

Ages at Death.	P.E.I.	N.S.	N.B.	Ont.	Man.	Sask.	Alta.	B.C.	Registra- tion Area of Canada.
Under 1 month. Under 1 day	112-1 172-4 43-1 60-3 43-1 94-8 112-1 94-8	177.0 224.4 57.5 44.0 39.5 77.8 69.9	177-0 159-7 54-7 43-8 32-8 87-6 88-5 69-3	204·3 179·7 57·5 44·8 40·9 74·1 62·9 61·8	159.6 167.2 54.9 44.8 42.2 92.1 70.9 73.5	190-1 161-3 71-6 48-7 51-1 96-9 72-8 54-2	168-9 201-8 49-8 42-7 51-6 99-6 76-4 53-3	219-7 200-4 61-5 33-4 28-1 51-0 61-5 49-2	190·2 180·4 58·3 44·6 42·0 81·9 69·5
5 months and under 6 months. 6 months and under 7 months. 7 months and under 8 months. 8 months and under 9 months. 9 months and under 10 months. 10 months and under 11 months.	34·5 51·7 69·0 25·9 17·2 8·6 17·2	36·1 32·7 31·6 23·7 27·1 22·5 22·5	45-6 46-5 30-1 32-8 33-8 18-2 29-2	43.9 36.7 35.1 30.6 28.0 28.2 21.0	44·8 39·7 49·0 28·7 21·1 20·3 26·2	39·1 35·5 36·7 29·5 19·9 23·5 21·7	42.7 38.2 31.1 27.6 25.8 20.4 22.2	40.4 35.1 49.2 35.1 35.1 31.6 15.8	42-6 37-6 36-6 29-8 26-7 24-7 22-3

Infantile Mortality in Canadian Cities.—Table 30 shows for the cities of 40,000 population and over in the registration area of Canada the number of infant deaths and the rate of deaths per 1,000 living births, for the years 1922 to 1926. In the latter year Vancouver had the lowest infant death rate, 55·4, with London the next lowest, 69·1. Ottawa and Saint John had comparatively high death rates, 119·9 and 107·7, the death rate in the capital comparing unfavourably with that in the three other leading cities of Ontario, (Toronto, Hamilton and London), their rates being 75·6, 72·0 and 69·1 respectively. During the period in question the rate of infantile mortality in Halifax has shown a marked decline of 25 p.c. from 125·1 to 93·9.

In 1926, Montreal had an infant mortality of  $144\cdot 0$  and Quebec of  $185\cdot 6$  per 1,000 living births.

30.—Infantile Mortality in cities of 49,000 Population and over, 1922-1926.

Note.—These statistics may be compared with those in Table 5, giving the number of births in cities, of 40,000 population and over during the years 1922 to 1926.

OW	1	eaths:	under o	ne yes	r.	Rate per 1,000 living births.				ths.
Cities.	1922.	1923.	1924.	1925.	1926.	1922.	1923.	1924.	1925.	1926.
Montreal. Toronto Winnipeg.	993 519		912 324	871 322	2,828 842 313		76·7 80·3 64·0	73·4 67·7 48·3	72·7 69·1 45·4	69-6
Vancouver. Hamilton. Ottawa. Quebec.	197 252 418 2	192 238 401	147 226 341	145 241 348 2	170 199 342 773	80·1 127-7	78·5 131·3	72.0 112.0	82·0 115·0	72·0 119·9 185·6
Calgary. London Edmonton Halifax Saint John	146 98 237 218 140	153 103 173 210 149	96 87 147 141 131	108 93 136 140 152	131 91 155 127 118		90.9 74.6 88.7 138.2 114.3	59·6 59·9 79·4 96·7 105·8	70.0 95.7	69·1 83·4 93·9
Total	3,218						86.4	74-9		110-1

<sup>1 1926</sup> figures are subject to revision. Not in registration area.

Infantile Mortality in Various Countries.—The rate of infantile mortality to living 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 1926 the rate of infantile mortality was only 39.8 per 1,000 living births as compared with 68 in 1905. Queensland, with an infantile mortality rate of 45.4 in 1925, made a remarkable record for a sub-tropical country, while Norway and Sweden, with rates of 50.3 and 57.1 in the latest available years, were 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 living births in 1905 to  $70 \cdot 2$  in 1926, while the rate in Germany has declined from 196 in 1904 to  $101 \cdot 0$  in 1926. In the Netherlands, again, the rate has declined from 131 per 1,000 living births in 1905 to  $60 \cdot 9$  in 1926. Statistics are given by leading countries and by provinces in Table 31.

31.—Rate of Infantile Mortality per 1,000 Living Births in Various Countries of the World in Recent Years.

Countries.	Years.	Rate of Infantile Mortality.	Countries.	Years.	Rate of Infantile Mortality
New Zealand	1926	39-8	Aiberta	1926	85-3
South Australia	1926	45.0	Latvia	1926	87.9
Queens land	1925	45.4	France	1925	88.0
Pasmania	1926	47.0	Belgium	1925	93.7
Norway	1924	50.3	Germany	1926	101.0
Australia	1926	54.0	Canada	1926	101.9
New South Wales	1925	54.9	Prussia	1925	104-3
Vestern Australia	1925	56-8	Newfoundland	1923	104.7
Victoria.	1925	57.0	New Brunswick	1926	106.3
Sweden	1926	57.1	Esthonia	1923	107.0
British Columbia	1926	58-6	Uruguay	1924	107-6
Netherlands	1926	60.9	Austria	1925	118.0
Switzerland	1924	62.1	Italy	1925	119.4
Union of South Africa (Whites).	1926	64.8	Spain	1926	125.5
Prioce Edward Island	1926	69-1	Japan	1925	139.6
England and Wales	1926	70.2	Egypt	1922	140.0
United States	1926	72.8	Quebec	1926	142.0
Irish I ree State	1926	73.0	Salvador	1925	146.0
Manitoba	1926	76.5	Czechoslovakia	1926	155.2
Denmark	1925	77.7	Hungary	1926	168-5
British Isles	1924	77.8	Ceylon	1925	172.0
Ontario	1926	78.5	Jamaica	1925	173.6
Nova Scotia	1926	80.6	British India	1924	189.0
Northern Ireland	1926	80.7		1924	200.6
Baskatchewan	1926	81.6	Rumania Costa Rica	1924	222.1
Scotland	1926	83-0		1925	257.8
Finland	1925	84.9	Chile	1879	201.0

Infantile Mortality in Cities.—In former times cities were considered to be "the graveyards of population". The number of deaths, consequent upon the rapid spread of infectious diseases, was generally greater than the number of 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 country-side. 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 days, if not as healthy, yet not necessarily more dangerous to human life and especially to infant life, than life in the country as a whole.

To give particular examples, the rate of infantile mortality in London, England, was 64 per 1,000 living births in 1926, as compared with a rate for England and Wales of 70·2 per 1,000. New York experienced in 1925 an infantile mortality

of 64 per 1,000, as against a rate of 72.8 per 1,000 for the registration area of the United States in 1926. The department of the Seine (Paris), on the other hand, had in 1926 an infantile mortality of 98 per 1,000 living births, as compared with 88.9 for France in 1925. Again, Berlin in 1926 had an infant mortality of 93 per 1,000 living births, as compared with 101 in Germany, and Vienna an infant mortality in 1924 of 99 per 1,000 living births, as compared with 127 for Austria.

In Canada, our experience, except in the province of Quebec, has also been rather favourable to the cities. Montreal had in 1926 an infantile mortality of 144 per 1,000 living births as compared with 142 for the province of Quebec. On the other hand, Toronto had in 1926 an infantile mortality of 76 per 1,000 living births as against 78.5 for the province of Ontario, and this is typical of the other larger cities of the Dominion.

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 76 in 1926, that for Winnipeg from 77.5 to 70, for Vancouver from 58 to 55, for Hamilton from 88 to 72, for Ottawa from 130 to 120, for London from 92 to 69, for Edmonton from 89 to 83, for Halifax from 134 to 94, for Saint John from 147 to 108. Altogether, in the 10 cities of 40,000 population and over in the former registration area of Canada, there were 38,488 living births in 1921 and 3,541 infant deaths, being a rate of 92 per thousand living births. In 1925 in these same cities there were 33,434 living births, but only 2,556 infant deaths, or a rate of 76.4 per thousand living births.

32.—Rate of Infantile Mortality per 1,000 Living Births in Great Cities of the World in Recent Years.

Cities.	Years.	Rate of Infantile Mortality.	Cities.	Years.	Rate of Infantile Mortality
Wellington	1925	35	Moneton.	1923	75
Amsterdam	1926	40	Toronto	1926	76
Stockholm	1926	45	Washington	1924	76
Oslo.	1926	48	Dresden	1926	76
Adelaide	1925	49	Antwerp	1926	77
Brisbane	1925	50	La Plata	1920	78
Auckland	1925	51	Sheffield	1926	80
Frankfort-on-Main	1926	54	Edinburgh	1926	80
Vancouver	1926	55 (	Calgary	1926	83
Sydney, N.S.W	1925	57	Edmonton	1926	83
Melbourne	1925	60	Manchester	1926	83
Victoria, B.C.	1925	61	Regina	1925	86
London, Eog	1926	64	Munich	1926	87 88
New York	1925	64	Johannesburg	1926	88
Perth, W. Australia	1925	66	Cork	1924	93
Saskatoon	1925	67	Berlin	1926	93
Chicago	1926	67	Halifax	1926	96
Hobart.	1925	68	Cologne	1926 1926	98
London, Ont	1926	69	Paris	1926	98
Copenhagen	1926	69	Leipzig	1924	99
Brandon	1925	70	Vienna	1925	100
Winnipeg	1926	70	Prague	1926	103
Cape Town	1926	70	Liverpool	1926	l iŏă
Birmingham, Eng	1926	70	Breslau	1926	104
Hamilton	1926 1926	72   74	GlasgowSaint John, N.B	1926	108

32.—Bate of Infantile Mortality per 1,000 Living Births in Great Cities of the World in Recent Years.—concluded.

Cities.	Years.	Rate of Infantile Mortality.	Cities.	Years.	Rate of Infantile Mortality.
Belfast. Sherbrooke. Dublin Ottawa. Tokio. Venice. Montevideo. Warsaw.	1926 1924 1926 1926 1925 1925 1925 1926	112 112 114 120 122 127 127 127	Montreal St. Johns, Nfld Sao Paulo Quebec. Osaka. Alexandria. Madras. Bombay.	1926 1920 1926 1926 1925 1925 1926 1926	144 146 165 186 186 205 278 388

Maternal Mortality.—A subject of cognate interest with that of infantile mortality is the maternal mortality arising out of child-birth.. This maternal mortality is shown by Table 33 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 living births to mothers at those ages in the eight provinces constituting the registration area for the years 1921 to 1925, is shown in Table 33, where the total is given for all the provinces for 1926. The maternal mortality is shown by age-groups for 1926 and by totals for earlier years in Table 34, also by causes for 1926 in Table 35.

 Maternal Mortality in the Registration Area, by Age-Groups, with Rates per 1,000 Living Births, 1921-1925, and total for 1926.

				ernal ths.					ernal sths.
Age-groups.	Years.	Living Births.	Number.	Rate per 1,000 Living Births	Age-groups.	Years.	Living Births.	Number.	Rate per 1,000 Living Births.
Under 20 years.	1921 1922 1923 1924 1925	10,336 10,372 9,440 9,832 10,255	43 47 46 52 44	4·2 4·5 4·9 5·3	30-39 years	1921 1922 1923 1924 1925	60,222 58,941 57,098 57,143 55,944	401 398 404 438 382	6.7 6.8 7.1 7.7 6.8
2 <del>8</del> -24 years	1921 1922 1923 1924 1925	42,237 40,093 37,912 38,208 37,212	137 147 140 156 143	3·2 3·7 3·7 4·1 3·8	40-49 years	1921 1922 1923 1924 1925	9,4203 9,458 9,178 9,405 9,414	98 121 99 110 122	10·4 12·8 10·8 11·7 13·0
25-29 years	1921 1922 1923 1924 1925	46,764 45,309 43,240 42,982 42,016	189 193 159 190 181	4·0 4·8 3·7 4·4 4·3	50 years and over	1921 1922 1923 1924 1925	21 29 25 20	1 1 -	2
					Total,	1921 1922 1923 1924 1925 1926 <sup>3</sup>	168,979 164,194 159,897 157,535 154,861 232,205	868 907 849 945 873 1,314	5 1 5 4 5 8 5 8 5 7

Living births to mothers 40 years old and over.

Included with births to and deaths of mothers 40-49 years.

<sup>2 1926</sup> figures subject to revision; this total includes Quebec province.

# 34.—Maternal Mortality in each province by Age-Groups, 1926, with totals for 1821-1925.

NOTE.—1926 figures are subject to revision.

Age-groups.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.1
15-19 20-24 25-29 30-39	3 4	6 <sup>8</sup> 5 8 27	9 18 28	114 90 88 174	23 s 74 70 174	23 14 39	5 22 28 67	5 16 10 37	3 6 17 28	58* 245 256 578
40 years and over		5 51	- 9 66	427	381	87	23 145	17 85		1,314
Total, 1925	14	62	51		388	95	117	86	68	873:
Total, 1924	8	78	49	-	418	86	145	91	69	945
Total, 1923	5	84	49	-	369	76	118	85	63	849
Total, 1922	8	70	59	-	370	99	127	111	63	907
Total, 1921	7	56	47	-	387	81	128	111	51	868
Rate per 1,000 living births, 1926	4.0	4.7	6.4	5.2	5∙6	5.9	7-1	5.9	6.6	5.7
Rate per 1,000 living births, 1925	8-4	5.4	4.7	-	5.5	6.4	5.7	5.8	5.8	5.6
Rate per 1,000 living births, 1924	4-8	6.6	4-6	-	5.8	5.6	6.7	6.2	6.8	6.0
Rate per 1,000 living births, 1923	2.5	7.2	4.6	-	5.3	4.6	5.6	5-6	6.3	5-4
Rate per 1,000 living births, 1922	3-7	5.5	5.1	_	5.2	5-6	5.7	6.9	6.2	5.5
Rate per 1,000 living births, 1921	3.2	4.3	4-1	-	5.2	4.4	5.7	6-7	4.8	5-,1

¹ Yukon and Northwest Territories are not included.
tration area. ² Including one mother of 14 years of age.
¹ See notes (³) and (⁴).
² 1921-1925 totals and rates for former registration area.
¹ Including one mother of 13 years of age.
¹ See notes (³) and (⁴).

# 35.—Maternal Mortality in each province, by Causes of Death, 1926, with totals for 1921-25.

Note.—The 1926 figures are subject to revision.

Total, 1925	Causes of death.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man,	Sask	Alta.	B.C.	Canada.
(a) Abortion. (b) Ectopic gestation	Accidents of pregnancy—total		2	1						4	115
(c) Other accidents of pregnancy Puerperal hæmorrhage 1 5 9 53 40 9 16 17 9 Other accidents of childbirth—total 5 9 49 50 12 12 9 7 (a) Cæsarean section 1 3 3 11 1 - 1 5 (b) Other surgical operations and instrumental delivery 2 2 4 7 24 6 9 3 2 (c) Others under this title 2 2 3 9 15 5 3 5 7 Puerperal sepsis 2 20 19 146 118 40 54 18 15 Phiegmania alba dolens; puerperal embolism or sudden death in puerperium 2 2 5 9 32 4 19 5 7 Puerperal albuminuria and convulsions 2 5 9 32 4 19 5 7 Puerperal albuminuria and convulsions 3 16 18 93 95 13 28 21 19 Following childbirth (not otherwise defined) 1 1 5 42 6 1 4 2 3 Puerperal diseases of the breast 1 1  Total, 1926 7 51 66 427 381 87 145 85 65 1  Total, 1924 9 78 49 - 418 86 145 91 69 Total, 1923 5 84 49 - 369 76 118 85 63	(a) Abortion	-	! -	1							54
Puerperal hæmorrhage	(b) Ectopic gestation	-		-						2	36
Other accidents of childbirth—total         -         5         9         49         50         12         12         9         7           (a) Cassarean section.         1         3         3         11         1         -         1         5           (b) Other surgical operations and instrumental delivery.         -         2         4         7         24         6         9         3         2           (c) Others under this title.         -         -         2         2         39         15         5         3         5         -           Puerperal sepsis.         2         20         19         146         118         40         54         18         15           Pherperal sepsis.         2         20         19         146         118         40         54         18         15           Pherperal sepsis.         2         20         19         146         118         40         54         18         15           Puerperal albuminuria and convulsions.         3         16         18         93         95         13         28         21         19           Following childbirth (not otherwise defined)         1         1<	(c) Other accidents of pregnancy		1	-					.2	2	25
(a) Casarean section	Puerperal hæmorrhage	I	5							y	159 153
(b) Other surgical operations and instrumental delivery.		-	5				12	12	¥		25
instrumental delivery	(a) Casarean section	l :	1	3	3	11	1	_	1	9	20
Puerperal sepsis   Puerperal alba dolens; puerperal embolism or sudden death in puerperium   - 2 5 9 32 4 19 5 7	(b) Other surgical operations and	1	١ .		<b>'</b> - '	یه ا	م ا	٠.			57
Puerperal sepsis   Puerperal alba dolens; puerperal embolism or sudden death in puerperium   - 2 5 9 32 4 19 5 7	(-) Other wide this title	_		4			5	9	6	_	71
Phlegmasia alba dolens; puerperal embolism or sudden death in puerperium 2 5 9 32 4 19 5 7  Puerperal albuminuria and convulsions 3 16 18 93 95 13 28 21 19  Following childbirth (not otherwise defined). 1 1 5 42 6 1 4 2 3  Puerperal diseases of the breast 1  Total, 1926. 7 51 66 427 381 87 145 85 65 1  Total, 1925. 14 62 51 - 388 95 117 86 64  Total, 1924. 9 78 49 - 418 86 145 91 69  Total, 1923. 5 84 49 - 369 76 118 85 63		_							10		432
embolism or sudden death in puerperium.  Puerperal albuminuria and convulsions.  3 16 18 93 95 13 28 21 19 Following childbirth (not otherwise defined).  Puerperal diseases of the breast.  Total, 1926.  7 51 66 427 381 87 145 85 65 1  Total, 1925.  14 62 51 - 388 95 117 86 64  Total, 1924.  9 78 49 - 418 86 145 91 69  Total, 1923.  5 84 49 - 369 76 118 85 63	Puerperal sepsis	2	20	18	140	110	ļ *V	34	10	10	***
puerperium         -         2         5         9         32         4         19         5         7           Puerperal albuminuria and convulsions         3         16         18         93         95         13         28         21         19           Following childbirth (not otherwise defined)         1         1         5         42         6         1         4         2         3           Puerperal diseases of the breast         -         -         -         -         -         -         -         -         1         1         5         42         6         1         4         2         3         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         1         1         -	Princemasia and dorens; puerperal		l					l			l
Puerperal albuminuria and convulsions.  7	emponem or sudgen death in	1	۱ ۸		۱ ۵	99		14	Γ,	7	83
sions     3     16     18     93     95     13     28     21     19       Following childbirth (not otherwise defined)     1     1     5     42     6     1     4     2     3       Puerperal diseases of the breast     7     51     66     427     381     87     145     85     65     1       Total, 1925     14     62     51     -     388     95     117     86     64       Total, 1924     9     78     49     -     418     86     145     91     69       Total, 1923     5     84     49     -     369     76     118     85     63	Disapped albuminusis and compile	-	, z	٥	9	94	•	1,8		•	1
Following childbirth (not otherwise defined)  Puerperal diseases of the breast.  7 51 66 427 381 87 145 85 65 1  Total, 1925.  14 62 51 - 388 95 117 86 64  Total, 1924.  9 78 49 - 418 86 145 91 69  Total, 1923.  5 84 49 - 369 76 118 85 63	Pherperal albuminuria and convui-	,	10	10	40	nt.	12	92	91	10	306
Total, 1925. 14 62 51 - 388 95 117 86 64  Total, 1924. 9 78 49 - 418 86 145 91 69  Total, 1923. 5 84 49 - 369 76 118 85 63	Following shildbirth (not otherwise	: د ا	10	10	80	39	1.0	20	- 21	10	""
Puerperal diseases of the breast.	defined)	٠.			40	l e	1	نه ا	2	3	65
Total, 1926	Duestowal discourse of the broact		1 ·	۰	34	<u> </u>	<u> </u>	1 1	_		i i
Total, 1925	Luctherar diseases of the Dreast,										
Total, 1924	Total, 1926	7	51	66	427	381	87	145	85	65	1,314
Total, 1924	Total 1875	1.0		51	_	788	9.5	117	86	64	873 2
Total, 1923 5 84 49 - 369 76 118 85 63	100ai, 1040,		~	91	-	100	1 **			**	
1 0 dai, 1944,	Total, 1924	,	78	49	-	418	86	145	91	69	945
	Total 1923	5	84	49	_	369	76	118	85	63	849
77 4 4 4400		,	"-		ļ		1				l
TOCAL, 1922 8 70 59 370 59 124 111 40	Total, 1922	8	70	59		370	99	127	111	63	907
Total, 1921 7 56 47 387 81 128 111 51	The day 1444	-	معا	44		387	81	128	111	51	828

<sup>4</sup> Yukon and Northwest Territories are not included.

<sup>2 1921-1925</sup> totals for former registration area.

### III.—IMMIGRATION.

Immigration has played a great part in reinforcing the population, especially the English-speaking population. While the great majority of French-Canadians can trace their genealogy back to ancestors who left the Old World 200 or 250 years ago or even longer, the great bulk of 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 Canada. During the middle third of the nineteenth century there was a great English-speaking immigration which settled in 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.

### 1.—Statistics of Immigration.

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 1,141,547 persons entered Canada for purposes of settlement. If this rate had been maintained, the population of Canada in 1921 would have been in excess of ten millions instead of being less than nine millions. The war, which commenced on Aug. 4, 1914, dried up the sources of our immigration in Great Britain and Continental Europe, where every able-bodied man was needed for the defence of his country. Immigrant arrivals from the United Kingdom in 1918 only numbered some 3,000, as compared with 150,000 in 1913; from Continental Europe, immigrant arrivals numbered only about 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.

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 evils which they know at home rather than take the risks of a new departure at a distance. This proposition is aptly illustrated by the statistics of Table 1, which show that during the past 30 years, immigration was at its minimum in the year of deepest depression, 1897. that it steadily increased from that time forward until 1908, that a decline took place in the fiscal year ended March 31, 1909, on account of the short depression of 1908, that thereafter immigration steadily increased till 1913, while the fiscal year ended March 31, 1914, showed a decline due to the depression which occurred in the year preceding the war. 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 March 31, 1922 and 1923. The improvement in business conditions in 1923 was reflected in an increase of immigration during the fiscal year ending March 31, 1924, when 148,560 settlers entered Canada as compared with less than half that number in the preceding year. The fiscal years ended March 31, 1925 and 1926, showed declines of 24·4 and 35·3 p.c. respectively from the 1924 figures, but the fiscal year ended 1927 has shown distinct improvement in harmony with the general upward trend of business. In this latest completed fiscal year immigrants numbered 143,991, a figure nearly equal to that of the best postwar year. In the period from April to September, 1927 (the first half of the fiscal year 1927-28), immigrants numbered 109,025, as compared with 90,886 in the same period of last year—an increase of 18,139 or 20 p.c.

The number of immigrant arrivals in Canada from the United Kingdom, the United States and other countries, is given by years from 1897 in Table 1.

# 1.—Number of Immigrant Arrivals in Canada from the United Kingdom, the United States and other countries, fiscal years ended 1897-1927.

Note.—See table on page 107 for estimate of the movement of population between the censuses of 1901 and 1921.

Fiscal	Immi	grant Arı from	rivals		Fiscal	Immi	rivals		
Years. United Kingdom. United States. Other Countries.	Total.	Years.	United King- dom.	United States.	Other Coun- tries.	Total.			
1897* 1898* 1899 19007 1901 1901 1902 1903 1904 1905 1907 1907 1907 1907 1908 1910 1911	11,173; 10,660; 5,141; 11,810; 17,259; 41,792; 50,374; 65,359; 86,796; 55,791; 120,182; 52,901	9,119 11,945 8,543 17,987 26,388 49,473 45,171 43,543 57,796 34,659 58,312 59,832 103,798	7, 921- 11, 608- 21, 938- 10, 211- 19, 352- 23, 7099- 34, 786- 37, 384- 44, 472- 83, 975- 34, 175- 45, 206- 66, 620	44,543 23,895 49,149 67,379 128,364 130,331 146,266 189,064 124,667 262,469 146,908 208,794	1913 1914 1915 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924	150,542 142,622 43,276 8,664 8,282 3,178 9,914 59,603 74,262 39,020	139,009 107,530 59,779 36,937 61,339 71,314 40,715 49,856 48,059 29,345 22,007 20,821	82,406 112,881 112,881 1134,726 41,734 2,936 5,703 8,077 26,156 21,1634 16,372 55,120 42,366 40,256 73,182	384,876 144,786 48,537 75,376 57,792 117,336 148,477 89,996 72,887 148,566 111,365 96,064

<sup>&</sup>lt;sup>1</sup> Calendar year. <sup>2</sup> Six months, January to June, inclusive. <sup>2</sup> Nine months ended March 31.

Sex and Conjugal Condition of Immigrants.—As shown by Table 2. the 143,991 immigrants who came to Canada in the fiscal year ended Mar. 31, 1927, included 97,402 males and 46,589 females, males constituting 67.6 p.c. of the total. In other words, two male immigrants came to Canada for every female, and the discrepancy is considerably greater when children under 18 are left out of account, there being 80,512 adult male immigrants to 33,277 adult female immigrants. This great disparity of the sexes among our immigrants is a phenomenon of long standing (Table 3), and, taken together with the comparatively small difference between the numbers of the sexes in our total population, goes to indicate that a good deal of our male immigration is of a rather transient character. This conclusion is supported by the fact that 38,754 of the males who immigrated to Canada in 1927 reported themselves as married, as compared with 16,534 of the females. Evidently many of these married immigrants do not bring their wives. It is true they may expect to send for their wives later on, but on the other hand some of the married male immigrants of former years doubtless brought their wives out to join them in 1927.

 Sex and Conjugal Condition of Immigrants into Canada, by Age-Groups, fiscal year ended Mar. 31, 1927.

Age-groups by			Males.			Females.					
Years of Age.	Single.	Mar- ried.	Wid- owed.	Div- orced.	Total.	Single.	Mar- ried.	Wid- owed.	Div- orced.	Total.	
0- 9	9,125 7,758 33,888 6,032 397	7 14,384 21,998 2,365	127 515 <b>5</b> 96	28 152 30	9,125 7,765 48,427 28,697 3,388	8,616 4,636 11,505 2,639 181	60 6,817 8,368 1,289	146 930 1,244	41 99 18	8,616 4,696 18,509 12,036 2,732	
Tetals	57,200	28,754	1,238	210	97,492	27,577	16,534	2,320	158	46,589	

 Sex Distribution of Immigrants as Adult Males, Adult Females and Children, fiscal years ended Mar. 31, 1911-1927.

Үеагз.	Adult Males.	Adult Fe- males.	Child- ren under 14.	Total.	Years.	Adult Males.	Adult Fe- males.	Child- ren under 14.	Total.
1911 1912 1913 1914 1915 1916 1917 1917 1919	185,198 211,266 288,779 224,348 74,143 23,139 43,074 47,497 25,842	95,168 94,028 41,990 15,478 19,537 17,775	54,848 60,049 68,485 66,502 28,656 9,920 12,763 13,802 13,266	354,237 402,432 384,878 144,789 48,537 75,374 79,074	1922 1923 1924 1925 1926 1927	40,872 70,808 88,597 33,286 87,628 55,478 46,963 80,512	49,377 32,042 24,756 38,763 34,294	19,360	148,477 89,999 72,887 148,560 111,362

Under 18,

Racial Origin of Immigrant Arrivals.—Immigration, which was at a low ebb during the war period, may once more become, when normal conditions are restored, the chief means of reinforcing our population and filling up the vast waste spaces of Canada. But where any considerable immigration into a democratic country occurs, the racial and linguistic composition of that immigration becomes of paramount importance. Canadians generally 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 thus prepared for the assumption of the duties of democratic Canadian citizenship. Since the French are not to any great extent an emigrating people, this means in practice that the great bulk of the preferable settlers are those who speak the English language—those coming from the United Kingdom or the United States. Next in order of readiness of assimilation are the Scandinavians and the Dutch, who readily learn English and are already acquainted with the working of free democratic institutions. Settlers from Southern and Eastern Europe, however desirable from the purely economic point of view, are less readily assimilated, and the Canadianizing of the people from these regions who came to Canada in the first fourteen years of this century is a problem both in the agricultural Prairie Provinces and in the cities of the East. Less assimilable still, according to the general opinion of Canadians, 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 in recent years there has been an increasing immigration of Slavs.

The racial origins of the immigrants who arrived in Canada in the fiscal years ended Mar. 31, 1926 and 1927, are shown in Table 4. While those of the British races (including immigrants of British races from the United States) numbered 60,853 in 1927 as compared with 47,427 in 1926, immigrants of European continental races increased notably from 47,545 in 1926 to 81,966 in 1927. The most outstanding individual increases which went to make up this total were: Belgians

(almost wholly Flemish), from 1,141 to 2,149; Finns, from 1,680 to 5,268; Germans, from 9,674 to 15,222; Italians, from 1,776 to 3,466; Polish, from 2,725 to 6,704; Ruthenians, from 4,317 to 10,061; Scandinavians (aggregate), from 5,313 to 10,265; Slovaks, from 2,069 to 4,284. Immigrants of non-European races increased slightly from 1,092 to 1,172.

4.—Raciai Origins of Immigrants into Canada, arriving via Ocean Ports and from the United States, fiscal years ended Mar. 31, 1924 and 1927.

		1926.		·	1927.	
Racial Origins.	Via Ocean Ports.	From U.S.	Total.	Via Ocean Ports.	From U.S.	Total.
British Races—						
Englisb	19,689	5,923	25,612	24,890	6,045	30,935 11,553
lrish Scotch	5,993 10,295	2,125	8,118 12,434	9,187 14,296	2,366 2,432	11,553
Welsh	1,053	2,139 210	1,263	1,411	2,432	1,637
Total British	37,030	10.397	47,427	49,784	11.069	60,853
European Continental	- 01,000	10,037				
Races—		-			ŀ	
Albanian	14		14	17		_17
Austrian	75	79	154	401	129	530
BelgianBohemian	1,063	78 63	1,141   71	2,080 22	69 i 85 i	2, 149 107
Bulgarian	47	°4	51	126	2	128
Croatian	1.006	2	1,008	1,085	2 7	1,087
CzechDalmatian	805	33	838	721	7	728
Dalmatian	1	<u></u>	1	ا يتر		• •
Dutch	1,180	541 2	1,721	1,674 92	569	2,243 92
EsthonianFinnish	1,617	63	1,680	5,180	88	5,268
French	498	1,821	2,319	548	2,499	3,047
German	7.356	2.318	9,674	12,540	2,682	15,222
Greek	217	41	258	340	45	385
Italian	1,638	138	1,776	3,301	165	3,466
Jewish	3,587	427	4,014	4,471	392	4,863 2,102
Jugo-Slav	1,604	23 3	1,627 27	2,084 60	18	2,102
Lettish	24 165	23	188	842	6	848
Magyar	4.112	75	4,187	4,863	7š	4.941
Maltese	21		21	33	1	34
Merican	- i	4	4	1 2	2	
Moravian	6		6	36	100	36
Polish	2,535	190	2,725	6,505	199	6,704 18
Portuguese Rumanian	3 265	3 26	6 291	14 292	38	330
Russian	925	167	1,092	1,127	169	1,296
Ruthenian	4,259	58	4,317	9,995	66	10,061
Scandinavian—						2.055
Danish	1,112	299	1,411	2,030	225 32	2,255 62
Icelandic	53	22 800	75 1,872	30 3.384	1.253	4.627
Norwegisa Swedish	1,072 1,335	620	1,955	2,628	693	3,321
Serbian	454	820	458	885	8	893
Slovak	2,046	23	2,069	4,274	10	4,284
Spanish	12	17	29	29	20	49
Spanish American	, #			6	101	669
Swiss	320	98	418 17	568 8	101 2	1.0
TurkishOther countries	37	- 1	1 1	l š	."	ě
Total European	٦		_	"∣		
Continental						
Řaces	39,480	8,065	47.545	72,301	9,665	81,966
Non-European Races—	<u> </u>			] <del></del>		13
American Indian	7.1	7	7 10	4	13	4
ArabianArmenian	10 85	17	102	65	13	4 78
Chinese	20			2	-	2
East Indian races	62	1	63	60	1	.61
Jananese	421		421	475	I	475
Negro Persian	53	269	322	51	241	292
Persian	11	- p.d	11 156	218	23	24
Syrian	134	22		'		1,172
Total Non-European Races.	776	316	1,092	100 000	291	143,991
Grand Total	77,286	18,778	96,064	122,966	21,025	140,771

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, 1926 and 1927, in Table 5. In the latest year, out of 126,250 immigrants ten years old and over admitted into Canada via ocean ports, 58,966 or 46·7 p.c. were English-speaking, while of the 17,333 immigrants ten years old and over admitted from the United States, 15,776 or 91 p.c. were English-speaking. The languages spoken by the next largest numbers of all immigrants were as follows: Polish, 8,723; German, 8,377; Ruthenian, Russniak and Ukrainian, 7,498; Czech, 4,898; Hungarian, 4,768; Finnish, 4,684. Danish and Norwegian, which are practically the same language, were spoken by 5,051 and Swedish by 2,774.

5.—Languages of Immigrants 10 years old and over, arriving via Ocean Ports and from the United States, fiscal years ender Mar. 31, 1926 and 1927.

		1926.		1927.				
Languages.	Via Ocean Ports.	From U.S.	Total.	Via Ocean Ports.	From U.S.	Total.		
English	31,591	14, 152	45.743	43,190	15,776	58,96		
Welsh	635	10.5		787		1.00		
rench	3,530	495 224	1,130 3,754	8,160	652 217	1,39 8,37		
German Norwegian	929	88	1.017	3,064	87	3.15		
Swedish	1.242	63	1.305	2,699	75	2,77		
Danish.	1,998	37	1.035	1,868	32	1.90		
Icelandic	27	6	33	20	ĩ	7,00		
l·lemish	810	33	843	1.628	21	1.64		
Walloon	4		4		="			
Dutch	915	26	941	1,212	25	1,23		
Finnish	1,430	19	1,449	4,663	21	4,68		
Esthonian	32	-	32 [	78		7		
ettish	15	·_ l	15	42	1	_4		
Lithuanian,,,,,	153	.7	160	751	3	75		
Russian Yiddish	3,997 611	63	4,060   613	4,803	64   11	4,86 49		
Hebrew	921	85 1	1.006	1,513	82	1.59		
Ruthenian	721	**	1,000	1,510	°	1,00		
Russniak	2,630	24	2.654	7.473	25	7.49		
Ukrainian	2,000	-* I	2,001	*,***		4,20		
Polish	4.121	79	4,200	8,652	71	8.72		
tumanian	217	10	227	320	12	38		
Slovenian	513	2	515	218		21		
Sech (Bohemian)	2.716	19	2,780	4,891	7	4,89		
roat (Serbian)	2,476	4	2,480	3,496	5	3,50		
lungarian (Magyar)	3,968	40	4,008	4,729	39	4,76		
Coreantalian				1	i			
penish	1,395	49	1,444	2,996	63	3,05		
ortuguese	1 <u>7</u>	i i	21	28	5	3		
reek	190	21	220	296	23	31		
lbanian	150		220	11	<u> </u>	1		
urkish	انة	- 1	i i	- 2	2	•		
lulgarian	35	- 1	35	140	2	14		
hinese	-		- 1	2	1			
врвлезе	397		397	447		44		
ast Indian	52		52	44	- 1	4		
rmenian (Aramaie)	79	3	82	66	4	.70		
yrian (Arabian)	118	7	125	184	7	19		
Total	66,835	15,568	82,403	108,917	17,333	126,25		

Nationalities of Immigrants.—In the latest fiscal year ended Mar. 31, 1927, British subjects immigrating to Canada numbered 52,617 and American citizens 17,915, or together about 49 p.c. of the total number of immigrants shown in Table 6. Next in numerical order came Polish with 18,010, Russians with 8,315, Czechoslovaks with 6,678, Finns with 5,859, Jugo-Slavs with 5,390, Hungarians

with 4,468. The aggregate of immigrants of the four Scandinavian nationalities was 7,663, while Germans numbered 2,354, Belgians 2,243, Dutch 1,567.

It has previously been pointed out that male immigrants are likely to include a large number of transients, and that the immigration of females is more likely to represent a permanent addition to the population of the country, and the national or racial distribution of that addition. Out of 46,589 females immigrating to Canada in the fiscal year ended Mar. 31, 1927, 22,353 or 48 p.c. were British subjects and 6,563 or 14 p.c. American citizens. Thus five out of every eight were British or Americans by nationality. The remainder were practically all Continental Europeans, among whom Poles, with 4,021, or 8.6 p.c. of the whole, were the largest single group.

6.—Nationalities of Immigrants arriving via Ocean Ports and from the United States, fiscal years ended Mar. 31, 1926 and 1927.

		1926.			1927.	
Nationalities.	Via Ocean Ports.	From U.S.	Total.	Via Ocean Ports.	From U.S.	Total.
British Subject	37,569 105	2,251 15,443	39,820 15,548	50,378 95	2,239	52,617
Mexican	6	10,130	13,548	16	17,820	17,915
Central American	i ži	<u> </u>	2	' <del>`</del>		20 7
South American	1 3	_	3	i : '	- 1	
Argentinian		2	2		_	
Brazilian	2	- [	2	6	1	7
Chilian	2	<b>-</b> i	2	<u> </u>		
West Indian (Not British)	1	-	1.	l - i	-	_
Austrian	124	53	177 .	794	55	849
Belgian	1,170	46	1,216	2,210	33	2,243
Bulgarian	38	1	39	106	-	106
Czechoslovakian	3,237	26	3,263	6,671	7	6,678
k innish	1,863	21	1,884	5,842	17	5,859
French	850	32	382	326	20	346
German	1,277	74	1,351	2,282	72	2,354
Greek	207	13	220	357	7	364
Dutch	1,155	45 28	1,200	1,525	42	1,567 4,468
Hungarian	3,663 1.590	28 36	3,691 1,626	4,447 3,269	21 [ 44	3,313
Jugo-Slav	3,560	10	3.570	5,386	4	5.390
Polish	8.128	98	8.226	17,920	90	18.010
Rumanian	1,113	34	1.147	2.527	36	2,563
Russian	6.953	220	7,173	8,122	193	8,315
Danish	1.126	63	1.189	2,031	44	2,075
Icelandic	1 50	6	56	29	3	32
Norwegian	1.064	83	1.147	3.377	118	3,495
Swedish	1,076	90	1,166	1,966	95	2,061
Swiss	376	45	421	756	33	789
Ukrainian	346	18	364	<b>50</b> 3 -	7	510
Albanian	14	÷	14	. 8	1	.9
Esthonian	31	1	32	83 :		83 97
Latvian	61	1	62	96	1	1.039
Lithuanian	313	10	323	1,032	7	1,009
Portuguese	1	7	8 6 I	17	2	19
Spanish	5 32	1 2	34	21		21
African (Not British)	2		2	· (	- 1	
Arabian	8 ]	2	10	[ 4	1	5-
Armenian	67 [	4 1	71	27	ŝl	30
Chinese	J "_ [	<i>-</i>		2	31	2
Japanese	412	-1	412	457	- 1	457
Korean		<b>-</b> f	<u>.</u> – ∥	<u></u> [	-	
Persian	12	7.1	12	15	- 1	15
Syrian	143	5	148	215 34	4	219 85
Turkish	29		29	34	1	80
Total	77,286	18,778	96,064	122,966	21,025	143,\$91

Countries of Birth of Immigrants.—In Table 7 will be found the countries of birth of immigrants into Canada in the last two fiscal years. The figures show that England is the birthplace of more of our immigrants than any other single country, with 24,160 in 1927. Poland came next with 18,232, the United States

third with 16,306, Scotland fourth with 14,991 and Ireland fifth with 9,045, these two countries contributing largely out of their comparatively small populations. Russians by birth numbered 6,935, Czechoslovakians 6,685 and Finns 5,838—this latter again a considerable contribution from a country of small population. The aggregate of settlers born in the four Scandinavian countries was 8,956.

7.—Countries of Birth of Immigrants arriving via Ocean Ports and from the United States, fiscal years ended Mar. 31, 1926 and 1927.

		1926.	I	1927.				
Countries of Birth.	Via Ocean   Ports.	l rom U.S.	Total.	Via Ocean Ports.	From U.S.	Total.		
Sanada	58	378	436	67	851	9:		
Inited States	255	14.209	14,464	378	15,928	16,3		
ingland	18,412	1,208	19,620	22,949	1,211	24, 1		
relandeotland	5,603	219	5,822	8,775	270	9,0		
eotland	10,386	692	11.078	14.34U	651	14,9		
Valesesser British Isles	1,247	55	1,302	1,771	46	1,8		
esser British Isles	131	.5	136	142	10	1		
lewfoundland	519	15	534	958	34	ĝ		
lewfoundland t. Pierre and Miquelon	10	9	10	24	2 6			
lexicoentral America	8	1	1,		1			
entral America	2	11	$\frac{1}{2}$	4	i			
londuras (Br.)ther South America	14	4	18	8	3			
rgentina	12	3	15	16	3			
tranil	12	1	3	17	ĭ!			
hila	. á l	2	š	17	- 1			
miana British	12	ű	13	17	1			
hile uisas, British est Indies (Br.) est Indies (Not Br.)	108	21	129	116	28	1		
est Indies (Not Br.)	1 7	2	****	7	î			
ustria	127	130	257	770	135			
elgium	1,155	63	1.218	2,204	45	2.2		
ulgaris	43	2	45	94	-š	-,-		
ulgariszechoslovakia	3,222	30	3.252	6,659	26	6.6		
inland	1.839	36	1.875	5,800	38	5.8		
rance	386	55	441	358	42			
ermanyreece	1,110	178	1,283	2,012	188	2,2		
reece	206	29	235	358	31	3		
lolland	1.142	56	1,198	1,485	54	1,5		
nnearu.	3.642	59	3,701	4,467	42	4,5		
taly ugo-Slavia	1.604	73	1,677	3,258	85	3,3		
ugo-Slavia	3,566	14	3,580	5,373	6	5,3		
oiand	8,285	144	8,429	18,120	112	18.2		
umania	1,156	14	1,200	2,555	49	2,6		
lussia	7,062	320	7,392	6,602	333	6,9		
Denmark	1,095	117	1,212	2,028	74	2,1		
celand,	57	10	67	31	7			
lorway	1,070	196	1,266	3,855	284	3,6		
wedenwitzerland	1,075	192	1,267	1,921	256	$^{2,1}_{7}$		
Kraine	366	52	418 321	759 2,186	37	2,1		
Ibania	290	31			• •	2,1		
sthonia	14 25	ī	14 26	10 84	_			
atvia	77	i	78	109	4	1		
ithuania	318	g l	327	1.027	7	1,0		
Alta .	29	- 1	29	38	i l	1,1		
contuen I	5	2	7	5	<u>.</u>			
pain. ther European Countries including Luxemburg ustralia lew Zealand	14	9	23	22	4			
ther European Countries	'*	*		~*	*			
including Luxemburg	33	3	36	25	2			
ustralia	224	26	250	187	23	2		
ew Zealand	97	ĩŏ l	107	97	ĩĩ l	j		
frica (Br.) Irica (Not Br.) sia	131	8	139	138	6	1		
Irica (Not Br.)	12	1 1	13	13	6 1			
sia	28	5 Ì	33 33	35	3			
Program	30	3	33	15	- 1			
hinahdia (Br.)apanorea.	78	5	83	117	6	1		
idia (Br.)	192	15	207	199	10	2		
pan	432	- 1	432	492	1	4		
orea	1 1		.1	6	- [			
ersia,	12	1	13	13	<u></u> l			
yria	123	8	131	214	12	2		
urkey tlantic Ocean Islands (Br.) tlantic Ocean Islands (Not	92	6	98	75	15			
tiontic Ocean Islands (Br.)	26	3	29	34	1			
Dr )	6	اما	ا ء ا	25	8			
Br.)	ь в	6	12	25	8			

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 few years, however, there has been a great increase in the immigrants arriving at the port of Halifax, those entering at this port in 1927 being five times as many as in 1922. This would appear to be due to increasing immigration in the early spring months before the St. Lawrence is open to traffic. Figures for recent years are given in Table 8.

8.—Total Immigration to Canada, by Ports of Arrival, fiscal years ended Mar. 31, 1922-1927.

Ports.	1922.	1923.	1924.	1925.	1926.	1927.
Quebec	40,730	31,717	71,290	59,572	40,963	63,792
Saint John	8,318	8,580	23,533	9,501	12,245	16,889
Halifax	7,119	5,039	19,279	21,965	20,490	37,677
North Sydney	3181	1,426	4,884	1,085	435	712
Sydney	-	69	113	72	5	89
Montreal	-	171	437	200	144	192
Vancouver	1,448	797	1, 130	1,144	1,333	1,220
Victoria	1.020	614	633	459	361	513
Other ports,	-		-	-1	-	433
Via United States Ports—				.		
New York	1,543	2,430	6,157	1,452	1,163	1,402
Boston	158	37 .	249	51	26	47
Portland	ŀ		1	3	3	
Philadelphia		- ;	333	402	-	
From the United States	29,345	22,007	20,521	15,818	18,778	21,025
Total	89,999	72,887	148,560	111,362	96,061	143,991

<sup>&</sup>lt;sup>1</sup> Includes Sydney. <sup>2</sup> Arrived via port of Providence. <sup>2</sup> 121 immigrants arrived at other U.S. ocean ports.

Destinations of Immigrant Arrivals.—The destinations of the immigrant arrivals in Canada are given for the period from 1901 to 1927 in Table 9, which may be compared with the census tables on pages 101 and 102 showing the increase of population in the decades between 1901 and 1921.

While immigration to the Maritime Provinces during the period was comparatively small, totalling 192,227, that to Quebec and Ontario was very large. Since 1905 Ontario has received a larger number of immigrants annually than any other province of the Dominion. 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 27-year period. Owing, however, to the natural drift from East to West, no doubt the western provinces have ultimately received the larger share of Canada's immigration.

3.—Destinations of Immigrants into Canada, by Provinces, fiscal years 1901-1927.

Fiscal Years.	Mari- time Prov- inces.	Quebec.	Ontario.	Mani- toba.	Sask- stche- wan.	Alber- ta.	British Colum- bia and Yukon Terr'y.	Not shown.	Totals.
1901	2, 144 2, 312 5, 821 5, 448 4, 128 6, 381 6, 510 10, 360 6, 517 10, 644 13, 236 16, 730 11, 104 5, 710 5, 710 5, 247 3, 860 6, 533 3, 222 3, 238 7, 940 3, 125 3, 1	8,274 10,930 9,059 6,772 13,078 21,100 13,724 9,343 19,979 16,279 11,367	9,798 14,854 21,266 35,811 52,746 32,654 75,133 29,265 46,129 80,035 100,227 122,798 14,743 26,078 23,753 13,826 23,753 13,826 25,722 34,590 30,444 65,280	11, 254 17, 422 39, 535 34, 911 35, 387, 789 19, 702 21, 049 34, 653 41, 640 34, 477 6, 252 4, 862, 72 11, 712 11, 712	22 41 42 42 38 28,728 15,807 30,590 22,146 40,763 46,158 45,147 40,999 16,173 6,001 9,874 12,385 14,237 13,392 9,894 9,894 14,041 13,816 13,200	17,559 31,477 27,551 42,509 44,782 45,957 48,073 43,741 18,243 7,215 11,640 20,000 17,781 11,825 8,788 10,430 10,952 12,548	21,862 30,721 54,701 51,843 57,960 37,608 10,127 2,836 5,117 5,559 13,686 14,630 7,846 6,781 10,250 9,253 8,212	87	49,149 67,379 128,364 130,331 146,266 189,064 124,667 262,469 140,908 208,794 402,432 354,237 402,432 484,577 75,374 75,374 75,374 77,702 117,389,999 72,887 148,560 111,362 96,064
Total	192,227		1,222,029	599,615		1,858	448,903		

Includes 3 persons destined for the Northwest Territories.

Occupations of Immigrant Arrivals.—As stated below in the paragraphs dealing with immigration policy, the settlers most universally acceptable to Canadians are those who settle on the land or those females who enter domestic service. In Table 10 will be found statistics of the occupations of immigrant arrivals in Canada during the fiscal years ended Mar. 31, 1926 and 1927.

10.—Occupations and Destinations of Immigrants arriving in Canada in the fiscal years ended Mar. 31, 1926 and 1927.

		1926.	i		1927.	
Description.	Via Ocean Ports.	From the United States.	Totals.	Via Ocean Ports.	From the United States.	Totals.
Farmers and farm labourers—						
Men,	28.032	5.007	33,039	55.650	5,233	60.883
Women	3,740	1,150	4,890	5,460	1,203	6,663
Children	8.791	1.796	10.587	12,717	1,691	14,408
General labourers-	-,,	1 -,,,,,,	20,001	,	2,000	14,400
<u>M</u> en	2,538	1,368	3,906	4.862	1,323	6.185
Women	690	145	835	847	224	1,071
Children	817	162	979	1.454	205	1.659
Mechanics—		1 1	*.*	1,101	200	1,000
<u>Men</u>	2,745	1.398	4.143	4.617	1,774	6,391
Women	1.084	289	1.373	1,562	398	1,980
Children	843	217	1.060	1,184	303	1,487
Clerks, traders, etc.—		1 1	1,000	1,101	300	1,20,
Men	1,662	901	2,563	2,105	978	3,083
Women	935	355	1,290	1,064	362	1,426
Children	565	218	783	663	186	849
Miners—	000	""	100	I ****	i 100	948
Men	477	147	624	965	151	1,116
Women	***	1 121	921	104	110	1114
Children	12		14	127	1 19	134

10.—Occupations and Destinations of Immigrants arriving in Canada in the fiscal years ended Mar. 31, 1926 and 1927—concluded.

		1926.			1927.	
Description.	Via Ocean Ports.	From the United States.	Totals.	Via Ocean Ports.	From the United States.	Totals.
Domestics— Women Not classified—	9,180	506	9,686	13,019	538	13,557
Men	1,584 6,604 6,987	1,104 1,933 2,080	2,688 8,537 9,067	1,564 7,592 7,410	1,240 2,445 2,704	2,854 10,037 10,114
Men. Women. Children.	37,038 22,233 18,015	9,925 4,378 4,475	46,963 26,611 22,490	69,763 29,648 23,555	10,749 5,180 5,096	80,512 34,828 28,651
Totals	77,286	18,778	96,064	122,966	21,025	143,991
Destination— Maritime Provinces. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon. Not given.	8,868 24,091 17,826 10,844 8,222 6,058	375 2,499 5,202 1,253 2,972 4,318 2,107 33	1,670 11,367 29,293 19,079 13,816 12,540 8,165 47 87	2,738 13,735 34,769 35,469 16,423 11,780 8,060 4	387 2,907 5,835 1,290 8,662 4,587 2,316 30	3, 125 16, 642 40, 604 36, 739 20, 085 16, 367 10, 376

Prohibited Immigrants.—The following is a summary of the classes whose admission to Canada is prohibited under the existing regulations. These regulations, however, do not apply to Canadian citizens or persons having Canadian domicile:—

(1) Imbeciles, feebleminded persons, epileptics, insane persons, persons of constitutional psychopathic inferiority, persons suffering from chronic alcoholism and those mentally defective to such a degree as to affect their ability to earn a living.

(2) Persons afflicted with tuberculosis or with any loathsome, contagious or infectious disease or a disease which may be dangerous to public health;

immigrants who are dumb, blind or otherwise physically defective.

(3) Prostitutes and women and girls coming to Canada for any immoral purpose, pimps, procurers and persons who have been convicted of any crime involving moral turpitude.

(4) Professional beggars or vagrants, charity-aided immigrants and persons

who are likely to become public charges.

(5) Anarchists, persons who disbelieve in or are opposed to organized government or who belong to any organization teaching disbelief in or opposition to organized government, persons who have been guilty of espionage or high treason and persons who have been deported from Canada.

(6) Persons over fifteen years of age unable to read. The literacy test, however, does not apply to a father or grandfather over fifty-five years of age, or to a wife, mother, grandmother or unmarried daughter or widowed daughter.

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 Table 11, which gives the number of immigrants rejected or deported after admission, the causes of such rejection or deportation, and the nationalities of those deported, for each of the ten fiscal years ended 1918 to 1927, together with the totals for the 25 fiscal years from 1903 to 1927.

 Rejections of Immigrants upon Arrival at Ocean Ports and Deportation after Admission, by Principal Causes and by Nationalities, 1903-1927.

	١		]	Numbe	r Reje	cted at	t Ocean	Ports				l
Principal Causes.	1903- 1917.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.	1927.	Total
Accompanying rejected persons	580		-	9	13	39	13	10	21	16		_
Alien enemies Bad character	933 87	11	2	- t 1	9	5 2	20	68	21	- 46 -	l	-
Contract labour Criminality Head tax	74	_1	i	3	14	6	_4	11	7	. 2		-
Lack of funds Likely to become a pub-	3,214	19	10	28	255	292	24	-	-	5		
lic charge	2,025 4,943	19 12	27 19	125 21	236 99	208 60	119 37	87 130	151 83	25 40		
ulations Previously rejected	546 10		- 7 -	474	291	278	318	653 -	-	115 12	-	
Unskilled labour, B.C	-				32	193	<u> </u>	83	3			
Total	12,418	71				1,082			1,931	266	6891	18,867
Nationalities.				Numbe	r Reje	cted at	t Ocean	Ports	· <u>.</u>			
British	1,650 259 10,509	5 11 55	9	108 8 546	193 11 749	153 7 923	4	187 6 799	199 11 821	109 157	209 5	2,922 331 15,614
Total						1,083			1.031		<del></del>	18,867
			N	umber	Depor	ted af	ter Ad	missio	n.			í
Principal causes.	1903- 1917.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.	1927.	Total
Accompanying deported	203	39	*0	18	37	48	52	78				
persons	921 2,469	84 274	10 35 286	$\begin{array}{c} 22\\334\end{array}$	52 586	105 630	66 <b>54</b> 3	86 511	145 13 520	158 59 453	165 2 447	953 1,443 7,003
Medical causes Not complying with reg- ulations	3,549 28	39	70	123	133	313	282 10	649 7	420 45	410 130	470 1	6,458 220
Public charges Other civil causes	5,153	91	103 -	158	236 _	950	679 -	775	543 -	506	354 149	9,548 149
Total	12,323	527	454	655	1,044	2,046	1,632	2,106	1,686	1,716	1,585	25,774
Nationalities.	ı		N	l <b>um</b> bei	Depo	ted ai	ter Adı	missio	D.			l
British American Other countries	6,975 2,693 2,655	407	99 279 76	184 392 79	295 616 133	1,107 725 214	520	1,377 417 312	985 321 380	330	351	13,653 7,051 5,070
Total	12,323		454	655	1.044	2.046	1.632	2.106	1.686	1,716		

Causes of rejections of immigrants at ocean ports in the fiscal year ended Mar. 31, 1927, are classified as follows:—accompanying rejected persons, 39; avoiding port of entry, 218; criminality, 7; giving false information, 29; immorality, 5; indirect passage, 75; lack of passport, 37; likely public charge, 42; labour exclusion, B.C., 1; medical causes, 27; mentally defective, 24; occupation test, P.C. 183, 121; physically defective, 50; stowaways, 14.

\*\*Included under "other civil causes."

Juvenile Immigrants.—Among the most generally acceptable immigrant arrivals are the juveniles of both sexes who are trained by highly accredited British organizations for Canadian life before coming to Canada, the boys being taught the lighter branches of farm work, while the girls are instructed in domestic occupations. On arrival in Canada the boys are placed on farms, while the girls are placed either in town or country, but the organizations remain the legal guardians of the children until they have reached maturity, and in addition the children are subject to efficient and recurrent Government inspection until they reach their nineteenth year. This inspection is under the control of the Supervisor of Juvenile Immigration.

The number of juveniles immigrated to Canada in each year since 1901, together with the number of applications for their services, is given in Table 12, from which it may be seen that the applications in recent years were from 7 to 15 times the number of young persons immigrated.

12.—Juvenile Immigrants and Applications for their Service, 1901-1927.

Norn.—Juvenile immigrants are included in the total number of immigrants recorded elsewhere.

Fiscal Years.	Juvenile Immí- grants.	Applications for their services.	Fiscal Years.	Juvenile Immi- grants.	Applications for their services.
1901	No. 977	No. 5,783	1916	No. 821	No. 31,725
1902	1,540	8.587	1917	251	28,990
1903	1,979	14.219	1918	201	17.916
1904	2,212	16,573	1919	_	11.718
1905	2,814	17,833	1920	155	10.235
1906	3,258	19,374	1921	1,426	19,841
19071	1,455	15,800	1922	1,211	15,371
1908	2,375	17,239	1923	1,184	17,005
1909	2,424	15,417	1924	2,080	22,193
1910	2,422	18,477	1925	2,000	13,971
1911, , ,	2,524	21,768	1926	1,862	13,988
1912	2,689	31,040	1927	1,741	12,446
1913	2,642	33,493			
1914	2,318	32,417	Total	46,160	514,273
1915	1,899	30,854			1

<sup>1</sup> Nine months.

Oriental Immigrants.—The immigration to Canada of labourers belonging to the Asiatic races, able because of their low standard of living to underbid the white man in selling his labour, is fundamentally an economic rather than a racial problem, affecting most of all those portions of the country which are nearest to the East and the classes which feel their economic position threatened. A record of Oriental immigration since the commencement of the century is given in Table 13.

13.-Record of Oriental Immigration, 1981-1927.

Fiscal Years.	Chi- nese.	Japan- esé.	East Indians.	Total.	l iscal Years.	Chj- nese.	Japan- ese.	East Indians.	Total.
1901 1902 1903 1904 1905 1905 1907 1908	No. 2,544 3,587 5,329 4,847 77 168 291 2,234 2,106	No. 6 354 1,922 2,042 7,601 495	No.  45 387 2,124 2,623 6	No. 2,550 3,587 5,329 4,847 476 2,477 4,467 12,458 2,607	1915 1916 1917 1918 1919 1920 1921 1922 1922	No. 1,258 89 393 769 4,333 544 2,435 1,746 711	No. 592 401 648 883 1,178 711 532 471 369	No. 1 1 10 13 21	No 1,850 491 1,041 1,652 5,511 1,255 2,977 2,230 1,101
1910	2,302 5,320 6,581 7,445 5,512	271 437 765 724 856	10 5 3 5 88	2,583 5,762 7,349 8,174 6,456	1924 1925 1926 1927 Total	674	448 501 421 475 23,108	40 46 62 60 5,549	1,162 547 483 537 89,949

Nine months.

Chinese Immigrants.—As a result of the influx of Chinese into Canada, legislation was passed in 1885 (48-49 Vict., c. 71), providing that thereafter Chinese of the labouring class should be required as a condition of their entry into Canada to pay a head tax of \$50 each; on Jan. 1, 1901 (62-64 Vict., c. 32), this amount was increased to \$100 and on Jan. 1, 1904 (3 Edw. VII, c. 8) to \$500. This tax was paid by Chinese immigrants, with the exception of consular officers, merchants and clergymen and their families, tourists, men of science, students and teachers, a record showing the number of Chinese admitted who paid the tax, the number exempt from it and the revenue realized being given by years from 1886 in Table 14.

The Chinese Immigration Act of 1923 (13-14 Geo. V, c. 38) restricts the entry to or landing in Canada of persons of Chinese origin or descent, irrespective of allegiance or citizenship, other than government representatives, Chinese children born in Canada, merchants (defined by what regulations the Minister of Immigration and Colonization may prescribe) and students—the last two classes to possess passports issued by the Government of China and endorsed by a Canadian immigration officer. As a result, no Chinese were admitted to the country as immigrants in the fiscal years ended 1925 and 1926; two are shown by the above table to have been admitted as immigrants in 1927.

14.-- Record of Chinese Immigration, 1886-1927.

Fiscal Years.	Paying tax.	Exempt from tax.	Percentage of total arrivals admitted exempt from tax.	Registra- tions for leave.	Total Revenue
	No.	No.	p.c.	No.	\$
i886-91	4,590	222	4.61	7,041	239, 66
1892	3,276	6	0.18	2,168	166,50
893	2,244	14	0.62	1,277	113,49
1894	2,087	22	1.04	666	105,02
.895	1,440	22	1.50	473	72,47
896	1.762	24	1.34	697	88,80
897	2,447	24	0.97	768	123,119
898	2,175 4,385	17 17	0.78	802 859	109,75
899	4,383	26	0.39 0.61	1.102	220,310
901	2.518	26	1.02	1,102	215,10 178,70
902	3.525	62	1.73	1,922	364.97
903	5,245	84	1.58	2,044	526.74
904	4.719	128	2.64	1,920	474.42
905	*,	69	89.61	2,080	6.08
906	22	146	86-90	2,421	13,52
9071.,	91	20ŏ	68-73	2,594	48.09
908,	1.482	752	33-67	3.535	746.53
909	1.411	695	83.00	3,731	713.13
910	1.614	688	29-89	4,002	813.00
911,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4,515	805	15-13	3,956	2.262.05
912	6,083	498	7 - 57	4,322	3.049.72
918	7,078	867	4.93	3,742	3,549,24
914	5,274	238	4.32	3,450	2,644,59
915	1,155	103	8-19	4,373	588,12
916	20	69	77.53	4,064	19,38
917	272	121	30.78	3,312	140,48
918	650	119	15.47	2,907	336,75
919	4,066	267	6.16	3.244	2,069,66
920	363	181	33-27	5,529	538,47
921	885	1,550	63-66	6,807	474.33
922	1,459	287	16.44	7,532	743,03
923	652	59	8.30	6,682	434,55
924 925	625	51	7.54	5,661	334,039
926		_		5,992 3,947	308,65
927,	- 1	2	] [	5,987	25,969 14,844
Total	82,369	7,961	8-81	123,596	22,873,38

<sup>1</sup> Nine months.

Japanese Immigrants.—Japanese immigration to Canada was comparatively negligible prior to the Russo-Japanese war of 1904-5, but thereafter assumed considerable proportions, no fewer than 7,601 Japanese immigrants entering Canada, largely from Hawaii, in the fiscal year ended Mar. 31, 1908, and settling mainly in British Columbia. In that year an agreement was made with the Japanese Government, under which the latter undertook to limit the number of passports issued to Japanese emigrating to Canada, while the Canadian Government agreed to admit those possessing such passports, while prohibiting others from entering. The statistics of Table 13 show that in this way Japanese immigration has been effectively limited.

East Indian Immigrants.—East Indian immigration to Canada, like Japanese, is shown by the statistics of Table 13 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 section 38 of the Immigration Act of 1910, East Indian immigration has since that date 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, a recommendation which was confirmed, so far as Canada was concerned, by Order in Council of Mar. 26, 1919. However, in the seven fiscal years ended Mar. 31, 1921 to 1927, only 10, 13, 21, 40, 46, 62 and 60 East Indian immigrants respectively were admitted.

Expenditure on Immigration.—The sums expended by the Dominion Government on immigration in each of the fiscal years ended 1868 to 1927 inclusive, as stated in the Public Accounts issued annually by the Department of Finance, are shown in Table 15.

15.—Expenditure on Immigration in the fiscal years ended 1868-1927.

(Compiled from the Public Accounts.)

Years.	\$	Years.		Years.	\$	Years.	
1868	36.050 26.952 55.966 54.004 109.954 205.718 291.297 278.777 338,779 309.353 154.351 186.403 161.213 214.253	1883. 1884. 1885. 1886. 1887. 1888. 1890. 1891. 1892. 1893. 1894. 1895. 1896.	373,958 511,209 423,861 257,355 341,236 244,789 202,499 110,092 181,045 177,605 189,677 202,235 195,653 120,199 127,438		444,730 494,842 642,914 744,788 972,357 842,668 611,201	1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1922 1923 1924 1925 1926 1927	1,427,112 1,893,298 1,658,182 1,307,480 1,181,991 1,211,954 1,112,079 1,388,185 1,688,961 2,052,371 1,987,745 2,417,374 2,823,920 2,328,931 2,338,992
		İ		i l		Total	44,330,199

<sup>1</sup> Nine months.

Recent Emigration from Canada.—An important factor tending to offset our immigration activities was a movement from Canada to the United States which attained considerable proportions at certain periods during recent years. The quota system of immigration regulation, applied by the United States Government against European immigrants but not against Canadians, had the effect of limiting immigration to the United States and as a consequence offering especially attractive inducements to Canadians to enter the United States. No record of this movement had ever been kept by the Canadian Government, and, while the seriousness of the movement 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

<sup>\*</sup> Includes expenditure on British Empire Exhibition:—1924, \$649,882; 1925, \$599,797; 1926, \$70,661.

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 an absence of more than six months in that country; the results are tabulated in Table 16.

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 entering Canada, apparently as bona fide immigrants, but really with the intention of entering the United States as soon as the quota restrictions would permit them to do so. The recent tightening up of the American regulations concerning 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 likely to reduce a movement which is already distinctly on the wane.

Table 16 shows the number of Canadians returning from the United States from April 1, 1924, to December, 1927.

16.— Canadians returned from the United States, fiscal years ended Mar. 31, 1925-1927, and by Months, April-December, 1927.

Fiscal Years ended Mar. 31.	Canadian- born Citizens.	British Subjects who bad acquired Canadian Domicile.	Naturalized Canadian Citizens,	Total.
1925	36,473	4.487	2,815	43,775
1926	40,246	4,102	2,873	47,221
1927	49,255	5,326	2,376	56,957
1927		i		
Apríl	3,711	346	152	4,209
Msy	4,831	573	157	5,561
June,	4.167	373	198	4,738
July	3,000	348	182	3,580
August	8,252	347	215	3,814
September	8,059	315	157	8,531
October	3,203	197	81	3,481
November	2,232	162	84	2,478
December	2,136	170	74	2,380
Total for nine months	29,591	2,831	1,390	33,722

Non-Immigrants entering Canada.—In Table 17 will be found the number of returning Canadians and other non-immigrants who entered Canada through ocean ports in the two latest fiscal years ended Mar. 31, 1926 and 1927. The grand total of such persons was 51,793 in 1927 as compared with 49,006 in 1926, including non-immigrant tourists numbering 9,345 in 1927 and 7,989 in 1926.

17.—Returning Canadians and Other Non-immigrants entering Canada via Ocean Ports, by Class of Travel, fiscal years ended Mar. 31, 1926 and 1927.

Description	1926.			1927.		
Description.	Saloon.	Cabin Class.	Third Class.	Saloon.	Cabin Class.	Third Class.
Canadian-born returning British-born returning British naturalized returning. Alien nationals returning. Non-immigrant tourist professional student theatrical in transit	3,187 627 486 65 1,681 38 50 6	7,703 6,476 1,216 584 4,754 230 81 49 1,367	4,302 9,650 1,373 1,565 1,554 55 25 21 355	3,956 769 558 93 1,908 7 43 1	6,807 5,054 1,168 536 5,086 19 36 45 1,359	5,454 11,226 1,693 1,772 2,351 6 11 17
Totals	7,646	22,466	18,900	8,821	20,110	22,862

## 2.—Immigration Policy.

The crest of the wave of immigration into Canada occurred in the years preceding the Great War, when the total immigration ran as high as 402,432 in the fiscal year ended Mar. 31, 1913. This movement was largely due to the policy of giving free government lands to those who would undertake to live upon them and perform certain residence and development duties and to the opportunities for all classes of labour employed in railroad and other construction work. The homestead entries for the period of the fiscal years 1901 to 1914, inclusive, numbered 434,862, and represented the enormous area of more than 70,000,000 acres of fertile land in the provinces of Manitoba, Saskatchewan, Alberta and certain portions of British Columbia, granted free to settlers as an inducement toward the development of the country.

The war interrupted the flow of immigration, and with the return of peace new conditions called for new policies. First and most pressing of these was the problem of re-absorbing into civil life the hundreds of thousands of returning soldiers. The realization that Canada had been somewhat optimistic in its railway undertakings had also been borne in upon the public, and immigration policies had to be so shaped as to avoid the necessity of further railway construction on a large scale at any early date. This meant that free government lands, of which millions of acres were still available, but mostly in districts remote from railway services, ceased to With the ordinary channels of employment filled with returning soldiers, and free government lands located at such distances from railways that settlement upon them could not be generally encouraged, the Department of Immigration and Colonization found it necessary to restrict its activities almost exclusively to those who were in a position to buy land, or were prepared to take farm employment, and to household workers. This strictly selective policy, combined with certain restrictive regulations which were a natural aftermath of the war, and other conditions such as the high cost of transportation and the depreciation of European currencies, resulted in a relatively small movement of immigrants to Canada in comparison with the great numbers admitted during the years from 1910 to 1914.

During 1923, on account of the return of prosperity and the absorption of surplus labour, it became increasingly evident that popular opinion in Canada favoured a resumption of immigration activities on a considerable scale and the Government announced its intention of encouraging the migration of the largest

possible number of those classes of settlers which Canada could absorb. This elicited favourable comment in the British press, which welcomed a resumption of Canadian immigration activities. While there are would-be immigrants into Canada who are not suited for the Dominion owing to physical, moral or industrial unfitness or because they belong to races that cannot be assimilated without social or economic loss to Canada, there are in Great Britain and Continental Europe tens of thousands of skilled workers and unskilled workers (not agriculturists) who would be an asset to Canada if steady employment could be found for them.

Recognition of the fact that there are many families in Great Britain and Ireland who would make good settlers in Canada but are hampered by the high cost of transportation, resulted in an arrangement being entered into with the British Government, under which assistance in bearing the transportation expenses of selected immigrants, by means of reduced passage in the case of adults and free passage in the case of children under 17, was provided. The agreement provided assistance to four classes of British immigrants, viz.:-(a) married agriculturists and their families; (b) single farm labourers; (c) houseworkers; (d) juvenile immigrants. The assistance to juvenile immigrants (class "d" )was limited to those between 14 and 17 years of age. All assistance was for third class ocean and colonist rail transportation, repayable without interest. One feature of the Empire Settlement Agreement provided for nomination in Canada, so that any British subject residing in Canada may nominate a relative, friend or acquaintance who on arrival will be engaged in farming or in housework. Provision was also made for nomination by description where British help was wanted and the nominator was not acquainted with a suitable immigrant.

The first assisted passage agreement was made in April, 1923. Others followed in 1924 and 1925, continuing, however, the same principle of loan to the adult. where necessary, of the entire cost of transportation. On Jan. 1, 1926, a new passage agreement came into effect, under which the cost to the adult migrant was reduced to a point where the majority can and do pay the rate, and are, therefore, not required to refund after entering Canada. This Empire Settlement Agreement provided ocean passage, third class, from any port in the United Kingdom to Halifax, Saint John or Quebec for £3. The Empire Settlement rate to Toronto was £4:10; Winnipeg, £5:10; Regina, Moose Jaw or Saskatoon, £6; Calgary or Edmonton, £6:10, and Vancouver, £9. In the autumn of 1926 the £3 ocean rate was reduced to £2, with a corresponding reduction of £1 in the rate to the above-mentioned destinations. The balance of the fare is made up by contributions and rebates by the British Government, the Canadian Government and the steamship companies. Single farm labourers are required to pay their own transportation at the reduced rates, there being no loans for this class. Houseworkers are required to provide a minimum of £2 and may be loaned the balance where necessary. The adults of agricultural families may be given loans where necessary, while children under 17 belonging to agricultural families receive free passage.

Provision was also made by arrangement with the British Government for assisting 3,000 selected British families to locate on farms in Canada, in addition to the passage assistance already outlined. This was made possible by a loan of £300 per family advanced by the British Government, and repayable over a period of 25 years with interest at 5 p.c. per annum. The families must be personally

selected by the Canadian authorities and must be approved by the British authorities. Settlement is made under the direction of the Land Settlement Branch on farms owned by the Government. Payment of the purchase price of the farm is extended over 25 years with interest at 5 p.c. per annum. The agreement contemplated the settlement in Canada of 3,000 British families in three years. Up to the end of 1927 some 2,630 families, including 14,529 persons, had actually been settled. The success of these settlers was considered by both the British and the Canadian Governments justification for an extension of the agreement to cover the settlement in Canada of an additional 500 British families in 1928.

During 1927 an agreement was completed between the British Government. the Canadian Government, and the Government of New Brunswick, which provides for the placement of 500 British settlers and their families on improved farms in New Brunswick during the period from Mar. 1, 1928, to Mar. 31, 1934. plan follows the general scheme of the 3,000 British families settlement plan which has already met with so much success, except that in this case the Canadian co-operation will be given by the Province and the Dominion working together, instead of exclusively by the Dominion Government. The Dominion Government, through its Department of Immigration and Colonization, will recruit and select the settlers in the British Isles and, co-operating with the Government of New Brunswick, will locate the settlers in that province and extend settlement service through its Land Settlement Branch. The Government of New Brunswick will acquire the necessary farms and will sell them to the settler on terms calling for 25 annual payments with interest amortized at the rate of 5 per cent per annum. Government will provide funds for acquiring stock and equipment, and for seed, feed and initial payments on farms, which sums will be payable on the same terms as the price of the land.

It is expected that 1928 will see a considerable increase in the movement of British immigrants, especially those of the assisted classes. The nomination system, which has been simplified to avoid delays, has been widely advertised and efforts are being made to increase by this method the movement of young men and young women suitable for farm work and house work, who are as yet without experience in these occupations. The immigration of boys between 14 and 17, coming from their own homes in the British Isles, is on the increase, and 1927 witnessed the largest movement of this sort that Canada has yet secured. Agreements involving the co-operation of some provinces in this special work have already been completed, and it is expected that the system will shortly be extended to cover practically all the provinces of the Dominion.

Further schemes, involving co-operation with Provincial Governments, have been completed with some provinces and are under discussion with others. It is recognized that such co-operation offers the greatest measure of protection to the newcomer and is at the same time the best assurance that the needs of the country will be adequately met. All settlers selected by Provincial Government organizations in the British Isles are given the Empire Settlement assistance by the Dominion Government. While the Department of Immigration and Colonization welcomes co-operation of all organizations and booking agencies, the final selection of assisted immigrants is in the hands of Dominion and provincial immigration officials, thus ensuring that selection is uniform and that the needs and interests of Canada are kept in the foreground.

## V.—PRODUCTION.

This section includes a general survey of production, followed by statistics of agriculture, forestry, the fur trade, fisheries, minerals, water powers, manufactures and construction.

The term "production" is used in this connection 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 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 1925, the latest year for which complete statistics of the production of "form utilities" are available, amounted to \$455,297,288, street railway gross earnings to \$49,626,231, and telephone and telegraph earnings to \$58,753,939, all of which, from a broad point of view, may be considered as "production" further noted that of 3,173,169 persons ten years of age and over employed in 1921 in gainful occupations in Canada, 268,092 were engaged in transportation, 310,439 in trade, 61,301 in finance, 500,009 in service (including 216,270 in domestic service, 181,391 in professional service, 94,541 in public administration and 7,807 in recreational service),—a total of 1,139,841 or 36 p.c. of the whole. In other words, only about 64 p.c. of usefully and gainfully employed persons are engaged in "production", according to the definition adopted in the present statement. Since the remaining 36 p.c. are probably as "productive", in the broader sense of the term, as the 64 p.c., we may therefore add thirty-six-sixty-fourths to the total to obtain a rough estimate of the value in dollars of the total productive activity of the Canadian people, according to the economist's definition of production, which approximates to the concept of national income. Since the net value of the commodities produced in Canada, according to the general survey of production which immediately follows, totalled \$2,939,000,000 in 1922, \$3,051,000,000 in 1923, \$3,018,000,000 in 1924, and \$3,325,000,000 in 1925, the grand total money value of the productive activities of the gainfully occupied population of Canada may be estimated at \$4,592,000,000 in 1922, \$4,767,000,000 in 1923, \$4,716,000,000 in 1924, and \$5,195,000,000 in 1925.

### I.—GENERAL SURVEY 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 production process; frequently, however, they are regarded as "manufactures" in view of the nature of the production process—either allocation being correct according to the point of view.

The accompanying tables show the total values of all commodities produced in Canada in the latest years; the values are given as in the producers' hands.

"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 production 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.

Interpretation of Items.—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 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 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.

Mineral Production.—Under mineral production all items are included that might be 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 the 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 total as well as from "manufactures, n.e.s.", listed in Table 3.

Manufactures, n.e.s.—The figure given for manufactures, n.e.s., are exclusive 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 manufactures, n.e.s., and for the other eight divisions.

Total Net Value of Production.—Approximately 64 p.c. of the gainfully employed persons in the Dominion produced in 1925 goods having a net value of \$3,325,115,594. This amount compares with a net production of \$3,018,182,081

in 1924, \$3,051,456,821 in 1923 and \$2,939,313,953 in 1922. "Net" production represents the value left in the producers' hands after the elimination of the value of the materials consumed in the production process, such as seed in the case of field crops and food in the case of farm animals.

The Branches of Production and Their Relative Importance in 1925.— Limiting our subsequent analysis to the net production of commodities ("net" production signifying the value left in the producers' hands after the elimination of the value of materials consumed in the production process), it is noteworthy that in all the nine branches of production except trapping, increases were shown in 1925 as compared with 1924, while the decline in trapping was insignificant. The greatest gain was in agriculture, the net output in 1925 being \$1,342,889,420, an increase of \$201,993,920 or 18 p.c. over 1924. Manufacturing occupied second place in the matter of both percentual and absolute increases. The net output of the manufacturing industries in 1925 was \$1,360,879,907, compared with \$1,256,-643,901 in 1924, an increase of \$104,236,006 or more than 8 p.c. Mineral production was valued at \$226,583,333, as compared with \$209,583,406, an increase of \$16,999,-927 or 8 p.c. The advance in construction was \$14,988,475 or 8 p.c., the total for 1925 being \$202,102,890. Important increases were also attained in the fisheries and electric power divisions, where the gains were 7.6 p.c. and 6.2 p.c., respectively. A moderate increase was shown in forestry production, while the total for custom and repair industries is estimated for purposes of comparison.

Agricultural production in 1925 contributed 40.4 p.c. of the net output of all branches, while the value added by the manufacturing processes in 1925 was 40.9 p.c. of the total net production. However, a number of the industries listed under manufactures are also included with the several extractive industries with which they are associated, and when this duplication is eliminated, the output of the manufacturing industries not elsewhere included is 31.2 p.c. of the total net production. Forestry held third place with a percentage of 9.4 p.c., and mining fourth place with a percentage of 6.8, followed closely by construction with a percentage of 6.1. The electric power group had an output of 2.4 p.c. of the total net revenue. Repair work, fisheries and trapping followed with percentages in 1925 of 1.9, 1.4 and 0.4 respectively.

The details of gross and net production are given by industries for the years from 1921 to 1925 in Table 1.

1.—Gross and Net Values of Production in Canada, by Industries, 1921-1925. GROSS VALUE OF PRODUCTION.

Divisions of Industry.	1921.	1922.	1923.	1924.	1925.	
-	\$	\$	\$	\$	8	
Agriculture! Forestry. Fisheries. Trapping. Minnig. Electric power.	1,485,109,796 348,032,597 43,456,342 9,527,029 171,923,342 73,376,580	361,848,588 53,425,936 16,814,302 191,562,981	54,019,239 16,164,559 229,055,748	56,014,651 14,785,634	434,745,813 61,896,06 14,778,173	
Total primary production	2,131,425,686	2,202,661,207	2,257,471,882	2,360,285,228	2,660,749,48	
ConstructionCustom and repair <sup>2</sup>	259,641,859 89,108,737 2,534,315,435	90,837,351	90,837,351	90,837,351	310,215,481 96,280,000 2,948,545,315	
Total secondary production	2,883,066,031	2,912,436,435	3,196,748,563	3,073,578,742	3,355,040,79	
Grand Total	4.626.589.036	4,671,856,648	4.946,910.333	4.930.417.387	5.412.657.93	

Gross and Net Values of Production in Canada, by Industries, 1921-1925-concluded.
 NET VALUE OF PRODUCTION.

Divisions of Industry.	1921.	1922.	1923.	1924.	1925,	Per cent of the net value of pro- duction, 1925.
	\$	\$	\$	\$	\$	
Agriculture	1,092,422,570	1,148,693,525	1,107,571,858	1,140,895,500	1,342,889,420	40-4
Forestry	263,235,712	266,406,716	313,748,937	311,265,847	313,412,842	9-4
Fisheries	34,931,935	41,800,210	42,565,545	44,534,235	47,942,131	1.4
Trapping	9,527,029	16,814,302	16,164,559	14,785,634	14,778,173	0-4
Mining	162,926,722	184, 297, 242	214,079,331	209,583,406	226,583,333	6.8
Electric power	73,376,580	62,173,179	67,496,893	74,616,863	79,341,584	2.4
Total primary produc-	1,636,420,548	1,720,185,174	1,761,627,123	1,795,681,485	2,024,947,483	
Construction	169,048,630	220,460,235	212,155,020	187,114,415	202,102,890	6-1
Custom and repair <sup>2</sup>	57,956,112	58,053,266	58,053,266	58,053,266	61,534,000	1-0
Manufactures <sup>2</sup>	1,150,217,869	1,198,434,407	1,311,025,375	1,256,643,901	1,360,879,907	40.94
Total secondary produc-	1,377,292,611	1,476,947,908	1,581,233,661	1,501,811,582	1,624,516,797	
Grand Total	2,814,996,678	2,939,313,953	3,051,456,821	3,018,182,081	3,325,115,594	100.0

<sup>1</sup> The gross value of agricultural production here exceeds that given on page 229 in the agricultural section of this edition of the Year Book, by the amount paid to patrons of dairy factories for milk and cream.

<sup>2</sup> Statistics of custom and repair were not collected after 1922, and to effect comparability, the totals of that year were repeated in 1923 and 1924. The totals for 1925 were estimated according to the percentage change in the data for manufacturing.

for that year were repeated in 1922 and 1922. The totals for 1920 were estimated scording to the percentage change in the data for manufacturing.

The item "manufactures" includes dairy factories, sawmills, pulp-mills, fish-canning and curiag, shipbuilding and certain mineral industries, which are also included in other headings above. This duplication, amounting in 1921 to a gross of \$587,902,681 and a net of \$198,646,481, in 1922 to a gross of \$443,240,994 and a net of \$257,819,129, in 1923 to a gross of \$507,320,112 and a net of \$291,403,863, in 1924 to a gross of \$508,-446,583 and a net of \$293,149,866 and in 1925 to a gross of \$603,132,346 and a net of \$234,348,686, is eliminated from the grand total.

<sup>4</sup> The proportion of manufactures freed from all duplication (as explained in note 3) to the grand total of net production was 31.2 p.c.

The Trend of Production in the several Provinces in the Readjustment Period.—The trend of production during the readjustment period lasting from 1921 to 1925 exhibited considerable variation in the different provinces. In Prince Edward Island, the lowest point was reached in 1922, with substantial recovery by 1925, when the net value of production was \$23,100,000. The depression in Nova Scotia continued throughout the period, production in 1925 reaching the lowest point of the period after steady decreases from 1920; the great strike in the coal mines was mainly responsible for this poor showing in 1925, when the net value of production was \$94,800,000. The trend in New Brunswick was similar to that in Nova Scotia, the chief variation being an increase in 1925 as compared with 1924.

In Quebec the main features of the readjustment period were the substantial recovery in 1923, the minor recession of 1924 and the marked recovery in 1925. In Ontario after 1921 increases were recorded, though the increase in 1924 over the preceding year was very slight.

The special feature in the case of Manitoba was the marked increase in 1924 compared with 1923, but the net output of 1924 was not maintained in 1925. In Saskatchewan the total of 1920, the peak period of inflation, was exceeded in 1922

and again in 1925, when agricultural revenues were very satisfactory. High points in the net value of production in Alberta were attained in 1923 and 1925. In British Columbia, steady increases were shown during the readjustment period from 1921 to 1925.

The values of gross and net production are given by provinces for the years 1921 to 1925 in Table 2. It will be seen that in the four years the total net production of the Dominion increased from \$2,814,996,678 to \$3,325,115,594, or by \$510,118,916 or 18·1 p.c.

## 2.—Gross and Net Value of Production in Canada, by Provinces, 1921-1925.

GROSS.	VALUE	OЧ	PROD	UCTION.
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	1		1	<del></del>	<del></del>
Provinces.	1921.	1922.	1923.	1924.	1925.
<u></u>	\$	\$		\$	\$
P. E. Island	24,473,385	22,627,928	22,629,692	24,378,343	30,433,299
Nova Scotia	179,975,189	161,732,817	169,069,112	145,356,067	143,322,354
New Brunswick	125,497,104	131,750,875	128,569,624	127,429,891	141,589,238
Quehec	1,219,383,026	1,166,602,077	1,239,158,892	1,207,316,656	1,318,067,087
Ontario	2,016,362,396	2,042,285,042	2, 187, 229, 479	2,147,755,210	2,260,740,955
Manitoba	232,239,386	236,682,048	202,478,428	279,328,851	290,363,258
Saskatchewan	306,409,889	375,362,337	336,458,857	330,908,240	467,632,165
Alberta	223,648,964	221,929,251	301,105,188	298,589,566	356, 165, 710
British Columbia	295,309,552	308,795,097	354,697,808	366, 499, 403	400,373,303
Yukon	3,290,145	4,089,176	5,503,853	2,860,160	3.970,565
Grand Tetal	4,626,589,036	4,671,856,648	4,946,909,333	4,930,417,387	5,412,657,934

#### NET VALUE OF PRODUCTION.

Provinces.	1921.	1922.	1923 .	1924	1925.	Percentages of total net value in 1925.
	\$	\$	\$	*	\$	p c.
P. E. Island	18,910,655	17,145,781	17,286,696	18,138,381	23,110,406	0.7
Nova Scotia	130,279,898	115,445,269	111,560,712	96,071,433	94,826,633	2.9
New Brunswick	85,997,215	86,742,9 5	82,575,810	78,298,070	87,097,614	2.6
Quebec	735,445,514	724,923,952	744,895,912	729,992,866	795,993,531	23.9
Ontario	1,115,962,193	1,154,289,316	1,211,877,669	1, <b>217</b> ,764,312	1,259,737,138	37.9
Manitoba	139,818,719	158.031,262	124,228,542	190,022,463	181,977,811	5.5
Saskatchewap	232,036,948	311,313,707	280,023,272	237,254,471	360,433,859	10-8
Alberta	154,376,861	161,093,720	241,241,457	210,972,370	257,040,994	7.7
British Columbia	198,941,272	206,197,383	232,279,711	236,816,575	260,941,481	7-9
Yukon	3,227,403	4,024,643	5,487,040	2,851,140	3,956,127	0.1
Grand Total	2,814,998,678	2,939,313,953	3,051,456,821	3,018,182,081	3,825,115,594	100-0

Relative Production by Provinces.—As will be seen from the preceding Table, Ontario and Quebec held first and second places among the provinces in the net value of production in 1925, but their percentage to the total for Canada was not as high as in 1924. The net output in these two provinces during 1925 represented 37.9 p.c. and 23.9 p.c. respectively, compared with 40 p.c. and 24.1 p.c. in 1924. Saskatchewan held third place with a percentage of 10.8 in 1925, compared with 7.7 in 1924. The net output of British Columbia in 1925 was 7.9 p.c. of the net total for the Dominion. Alberta occupied fifth place in 1925 with a percentage of 7.7, while Manitoba was sixth with a percentage of 5.5. (In 1924 the order was reversed—the proportions of Manitoba and Alberta being 6.8 p.c. and 6.7 p.c. respectively.) Nova Scotia, New Brunswick and Prince Edward Island were next in importance in the order named, with percentages in 1925 of 2.9, 2.6 and 0.7 respectively.

Types of Productive Activities in the Provinces in 1925.—Maritime Provinces.—Production in Nova Scotia was principally in the agricultural, manufacturing and mining industries, which were respectively accountable for 32·8 p.c., 28·7 p.c. and 18·6 p.c. of the net output of the province. The contribution of manufactures, aside from processes carried on in connection with the extractive industries, was 19·0 p.c. In view of the recession in the lumber industry in New Brunswick, agriculture moved into first place as a producer of new wealth in 1925, the proportion being 36·2 p.c., while forestry contributed an output of 33·3 p.c. Manufacturing occupied third place with an output of 16·6 p.c., followed by fisheries with 5·5 p.c. Agriculture, including fur farming, contributed 84·8 p.c. of the net output of Prince Edward Island. Declines in the net outputs of forestry, mining and construction in the Maritime Provinces were counterbalanced by increases in agriculture, manufactures and other lines. The net result was that the value of production was 6·5 p.c. greater in 1925 than in 1924, Nova Scotia alone showing a slight decline.

Quebec.—The 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 41·3 p.c., while the net output of the entire manufacturing division was 51·3 p.c. Farming came second with a production of 27·8 p.c., and forestry with an output of 12·1 p.c. occupied third place. With the exception of forestry, increases were shown in each of the branches of production in 1925 compared with 1924.

Ontario.—The net production from the manufactures of Ontario, when stripped of all duplication, was \$564,800,000, compared with \$363,400,000 from agriculture. Forestry held third place with 7·4 p.c. of the total, and mining followed with 7 p.c. The construction output was 6·3 p.c. of the net production of the province. The increases in 1925 over 1924 in agriculture, mining, electric power, repair work and manufactures counterbalanced the decline in the remaining branches of production. The net output of manufactures increased by \$54,800,000, and agriculture showed a gain of \$17,200,000.

Prairie Provinces.—Nearly 93 p.c. of the output of Saskatchewan was obtained from farming, which also largely predominated as a producer of new wealth in Manitoba and Alberta, the proportions being 62 p.c. and 76 p.c. respectively.

Mineral production, chiefly coal-mining, held second place in Alberta, with an output of 10 p.c. of the provincial total. Manufacturing was second in importance in Manitoba and Saskatchewan. Larger grain yields accounted for the increase in the net production of Saskatchewan and Alberta, while agricultural income showed a decline in Manitoba. Despite the decline in Manitoba, the net value of production in the three Prairie Provinces showed an increase over 1924 of \$161,-200,000 or 12 p.c.

British Columbia.—The net production from manufacturing in British Columbia during 1925 was in excess of \$99,900,000, but more than half of this amount was derived from manufacturing processes closely associated with the primary industries, especially logging and fishing. The remainder, \$35,600,000, was 13.6 p.c. of the net output of the province. Aside from manufacturing, forestry constituted the chief source of new wealth—about 28.3 p.c. of the total output of the province was contributed by the forest. Mining and farming followed in order, with percentages of 25 and 13 respectively. The general increase in the net output of production in the province during 1925 indicates that the improvement in business conditions was well distributed throughout the main branches of industry. (See Table 3 for gross and net money values and Table 4 for percentages.)

## 3.—Gross and Net Values of Production in Canada, by Industries and Provinces,

#### GROSS PRODUCTION.

		···			
Industries,	Prince Edward Island.	Nova Seotia.	New Brunswick,	Quebec.	Ontario.
	\$	\$	\$	\$	-
Agriculture	24,803,854	41,164,453	39,962,109	305,405,788	520,244,520
Forestry	857, 239	11,757,871	40,344,710	132,587,113	131,602,383
Fisheries	2,228,604	13,914,346	5,824,071	3,484,418	3,436,412
Trapping	3,349	226,394	161,754	2,199,306	3,346,912
Mining Electric Power	100 570	17,625,612	1,743,858	24,272,593	93,814,720
Electric Power	132,573	2,559,231	1,624,445	28,129,838	49,651,990
Construction	345,600 249,000	5,246,202 3,240,000	4,273,300 2,025,000	129,984,685	123,797,433
Manufactures 1	4,290,149	65,033,701	73.374.660	18,570,000 820,563,757	44,232,000
Manufactures*	4,280,149	00,000,101	13,814,000	820,363,737	1,527,154,660
Grand Total	30,433,299	143,322,354	141,589,238	1,318,067,087	2,260,740,955
Industries.	Manitobs.	Saskat- chewan.	Alberta,	British Columbia.	Yukon.
	*	\$	*	\$	\$
Agriculture	146,708,685	418.482.783	250,004,725	46,051,890	
Forestry	5.534.245	2,585,388	3,820,558	105,656,306	
Fisheries	1,466,939	494,882	458,504	30,572,521	15.370
Trapping	1,566,843	1.796.986	2,006,282	1,395,519	2.074.828
Mining	2,276,759	1,076,392	25,318,866	85,992,301	1,791,641
Electric Power	4,767,119	2,862,368	3,533,728	9,237,864	38,726
Construction	13,115,579	4,923,100	3,867,500	24,562,082	
Custom and Repair	7,473,000	6,020,000	6,341,000	8,130,000	
Manufactures!	124,145,763	40,093,273	75,113,517	218,775,835	
Grand Total	294,363,258	467.632.165	356,165,710	400,372,303	3,970,565

<sup>(4)</sup> The totals for manufactures involve duplicated amounts which were deducted in computing the grand total for each province. The duplication arises from including in two places a number of industries which may be regarded as entractive or as manufacturing processes. Shipbuilding has been included under construction as well as under manufacturing. The following statement gives the amount of the duplication by provinces:—Prince Edward Island \$2,477,069; Nova Scotia \$17,445,456; New Brunswick \$27,844,669; Quebce \$147,130,411; Ontario \$236,540,075; Manitoba \$16,691,674; Saskatowan \$10,703,007; Alberta \$14,-298,970; British Columbia \$130,001,015.

# 3.—Gross and Net Values of Production in Canada, by Industries and Provinces, 1926—concluded.

NET PRODUCTION.

		11000011			
Industries.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
Agriculture. f orestry. I isheries Trapping. Mining. Electric Power Construction. Custom and Repair. Manufactures!	\$ 19,590,009 784,911 1,598,119 3,340 - 132,234 224,500 150,000 1,484,484	\$ 31,109,785 9,923,622 10,213,779 226,394 17,625,612 2,028,840 3,572,058 2,070,000 27,179,505	\$ 31,512,174 28,994,744 4,798,589 161,764 1,743,858 1,259,633 2,841,000 1,294,000 28,488,368	\$ 221,469,735 96,402,357 3,044,919 2,199,306 24,272,583 22,764,898 84,814,928 11,860,000 408,103,754	\$ 363,408,466 93,371,213 3,436,412 87,992,370 35,427,807 79,674,315 28,291,000 698,214,992
Grand Total	23,110,406	\$4,826,633	87,097,614	795,993,531	1,259,737,138
Industries.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Yukon.
Agriculture. Forestry. Fisheries. Trapping. Mining. Electric Power. Construction. Custom and Repair. Manufactures!	\$ 112,482,851 4,414,973 1,466,839 1,566,843 2,276,759 4,245,537 8,626,089 4,772,000 52,462,650	\$ 334,634,646 2,389,475 494,882 1,796,986 1,076,392 2,849,200 3,200,000 3,849,000 15,739,692	\$ 194,560,324 3,378,345 458,504 2,006,282 25,318,866 3,202,354 2,511,000 4,051,000 29,257,607	\$ 34, 121, 430 73, 753, 202 22, 414, 618 1, 395, 519 64, 485, 242 7, 356, 703 16, 639, 050 5, 187, 000 99, 948, 855	15,370 2,074,828 1,791,641 74,288
Grand Total	181,977,811	360,433,859	257,040,994	260,941,481	3,954,127

¹ The totals for manufactures include duplicated amounts which are deducted in computing the grand total for each province. The duplication arises from including, in two places, industries which may be regarded as extractive or as manufacturing processes. Shirtuilding has been included under construction as well as under manufacturing. The following statement gives the amount of the duplication by provinces:

Prince Edward Island \$857,200; Nova Scotia \$9,122,962; New Brunswick \$15,996,506; Quebec \$78,988,959; Ontario \$133,426,439; Manitoba \$10,336,780; Saskatchewan \$6,596,444; Allerta \$7,703,288; British Columbia \$64,370,138.

\*Includes the trapping industry of the Northwest Territories.

# 4.—Percentages of the Value of the Net Production in each Industry to the Total Net Output of Each Province, 1925.

Industries.		Prince Edward Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.
Agriculture. Forestry. Fisheries Trapping Mining. Electric Power. Construction. Repair Work. Manufactures, n.e.s.  Grand Total.		84·8 3·4 6·9 0·0 0·6 1·0 0·6 2·7	32.8 10.5 10.8 0.2 18.6 2.1 3.8 2.2	36.2 33.8 5.5 0.2 2.0 1.4 3.3 1.5	27-8 12-1 0-4 0-3 3-0 2-9 10-7 1-5 41-3	28.8 7.4 0.3 0.3 7.0 2.8 6.3 2.3 44.8
		100.0	100-0	100-0	100.0	180 ⋅ 0
Total manufactures (percentage to grand total of net production)		6.4	28.7	32.7	51.3	55.4
Industries.	Mani- toba.	Sas- katche- wan.	Alberta.	British Col- umbis.	Yukon.	Canada.
Agriculture Forestry Fisheries Trapping Mining Electric Power Construction Repair Work Manufactures, p.e.s.  Grand Total	61·8 2·4 0·8 0·9 1·3 2·3 4·8 2·6 23·1	92-8 0·7 0·1 0·5 0·3 0·8 0·9 1·1 2·8	75·7 1·3 0·2 0·8 9·8 1·2 1·0 1·6 8·4	13·1 28·3 8·6 0·5 24·7 2·8 6·4 2·0 13·6	0·3 52·4* 45·5 1·8	40·4 9·4 1·4 0·4 6·8 2·4 6·1 1·9 31·2
Total manufactures (necrentage to	28.8	4.4	11-4		00.0	40.9

Jorthwest Territories.

### II.—AGRICULTURE.

Agriculture, including stock raising and horticulture, is the chief single industry of the Canadian people, employing in 1921 32.8 p.c. of the total gainfully occupied population. In addition, it provides the raw material for many Canadian manufactures, and its products constitute in raw or manufactured form a very large percentage of Canadian exports.

This section of the present volume begins with a statement of current governmental activities in connection with agriculture, including those of the Dominion and Provincial Experimental Stations. Then come statistics of agriculture, including agricultural revenue and wealth, field crops, farm live stock and poultry, fur farming, dairying, fruit, special crops, farm labour and wages, prices and miscellaneous, and since Canadian exports of agricultural commodities are sold in the world market, the sub-section closes with a review of the world's statistics of agriculture, compiled from the publications of the International Institute of Agriculture.

## 1.-Development of Agriculture in Canada.

The Canada Year Book, 1924, contained on pages 186 to 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.

### 2.—The Government in Relation to Agriculture.

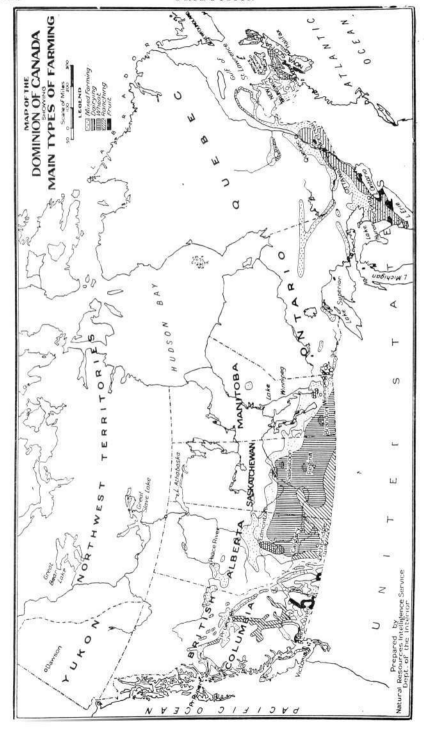
It is provided in section 95 of the British North America Act that "in each province the Legislature may make laws in relation to agriculture in the province"; it is also "declared that the Parliament of Canada may from time to time make laws in relation to agriculture in all or any of the provinces; 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 head both in the Dominion and in each of the nine provinces, though in most 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 is appended.

## 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.

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 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.



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"

## 2.—Provincial Departments of Agriculture.

Prince Edward Island.—The Department is under the Minister of Agriculture, who supervises agricultural instruction, the agricultural and technical high school, the cheese and butter factories, and the women's institutes of the province.

Nova Scotia.—Agriculture in the Province of Nova Scotia is administered as a branch of the Department of Natural Resources. The administration of the Agricultural Branch is divided into fourteen main divisions:—(1) agricultural college, (2) demonstration farm, (3) agricultural societies, (4) exhibitions, (5) dairying, (6) poultry, (7) entomology, (8) horticulture, (9) apiculture, (10) soils and fertilizers, (11) agricultural extension service, (12) statistics, (13) markets, (14) women's institutes.

New Brunswick.—The branches of the Department of Agriculture of New Brunswick are as follows:—(1) industry, immigration and farm settlement, (2) elementary agricultural education, (3) agricultural societies and live stock, (4) dairying, (5) horticulture, (6) soils and crops, (7) poultry, (8) bee-keeping, (9) women's institutes, (10) agricultural representatives.

Quebec.—The Quebec Department of Agriculture includes the following branches: dairy, live stock, poultry, field husbandry, horticulture, bee-keeping and sugarmaking, domestic economy, publications, the Journal of Agriculture, county agents (agriculturists), entomology and plant pathology, the provincial laboratory and dairy school. Other important activities under the supervision of the Department are:—the agricultural societies and farmers' clubs, demonstration farms, demonstration fields, household science teaching, women farmers' clubs, co-operative agricultural societies, agricultural schools and the veterinary school.

Ontario.—The Ontario Department of Agriculture includes the following branches:—agricultural societies, live stock, institutes, dairy, fruit, co-operation and markets, statistics and publications, agricultural representatives, colonization and immigration. The Department conducts the Ontario Agricultural College, the Ontario Veterinary College and the experimental farm at Guelph, the Agricultural School at Kemptville, the Ridgetown experimental farm, the horticultural experimental station at Vineland and the demonstration farm at New Liskeard.

Manitoba.—The Manitoba Department of Agriculture includes an agricultural extension service, a dairy branch, a publications and statistics branch, a live stock branch, a game branch, a co-operative marketing branch, 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 six principal branches:—live stock, field crops, dairy, bureau of statistics, game, co-operative organization and markets. The live stock branch provides the organization for examining and licensing stallions, purchasing and selling cattle, sheep and hogs to farmers on credit terms, registering brands for live stock and selling cultures for the prevention of black leg and other diseases of live stock. The field crops branch aids in promoting better crops and providing control measures for suppressing insect and weed pests. The exhibition work of the Department is also supervised by the branch. The dairy branch maintains a butter-

grading service for the creameries, 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 bureau of statistics, in co-operation with the Dominion Bureau of Statistics, maintains a crop-reporting service and gathers data annually respecting the crops and live stock of the province. game branch administers the Game Act, including the collection of fur royalties, and has the direction of the provincial museum. The co-operative organization and markets branch grants charters to co-operative associations under the Agricultural Co-operative Associations Act, promotes co-operative stock shipping and poultry marketing and maintains an exchange service by a weekly news letter through which buyer and seller are brought together. The Department has also, temporarily. a bureau of debt adjustment to facilitate settlement of disputes between creditors Agricultural societies are organized by the Department and grants are paid through the Department, while direction of the activities of societies is centred in the College of Agriculture of the University of Saskatchewan.

Alberta.—The Alberta Department conducts the following main services:—dairy, live stock, veterinary, agricultural schools and demonstration farms, seeds and weeds, poultry, fairs and institutes, branding, game regulation, women's home bureau service, provincial publicity bureau, crop reports and statistics, marketing services, district agriculturists and moving picture bureau.

British Columbia.—The branches of the Department of Agriculture are:—horticultural, field crop, live stock, dairy, inspection and fumigation of imported fruits and nursery stock, etc., entomology and plant pathology, markets, apiary inspection, statistics and publications.

For the publications of the Provincial Departments of Agriculture, see in the index the entry "Publications of Provincial Governments"

# 3.—Dominion and Provincial Agricultural Experimental Stations.

Amongst 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, 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. 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 are appended.

## (a) Dominion Experimental Farms and Stations.

Central and Branch Farms.—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.<sup>1</sup> These, with an Experimental Fox Ranch, now total 26, with a total acreage of 12,818·51, as compared with the original five farms, having a total acreage of 3,472, as established in 1886. The following table shows the present number of Farms and Stations, with the acreage of each and the date of establishment.

DOMINION EXPERIMENTAL FARMS AND STATIONS, 1927.

Farm or Station.	Province.	Acreage.	Date established
Central Farm, Ottawa	Qntario	467	188
Kapuskasing Station		1,270	1910
Harrow Station		198-3	1909
Charlottetown Station			
	Island	168	1909
Summerside Fox Ranch			
	Island		1925
Nappan Farm	Nova Scotia	465	188
Kentville Station	Nova Scotia	452-9	191
Fredericton Station	New Brunswick	525	191
Ste. Anne de la Pocatière Station	Quebec	251	191
Cap Rouge Station			191
Lennorvi, le Station			tit
La Ferme Station			191
Farnham Station			191
Brandon I arm			188
Morden Station.			191
Indian Head t arm			l 188
Rosthern Station			196
Scott Station			l îšĭ
Swift Current Station			192
Lacombe Station			190
Lethbridge Station			iặň
Invermere Station.			191
Windermere Station			192
Summerland Station.			191
Agassiz Farm			188
Sidney Station, Vancouver Island	Reitich Columbia	1,130	191

In addition there are seven sub-stations, viz.:—Wainwright, Alberta; Salmon Arm, B.C.; Fort Vermilion and Beaverlodge, Alberta; Forts Smith, Resolution and Providence, Northwest Territories; Horse Farm, St. Joachim, Que., (operated from Cap Rouge); and Betsiamites, Saguenay Co., Que. Experimental work under the Division of Illustration Stations is conducted on 10 farms in Prince Edward Island, 15 in Nova Scotia, 17 in New Brunswick, 43 in Quebec, 13 in Ontario, 13 in Manitoba, 24 in Saskatchewan, 16 in Alberta and 13 in British Columbia. Small experimental plots are also being operated at several points along the line of the Hudson Bay railway.

Organization of the System of Experimental Farms.—The Central Farm at Ottawa, as its name implies, is the centre or headquarters of the system. Thereat are situated 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

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

the Central and 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 which 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 engages in work with beef cattle, dairy cattle and dairying, horses, sheep and swine, and undertakes experiments in the breeding, feeding, housing and management of each of these classes of live stock. Under this Division also is operated the work in breeding cattle and hybrid buffalo at Wainwright, Alberta.

Bacteriology.—The work of this Division is of two types, routine and research. The former includes the bacteriological analysis of water, milk, foods and feeding stuffs, soils and soil condiments, and the manufacture and furnishing of nitrocultures for legume growing. The main work is of an investigational nature, in which close co-operation with the other Divisions is maintained in research work having a bacteriological bearing.

Botany.—The work of this Division falls into two classes, economic botany and plant pathology. The former includes the study of medicinal, poisonous and economic plants. Different varieties and strains of fibre plants are also studied and special attention is given to the life history and control of weeds. The Division also has charge of the arboretum at the Central Farm. In plant pathology, in addition to the pathological laboratory at Ottawa, there are laboratories at Charlottetown, P.E.I.; Kentville, N.S.; Fredericton, N.B.; Ste. Anne de la Pocatière, Que.; St. Catharines, Ont.; Brandon, Man.; Indian Head, Sask.; and Summerland, B.C. In addition, two large laboratories for the study of rusts and other grain diseases are maintained at Saskatoon, Sask., and Winnipeg, Man. Investigations are being conducted into diseases affecting forest trees, fruit trees, cereals, small fruits, potatoes, vegetables and tobaccos.

Cereals.—In the Cereal Division, the work comprises the production, by cross-breeding and selection, of new varieties of grains and the testing of these as to their suitability for various parts of Canada. Approved varieties are grown on a larger scale and distributed to farmers. Among the more recent varieties produced in this Division and now widely grown in Canada are the Arthur pea and the Huron, Marquis and Prelude wheats. Two interesting varieties originated by this Division are the Garnet and Major wheats, now being introduced, ripening not quite as early as Prelude but yielding better. The Division also carries on extensive milling and baking tests. The expansion of breeding work, especially for disease resistance, and the creation of an extensive plan of co-operative experiments with farmers, are two developments of the past year.

Chemistry.—The work of the Division of Chemistry comprises the analysis of fodders and feeding stuffs, fertilizers, soils, well waters, insecticides, fungicides, etc. It also assists other Divisions in chemical problems and does a large amount of analytical work for other Branches and Departments. Field tests with various kinds and quantities of fertilizers are carried on by this Division at a number of the branch farms and stations.

Extension and Publicity.—This Division acts as a connecting link between the Experimental Farms and the farmer, by making the work of the farms as widely known as possible. Two chief means used are exhibits at as many fairs as possible each year and extension of the departmental mailing lists.

Economic Fibre Plants.—The Division studies the areas in Canada suitable for fibre production, the best varieties and strains of seed of fibre plants (flax and hemp), cultural methods, harvesting, retting and scutching processes, etc. Chiefly for demonstrational purposes, the Division is conducting extensive co-operative trials at Forest, Ont., Ste. Anne de la Pocatière, Que., Kentville and Lunenburg, N.S.

Field Husbandry.—This Division applies, under field conditions, the results obtained by other Divisions directly engaged in scientific research. Some of the main lines of work under way are tests of fertilizers, moisture requirements of various crops, methods of drainage, rotations and cultural methods. Data of cost of production of field crops are gathered in connection with this work.

Forage Plants.—The Division has for its work the originating and variety testing of grasses, leguminous forage plants, field roots and Indian corn; plant breeding with these; the collection of genera and species likely to be of value as forage plants; the study of the possibilities and methods of growing root seed, including sugar beets, in Canada, and the distribution for trial of seed of varieties newly obtained and not available commercially.

Horticulture.—The work of the Division of Horticulture falls under four main heads:—vegetable gardening, orcharding and small fruits, ornamental gardening and plant breeding. In the three first-named, the testing of varieties is a main feature, with a view to ascertaining the hardiest, earliest, best-yielding and most disease-resistant sorts. In plant breeding, the aim is the improvement of existing sorts by cross-breeding. Greenhouse work is also given special attention at Ottawa. Canning experiments and demonstrations are carried on. Much co-operative work with farmers in orchard experiments, blueberry culture, etc., is under way.

Illustration Stations.—This Division forms another connecting link between the Experimental Farms and the farmer. The stations are now 164 in number. Each is located on the farm of a representative farmer, who does the work according to directions framed to illustrate the best rotations, the best varieties of crops and the best cultural methods, as determined by the work of years on the Experimental Farms.

Poultry.—The scope of the work of the Poultry Division has been greatly extended during the last few years. It now covers the following main lines of investigation:—artificial and natural incubation, poultry breeding, systems of breeding and rearing, production of heavy-laying strains, feeding for eggs and table, and housing of poultry. Poultry survey work, i.e., the endeavour to get groups of farmers in various localities to keep accurate records of their poultry costs and returns, is already showing results in the better housing, breeding and care of the

farm flock. Egg-laying contests and registration work are carried on. Investigations in poultry diseases are extensively conducted in co-operation with the Health of Animals Branch.

Tobacco.—The Tobacco Division deals with the breeding, variety tests and cultural methods, the warehousing and marketing of tobacco. A complete analysis of the soils of the tobacco-producing regions of Canada is being made. During the growing season, inspectors examine the tobacco fields of as many growers as possible, with a view to suggesting the best cultural methods and means of combating diseases and insect pests. Co-operative trials amongst farmers are extensively conducted.

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; (3) by "Seasonable Hints", a 16-page pamphlet, brought out every four months, with a circulation of about 440,500 and now in its thirteenth year; and (4) by articles in the press. 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 Experiment Stations.

### Nova Scotia.

College of Agriculture, Truro.—The College of Agriculture is situated at Truro, near the centre of the province, and consists of five buildings used for instructional and investigational purposes, a general live stock farm of 390 acres with farm buildings, a poultry farm of about 5 acres and a horticultural farm of about 30 acres.

The college is primarily a teaching institution, with three main courses:—
(1) the degree course of two terms, running from Nov. 1 to April 30; (2) the farm course of two terms, running from Jan. 1 to April 1; (3) the home economics course of 3 weeks' duration, conducted from Jan. 6 to 26. The degree course is practically identical with the first two years' course at such degree-giving colleges as Guelph and Macdonald. Students completing the two years at Truro are admitted without examination to the third year at these degree-giving colleges and complete their degree course in four years. The qualifications for entrance to this course are farm experience and an education equivalent to university matriculation. The farm course is of shorter duration, planned to meet the case of the average farm boy who cannot be spared from the farm for a long period, and also adapted to those of more advanced education who wish to take advantage of so practical a course. These two courses were attended by 63 pupils in the session of 1926-27. The home economics course is open to all Nova Scotian women and girls over 16 years of age.

On the farm proper is kept an excellent selection of the various classes of live stock. A certain amount of investigational work is conducted, more particularly with fertilizers, lime, permanent pasture crops, silo crops and other classes of crops. There are fully equipped chemical and entomological departments, which are carrying out scientific investigations relating to various phases of agriculture in Nova Scotia.

The work of the college is summarized in the annual report of the Department of Natural Resources for Nova Scotia, and a college prospectus is also issued annually. These publications may be obtained on application to the Principal of the College of Agriculture, Truro.

#### Ouebec.

Macdonald College, Ste. Anne de Bellevue.—The college is situated about 20 miles west of Montreal and is incorporated with McGill University. property comprises 786 acres, divided as follows:--main farm, 584 acres; agronomy plots, 75 acres; poultry department, 17 acres; orchard, 35 acres; vegetable gardens. 25 acres; the campus, including driveways, lawns, trees, shrubs, flower beds, school garden and recreation fields for students of both sexes, 50 acres. engineering, agronomy, animal husbandry, bacteriology, chemistry, horticulture, physics, plant pathology, poultry, zoology and entomology departments are all well equipped for the numerous researches and experiments under way. In the School of Agriculture, the courses offered include 4-year courses, leading to the B.S.A. and B.Sc. in Agr. degrees, a two-year diploma course for farmers and farmers' sons, and various short courses. Postgraduate work can be taken in agronomy, bacteriology, chemistry, entomology and plant pathology—the higher degrees offered being M.S.A., M.Sc. and Ph.D. In the School of Household Science, the courses include a 4-year course, leading to the degree of Bachelor of Household Science, a 2-year institution administration course, a 1-year homemaker course, three short courses, each of about three months duration, in household science, etc. In the School for Teachers, courses under the Protestant Committee of the Council of Public Instruction of the Province of Quebec are offered, leading to intermediate, kindergarten and elementary diplomas. The teaching and experimental staff of the college consists of about 60 members. The total enrolment for 1926-27 was 716. More complete information respecting the work of the college will be found on record in the Canada Year Books of 1916-17, pp. 241-242, and 1918, pp. 235-237. The annual report of the college and the annual announcement should be consulted.

School of Agriculture, Ste. Anne de la Pocatière.—This school, with accommodation for 125 boarders, is situated on the southern slope of a hill dominating a farm of nearly 600 acres. Within one mile of the Intercolonial Railway and on the Quebec-Rivière-du-Loup line, it is easily accessible, and attracts thousands of visitors, who seek agricultural information from both the school and the Dominion Experimental Station, which is not more than a mile from the village. It was established in 1859. The students of the school are divided into (1) those taking a four-years' agronomic course, and (2) those receiving special practical training for two years. The school is affiliated to Laval University, Quebec, which awards the degree of B.S.A. (Pachelor of Science in Agriculture) to successful students of the first class, whilst those in the other receive a Certificate of Agricultural Proficiency (Brevet de Capacité Agricole). Lectures in adjacent parishes are frequently given by the school professors, who also conduct agricultural pages in one of the largest provincial weeklies for the extension of new agricultural information. Cultural experiments are also undertaken at the school and bulletins are published.

Oka Agricultural Institute.—Situated on the Lake of Two Mountains, about 20 miles from Montreal, the Oka Agricultural Institute is one of the oldest experimental farms in Canada. It was affiliated to Laval University of Montreal (now University of Montreal) on March 25, 1908. The total area of the farm comprises 1,800 acres, including all kinds of soil. Horticulture holds an important place. The area devoted to fruit trees is about 40 acres, and includes 4,000 trees (apples, cherries, pears and plums) grown according to the most recent methods. Special attention is given to the breeding of live stock. The dairy herd is of considerable importance and has been entirely formed at the institute itself. Official

milk records begun in 1918 have already resulted in the registration of 52 animals in the "record of performance", with an average yield exceeding 10,000 lb. of milk. The raising of swine, poultry and bees is also practised.

#### Ontario.

Ontario Agricultural College and Experimental Farm, Guelph.-The college and experimental station were established in 1874 to train young farmers in the science and practice of agriculture and to conduct agricultural experiments for the benefit of the province. The land property consists of a little more than 700 acres of average loam soil. The farm proper consists of 500 acres; experimental plots of about 100 acres and campus and woodlots form the remainder. The growth of the institution as an educational centre has been very rapid. Academic work at the present time requires the space and equipment of sixteen large buildings for dormitories, class rooms and laboratories. Courses offered include a four-year course for the degree of B.S.A. (Bachelor of Science in Agriculture), a two-year course for the associate diploma, winter courses for farmers and farmers' sons. summer courses for teachers of the province and domestic science courses at Macdonald Institute. The teaching and experimental staff consists of about seventyfive members. In 1874 the college opened with 28 students. The total enrolment in long and short courses in the academic year 1925-26 was 1,706. More complete information respecting the researches and experimental work undertaken at the college will be found on record in the Canada Year Book of 1916-17, pp. 243-245, and 1918, pp. 238-241. Reference may also be made to the 52nd annual report of the college, covering the year 1926.

The Kemptville Agricultural School and Farm have grown rapidly in importance during recent years. On a somewhat smaller scale than Guelph, they provide excellent agricultural educational facilities for Eastern Ontario.

The Horticultural Experiment Station at Vineland in the centre of the Niagara fruit belt is the most important station in Canada for work upon the special problems of the fruit and vegetable grower. Considerable success is attending the effort to breed improved varieties of such fruits as peaches, cherries, pears, grapes, strawberries and raspberries, as well as important vegetables. Extensive tests of cultural methods for fruits and vegetables are also carried out.

The Ridgetown Experimental Farm in the southwestern peninsula and the New Liskeard Dèmonstration Farm in Northern Ontario devote particular attention to the crops and problems peculiar to farming in their respective districts.

#### Manitoba.

Manitoba Agricultural College, Winnipeg.—The field husbandry department is conducting researches and experiments in the following lines:—(1) forage crop improvement; (2) cereal crop improvement; (3) soil and crop management; (4) co-operative experiments; and (5) studies in quality of farm crops. The work of the forage crop improvement division has for its object the production and improvement of plants suitable under Manitoba conditions for pasture, hay and fodder. The major investigations are being conducted with alfalfa, red clover, sweet clover and corn. Work is also being done with timothy, western rye, brome, meadow fescue and meadow foxtail grasses. In the cereal crop division, the aim is the improvement of cereal crops, flax, peas and buckwheat, for use in the various districts of Manitoba. Special attention is being given to the development of disease-resistant strains of suitable market value. The work of the soil and crop

management section was planned for the following purposes:—(1) to give data for teaching and lecture work; (2) to give first-hand information, so that daily inquiries on soil and crop management might be answered from the results of experiments; (3) to give material for the publication of bulletins from time to time on provincial field problems. The problems under investigation are cereal crop management, perennial crop management, annual forage crop management, hoed crop management, crop sequence or rotations, soil fertility, soil cultivation, preservation of forage crops. The departments of botany, horticulture, physics, animal husbandry, poultry husbandry, dairying, chemistry and engineering are also carrying on numerous investigations.

#### Saskatchewan.

University of Saskatchewan, Saskatoon.—The College of Agriculture has over 1,300 acres of land (exclusive of the site for the buildings) at the University and another 560 acres about 35 miles distant, which were bequeathed to the college by a pioneer settler, an ex-student of the University of Cambridge, England. Of the 1,300 acres, 210 acres are set aside for experimental work in field husbandry and horticulture. Two hundred and seventy acres of prairie were purchased in 1918, 100 acres of which have been broken for the field husbandry department. The remaining 800 acres are operated as a general farm with great diversification of crops. The buildings, paddocks, etc., are located on an adjoining half section of land designated as the campus or building plot. The college offers a four-year course leading to a degree of Bachelor of Science in Agriculture (B.S.A.) and a three-year associate course for farmers' sons intending to make farming their life work. Short courses in general agriculture, tillage, crops, live stock, poultry, dairying and engineering are held during the winter months, both at the college and at various points throughout the province.

Practical experiments in the departments of field and animal husbandry, poultry, dairy, soils and horticulture are undertaken, as well as a variety of scientific investigations in the departments of chemistry, physics, biology, engineering, etc. Special equipment and staff are provided for investigations in animal and plant diseases and entomology. Considerable progress has been made in an intensive soil survey of the province and in breeding a rust-resistant wheat.

#### Alberta.

College of Agriculture, Edmonton South.—A College of Agriculture has been established at the University of Alberta, Edmonton South. A definite four-year course with matriculation entrance, leading to the B.Sc. degree, is under way. Students from the provincial schools of agriculture enter the second year of the course after satisfying special entrance requirements. At these schools various experiments are in progress as described in the 1920 edition of the Year Book, p. 286. At the college itself numerous agricultural experiments are also being conducted, including the following:—determination as to whether the present varieties of wheat, oats, barley and peas are suitable for the Park Belt sections of Alberta; breeding and selection of promising varieties of wheat for earlier maturity combined with high milling qualities; testing of alfalfa, red clover, sweet clover and alsike for winter hardiness, and of sweet clover in the Open Plains sections to determine its drought hardiness; varieties of corn and sunflowers for fodder; relative suitability of corn and sunflowers for the Park Belt; selection of a suitable grain corn

for the dry sections; growth of alfalfa and sweet clover for hay and seed; nurse crops with clover and timothy. Extensive experiments in the feeding of cattle, sheep and swine have been under way for seven years, including both winter feeding and summer pasture work. Other researches have been made on the utilization of the native grasses of Alberta; hay and pasture production; effects of frost on grain; production of alfalfa seed; factors of hardiness in winter wheat; sunflowers; potatoes; seed production; various experiments with cattle, sheep and swine.

A soil survey of the province has been under way for three years, and reports have been published on the Macleod and Medicine Hat areas. Last year the survey was concerned with the wooded areas of northwestern Alberta.

Research work has been undertaken in connection with insect pests, and in the department of dairying.

Regular service by radio broad-casting is now upon the third year of practice, and has proved a very successful method of extension.

#### British Columbia.

Department of Agriculture.—Horticultural Branch.—Extension work is undertaken in the fruit and vegetable growing sections of the province, including the testing of new sprays for insect and disease control, as well as the establishment of trial plots to ascertain the most satisfactory fertilizers for various horticultural crops. In addition, inspection and quarantine work is carried out on nursery stock and in fruit areas as the occasion demands. Field Crop Branch.—Potato certification work in co-operation with the Division of Botany, Central Experimental Farm, Ottawa, is being continued and extended and now covers practically all the agricultural sections of the province. Special experimental work in connection with certified seed potatoes is under way this year. Fertilizer experiments are being systematically carried on under the direction of this branch in various parts of the province. Seed growing in several sections of the province is being encouraged in every way possible.

University of British Columbia.—Progress is being made in the clearing and preparation of land for experimental and general farm purposes. acres are now under crop. Adequate buildings for the various departments are being gradually constructed. In the departments of agronomy and horticulture plant improvement and breeding work have quite rapidly advanced. In the department of animal husbandry a splendid foundation has been laid in the various breeds of live stock, which include Jersey, Ayrshire, Shorthorn and Hereford cattle; Clydesdale horses; Yorkshire, Berkshire and Duroc Jersey swine; Southdown, Shropshire and Oxford Down sheep. Experimental work in feeding and disease control has been commenced. In the department of dairying, good progress has been made in research, particularly with the various kinds of cheese. In the department of poultry husbandry, pedigree stock is maintained for improvement work in Barred Rocks, Rhode Island Reds, White Leghorns and White Wyandottes. The record work already accomplished in this department is of considerable value. In addition to the teaching and investigational work at the university, provision is also made for a number of investigational projects throughout the province. These include dairy farm management, poultry farm management and studies in small fruits and tree fruits.

# 3.—Statistics of Agriculture.

Census Statistics.—At each of the six decennial censuses of Canada taken since Confederation, statistics of the agricultural activities carried on throughout the country have been secured. The scope of these statistics has been extended from time to time and those of the census of 1921 omit few important phases of agriculture with which a census could deal successfully. In all the later censuses the statistics of number, acreage and condition of farms, the value of farm property. the acreage sown, the yield of crops, the value of that yield, the number of fruit trees and the production and value of fruit, the number and value of live stock, etc., have been collected on a basis which allows comparison between the different censuses. Among the extensions in the scope of the census of 1921 may be mentioned such matters as the details of birthplace, age, length of residence in Canada and experience of farm operators, the chief items of farm expenditure, an attempt for the first time to obtain the quantities of vegetables grown for sale, a classification of live stock according to age, etc., the number and value of young animals raised on farms, and an enumeration of farm facilities, including tractors, automobiles, telephones and gas and electric lighting. As a result of these extensions, comparisons with future censuses will be on a much more detailed basis than in the past, and the trend of agricultural development will be seen with greater accuracy. The statistics of agriculture collected in the census of 1921 are published in full detail in Volume V of the census series, while a few of the most significant features showing the growth of the agricultural industry from 1871 to the present will be found on pp. xxvixxvii of the introduction to this volume, in the "Statistical Summary of the It may be noted that although the next general census of Progress of Canada" agriculture will not take place until 1931, a census for the three Prairie Provinces was taken in 1926 in connection with the census of population of that year. Censuses of these three provinces were also taken in 1906 and 1916.

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. A description of the crop-reporting service will be found in the Canada Year Book, 1925, p. 205, while the programme of reports for 1927-28 is given in the Monthly Bulletin of Agricultural Statistics, Jan. 1927, p. 46.

Annual Statistics.—Linked with the monthly crop-reporting service, but independent of it, are the plans for the collection of annual statistics of the areas under field crops and also of the numbers of farm live stock. These have been in force since 1918, and are carried out by the Dominion Bureau of Statistics in cooperation with the provincial Governments. The statistics are secured by a simple schedule calling for a statement of the areas sown to field crops and of the numbers

of farm animals alive on June 15. These statements are at present received from about one-fifth of the farmers of Canada outside Quebec, and they form the basis of the totals for the whole of Canada, the totals being calculated according to the proportion which exists between the number of returns and the total number of farmers. 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 the fall. The areas, thus determined, when multiplied by the average yields per acre as reported by crop correspondents, give the total estimated production for each crop.

In 1926 in seven of the provinces, the schedules were distributed and collected through the agency of the rural schools, under plans which have been found effective in securing a larger sample of the farms of the country than could be obtained in any other way. In British Columbia the schedules were sent direct to the farmer through the mail. For the province of Quebec, as in 1924 and 1925, no annual statistics were collected, and the Bureau, therefore, resorted to estimates from the reports of the crop correspondents.<sup>1</sup>

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 twentieth 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, exports, visible supplies, prices, values, foreign agriculture and of other subjects in considerable variety. The results of special agricultural studies and enquiries are also published in the Bulletin. For the year 1926 the Monthly Bulletin consisted of 408 octavo pages and for 1927 458 octavo pages.

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, quality and value of principal field crops; (3) Farm live stock and poultry; (4) Fur farming; (5) Dairying; (6) Fruit production; (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) World's principal agricultural statistics:

## I.-Agricultural Revenue and Wealth.

Revenue.—Table 1 shows under principal headings the gross agricultural revenue of Canada, by provinces, for the years 1922 to 1926. It is important to observe 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.<sup>2</sup>

<sup>&</sup>lt;sup>1</sup> For further details respecting the crop-reporting service and the collection of annual statistics, see "Handbook for the use of Crop Correspondents, with Selection of Annual Agricultural Statistics, 1908-24", published by the Dominion Bureau of Statistics in 1925.

<sup>&</sup>lt;sup>3</sup> For explanation of the methods used in estimating values, see the Monthly Bulletin of Agricultural Statistics for March, 1922, pp. 85-89, and for March, 1926, p. 66.

# 1.—Estimated Gross Annual Agricultural Revenue of Canada, by Provinces, 1922-1926. ("000" omitted.)

1944-1846. \ door difficued.)									
ltems.	1922.	1923.	1924.	1925.	19261.				
	\$	\$	\$	`\$	\$				
Canada— Field crops. Farm animals. Wool. Dairy products. Frujts and vegetables. Poultry and eggs. Fur farming. Maple products. Tobacco. Flax fibre. Clover and grass seed. Honey.		899,226 82,402 3,160 233,683 58,216 58,647 2,175 4,769 3,518 166 4,360	995,236 98,637 3,771 217,974 44,848 60,836 3,218 5,991 4,359 7,320 4,339	1,153,395 151,424 3,958 241,969 48,897 69,675 3,679 5,288 7,004 454 3,594 2,529	1,121,447 153,942 3,979 238,142 47,718 78,867 4,363 4,896 7,380 450 1,954				
Totals	1,389,394	1,350,333	1,443,221	1,690,966	1,668,175				
Prince Edward Island— Field crops. Farm animals. Wool. Dairy products. Fruits and vegetables. Poultry and eggs. Eur farming. Clover and grass seed.  Totals.	10,390 1,174 42 2,585 300 985 843 21	10.174 913 95 2,804 300 869 1,196 21	11,990 864 119 3,073 250 1,029 1,475 39	15,417 1,908 127 3,596 250 1,144 1,472 17	17,080 1,752 110 3,570 250 1,251 1,500 12				
Nova Scotia— Field crops Farm animals. Wool. Dairy products. Fruits and vegetables. Foultry and eggs. Fur farming. Maple products. Clover and grass seed.	24,140 2,089 338 8,744 13,500 1,063 89 28 28	20,505 1,774 306 9,487 7,776 927 123 28 28	16,786 1,956 363 8,979 7,142 1,051 185 43	18,885 2,994 385 10,127 5,433 1,053 170 54 24	22,649 2,953 370 9,996 3,793 1,286 170 22				
Totals	50,019	40,954	36,534	39,125	41,251				
New Brunswick— Field crops Farm Animals. Wool. Dairy products. Fruits and vegetables. Poultry and eggs. Fur farming. Maple products. Clover and grass seed. Honey.	31,979 2,433 252 7,125 1,000 1,496 183 60 40	20,864 1,608 197 7,712 1,195 1,042 249 43 40	16,080 1,632 201 7,120 1,224 1,119 435 44 36 22	25,681 2,682 219 7,663 1,052 1,204 407 30 33 15	23, 338 2, 744 195 7.616 1,088 1,344 410 18 18				
Totals	44,568	32,950	27,913	38,986	36,786				
Quebec— Field crops Farm animals. Wool Dairy products. Fruits and vegetables. Poultry and eggs. Fur farming. Maple products. Tobacco. Clover and grass seed. Honey.	165,160 18,325 1,185 58,274 7,555 9,327 181 4,188 1,790 372	133, 137 15,339 1,077 63,165 7,315 8,913 168 3,483 1,575 372	139, 359 16,779 1,277 65,469 6,000 9,206 324 4,011 1,315 467 2,501	150, 253 28, 600 1, 344 74, 828 7, 405 10, 250 420 3, 333 1, 726 413 718	139,263 29,479 1,358 74,266 7,404 13,021 529 2,902 1,826 639				
Totaks	266,357	234,544	246,708	279,380	271,001				
ATTO-COLUMN TO A COLUMN TO A C					. <del></del>				

<sup>&</sup>lt;sup>1</sup>Figures for 1926 are subject to revision as regards totals for Canada and for the three Prairie provinces.

## 1.—Estimated Gross Annual Agricultural Revenue of Canada, by Provinces, 1922-1926. ("000" omitted.)—concluded.

<del></del>	( 000 011		nciuieu.		<del></del> _
Items.	1922.	1923.	1924.	1925.	19262.
Ontario— Field crops. Farm animals. Wool. Dairy products. Pruits and vegetables. Poultry and eggs. Fur farming. Maple products. Tobacco. Flax fibre	\$ 222,599 35,468 818 87,526 16,200 24,108 124 1,300 2,758	\$ 220,749 32,345 955 94,875 22,263 25,367 238 1,215 1,943	\$ 260,534 37,460 1,200 87,075 15,491 26,881 402 1,898 3,044	\$ 250,466 58,041 1,207 95,115 19,041 31,648 477 1,871 5,276 454	\$ 261,264 62,156 1,084 93,915 18,347 32,233 1,954 5,540
Flax fibre Clover and grass seed Honey Totals	3,647	3,647 - 403,763	2,358 1,440 438,490	2,822 1,000 467,418	4,458 500 482,481
Manitoba— Field crops Farm animals Wool. Dairy products. Fruits and vegetables. Poultry and eggs. Fur farming. Clover and grass seed. Honey.	3,784 35 61	62,717 5,082 73 13,647 1,702 3,198 86 61	136,025 7,122 106 11,042 1,240 3,586 174 78	115,436 9,781 108 9,425 1,700 4,288 317 44 616	120,026 10,174 127 9,165 1,542 4,984 477 26 528
Totals	119,261	86,566	159,568	141,715	147,050
Saskatchewan— Field crops Farm animals. Wool. Dairy products. Fruits and vegetables. Poultry and eggs. Fur farming. Clover and grass seed. Honey.		261,128 11,912 142 20,003 2,461 8,670 5 103	237,310 13,969 163 17,566 2,109 8,276 14 130 18	363,992 19,375 158 19,188 2,500 8,557 32 54 18	813,318 18,969 14: 18,879 2,45: 10,954 44: 54: 38:
Alberta— Field crops Farm animals Wool. Dairy products. Fruits and vegetables Poultry and eggs Fur farming. Clover and grass seed Honey  Totals	94.947 8,133 231 14.794 1.500 6.154 46 58	151,040 11,584 264 16,031 1,860 6,264 62 58	159,760 16,867 272 12,534 1,330 6,210 145 115 13	194,356 24,972 317 15,424 1,860 6,859 241 121 12 244,163	206, 334 22, 191 484 15, 206 1, 706 8, 256 371 90 254, 733
British Columbia— Field crops Farm animals Wool Dairy products Fruits and vegetables Poultry and eggs Fur farming Tobacco. Clover and grass seed. Honey.	666 48 5,492 12,500 3,112	18,912 1,845 51 5,959 13,344 3,397 48 	17, 392 1, 988 70 5, 066 10, 062 3, 478 644 48 150	18.909 2.981 93 5.703 9.656 4.672 1431 2 66 150	18.170 3,524 111 5,544 11.07- 5,537 2832 14 197

 <sup>&</sup>lt;sup>1</sup> Including Yukon Territory.
 <sup>2</sup> Figures for Manitoba, Saskatchewan and Alberta for 1926 are subject to revision on the basis of the results of the census.

Table 1 shows that in 1926 the estimated agricultural revenue of Canada was \$1,668,175,000, as compared with \$1,690,966,000 in 1925, \$1,443,221,000 in 1924. \$1,350,322,000 in 1923 and \$1,389,394,000 in 1922. The total for 1926, viz., \$1,668,175,000, shows a decrease as compared with 1925 of \$22,791,000 or 1.35 p.c., mainly attributable to a decline of \$31,948,000 in field crops. The revenue from poultry and eggs shows an increase of \$9,192,000.

Comparing the provinces for 1926, Ontario leads with a total value of \$482,-481,000, and the provinces next in order are:—Saskatchewan, \$364,840,000; Quebec, \$271,001,000; Alberta, \$254,739,000; Manitoba, \$147,050,000; British Columbia, \$44,502,000; Nova Scotia, \$41,251,000; New Brunswick, \$36,786,000; and Prince Edward Island, \$25,525,000.

Wealth.—Table 2 shows approximately, by provinces, the gross agricultural wealth of the Dominion in 1926, with totals for 1923-25.

WIEL ADEAS AN 1223-1223. ( DOD OMITTED.)									
Provinces.	Lands.	Buildings.	Imple- ments and machin- ery.	Live stock.	Poultry.	Animals on fur farms.	Agri- cultural pro- duction.	Total.	
	\$	\$	\$	\$	\$	\$	\$	\$	
P. E. Island	28,476 49,155 61,112 540,666 808,124 315,245 877,042 523,221 107,020	51,173 45,158 285,530 491,330 113,005	10,146 13,545 111,940 169,954 67,848 176,676	8,877 19,355 16,845 131,618 236,061 57,799 135,622 98,021 20,457	848 798 973 8,461 20,177 3,955 7,121 5,655 2,983	565 979 1,225 1,808	41,251 86,786 271,001 482,481	172,443 175,398 1,356,441 2,209,935 705,554 1,777,877 1,102,938	
Total, 1925 Total, 1925 Total, 1924 Total, 1923	3,316,061 3,816,061 3,316,061 3,316,061	1,382,684 1,382,684 1,382,684 1,382,684	665,172 666,172 666,172 665,172	724,655 764,287 641,144 613,260	50,971 47,171 42,434 39,840	16,000 9,898 8,385 6,326	1,668,175 1,680,966 1,443,221 1,350,322	7,489,105	

2.—Estimated Gross Agricultural Wealth of Canada, by Provinces, 1926, with Totals for 1923-1925. ("000" omitted.)

The values of buildings, lands, implements and machinery for the census year 1921 are considerably more than the values previously used in these calculations, which were based upon the census of 1911. The increase for the three items during the decade amounted to \$1,115,986,000. There has, however, undoubtedly been a fall in the value of land during the last five years, consequent upon the fall in the prices of agricultural products and live stock, and there may also have been some change in the values of buildings, machinery and implements, but to what extent it is impossible to state. The estimates collected from crop correspondents of the value per acre of land, including buildings, show a drop in the value of land per acre from \$40 in 1921 to \$37 in 1926, resulting from decreases in most of the provinces. The rates of change thus shown have been applied to the census data, with the result that the census figure of \$3,702,370,000, the value of land in 1921, becomes \$3,316,061,000 as the estimated value in 1923, 1924, 1925 and 1926.

Altogether, the gross agricultural wealth of Canada for 1926 may be estimated at \$7,817,718,000, as compared with \$7,816,239,000 in 1925. The small increase of \$1,479,000 is made up of a decrease of \$22,791,000 in agricultural production, with increases in live stock, poultry and animals on fur farms, amounting to \$20,368,000, \$3,800,000 and \$100,000 respectively.

# 2.—Acreage, Yield, Quality and Value of Field Crops.

Total Areas and Values, 1921-1926.—Table 3 shows for Canada and the provinces the total estimated areas and values of field crops for the years 1921 to 1926, and Table 4 the field crops of Canada, compared as to quantity and value, for 1925 and 1926.

3.-Total Areas and Values of Field Crops in Canada, 1921-1926.

Provinces.	1921.	1922.	1923.	1924.	1925.	1926.
	acres.	acres.	астев.	acres.	acres.	acres.
Canada	59,635,346	57,189,681	56,444,816			56,927,371
P.E. Island Nova Scotia	552, 184 807, 858	543,069 789,096	507,979 682,538			
New Brunswick	1.171.305	1,205,817	909,945			
Quebec	8.051.989	7,435,300				
Ontario	10,075,073	10,258,613	10,296,961			
Manitoba		6,747,240				
Saskatchewan		19,833,167	19,772,830			
Alberta	9,417,870	10,005,623	10,530,824			
British Columbia	362,798	371,756	374,059	391,314	420,927	489,419
	8		\$	\$	\$	\$
Canada,,	931,863,670	962,293,200	899,226,200	995,235,900	1,153,394,900	
P. E. Island	14,202,976	10,889,800	10,173,900			
Nova Scotia	29,556,400		20,505,100			
New Brunswick	38,325,400					
Quebec	219, 154, 000	165,159,600	183, 137, 400			
Ontario	289,627,400 72,135,500	222,599,400 98,078,000				
Manitoba Saskatchewan	215,635,000	296,227,200				
Alberta	82,780,000					
British Columbia	20,447,000	18,273,600				

# 4.—Field Crops of Canada, compared as to Quantity and Value, 1925 and 1926.

("000" omitted.)

Field Crops.	Actual value, 1926.	Value at prices of 1925.	Actual value, 1925.	Increase (+) or de- crease(-).	Due to higher (+) or lower (-) prices.	Due to larger (+) or smaller (-) quantities.
	\$	\$	\$	\$	*	\$
Fall wheat Spring wheat	27,768 417,417	27,243 430,635	28,867 430,282	- 1,104 - 12,865	+ 520 - 13,118	1,624 + 253
All wheat	445,180	457,778	459,149	- 13,969	- 12,598	- 1,371
Oats Barley Rye Peas Beans Beans Bluckwheat Mixed grains Flanseed Corn for husking Potatoes Turnips, mangolds, etc. Hay and clover Grain hay Allalia Fodder corn Sugar beets.	184,108 51,927 9,385 4,609 3,060 3,638 22,747 9,613 7,780 71,598 20,836 178,526 48,154 28,191 23,685 3,410	150, 155 51, 156 8, 664 4, 339 2, 994 8, 442 22, 066 11, 812 7, 352 96, 050 19, 661 151, 739 44, 042 26, 745 20, 226 3, 215	201,05t 57,820 9,722 5,616 3,877 8,881 21,901 9,939 83,615 20,964 164,585 41,037 20,731 23,260 2,785	- 16.943 - 5.893 - 337 - 1.007 - 817 - 243 + 849 - 2.159 - 12.017 - 128 + 13.941 + 7.117 + 7.460 + 425 + 625	+ 33,953 + 771 + 781 + 270 + 196 + 196 - 2,199 + 428 - 24,452 + 1,175 + 26,787 + 4,112 + 1,446 + 3,459 + 1,95	- 50,896 - 6,664 - 1,118 - 1,277 - 883 + 105 - 6,650 - 2,587 + 12,436 - 12,346 + 3,005 + 6,014 - 3,034 + 430
Total	1,121,447	1,086,376	1,153,395	- 31,948	+ 35,671	- 67,019
Increase or decrease		- <del></del>		- p.c. - 2·77	+ 3·04	- p.c.

For earlier figures see pp. xxvi-xxvii of the introduction to this volume.

The Agricultural Season of 1926.—In Eastern Canada the spring was one of the latest on record, and the cold, inclement weather had a serious effect upon the early growth and ultimate yield of cereal crops. At the end of April, practically no spring seeding had been done in the provinces of Quebec and Ontario, whereas in 1925, by the same date, 19 p.c. had been completed in Quebec and 57 p.c. in Ontario. Seeding in the Atlantic provinces does not usually start until May, but this year very little seeding had been done by the end of that month. In the Prairie Provinces, the progress of seeding was favourable, and the proportion completed by the end of April was greater than usual, especially in Alberta, where the spring opened up quite early, and conditions generally were favourable. In British Columbia, where the preceding winter was the mildest on record, the spring was from two to three weeks earlier than the average. Seeding was practically completed during April, and crop prospects were particularly favourable. Good growing weather was general throughout the West in June, but hot, dry weather in July caused some setback on the prairies. Rains early in August proved very beneficial, especially to the later sown crops. On the whole, harvest prospects were excellent for wheat but the oat crop was late, and bad weather towards the end of the season lessened the yield and lowered the quality of oats as grain to a very considerable extent. Throughout most of the Dominion, the fall season proved to be abnormal, and was indeed one of the worst for harvesting and threshing ever experienced. Continuous rain and snow greatly hindered threshing, which, although completed eventually before the setting in of the winter, was not accomplished without a considerable reduction in the grading of the grain. In Alberta, where better weather conditions enabled more progress to be made than in the other Prairie Provinces, excellent crops of wheat were harvested, but grades were also low in many districts owing to bad weather during the threshing season.

Field Crops.—Table 5 gives for Canada, by provinces, estimates of the area, yield, quality and value of the principal field crops for the years 1925 and 1926, with the averages for the period 1922 to 1925. The estimates of 1926 are based upon statistics collected from about 105,000 farmers in June of that year under arrangements made between the Dominion and Provincial Governments.

The total estimated yield of wheat in Canada in 1926 was 409,811,000 bushels as compared with 411,375,700 bushels in 1925 and the record crop of 474,199,000 bushels in 1923. The estimated yield of wheat in 1927 was 440,024,700 bushels, the second largest crop on record<sup>1</sup>.

In comparison with the other important wheat-producing countries of the world for the period 1920 to 1924, Canada ranked next in importance to the United States and British India. During this period, the production of the United States averaged 835,432,000 bushels, that of British India 346,379,000 bushels and that of Canada 340,026,000 bushels. Next in order were Russia with 303,473,000 bushels, France with 272,090,000 bushels, and Argentina with 196,385,000 bushels. As a wheat-exporting country, Canada retained first place in the crop year 1926-27 with a total export of wheat of 251,264,000 bushels out of a world total of 705,887,000 bushels, and 9,237,000 barrels of wheat flour out of a world total of 34,786,000 barrels.

<sup>1</sup> For other 19 27 figures, see pp. xxvi-xxvii of the introduction.

5.—Area, Yield, Quality and Value of Principal Field Crops in Canada, 1925-1926 and Four-Year Average, 1922-1925.

Field Crops.	Area.	Yield per acre.	Total Yield.	Weight per measured bushel.	Average price per bushel.	Total Value.
	астев.	bush.	bush.	lb.	\$	8
Canada— Fall wheat	793, 819 880, 154	30·0 25·5	23,779,700 22,442,000	60 · 39 59 · 54	1·21 1·24	
Average1922-25	819.066	25.7	21,086,175	60+36	1 · 12	23,528,600
Spring wheat	21,178,913 22,106,894	18-3 17-5	387,596,000 387,369,000	59·70 59·55		430,281,700 417,417,000
Average1922-25	21,265,254	17-2	365,778,850	59.43	0.92	335,452,625
All wheat	21,972,732 22,987,048	18·7 17·8	411,375,700 409,811,000	59·78 59·55		
Average	22,084,320	17.5	386,864,525	59-53	0.93	358,981,225
Oats1925 1926	14,672,320 12,741,057	35·0 30·1		35·75 33·10		
Average1922-25	14,523,161	34.0	493,649,125	35-38	0.89	193,012,750
Barley	4,075,995 8,636,663	27-6 27-4	112,668,300 99,684,100	47 · 75 47 · 10	0·51 0·52	57,820,100 51,927,000
Average1922-25	3,216,832	27.2	87,584,600	47-41	0.53	46,371,525
Fall rye1925 1926	702,755 593,247	16·1 16·7	11,281,600 9,882,000	55·22 55·36	0·70 0·77	7,901,100 7,564,000
Average	857,051	16-1	13,793,533	55.12	0.79	9.580,767
Spring rye	149,602 156,933	16·1 14·2	2,406,900 2,231,900	55·32 55·43	0·76 0·81	1,820,700 1,820,600
Average1923-25	206,720	15.0	3,096,867	55.12	0.65	1,999,367
Allrye1925 1926	852,357 750,180	16·1 16·1	13,688,500 12,113,900	55·25 55·38	0·71 0·77	9,721,800 9,384,600
Average1922-25	1,324,170	15.7	20,761,150	55+26	0.64	13,360,900
Peas1925 1926	182,951 145,060	18·6 18·2	3,410,700 2,635,000	59·73 59·33	1 · 65 1 · 75	5,616,400 4,609,500
Average1922-25	177,670	17-9	3, 179, 728	59.95	1-74	5,524,500
Beans	81,466 71,593	18·4 16·2	1,500,700 1,159,500	59+46 58+66	2·58 2·64	3,876,600 3,060,000
Average1922-25	74,113	17-0	1,259,950	59-40	2.71	3,417,575
Buckwheat	464,693 460,625	22 · 5 21 · 6	10,448,800 9,932,300	47·35 47·15	0·85 0·87	8,880,600 8,638,000
Average1922-25	444,515	23.2	10,326,425	47-62	0-86	8,840,525
Mixed grains	888,962 980,117	38·6 35·3	34,301,000 34,559,000	43 · 26 41 · 86	0-64 0-66	21,900,900 22,747,000
Average1922-25	840,149	36⋅8	30,938,550	43-67	0.64	19,670,600
Flaxseed	1,128,100 733,065	8·2 8·1	9,297,100 5,947,700	55·63 54·90	1 · 99 1 · 62	18,462,500 9,613,000
Average1922-25	900,046	8.6	7,784,950	55.03	1.88	14,648,650
Corn for husking	238,767 209,725	44·2 37·2	10,564,300 7,815,000	54·19 54·72	0·94 1·00	9,938,700 7,780,000
Average1922-25	292,477	42-7	12,492,075	54.77	0-96	12,035,350

5.—Area, Yield, Quality and Value of Principal Field Crops in Canada, 1925-26 and Four-Year Average, 1922-25—continued.

Field Crops.	Агеа.	Yield per acre.	Total Yield.	Weight per measured bushel.	Average price per cwt.	Total Value.
~	acres.	cwt.	cwt.	lb.	\$	\$
Canada—concluded. Potatoes	545,891 545,918	77-6 89-2	42,379,900 48,682,000	=	1·97 1·47	83,614,909 71,598,000
Average1922-25	588,014	89-4	52,567,550		1.13	59, 572, 175
Turnips, mangolds, etc 1925 1926	204,376 201,782	180·4 171·3	36,868,000 34,578,000	-	9-57 9-60	20,964,400 20,836,000
Average1922-25	205,266	194-4	39,904,500		0-53	21,304,375
Hay and clover	10,097,042 10,069,519	tons. 1.60 1.48	tons. 16,141,260 14,916,000	=	per ton. 10·20 11·97	164,585,400 178,526,000
Average1922-25	9,924,805	1-52	15,108,650		11-38	172,001,100
Grais hay	1,494,911 1,910,100	2·97 2-49	4,438,000 4,763,000	-	9-25 10-11	41,037,000 48,154,000
Average1922-25	1,794,717	2-14	3,845,300		8.01	30,785,950
Alfalfa1925 1926	655,567 858,043	2·50 2·47	1,640,200 2,116,000	- i	12-64 13-32	20,730,800 28,191,000
Average1922-25	456,531	2.59	1,183,000		12.18	14,411,200
Fodder corn1925 1926	641,119 579,888	8·47 8·14	5,428,700 4,720,800	-	4·28 5·02	23,260,100 23,685,000
Average1922-25	668,423	8.37	5,592,300	-	4.76	26,610,675
Sugar beets	43,418 46,988	10·55 11·26	458,200 529,000	-	6·08 6·45	2,784,900 3,410,000
Average1922-25	30,668	9.77	299,700		6.63	1,988,475
Prince Edward Island— Spring wheat	30,835	bush. 18-0	bush.	80-25	per bush. 1-44	798,000
1926	31,238	18.0	554,000 562,000	59.15	1.48	835,000
Average1922-25	30,691	19-2	588,200	59.82	1-35	791,450
Oats1925 1926	168,727 160,590	32-7 34-7	5,519,000 5,564,000	35·13 35·81	0·45 0· <b>5</b> 9	2,468,000 3,282,000
Average1922-25	172,089	33.4	5,749,525	35-07	0.47	2,674,675
Barley1925 1926	4,663 5,235	26-6 32-9	124,000 172,000	48-63 48-89	0.89 0.95	110,000 163,000
Average1922-25	5,511	27.4	150,825	48-84	0-89	133,800
Peas1925 1926	230 162	15-5 16-0	3,600 3,060	60·00 60·00	1·60 2·50	5,800 7,500
Average1922-25	218	20.9	4,550	58-44	2.16	9,850
Buckwheat	2,496 2,868	24 · 4 29 · 8	61,000 84,000	47·45 47·46	0·85 <b>0</b> ·88	52,000 74,000
Average1922-25	2,540	26-2	66, <b>625</b>	47.38	0.89	<b>59,050</b>
Mixed grain	22,497 21,642	33·3 36·2	749,000 783,000	41 ·50 42 ·93	0·58 0·76	438,000 598,000
Average1922-25	20,153	36.0 cwt.	726,250 cwt.	42-11	0.63 per owt.	460,150
Potatoes1925 1926	34,101 34,891	113-2 131-9	3,859,000 4,603,000		per cwt. 1·75 1·30	6,753,000 5,992,000
Average1922-25	34, 557	108∙7	3.758,175	-1	0.83	3,104,000

5.—Area, Yield, Quality and Value of Principal Field Crops in Canada, 1925-1926 and Four-Year Average, 1922-25—continued.

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Field Crops.	Area.	Yield per acre.	Total Yield.	Weight per measured bushel.	Average price per owt.	Total Value.
	acres.	cwt.	ewt.	lb.	*	\$
Prince Edward Island-concluded. Turnips, mangolds, etc 1925 1926	9,692 10,334	261·1 201·8	2,531,000 2,086,000	<u>-</u>	0·40 0·71	1,012,000 1,472,000
Average1922-25	9,071	257.8	2,334,250	-	0.34	798,250
		tons.	tone.	1	per ton.	
Hay and clover1925 1926	249,423 251,977	1·47 1·70	366,000 429,000		10·26 10·76	3,755,000 4,641,000
Average1922-25	<b>250,07</b> 2	1 · 44	359, 625		11.30	4,063,500
Fodder corn	820 756	7-93 5-00		=	3 · 82 4 · 00	
Average1922-25	672	6.9€	4,675	_	4.92	28,000
Nova Scotia— Spring wheat1925 1926	9,484 8,877	bush. 17-9 16-8	bush. 169,600 149,000		per bush. 1-72 1-58	291,500 235,000
Average1922-25	11,487	18-9	217,550	59-20	1.55	338,200
Oats1925 1928	117,174 113,957	33.1 33.8		34·12 33·37		
Average	120,705	33-	4,040,500	34.37	0.72	2,922,775
Barley1925 1926	6,401 7,065	27 · 6 27 · 1	176,500 191,600	49·02 46·56		
Average	8,952	27-5	190,900	47-97	1.06	202,100
Spring rye1925 1926	130 143	16-( 20-(		56-00 56-00		
Average1922-25	177	18-8	3,275	56-00	1.21	3,950
Peas	555 665	24 · 4 20 · 0		59-00 60-00		
Average1922-25	558	21.5	11,900	59-06	2.53	30,050
Beans	1.797 1,927	17-9 15-8				
Average1922-25	2,116	18.4	38,850	59-43	3.64	141,375
Buckwheat1925 1926	7,466 7,458	21 · 5 23 · 2				
Average1922-25	7,853	23-1	181,125	47-38	1.04	187,925
Mixed grains	3,920 4,377	33.8 31.1		48-14 44-76		
Average1922-25	8,862	32.5	125,350	45.73	0.96	120,650
		ewt.	cwt.	1	per cwt.	
Potatoes	27.869 29,452	92 · 2 105 · 8	2,570,000 3,115,000	=	1.78 1.49	
Average	30,635	103 - 5	3,172,100	-	1.11	3,507,000
Turnips, mangolds, etc 1925 1926	13.253 14,858	245 · 0 220 · 2		-	0-83 0-85	
Average1922-25	13,635	224 - 3	3,058,375	-	0.58	1,785,250

 Area, Yield, Quality and Value of Principal Field Crops in Canada, 1925-28 and Four-Year Average, 1922-25—continued.

Four-rear faterings, 1949-40 continued.								
Field Crops.	Area.	Yield per acre.	Total Yield.	Weight per measured bushel.	Average price per ton.	Total Value.		
	acres.	tons.	tons.	lb.	\$	\$		
Neva Scotla—concluded. Hay and clover1925 1926	502,507 522,069	1·80 1·62		=	9·23 18·25	8,365,000 11,183,000		
Average1922-25	516,281	1.68	868,800		12-41	10,785,250		
Fodder corn1925 1926	1,082 1,179	10-50 8-25	11,000 10,000	=	4·00 4·00	44,000 40,000		
Average1922-25	1,085	8.73	9,475		5.77	54,650		
New Brunswick— Spring wheat	13, <b>3</b> 96 10,916	bush. 16·9 16·5	bush. 225,800 180,000	60- <b>09</b> 58-76	per bush. 1-84 1-78	415,000 320,000		
Average	15,525	17.7	275,450	59 45	1-75	480,675		
Oats1925 1926	225,402 204,686	30·2 25·0	6,813,500 5,118,000	35·08 33-36	0+60 0+71	4,088,000 3,634,000		
Average1922-25	242,569	30-3	7,347,225	35.33	0.59	4,346,025		
Barley1925 1926	5,966 6,558	25 · 4 20 · 8	151,500 136,500	47·67 46·83	0·75 0·92	114,000 126,000		
Average1922-25	6,046	27-1	164,000	47.81	0.92	151,050		
Spring rye	245 820	16·0 14·9	3,900 5,000	56·00	1·30 1·25	5,100 6,000		
Average1922-25	302	20-9	6,325	<b>56.5</b> 0	1.20	7,600		
Peas1925 1926	1,895 1,467	12·4 12·0	23,500 18,000	60-40 58-33	2·80 2·33	66,000 42,000		
Average1922-25	1,712	14.5	24,800	60-34	2.65	65,650		
Beans1925 1926	1,510 1,327	15.5 14.3	28,400 19,000	60-67 61-75	2·73 3·75	64,600 71,000		
Average1922-25	2,042	17.0	34,775	59-57	3.46	120,450		
Buckwheat1925 1926	44,799 45,503	25·7 20·7	1,152,500 941,000	48·27 47·14	0+81 <b>0</b> +89	934,000 837,000		
Average1922-25	45,175	25.6	1,158,400	48 - 04	0.86	991,450		
Mixed grains	3,248 2,881	28·3: 31·3	91,900 90,000	45·25 45·75	0·90 0·84	88,000 76,000		
Average1922-25	2,916	30∙2	87,925	45-67	0.83	72,700		
Potatoes	40,000 42,744	cwt. 105·8 142·5	owt. 4,232,000 6,090,000	=	per cwt. 1-78 1-32	7,525,000 8,039,000		
Average1922-25	51,641	120-3	6,211,750	_	0.92	5,672,250		
Turnips. mangolds, etc1925 1926	11,711 12,235	182+7 211-6	2,140,000 2,589,000	-	0-63 0-50	1,348,000 1,295,000		
Average1922-25	12,342	197-2	2,433,250	-	0.62	1,505,000		
Hay and clover	548,408 559,019	tons. 1·74 1·45	tons. 954,000 813,000	-	per ton. 11-42 10-75	10,899,00 <b>0</b> 8,740,000		
Average1922-25	584,712	1.38	809,700	-	12.38	10,024,750		
Fodder corn1925 1926	3,453 3,975	10·20 9·50	35,000 38,000	-	4·00 4·00	140,000 152,000		
Average1922-25	3,820	8.95	34,200	-	6-24	213,500		

5.—Area, Yield, Quality and Value of Principal Field Crops in Canada, 1925-26 and Four-Year Average, 1922-25—continued.

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Field Crops.	Area.	Yield per acre.	Total Yield.	Weight per measured bushel.	Average price per bushel.	Total Value,
<b>Quebec—</b> Spring wheat	acres. 68,000 64,000	bush. 17·5 17·1	bush. 1,190,000 1,094,000	16. 59-87 58-21	\$ 1.76 1.75	\$ 2,094,000 1,915,000
Average1922–25	89,131	16.3	1,450,500	59-41	1.59	2,305,500
Oats	1,856,000 1,856,000	29·1 26·8	54,010,000 49,741,000	36 · 29 33 · 82	0+61 0+64	32,946,000 31,834,000
A verage1922-25	1,941,484	27.8	54,012,250	36-07	0.61	33,042,500
Barley1925 1926	124,000 124,000	24·0 23·5	2,976,000 2,914,000		1.01 1.02	3,006,000 2,972,000
Average1922-25	132,087	28 - 4	3,089,750	47-65	0.96	2,962,750
Spring rye1925 1926	13,000 12,500	18·3 15·9	288,000 199,000	55.73 56.81	1.37 1.59	326,000 316,000
Average1922-25	14,559	15.8	230,650	55-10	1.32	303,775
Peas	40,000 38,000	15·5 15·6	620,000 593,000	59.34 59.86	2·64 2·52	1,637,000 1,492,000
Average1922-25	46,243	15-0	693,750	59.89	2.64	1,832,250
Beans	15,000 14,600	16·8 17·5	252,000 256,000	58-95 58-06	2·99 2·71	753,000 694,000
Average	18,876	17.3	325,625	<b>59</b> ·30	3.07	1,001,250
Buckwheat	152,000 154,000	23·0 22·8	3,496,000 3,511,000	46-63 47-11	1·04 0·98	3,636,000 3,441,000
Average1922-25	157,304	22.9	3,595,750	47-40	0.99	3,547,250
Mixed grains	113,000 115,000	27·5 27·0	3,108,000 3,105,000	44-46 43-49	0·86 0·86	2,673,000 2,670,000
Average1922-25	119,227	27.2	3,248,000	44-29	0.84	2,719,500
Flaxseed	2,700 2,500	8·8 11·2	24,000 28,000	54·92 56·55	2·80 2·45	67,000 69,000
Average1922-25	8,595	9.2	33,050	54-600	2.60	85,975
Corn for husking1925 1926	31,000 30,400	26·7 30·5	828,000 927,000	52·08 55·32	1-42 1-41	1,176,000 1,307,000
Average1922-25	37,043	26·5 cwt.	981,000 cwt.	53-90	1.41 per cwt.	1,384,500
Potatoes	156,000 159,000	70·4 92·3	cwt. 10,982,000 14,676,000	-	8·25 1·40	35,692,000 20,548,000
Average1922-25	169,763	93.5	15,867,250	-	1.41	22,321,000
Turnips, mangolds, etc 1925 1926	34,000 34,000	108 · 3 145 · 3	3,682,000 4,940,000		1·00 0·57	3,682,000 2,816.000
Average1922-25	37,590	155·5 tons.	5,844,250 tons.	-	0-84 per ton.	4,883,500
Hay and clover1925 1926	4,112,000 4,153,000	1.63 1.35	6,703,000 5,607,000		8·73 11·72	58,517,000 65,714,000
Average1922-25	4,023,334	1.48	5,963,200	-	11.04	85,832,250
Alfalfa1925 1926	22,000 22,200	2·10 1·95	46,000 43,000		7-00 7-50	322,000 323,000
Average1922-25	23,910	1.88	44,875	-	8.61	386,500
Fodder corn	90,000 88,000	9·20 7·96	828,000 700,000		4·50 4·50	3,726,000 3,150,000
Average	98,469	8 · 49	836,025	- i	5-23	4,368,750

5.—Area, Yield, Quality and Value of Principal Field Crops in Canada, 1925-28 and Four-Year Average, 1922-25—continued.

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Field Crops.	Area.	Yield per acre.	Total Yield.	Weight per measured bushel.	Average price per bushel.	Total Value.
Ontarie—	acres.	bush.	bush.	lb.	\$	
Fall wheat	747,101 807,015	30·5 26·0	22,764,700 20,934,000	60·61 59·54	1·21 1·24	27,644,500 26,053,000
Average1922-25	750,177	26.2	19,638,425	60.42	1.13	22,189,350
Spring wheat	113,338 115,497	21 · 5 18 · 8	2,440,600 2,166,000	59·57 57·61	1 · 23 1 · 31	3,004,200 2,835,000
Average	112,637	18.7	2,106,900	59.00	1-13	2,380,550
All wheat	860,439 922,512	29·3 25·0	25,205,300 23,100,000	60+20 58-86	1·22 1·25	30,648,700 28,888,000
Average1922-25	862,814	25.2	21,745,325	59-86	1.13	24,569,900
Oats1925 1926	2,837,390 2,831,755	41·6 33·8	118,100,500 95,722,000	35 · 09 30 · 62	0·43 0·52	51,288,100 49,644,000
Average1922-25	2,932,722	38-5	112,967,125	34 - 65	0-45	50,584,025
Barley1925 1926	436,383 449,095	34·2 32·2	14,917,300 14,447,000	48 · 34 47 · 02	0∙68 0-68	10,069,700 9,754,000
Average1922-25	440,493	32-3	14,245,575	• 47·89	0.66	9,337,925
Fall rye	98,652 86,355	18·1 17·4	1,784,600 1,501,000	56·04 55·83	0·81 0·90	1,445,100 1,351,000
Average	125,339	17-1	2,148,900	55-62	0.85	1,817,075
Peas	133,434 97,865	19·5 19·2	2,607,300 1,880,000	<b>60</b> ∙09 59∙20	1·38 1·46	3,592,400 2,755,000
Average1922-25	121,844	18-8	2,292,825	59-97	1.44	3,295,600
Beans	61,080 51,721	18.9 15.8	1,154,300 819,000	59·68 58·71	2·46 2·54	2,839,600 2,081,000
Average.,	48,563	16-8	817,075	59-16	2-50	2,040,950
Buckwheat1925 1926	257,932 234,870	21·6 21·2	5,579,100 4,975,000	47·70 47·17	0·73 0·78	4,098,400 3,882,000
Average1922-25	231,648	23-0	5,326,525	47.35	0-76	4,054,850
Mixed grains	681,624 770,981	41-4 37-1	28,246,100 28,578,000	43·07 41·44	0·63 0·64	17,696,900 18,232,000
Average1922-25	632,145	39-5	24,950,025	48.27	0.62	15,517,850
Flarseed	9,789 7,712	12·6 9·8	123,100 75,700	53-42 55-50	1·88 2·13	231,500 161,000
Average1922-25	6,933	11.5	79,600	50-86	1.52	120,850
Corn for husking	207,767 179,325	48·9 38·4	9,736,300 6,886, <b>00</b> 0	56·02 54·65	0+90 0+ <b>94</b>	8,762,700 6,478,000
Average	255,434	45-1	11,511,075	55.28	0.93	10,650,850
Potatoes	163,790 153,468	ewt. 57-6 64-5	cwt. 9,428,900 9,898,000		per cwt. 1·66 1·87	15,651,900 18,509,000
Average1922-25	167,619	71.7	12,024,525		1.13	13,619,675
Turnips, mangolds, etc 1925 1926	110,538 107,181	195·5 172·6	21,611,000 18,508,000		0·40 0·46	8,644,400 8,511,000
Average	106,465	212-3	22,600,125	-	0.39	8,837,125

5.—Area, Yield, Quality and Value of Principal Field Crops in Canada, 1925-26 and Four-Year Average, 1922-25—continued.

Four	- Year Avei	rage, 1922	=25—contin	ued.		
Field Crops.	Area.	Yield per acre.	Total Yield.	Weight per measured bushel.	Average price per ton.	Total Value.
Ontario	acres.	tons.	tons.	lb.	\$	*
Ontario—concluded. Hay and clover	3,544,003 3,383,722	1.48 1.55	5,233,200 5,289,000	-	11·85 12·75	62,013,400 66,797,000
Average1922-25	8,565,501	1.56	5,553,900	-	11-46	63,684,100
Alîalfa1925 1926	550,645 748,473	2·54 2·47	1,397,500 1,850,000	=	12·67 13·25	17,705,800 24,518,000
Average1922-25	363,210	2.67	970,750	-	11.86	11,517,700
Fodder corn1925 1926	373,133 367,772	9·69 9·51	3,614,200 3,497,000	-	3-66 4-76	
Average1922-25	406-160	9-64	3,913,800		4-36	17,059,025
Sugar beets	37,718 41,594	11·06 11·32	417,200 471,000		6·11 6·50	2,548,900 3,062,000
Average1922-25	29,243	9.90	289,450	-	6-67	1,929,475
Manitoba—		bush.	bush.	1	per bush.	
Spring wheat	2,220,100 2,285,838 <sup>1</sup>	17·8 22·6	39,453,000 51,677,000	58·01 59·41	1 · 18 1 · <b>0</b> 9	46,555,000 56,328,000
Average	2,680,245	16.5	44,193,000	57-79	0-97	42,950,250
Oats1925 1926	1,922,377 1,643,979	37·3 31·9		35-42 34-59	0·34 0·43	24,402,000 22,583,000
Average1922-25	1,890,456	86.5	68,909,000	34.94	0.36	24,582,500
Barley1925 1926	1,874,349 1,760,279	27·8 28·9	52,156,000 50,808,000	47·20 47·21	0·49 0-49	25,556,000 24,896,000
Average1922-25	1,343,037	27.5	36,917,000	46.70	0-51	18,888,750
Fall rye1925 1926	293, 100 200, 559	15·7 15·9	4,612,000 3,183,000	55·20 55·30	0·73 0·76	3,367,000 2,419,000
Average1923-25	280,501	16.7	4,684,000	55.32	0.78	3,630,667
Spring rye	35,346 26,831	15·3 15·0	540,000 403,000	54·28 56·26	0·73 0·74	394,000 298,000
Average1923-25	38,347	13.9	531,667	54-17	0.72	382,333
All rye1925 1926	328,446 227,390	15·7 15·8	5,152,000 3,586,000	54.93 55-54	0·73 0·76	3,761,000 2,717,000
Average1922-25	344,538	16.5	5,681,250	55-00	0.72	4,089,250
Peas	1,053 1,156	24 · 0 18 · 1	25,300 21,000	<b>57</b> -63 <b>58</b> -80	1·50 1·80	38,000 38,000
Average1922-25	1,057	19-6	20,767	59-21	1.65	34,167
Buckwheat1926	15,926	15.6	248,000	48-17	0.79	195,000
Mixed grains	15,662 14,438	28·6 30·1	448,000 435,000	43·22 49·80	0 · 40 0 · 50	179,000 218,000
Average1922-25	14,487	27.8	402,750	45.06	G-44	176,000
Flaxseed1925 1926	155,650 195,359	10·7 10·5	1,664,000 2,043,000	55·70 55·24	2·10 1·62	8,494,000 3,310,000
Average1922-25	171,416	10.5	1,799,000	55-41	1.95	3,513,500
Including 7.179 acres returned	as fall wheat	i. '	•	•	•	

Including 7,179 acres returned as fall wheat.

5.—Area, Yield, Quality and Value of Principal Field Crops in Canada, 1925-26 and Four-Year Average, 1922-25—continued.

Field Crops.	Area.	Yield per acre,	Total Yield.	Weight per measured bushel.	Average price per cwt.	Total Value
Maniteba—concluded.	acres.	ewt.	cwt.	ìь,	•	\$
Potatoes	28,991 29,043	88 · 2 83 · 3	2,567,000 2,368,000	-	1·10 0·93	2,824,000 2,202,000
Average	31,256	81.7	2,554,500		0.82	2,106,250
Turnips, mangolds, etc1925 1926	4,732 4,411	116·0 97·0	548,000 428,000	-	0·82 0·88	449,000 377,000
Average	4,742	118.5	560,200		0.71	397,000
Hay and clover	341,008 846,729	tons. 2·00 1·66	tons. 682,000 575,000	-	per ton. 9·50 10·00	6,479,000 5,750,000
Average1922-25	277,091	1.78	493,250	-	9.46	4,664,750
Alfalfa1925 1926	8,739 8,620	2·50 1·90	21,700 17,000	-	10 · <b>0</b> 0 12 · 22	217,000 208,000
Average1922-25	7,157	2.44	17,475		10.70	187,000
Fodder corn1925 1926	38,409 28,716	6 · 40 6 · 44	247,000 185,000	-1	6 · 00 6 · 50	1,482,000 1,203,000
Average1922-25	39,940	6∙47	258,500		5.72	1,477,500
Saskatchewan—		bush.	bush.	-	per bush.	
Spring wheat	13,002,741 13,496,457	18·5 16·2	240,551,000 218,643,000	60-84 59-67	1·10 1·08	264,608,000 236,134,000
Average1922-25	12,789,760	17-5	223,814,500	60.22	0-91	203,658,250
Oats1925 1926	5,071,507 3,940,431	34·5 28·1	174,967,000 110,726,000	36 · 25 34 · 68	0·33 0·42	57,739,000 46,505,000
Average1922-25	5,002,712	33-5	167,523,750	35-61	0.31	51,557,750
Barley1925 1926	1,065,398 872,343	25·4 25·1	27,061,000 21,896,000	47·86 47·14	0-45 0-45	12,177,000 9,853,000
Average1922-25	824,027	24.9	20,552,550	47-47	0-45	9,208,150
Fall rye1925 1926	176,681 233,644	17·0 18·5	3,004,000 4,322,000	54·95 55·20	0-64 0-74	1,923,000 3,198,000
Average1923-25	222,848	15-6	3,480,333	54.41	0-59	2,062,333
Spring rye 1925 1926	93.087 71,158	16-2 15-1	1,508,000 1,074,000	55·64 55·07	0.64 0.74	965,000 795,000
Average1923-25	116,081	14.8	1,720,000	55-35	0-57	981,333
All rye1925 1926	269,768 304,802	16-7 17-7	4,512,000 5,396, <b>0</b> 00	55·18 55·17	0-64 0-74	2,888,000 3,993,000
Average1922-25	479,429	16-6	7,941,250	55-09	0-56	4,424,500
Peas1925	1,642 1,778	21·0 15·0	34,000 27,000	60-00 60-00	1.80 1.80	61,000 49,000
Average1922-25	1,897	22-1	41,950	60-15	1.85	77,476
Beans	788 845	18-0 14-0	14,000 12,000	60·00 60·00	2·50 2·10	35,000 25,000
Average1922-25	1,187	15.0	17,750	60.00	2.61	46,250
Mixed grains	30,077 30. <b>5</b> 34	30·0 26·2	902.000 800,000	46.70 43.75	0·45 0·53	406,000 424,000
Average1922-25	29,627	28-4	841,250	46.45	0.39	330,500

5.—Area, Yield, Quality and Value of Principal Field Crops in Canada, 1925-24 and Four-Year Average, 1922-25—continued.

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Field Crops.	Area.	Yield per acre.	Total Yield.	Weight per measured bushel.	Average price per bushel.	Total Value.
Saskatchewan—concluded.	acres.	bush.	bush.	<b>3</b> Ь.		\$
Flaxseed	953,776 514,736	$7.8 \\ 7.2$	7,439,000 3,708,000	55-71 54-69	1.96 1.60	
Average1922-23	703,172	8-2	5,782,700	<b>55</b> ·63	1.86	10,775,250
Potatoes	45,000 44,823	ewt. 80-5 67-6	cwt. 3,623,000 3,030,000	=	per cwt. 1.09 1.45	
Average1922-25	48,121	73.5	3,535,500		1.00	3,520,500
Turnips, mangolds, etc 1925 1926	4,876 3,387	85.5 87.0		-	1.73 1.08	721,000 319,000
Average1922-25	6,035	90-1	543,750	_	1.17	633,500
Hay and clover	380,500 407,328	tons. 1·67 1·40	tons. 635,000 570,000	_	per tou. 8.00 8.00	
Average	296,166	1.54	456,375	_	8-17	3,728,500
Alfalfa 1925 1926	5,417 5,299	2·31 2·42		_	14·58 13·25	190,000 172,000
Average1922-25	6,227	2.11	13,150	-	11.94	157,000
Fodder corn	54,111 33,073	4-81 2-91			6, <b>0</b> 0 10:00	1,560,000 960,000
Average1922-25	60,421	4-26	257,200	-	5-94	1,527,250
Alberta-		bush.	bush.		per bush.	
Fall wheat	32,300 58,128	20 · 3 18 · 5		59·06 59·44	1.07 1.05	702,000 1,127,000
Average 1922-25	54,398	20 · 1	1,092,250	60.06	0.80	875,250
Spring wheat	5,687,449 6,056,290	18·0 18·5		60·46 59·46	1·09 1·05	111,506,000 117,649,000
Average1922-25	5,503,552	16-8	92,427,000	60-56	0.88	81,614,000
All wheat1925 1926	5,719,749 6,114,418	18·0 18·5	102,955,000 113,120,000	60-33 59-46	1-09 1-05	112,208,000 118,776,000
Average1922-25	5,557,950	16.8	93,519,250	60-53	0-88	82,489,250
Oats1925 1926	2,397,350 1,907,195	31·5 30·0	75,517,000 57,210,000	36·10 34·12	0·31 0·38	23,410,000 21,740,000
Average1922-25	2,153,755	32.6	70,316,000	35.99	0.31	21,522,500
Barley1925 1926	552,727 404,992	27·0 22·0	14,924,000 8,910,000	48 · 09 46 · 63	0·43 0·42	6,417,000 3,742,000
Average1922-25	452,132	26.7	12,070,750	47.49	0.44	5,302,750
Fallrye	134,322 72,689	14·0 12·0	1,881,000 876,000	55·73 55·48	0·62 0·68	1,166,000 596,000
Average1923-25	237,486	15-1	3,597,333	55-38	0-58	2,098,333
Spring rye1926	38,973	12-0	468,000	55-09	0.68	318,000
All rye	134,322 111,662	14·0 12·0	1,881,000 1,344,000	55·73 <b>55</b> ·84	0·62 0·68	1,166,000 914,000
<b>▲</b> veraga1922-25	352,259	13-1	4,613,000	55-62	0.56	2,571,750

5.—Area, Yield, Quality and Value of Principal Field Crops in Canada, 1925-26 and Four-Year Average, 1922-25—continued.

- Four	-Year Ave	rage, 1922	-Au-Contin	uea.		
Field Crops.	Area.	Yield per acre.	Total Yield.	Weight per measured bushel.	Average price per bushel.	Total Value
Alberta—concluded.	acres.	bush.	bush.	lb.	*	\$
Peas	1,688 1,061	15·0 15·0	25,000 16,000	60-00	1·50 2·28	38,00 86,00
Average	2,060	17.8	36,625	60.33	1.62	59,500
Beans	332 410	15-0 <b>14</b> -0	5,000 6,000	60.00	2-25 2-60	11,000 16,000
Average1922-25	363	11-1	4,025	60.00	2.06	8,30
Mixed grains,	15,026 15,735	32-4 29-8	497,000 469,000	40·80 41·17	0·35 0·54	170,000 253,000
Average1922-25	13,503	30.7	414,250	43.18	0.39	160,000
Flaxseed1925 1926	5,000 11,177	7·0 7·0	35,000 82,000	55 · 45 55 · 71	1·94 1·50	68, <b>00</b> 0 123,000
Average1922-25	14,297	5-9	83,900	55-44	1.68	140,82
Potatoes	32,359 32,551	cwt. 100·6 91·1	ewt. 8,255,000 2,967,000	-	per cwt. 1·04 1·31	3,385,000 3,887,000
Average1922-25	36,572	94.0	3,438,500		0.83	2,837,50
Turaipe, mangolds, etc 1925 1926	8,555 8,596	143·3 128·8	1,226,000 1,107,000	-	1.31 1.81	1,606,000 2,004,000
Average1922-25	8,414	136.5	1,149,000		1.09	1,250,250
Hay and clover1925 1926	258,471 278,723	tons. 1·32 1·74	tons. 341,000 485,000	• -	per ton. 10·00 11·00	3,410,000 5,335,000
Average1922-25	263,042	1.20	314, 350		9.84	3,092,500
Grain hay1925 1926	1,432,382 1,850,000	3·00 2·50	4,297,000 4,625,000	-	9·00 10·00	38,678,000 46,250,000
Average1922-25	1,735,180	2 · 14	3,718,000		7-62	28,307,500
Alfalfa	48,995 52,766	2·18 2·57	107,000 136,000	_ =	11·25 14·50	1,204,000 1,972,000
Average1922-25	38,474	2.24	86,350		12.72	1,098,250
Fodder corn	73,700 50,000	4·80 2·50	354,000 125,000		6·65 7·50	2,354,000 938,000
Average1922-25	52,693	4.20	221,050	-	5.09	1,125,750
Sugar beets	5,700 5,394	7-19 10-07	41,000 58,000	-	5 · 75 6 · 00	286,000 348,000
British Columbia—		bush,	bush.		per bush.	
Fall wheat	14,418 15,011	24·9 29·0	359,000 435,000	60·14 60·23	1-45 1-34	521,000 583,000
Average1922-25	14,491	24-5	355,500	60-11	1.31	464,000
Spring wheat	33,570 37,781	21·2 22·5	713,000 851,000	59·51 59·45	1·42 1·37	1,012,000 1,166,000
Average1922-25	32,226	21.9	705,250	60 - 20	1.32	933,750
All wheat	47,988 52,792	22·3 24·4	1,072,000 1,286,000	59·71 59·71	1·43 1·36	1,533,000 1,749,000
Average1922-25	46,717	22.7	1,060,750	60-15	1·32l	1,397,750

5.—Area, Yield, Quality and Value of Principal Field Crops in Canada, 1925-26 and Four-Year Average, 1922-25—concluded.

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Field Crops.	Area.	Yield per acre.	Total Yield.	Weight per measured bushel.	Average price per bushel.	Total Value,
British Columbia—concluded.	acres.	bush.	bush.	łb.	\$	\$
Oats1925 1926	76,393 82,464	36·8 36·0	2,809,000 2,972,000		0-64 0-63	
Average1922-25	66,669	41.8	2,788,750	35 - 70	0-64	1,780,000
Barley1925 1926	6,108 7,096	29 · 8 29 · 5	182,000 209,000	47·20 48·84	0·95 0·85	
Average1922-25	6,597	30-8	208,250	48.31	0.91	184,250
Spring rye1925 1926	7,794 7,008	14·8 11·4	115,000 80,000	55·50 55·75	1 · 11 1 · 05	
Average1922-25	7,567	18-0	136,500	55.48	1.05	143,000
Peas	2,459 2,906	23 · 4 22 · 0	58,000 64,000	60-58 59-73	2-51 2-28	
Average1922-25	2,346	24.6	57,750	60.31	1.23	128,500
Beans1925 1926	959 763	20·5 22·1	20,000 17,000	60·00 60·00	3⋅00 2⋅60	
A verage1922-25	966	22.6	21,850	60.00	2.70	59,000
Mixed grains	3,908 4,529	35-4 36-1	138,000 163,000	40·00 47·00		
Average	4,229	33.8	142,750	43.50	0.79	113,250
Flax1925 1926	1,185 981	10·0 13·2	12,000 13,000	57·75 57·00	1 · 85 1 · 55	
Average1924-25	1,269	10.6	13,400	56-38	1.83	24,500
		ewt.	cwt.		per cwt.	
Potatoes1925 1928	17,781 19,946	104 · 8 97 · 0	1,863,000 1,935,000	-	1 · 75 1 · 75	
Average1922-25	17,850	112.5	2,007,250		1 · 44	2,884,000
Turnips, mangolds, etc 1925 1926	6,919 6,780	208 · 2 200 · 0	1,441,000 1,356,000		1+00 0+93	
Average	6,972	197 - 9	1,379,500		0.88	1,214,500
		tons.	tons.		per ton,	
Hay and clover	160,722 166,952	2·00 2·12	321,000 354,000	:	18 · 90 16 · 40	
Average1922-25	148,606	1.95	289,450		21 · 34	6,175,500
Grain hay1925 1926	62, <b>529</b> 60,100	2·25 2·30	141,000 138,000		16·80 13·80	
Average1922-25	57,644	2-17	125,025	-	19 62	1
Alfalfa1925 1926	19,771 20,685	2·80 2·76	55,000 57,000		19·85 17·50	
Average1922-25	17,553	2.87	50,400	-	21.13	
Fodder corn	6,411 6,417	11 · 33 10 · 24	73,000 66,000		9-60 8-80	581,000
Average	5,163	11-11	57,375		13-27	761,250

Acreage under Pasture.—Table 6 gives the estimated acreage under pasture in Canada, by provinces, for the years 1921 to 1926.

6.—Estimated Acreage under Pasture in Canada, 1921-1926.

Provinces.	1921.	1922.	1923,	1924.	1925.	1926.
P. E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Indian Reserves	955,030 613,030 4,016,725 3,401,998 678,815 61,508	935,916 553,312 3,630,678	816,934 461,524 3,602,472 3,472,642 199,604 456,691 196,239	829,097 470,455 3,600,000 3,317,532 240,001 333,393 230,725	842,695 481,488 3,636,000 3,193,941 238,483 333,393 309,589 63,484	870,305 467,081 3,672,360 3,077,424 222,039 382,403
Total		9,694,568.	9,567,143	9,377,691	9,364,634	

Average Yields per Acre.—Table 7 gives by provinces and for the years 1919 to 1926 the average yields per acre of the various field crops, together with the ten-year average yields for the period 1916-1925.

7.—Annual Average Yields per acre of Field Crops for Canada and by Provinces from 1919 to 1926, with Decennial Averages for the years 1916–1925.

Field Crops.   1919.   1920.   1921.   1922.   1923.   1924.   1925.   1926.   average	<del></del>							<del></del>		
Canada— rall wheat         23-8         24-0         21-5         21-3         23-8         28-8         30-0         25-5         23-8           Spring wheat         9-5         14-0         12-8         17-8         20-8         11-3         18-3         17-5         14-8           All wheat         10-0         14-5         13-0         17-8         20-8         11-3         18-3         17-5         14-8           All wheat         10-0         14-5         13-0         17-8         21-0         8         21-0         18-7         17-5         14-8           Barley         21-3         24-8         21-3         27-8         26-1         27-6         27-4         25-0           Rye         14-8         19-0         14-3         18-0         17-0         18-0         18-6         11-1         16-1 <td>Field Crops.</td> <td>1919.</td> <td>1920.</td> <td>1921.</td> <td>1922,</td> <td>1923.</td> <td>1924.</td> <td>1925.</td> <td>1926.</td> <td>Ten-year average 1916-1925.</td>	Field Crops.	1919.	1920.	1921.	1922,	1923.	1924.	1925.	1926.	Ten-year average 1916-1925.
Fall wheat		bash.	bush.	busb.	bush.	bush.	bush.	bush.	bush.	bosh.
Spring wheat	Canada—	l	ļ		i					
All wheat 10-0 14-5 13-0 17-8 21-0 11-9 18-7 17-8 15-2 Oats 26-3 33-5 25-3 33-8 39-3 23-0 35-0 30-1 31-5 Barley 21-3 24-8 21-3 27-8 27-8 26-1 27-6 27-4 25-0 Rye 13-5 17-5 11-8 11-8 15-5 18-0 15-4 16-1 16-1 15-6 Peas 14-8 19-0 14-3 18-0 17-0 18-0 18-6 18-2 16-8 Beans 16-5 17-5 17-5 16-3 16-5 16-6 18-6 18-2 16-8 Beans 16-5 17-5 17-5 16-3 16-5 16-6 18-6 18-2 16-8 Beans 31-0 40-0 25-8 22-5 22-5 22-5 22-5 22-5 22-5 22-6 22-6	tall wheat			21.5	21.3					
Cats         26-3         33-5         25-3         33-8         39-3         28-0         35-0         30-1         31-5           Raye         13-5         17-5         11-8         21-3         27-8         27-8         28-0         25-0         35-0         30-1         31-5           Rye         13-5         17-5         11-8         11-5         18-0         18-4         16-1         16-1         15-6           Peas         14-8         19-0         14-3         18-0         17-0         18-0         18-6         18-2         16-8           Beans         16-5         16-6         16-6         18-6         18-2         16-1         16-2         16-1         16-2         16-1         16-2         16-1         16-2         16-1         16-2         16-1         16-2         16-1         16-2         16-1         16-2         16-2         16-2         16-1         18-3         14-1         3-3         42-8         40-7         44-2         37-2         46-4           Potatoses         50-0         5-6         7-8         8-9         11-3         7-7         8-8         9-2         3-2         20-1         19-0         20-5<	Spring wheat									
Barley							11.9			
Rye         13.5         17.5         11.8         15.5         16.0         15.4         16.1         16.1         16.1         16.2         16.8           Peas         14.8         19.0         14.3         18.0         17.0         18.0         18.4         18.2         16.8           Buckwheat         23.5         23.8         22.8         22.5         22.3         22.5         22.5         22.6         22.5         22.6         22.5         22.6         22.5         22.6         22.5         22.6         22.5         22.6         22.5         22.6         22.5         22.6         22.5         22.6         22.5         22.6         22.5         22.6         22.7         23.7         24.6         42.2         23.7         24.6         24.2         23.7         24.6         24.2         23.7         24.6         2	Paulan				33.8		J 28∙U			
Peas         14.8         19-0         14-3         18-0         17-0         18-0         33-6         33-3         34-0         34-3         34-2         34-3         34-2         34-3         34-2         34-2         33-2         46-4           Potatoes         92-0         102-4         91-3         18-6         19-0         100-9         77-6         89-2         83-2	Darley				31.9				27.4	
Beans	Dane									
Buokwheat         23.5         32.8         22.8         22.5         22.3         25.8         22.5         22.5         22.3         25.6         25.8         35.3         37.7         38.6         35.3         34.6           Flaiseed         5.0         5.6         7.8         8.9         11.3         7.6         8.2         8.1         8.2           Corn for husking         61.0         49.3         50.3         48.3         42.8         40.7         44.2         37.2         46.4           Potatoes         92.0         102.4         91.8         81.6         99.0         100.9         77.6         89.2         83.2           Turnips, etc         177.0         200.5         173.8         196.1         196.0         205.1         180.4         171.3         175.5           Hay and clover         1.6         1.3         1.1         1.5         1.6         1.5         1.6         1.5         <	Reone									
Mixed grains	Buckwheat									
Flanced	Mixed grains	21.0								
Corn for husking. 61.0 49.3 50.8 43.3 42.8 40.7 44.2 37.2 46.4  Potatoes. 92.0 102.4 91.8 31.6 99.0 100.9 77.6 89.2 83.2  Turnips, etc. 177.0 200.5 173.8 196.1 196.0 205.1 180.4 171.3 175.5  Turnips, etc. 177.0 103.8 tons.	Flaraged									
Potatoes	Corn for busking									
Potatoes	4-1-11	,	** *	1	1 25.0	1 22.0	30.1	33.2	51.2	#0'#
Potatoes		cwt.	cwt.	cwt.	cwt.	owt.	ewt.	ewt.	owt.	enzt
Turnips, etc. 177-0 200-5 173-8 196-1 196-0 205-1 180-4 171-3 175-5 tons.    Hay and clover 1-6 1-3 1-1 1-5 1-6 1-5 1-5 1-5 1-5 Fodder corn 9-8 9-6 10-8 9-0 8-1 8-0 8-5 3-1 8-8 8ugar beets 9-8 11-4 9-5 9-2 9-6 9-3 10-6 11-3 9-7 Alfalfa 2-2 2-5 2-5 2-7 2-7 2-7 2-7 2-5 2-5 2-5 2-5 2-5 2-7 2-7 2-7 2-7 2-5 2-5 2-5 2-5 2-5 2-5 2-7 2-7 2-7 2-7 2-7 2-7 2-7 2-7 2-7 2-7	Potatoes	92.0	102-4	91.8						
Hay and clover. 1.6 1.3 1.1 1.5 1.6 1.5 1.6 1.5 1.5 Fodder corn. 9.8 9.6 10.8 9.0 8.1 8.0 8.5 8.1 8.8 8.5 8.1 8.8 8.5 8.1 8.8 8.5 8.1 8.8 8.5 8.1 8.6 8.1 8.6 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1	Turnips, etc	177.0	200-5	173.8						
Hay and clover 9.8 9.6 10.8 9.0 8.1 8.0 8.5 3.1 8.8 Sugar beets 9.8 11.4 9.5 9.2 9.6 9.3 10.6 11.3 9.7 Alfalla 2.2 2.5 2.5 2.5 2.7 2.7 2.7 2.5 2.5 2.5 2.5 7 10.6 11.3 9.7 Alfalla 17.0 12.0 16.8 21.3 15.8 18.7 18.0 18.0 17.3 22.7 8arley 29.0 24.5 23.3 29.0 27.5 26.5 26.6 32.9 27.1 8arley 29.0 24.5 23.3 29.0 27.5 26.5 26.6 32.9 27.1 8arley 29.0 24.5 23.3 29.0 27.5 26.5 16.0 18.7 8arley 29.0 24.5 23.3 29.0 27.5 26.5 16.0 18.7 8arley 29.0 24.5 23.8 23.3 29.0 27.5 26.5 16.0 18.7 8arley 29.0 24.5 23.8 23.3 29.0 27.5 26.5 16.0 18.7 8arley 20.8 23.6 24.8 27.3 28.8 23.4 24.4 29.3 24.7 Mired grains 44.0 33.8 29.3 37.8 41.3 33.4 33.3 36.2 37.2 26.1 10.0 18.7 Turnips, etc. 259.2 241.0 285.2 285.0 250.0 237.2 261.1 201.8 237.9 10.8 12.0 12.0 8.0 10.0 7.5 5.7 6.3 7.9 5.0 8.0 Nota Scotta— bush bush bush bush bush bush bush bush			l '	i e	l				1	-,,- ,
Hay and clover						tons.	tons.	tons.	tons.	tons.
Sugar beets   9-8   11-4   9-5   0-2   0-6   0-3   10-6   11-3   9-7	Hay and clover							1.6	1-5	1.5
Alfalfa. 2.2 2.5 2.5 2.7 2.7 2.7 2.6 2.6 2.5 2.5 2.5 2.7 2.7 2.7 2.6 2.6 2.5 2.5 2.5 2.5 2.7 2.7 2.7 2.6 2.6 2.5 2.5 2.5 2.5 2.5 2.7 2.7 2.7 2.6 2.6 2.5 2.5 2.5 2.5 2.6 2.6 2.6 2.5 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6	Lodder corn							8-5	8-1	8.8
Prince Edward Island	Sugar beets				9.2					
Spring wheat	Atlana	2.2	2.5	2-5	2.7	2.7	2.7	2-5	2.5	2.5
Spring wheat	Prince Edward Island	l	1	1 1.	١			I.,	Ι Ι	
Oate         34-0         27.8         27.0         38.8         35.0         29.9         32.7         34.7         32.7           Barley         29.0         24.5         23.3         29.0         27.5         26.5         20.6         32.9         27.1           Peas         16.0         16.5         23.5         24.8         27.3         28.8         23.4         16.5         16.0         18.7           Buckwheat         20.8         23.5         24.8         27.3         28.8         23.4         24.4         29.3         24.7           Mired grains         44.0         33.8         29.3         37.8         41.3         33.4         33.3         36.2         237.2           Potatoes         75.0         102.0         97.0         74.8         37.0         155.4         113.2         131.9         95.7           Turnips, etc         259.2         241.0         225.2         226.0         237.2         261.1         201.8         237.9           Turnips, etc         259.2         246.0         235.2         226.0         237.2         261.1         201.8         237.9           Turnips, etc         18.1         1.3         0.8<	Spring wheet									
Barley	Osta									
Peas.         16.0         16.5         22.5         21.0         24.0         24.5         16.5         16.5         16.0         18.7           Buckwheat         20.8         23.5         24.8         27.3         28.8         23.4         24.4         29.3         24.7           Mixed grains         44.0         33.8         29.3         37.8         41.3         33.4         33.3         35.2         37.2           cwt.	Rapley									
Buckwheat         20.8         23.5         24.8         27.3         28.8         23.4         24.4         29.3         24.7           Mixed grains         44.0         33.8         29.3         37.8         41.3         33.4         33.3         36.2         37.2           Potatoes         75.0         102.0         97.0         74.8         87.0         155.4         113.2         131.9         95.7           Turnips, etc         259.2         241.0         225.2         225.0         250.0         237.2         261.1         201.8         237.9           Hay and clover         1.8         1.3         0.8         1.5         1.4         1.5         1.5         1.7         1.4           Fodder corn         12.0         8.0         10.0         7.5         5.7         6.3         7.9         5.0         8.0           Nora Scotta         19.5         19.5         15.5         2.0         18.8         13.1         17.9         10.8         19.2           Cate         30.0         30.3         28.8         33.3         33.3         33.1         33.8         32.3           Beans         12.9         15.0         14.8 <th< td=""><td>Peaa</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Peaa									
Mired grains	Buckwheet	90.8								
Potatoes	Mixed grains	44.0								
Potatoes		cwt.								
Turnps, etc.   259 2 241 0 255 2 256 0 256 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 261 1 201 8 237 0 237 2 241 1 201 8 241 2 241 2 27 2 27 2 27 2 27 2 27 2 27	Potatoes	75.0								
Hay and clover 1.8 tons.	Tuznips, etc	259 · 2	241 0	285-2	285.0	250.0				
Fodder corn   12-0   8-0   10-0   7-5   5-7   6-3   7-9   5-0   8-0						tons.	tons.			
Nota Scotta	Hay and clover						1.5	1.5	1.7	1.4
Spring wheat.         19.5         19.5         15.5         20.3         18.8         18.1         17.9         16.8         19.2           Oats.         36.0         30.3         28.8         33.3         34.3         33.3         33.1         33.8         32.3           Barley.         31.3         26.0         23.0         27.3         29.0         26.1         27.6         27.5         27.5           Rys.         29.5         15.0         14.8         20.2         18.8         18.6         16.0         20.0         19.8           Peas.         20.0         29.5         16.8         22.9         18.5         19.8         24.4         20.0         19.8           Peas.         12.6         18.5         19.3         19.0         17.3         19.2         24.4         20.0         19.7           Beens.         12.6         18.5         19.3         19.0         17.3         19.2         17.9         15.8         16.7           Buckwheat.         25.3         22.3         20.5         24.0         23.8         22.8         21.5         28.2         23.6	Fodder corn									8-0
Oats         36.0         30.3         28.8         33.3         34.3         33.3         33.1         33.8         32.3           Barley         31.3         20.0         23.0         27.3         29.0         26.1         27.6         27.1         27.5           Rys         29.5         15.0         14.8         20.2         18.8         18.6         16.0         20.0         20.1         19.8           Peas         20.0         20.5         16.8         22.0         18.5         19.8         24.4         20.0         19.7           Beens         12.8         18.5         19.8         19.7         19.2         27.9         15.8         16.7           Buckwheat         25.3         22.3         20.5         24.0         23.8         22.8         21.5         28.2         23.0	MOVE SCORE									
Barley 31.3 26.0 23.0 27.3 29.0 26.1 27.6 27.1 27.5 Rys 29.5 15.0 14.8 20.3 18.8 18.6 16.0 20.0 19.8 Peas 20.0 20.5 16.8 22.0 18.5 19.8 24.4 20.0 19.7 Beans 12.6 18.5 19.8 19.0 17.3 19.2 17.9 15.8 16.7 Buokwheat 25.3 22.3 20.5 24.0 23.8 22.8 21.5 28.2 23.0	Onto				20.3					
Rys.     29.5     15.0     14.8     20.2     18.8     18.6     18.0     20.0     19.8       Peas.     20.0     20.5     16.8     22.0     18.5     19.8     24.4     20.0     19.7       Beans.     12.6     18.5     19.6     17.3     19.2     17.9     15.8     16.7       Buokwheat.     25.3     22.3     20.5     24.0     23.8     22.8     21.5     28.2     23.0	Ranlay								33.8	32.3
Peas         20-0         20-5         16-8         22-0         18-5         19-8         24-4         20-0         19-7           Beans         12-8         18-5         19-8         19-0         17-3         19-2         17-9         15-8         16-7           Buckwheat         25-3         22-3         20-5         24-0         23-8         22-8         21-6         28-2         22-0	Rua									
Beans 12.8 18.5 19.8 19.0 17.3 19.2 17.9 15.8 16.7 Buckwheat 25.3 22.3 20.5 24.0 23.8 22.8 21.5 28.2 23.0	Pesa									
Buckwheat 25.3 22.3 20.5 24.0 23.8 22.8 21.5 28.2 22.0	Beans									
	Buckwheat									
2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 2	Mixed grain	87.5				34.3	22.0			
						01.0	45.1	00-0	01.1	00.0

 Annual Average Yields per acre of Field Crops for Canada and by Provinces from 1919 to 1926, with Decennial Averages for the years 1916-1925—continued.

Field Crops.	1919.	1920.	1921.	1922.	1923.	1924.	1925,	1926.	Ten-year average 1916-1925
Nova Scotia—concluded.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
Potatoes Turnips, etc	96·6 268·9	122-3 215-9	98·3 247·5	97·1 215-6	120 · 0 203 · 0	107·1 234·4	92·2 245·0	105·8 220·2	100·2 214·8
Hay and clover Fodder corn	tons. 2·1 9·5	tons. 1·5 8·0	tons. 1•4 6•5	tons. 1·6 7·6	tons. 1·8 10·0	tons. 1·6 7·3	tons. 1-8 10-5	tons. 1.6 8.3	tons. 1•7 8•9
New Brunswick—	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.
Spring wheat	30-3	15-8 29-5	15-3 25-0	17·5 30·8	19-0 31-0	14·2 28·8	16·9 30·2	16·5 25·0	17-0 29-1
Oats	26-8 20-0	23·8 14·0	17·0 17·5	25·0 19·0	29·8 30·0	80∙0 26∙0	25·4 16·0	20·8 14·9	24.8 18.6
Peas	14·8 16·5	15.0 16.8	12.8	14.3 18.0	15·3 14·8	17·0 19·6	12.4 15.5	12·0 14·3	14.7
Buckwheat Mixed grains	25·0 33·8	22·8 29·8	12·8 22·3 23·5	25-0 31-0	25·0 29·0	26·2 32·4	25·7 28·3	20.7	16·1 23·3 30·0
Potatoes Turnips, etc	ewt. 85-7 183-3	cwt. 118·8 176·5	cwt. 129-8 174-8	cwt. 98-5 198-7	ewt. 132-8 194-0	cwt. 155·8 213·9	cwt. 105·8 182·7	cwt. 142·5 211·6	ewt. 104·2 176·0
Hay and clover Fooder corn	tons. 1·4 5·0	tons. 1-2 8-0	tons. 0·9 7·0	tons. 1.5 7.5	tons. 1·2 10·0	tons. 1·1 9·0	tous. 1.7 10.2	tons. 1·5 9·5	tons. 1·4 7·5
Quebec-	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.
Spring wheat	16·8 26·8	17·0 30·3	15-3 21-3	15·8 27·8	16.0 26.8	16·4 27·7	17.5 29.1	17·1 26·8	16·1 26·4
Barley Rye Peas	22-8 17-3	25·3 18·8	21-3 17-3	22-8 15-5	23·3 15·0	23.7 15.0	24·0 18·8	23·5 15·9	22·7 16·7
Peas	15.0	17·0 18·0	14.8	14·3 17·0	15·3 18·8	15·4 16·7	15-5 16-8	15·6 17·5	14·9 17·3
BeansBuckwheatMired grains	24-0	25.8	18 8 23 3	22.5	21-8	24.3	23.0	22.8	22.0
Mixed grains Flaxseed	27·0 9·8	29·3 11·5	24·0 11·5	26·8 10·0	27·3 8·7	27·4 8·5	27·5 8·8	27.0 11.2	26·0 10·3
Flarseed Corn for husking	41.0	29-8	29.5	28.0	23.0	27.3	26.7	30.5	27.6
Potatoes Turnips, etc	cwt. 108-9 158-8	ewt. 111.3 164.7	ewt. 97·5 159·5	cwt. 82·4 158·2	ewt. 118-8 193-3	ewt. 105·3 161·1	cwt. 70·4 108·3	cwt. 92·3 145·3	cwt. 88·4 180·1
Hay and clover	tons. 1.5	tons.	tons.	tons. 1.4	tons.	tons.	tons.	tons.	tons. 1·4
Fodder cornAlfalfa	8.3	8.0 2.4	9.0 2.2	7.3 1.5	8.6	9.4	9-2 2-1	8.0	8-3 2-1
Ontario	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.
Fall wheat	24.3	24.3	22.0	21.9	23.1	29.6	30.5	26.0	24 - 0
Spring wheat	15.6	16-8 22-3	12·5 20·1	16.9 21.3	17·4 22·4	19·2 28·3	21.5 29.3	18·8 25·0	18·1 22·8
Oats Barley	29.3	44.9 34.4	23·4 22·0	38-2 32-2	34.9 29.9	39·5 33·2	41.6 34.2	25.0 33.8 32.2	38·2 30·2
Rye	15.8	17-7	14.5	16-4	16.3	18.2	18-1	17.4	16.7
PeasBeans	14·3 12·6	20·2	13·6 16·1	19·7 15·6	17·3 15·4	18·8 16·5	19·5 18·9	19·2 15·8	17.5 15.1
Buckwheat	22-8 31-4	22·3 44·2	22·7 26·2	21·6 38·5	21.8 36.8	26·8 40·9	21·6 41·4	21·2 37·1	21·5 37·3
Flaxseed Corn for busking	9.4	10·7 53·0	8.9 54.0	10-7 46-5	10·2 45·0	11.8 42.3	12.6 46.9	9.8 38.4	10.9 50.6
	cwt.	ewt.	cwt.	cwt.	owt.	cwt.	cwt.	cwt.	cwt,
Potatoes Turnips, etc	57·8 173·8	92·0 242·2	56·3 175·7	70·7 222·6	69·8 207·0	88.6 224-4	57.6 195.5	64.5 172.6	61·8 174·9
	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.
Hay and clover Fodder corn Sugar beets Alfalfa	1·6 10·1	1.3 10.4	1·1 11·4	10.1	1-6 8-9	1.6 9.9	1.5	1·6 9·5	1·5 9·7
Sugar beets	9·8 2·1	11.4 2.5	9.5	9.2	9.6	9.3 2.8	11.1 2.5	11.3 2.5	9-7 2-6
Augus	2.1	l *	*.6	***	"'	1 2,0	1 -0	l ""	""

7.—Annual Average Yields per acre of Field Crops for Canada and by Provinces from 1919 to 1926, with Decennial Averages for the years 1916-1925—concluded.

1919 to 1926,	with D	ecennia	u Avera	ges for	tne ye	ars 171	¥-1925—	conclud	ea.
Field Crops.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.	Ten-year average 1916-1925.
Maniteba — Spring wheat	bush.	bush.	bush.	bush.	bash.	bush. 16-9	bush. 17·8	bush. 22-6	bush.
Onto	14·3 31·3	13·9 30·8	11·2 22·3	19-3 40-3	11-3 32-0	36.2	37.3	31.9	14·7 32·4
Barley Rye Peas. Mized grains	19-8	21.0	18.9	29.8	22.3	29.8	27-8	28-9	24.4
Rye	13.8	15.5	13.8	16-8	13.8	20.2	15.7	15.8	15-8
Mired evering	14·3 25·0	15-0 21-3	13·8 19·9	23·5 30·0	18·0	17·0 30-0	24·0 28·6	18·1 30·1	15·1 25·9
Flarseed	9.0	7.9	8.8	11.0	22·5 10·0	10.5	10.7	10.5	10.0
Potatoes Turnips, etc	ewt. 75·6 92·1	cwt. 53·3 72·7	ewt. 92·3 115·7	cwt. 96·0 145·3	cwt. 68·5 102·0	cwt. 69·1 99·0	cwt. 88·2 116·0	ewt. 83-3 97-0	ewt. 78·3 96·1
	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons	tons.
Hay and clover	1.5	1.5	1·6 7·2	1-8 7-5	1.5 7.0	1.8	2.0	1.7	1.6
Hay and clover Fodder corn Alfalfa	6-8 2-2	4·4 2·0	2.6	2.6	2.5	5·7 2·2	6·4 2·5	6-4 1-9	6·1 2·4
					l				
Saskatchewan — Spring wheat	bush.	bush.	bush. 13-8	bush. 20+3	bush. 19∙8	bush. 10.2	bush. 18∙5	bush.	bush.
Onte Wilest	8·5 23·1	11·3 27·7	30.0	35.3	44-5	19.7	34.5	16·2 28·1	14·5 30·4
OatsBarley	100	20.3	26.8	29.0	30.0	18.2	25.4	25.1	23-1
Rye	10-5	14·7 14·5	11.3	18.0	15.0	14-1	16.7	17.7	16.1
Peas	18-0 10-0	14.5	19·3 16·3	22·5 12·8	27·3 25·0	16·6 8·0	21·0 18·0	15.0	20 1
Mired grains	35-0	17·0 23·5	30.0	29.3	32.0	22.3	30.0	14·0 26·2	14·5 29·7
Rye	4.8	33·5 5·0	7.5	8.8	11.8	6.6	7.8	7.2	7.9
Potatoes Turnipa, etc	cwt. 102·0 128·9	ewt. 76·5 150·5	cwt. 105·9 84·8	cwt. 72·3 112·3	ewt. 92·3 111·8	ewt. 48·0 37·3	cwt. 80·5 85·5	cwt. 67·6 87·0	cwt. 76·0 107·3
	tons.	tons.	tons.	tons	tons.	tons.	tons.	tons.	
Hay and clover	1·1	1.4	1.6	1-4	1.7	1.4	1.7	1.4	tons. 1·4
Hay and clover Fodder corn	12.5	8.8	11-4	4.9	5-0	3.2	4.8	2.9	4.8
Alfalía	1.6	2-3	3.0	1.9	2.7	1.6	-2-3	2.4	2.1
Alberta—	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.
Fall wheat	15.8 • 8.0	18.8	17-3	13.0	28.0	14-1	20.3	18.5	19-9
Fall wheat	8.0	20.5	10.3	11.3	28.0	11.0	18.0	18-5	15.4
All wheat	8·0 23·8	20·5 37·3	10.4	11-3 22-0	28·0 50·0	11.0	18-0	18.5	15.5
Oats	25.5	26.5	22-0 20-5	16-5	38.5	24·0 25·0	31·5 27·0	30·0 22·0	31·4 24·4
Rye	14.0	21.3	9.0	10.3	19.3	10.0	14.0	12.0	13.7
Peas	18-0	17.0	24.0	11-6	22.0	18-0	15 0	15.0	18.5
Beans. Mixed grains	10.0	17.0	19.0	14.3	11.0	8.0	15.0	14.0	14-8
Flaraced	36·3 2·8	30·0 7•0	22·8 6·0	25·5 4·0	41·8 10·4	34·6 3·7	32-4 7-0	29-8 7-0	28·6 7·0
					1			,.0	1-0
Potatoes	cwt.	ewt.	ewt. 95-1	ewt.	cwt.	cwt.	ewt.	ewt.	cwt.
Turnips, etc	107·9 110·8	99·6 130·9	76·8	65·8 86·8	119·0 114·0	93·7 230·0	100+6 143+3	91·1 128·8	87·0 110·5
• •	tone	tons.	tons.	tons,	tons.	tons.	tons.	tons.	tons.
Hay and clover Fodder corn	1.1	1.3	1.0	0.8	1.7	1.1	1.3	1.7	1.2
Alfalfs	5-6 2-0	4·3 2·3	10∙0 1∙8	5·3 2·2	4·7 2·7	2·9 1·9	4·8 2·2	2·5 2·6	4·3 2·2
	1						2.2	2-0	2.2
British Columbia— Fall wheat. Spring wheat. All wheat. Oats. Barley. Rye. Peas. Beans	bush.	bush.	bush.	bush.	bush.	<b>հացև</b> .	bush.	bush.	երաբ.
Spring wheat	24 · 8 22 · 0	19·3 18·8	27·3 24·5	23-0 22-0	25·3 24·5	24·9 19·9	24.9	29·0 22·5	24·8 22·6
All wheat	22.8	19-0	25.3	22.3	24.8	21.5	21·2 22·3	24.4	23.2
Qats	47-3	34.8	48-8	43-8	51.5	37.2	36.8	36-0	45-4
Pariey	33·0 22·5	37.8 25.8	34-8 22-5	29.3	33.5	30.6	29-8	29 - 5	32·5
Peag	23.0	26.0	25.0	20-0 25-8	22·0 24·0	15·5 25·5	14.8	11·4 22·0	19·0 24·9
Beane Mired grains	17-3	20.0	21.0	26-0	23·0 35·0	28.3	23-4 20-5	22.	20.4
Mired grains	36-5	36.0	34.0	31.0	35.0	34.6	35-4	36-1	34.7
	cwt.	ewt.	cwt.	cwt.	cwt.	cwt.	cwt.	ewt.	cwt.
Potatoes	102-0	99-0	105-6	120.0	116.0	108.0	104-8	97.0	104 - 1
Turnips, etc	182-5	217.5	183-0	200.0	202-0	179 - 7	208.2	200 ⋅ 0	187-3
Hay and clover	tons. 1.5	tons.	tons. 2.3	tons.	tons. 2·3	tons. 1.8	tons.	tons. 2·1	tons.
Fodder corn	11-5	11.5	9.9	1.7 11.0	11·7	10.4	2·0 11·3	10.2	2·9 10·8
Alfaifa	3.0	3.0	3.7	-3.ŏ	3.i	2.6	2.8	2.8	3.0
<del></del>	·	·	<u> </u>						

Grain Yields of the Prairie Provinces.—Final figures of the acreage and yield of the grain crops of the three Prairie Provinces (Manitoba, Saskatchewan and Alberta) are given for 1926 in Table 8, together with comparative data for 1924 and 1925.

 Areas and Yields of Wheat, Oats, Barley, Rye and Flaxseed in the three Prairie Provinces, 1924-1926.

Provinces.	1924.	1925.	1926.	1924.	1925.	1926.
Three Prairie Provinces—	acres.	acres.	acres.	bush.	bush.	bush.
Wheat	21.066,221	20,942,590	21,896,713	235,694,000	382,959,000	383,440,000
Oats	9,199,426	9,391,234	7,491,605			
Barley	2,820,545	3,492,474	3.037.614			
Rye	743,039	732,536	643,854			
Flazseed	1,265,895	1,114,426	721,872	9,577,900	9,138,000	5.831,000
Manitoba—			-			
Wheat	2,459,408	2,220,100	2,285,838			
Oats	1,953,337	1,922,377	1,643,979			52,517,000
Barley	1,372,803	1,874,349	1,760,279			
Rye	290,573	328,446	227,390			
Flarseed	323,813	155,650	195,359	3,403,000	1,664,600	2,043,000
Saskatchewan—	10 000 000	10 000 511	40 400 455	100 010 000	DIO 684 AGA	
Wheat	13,033,000		13,496,457			
Oats	4,942,465		3,940,431	97,845,000		130,726,000
Barley	958,851 178,094	1,065,398 269,768	872,343			21,896,000
RyeFlaxseed	927.082	953,776				5,396,000
Alberta—	321,002	800,110	014'190	6,119,000	7,439,000	3,706,000
Wheat	5,573,813	5,719,749	6,114,418	61,312,000	102,955,000	113,120,000
Oats	2,303,624	2,397,350	1,907,195	55,251,000		
Barley	493,891	552,727	404.992			
Rye	274.372	134,322	111,662			1.344.000
Flaxseed	15,000		11.777			

Quality of Grain Crops, 1916-26.—Table 9 gives for Canada the average weight per measured bushel for each of the principal grain crops from 1916 to 1926, with the ten-year average for the period 1916-25.

 Quality of Grain Crops, as indicated by Average Weight per Measured Bushel, 1916-1926.

Crops.	1916.	1917.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.	Ten- year average 1916-25
	lb.	lъ.	Ъ.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.
Fall wheat Spring wheat Oats Oats Barley Rye Peas Beans Beans Buckwheat Mixed grains Flax Corn for husking	59.52 56.51 87.10 33.86 45.66 54.95 59.88 60.00 46.35 43.13 54.99 56.51	59.48 59.46 33.55 46.97 53.44 59.81 59.70 46.49 44.41 54.73	61·19 58·69 59·44 35·61 47·24 55·60 59·93 58·67 47·41 46·39 52·72 58·97	58.53 59.12 34.16 46.82	59.07 59.35 35.62 47.62 55.44	58-77 58-10 58-11 32-97 46-05 55-06 59-42 59-30 47-35 41-62 54-34 55-56	60·31 60·24 35·68 47·66 55·71 60·08 59·39 47·80 44·33 55·04	58.55 58.80 35.55 47.19 54.61 60.00 59.09 47.80 44.19 54.63	59·14 59·29	59.70 59.78 35.75 47.75 55.25 59.46 47.35 43.26 55.83	33·10 47·10	58-81 59-07

Stocks of Grain in Canada.—Table 10 shows the quantities of grain in farmers' hands on July 31, 1927, as compared with July 31, 1925 and 1926. Adding the stocks in the elevators and flour-mills, Table 11 shows the total quantities of grain in store at the close of each of the crop years ended July 31, 1925, 1926 and 1927.

10.—Stocks of Grain in Farmers' Hands on July 31, 1927, as compared with July 31, 1925 and 1926.

Grains.	Total pro- duction in 1924.	hands	Total production in 1925. In farmers' hands, July 31, in 1925.		pro- duction hands, July 31, in 1925. In farmers' pr duction in 1926. in		hands, July 31,		hands, July 31,		hands, July 31,		hands, July 31,		Total pro- duction in 1926.	hand	armers' s, July 31, 1927.
Wheat	262,097 88,897 405,976 13,751 9,695	p.c. 1.03 1.93 5.84 1.49 0.39	1,714,900 23,722,000 204,500	112,668 513,384 13,689	2.64	3,034,700 34,069,000	99,684 883,419 12,114	p.c. 1·04 2·22 4·47 0·42 0·16	2,213,500 17,152,000 51,200								

#### 11.—Stocks of Grain in Canada on July 31, 1925, 1926 and 1927.

•		Wheat.	ļ	Barley.		
Quantities in	July 31, 1925.	July 31, 1926.	July 31, 1927.	July 31, 1925.	July 31, 1926.	July 31, 1927.
	bush.	bush.	bush.	bush.	bush.	bush.
Farmers' hands	2,709,000 2,719,268	3,987,300 1,324,542	4,263,700 1,514,870	1,714,900 335,651	3,034,700 357,285	2,213,500 170,206
Publis Elevators in East Flour-mills (estimated) Transit	10,398,993 4,820,264 2,000,000 3,835,171	14,796,815 9,329,851 3,009,600 3,162,686	26,107,984 9,456,442 4,000,000 5,242,692	918,702 783,280 36,000 768,134	2,198,962 1,866,835 35,090 1,446,558	1,703,520 477,258 40,000 1,045,467
Totals	26,482,696	35,601,194	50,585,688	4,556,667	8,439,340	5,649,946
ļ	Oats.			Rye.		
Farmers' hands	23,722,000 1,952,352 3,370,761 2,519,756 580,000 2,874,336	34,069,000 976,685 3,519,520 4,483,257 800,000 1,392,415	17,152,000 550,832 2,090,277 1,557,488 800,000 698,538	204,500 53,776 749,215 169,773 4,000 137,920	135,800 101,881 481,983 70,131 4,000 180,432	51,200 44,853 1,007,771 111,044 2,000 76,909
Totals	35,019,205	45,240,877	22,849,130	1,319,184	974,227	1,293,777
·					Flarseed.	_
Farmers' hands		• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	38,200 100,339 1,296,960 57,643 47,272	23,000 67,383 2,441,246 70,427	9,500 36,993 1,803,643 59,955 146,015
Totais	,,,,,,,,,,,,		<b></b>	1,540,414	2,602,056	2,056,106

Table 12 gives the results of inquiries as to the quantities of wheat and wheat flour expressed as wheat in Canada on Mar. 31, 1927, with the corresponding figures for 1923 to 1926.

12 .- Stocks of Wheat in Canada, March 31, 1923-1927.

Wheat in	1923.	1924.	1925,	1926.	1927.
	bush.	bush.	bush.	bush.	bush.
Elevators Flour-mills Transit by rail Farmers' hands Afloat en route to U.S. ports	8,396,782 54,771,000	6,000,000	68,554,516 5,000,000 8,304,440 39,225,000		102,187,786 6,500,000 14,739,586 51,366,000 1,184,345
Totals	139,788,951	202,493,038	121,083,956	161,376,107	175,927,717

Table 13 gives for oats, barley and flaxseed the stocks in Canada on Mar. 31, 1927, as compared with the corresponding date of the previous year.

13.—Stocks in Canada of Oats, Barley and Flarseed, March 31, 1926 and 1927.

Grain in	Oats.		Barley.		Flaxseed.	
	1926.	1927.	1926.	1927.	1926.	1927.
	bush.	bush.	bush.	bush.	bush.	bush.
Elevators	20,430,077	13,320,819	13,881,288	10,365,275	3,562,924	3,421,531
Flour-mills	700,000	750,000	70,000	50,000	-	•
Transit by rail	2,230,981	1,951,478	673,620	1,784.083	164,353	274,414
Farmers' hands	199,016,000	130,065,000	29,351,000	22,108,000	1,064,100	670,000
Totals	222,377,058	146,087,297	43,975,908	34,307,358	4,791,377	4,365,945

Distribution of Wheat and Oat Crops.—The distribution of the wheat crop of Canada for each of the two years ended July 31, 1926 and 1927, is calculated in Table 14.

#### 14.—Distribution of the Canadian Wheat Crops of 1925 and 1928.

Note.—Flour is expressed as wheat on the basis of one barrel of flour, weighing 196 lb., being equal to 45 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 1927.

Items.	Crop year ended July 31, 1926.	Crop year ended July 31, 1927.	Items.	Crop year ended July 31, 1926.	Crop year ended July 31, 1927.
Carry-over Aug. 1, 1925; Aug. 1, 1926 Gross production Loss in cleaning. Grain not merchantable Net production Imports Available for distribution	25,454 411,376 6,294 11,213 393,869 379 419,702	34,418 409,811 19,117 12,294 378,400 407 413,625	Exports as grain.  Exports as flour.  Total exports.  Retained for seed.  Milled for food.  Carried over July 31, 1926-27.  Balance fed on farms or otherwise disposed of.	275,557 49,035 324,592 39,840 42,256 34,818 -21,804	251,268 41,615 292,881 39,088 39,282 47,639 -5,565

Table 15 presents similar data in respect of oats. The bulk of this crop is consumed as food 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 consumed in Canada for feeding to live stock, the amount being estimated at 424,550,000 bushels in 1924, 303,262,000 bushels in 1925, 394,997,000 bushels in 1926 and 308,254,000 bushels in 1927.

Items.	Crop year ended July 31, 1926.	Crop year ended July 31, 1927.	Items.	Crop year ended July 31, 1926.	Crop year ended July 31, 1927.
Carry-over, Aug. 1, 1925; Aug. 1, 1926. Gross production. Grain not merchantable. Net production. Imports. Available for distribution.	000 bush. 33,466 513,384 30,119 483,265 2,077 518,808	000 bush. 45,756 383,419 50,067 333,252 2,083 381,196	Exports as grain. Exports as meal, etc. Total erports. Retained as seed. Milled for home consumption. Carried over July 31, 1926-27. Balance for home consumption as grain.	000 bush. 33,293 3,440 36,733 33,729 7,593 45,756 394,997	000 bush. 6,677 982 7,659 33,305 9,144 22,834 308,254

Per Capita Consumption of Wheat in Canada.—According to calculations published in the Monthly Bulletin of Agricultural Statistics for April, 1927 (p. 121), the average per capita consumption of wheat ground for human food in Canada during the eight years 1919 to 1926 is  $4\cdot7$  bushels. The lowest average was  $4\cdot2$  bushels in 1922 and the highest  $6\cdot7$  bushels in 1920. In the last named year, however, the grinding did not represent the year's consumption, but included a large carry-over into the next year. Details are given in Table 16.

16.—Per Capita Consumption of Wheat, 1919-26.

Crop years ended Aug. 31, 1919-24 and July 31, 1925-26.	Population.	Wheat milled for food.	Con- sumption per capita.
	No.	bush.	bush.
1919	8,478,546	35,500,000	4.2
1920	8,631,475	58,000,000	6-7
1921	8,788,483	39,450,000	4.5
1922	8,908,550	37,000,000	4.2
1923	9,028,240	40,000,000	4-4
1924	9,150,940	41,520,000	4.5
1925	9,268,700	42,139,000	4.5
1926	9,389,693	42,256,000	4-5
Total	71,644,627	335,865,000	4.7

## 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 17, 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.

Items.	1871.	1881.	1891.	1901.	1911.	1921. 2	
	No.	No.	No.	No.	No.	No.	
Horses	836,743	1,059,358	1,470,572	1,577,493	2,598,958	3,624,262	
CattleSheep	2,624,290 3,155,509	3,514,989 3,048,678	4,120,586 2,563,781	5,576,451 2,510,239	6,526,083 2,174,300	8,519,484 3,203,966	
Swine	1,366,083	1,207,619	1,733,850 14,105,1021	2,353,828 17,922,658	3,634,778 31,793,261	8,404,730 50,325,248	
Hens and chickens Turkeys		_ أ	12,696,701 458,306	16,651,337 584,569	29,773,457 863,182	48,021,647	
Ducks			320,169 537,932	290,755 395,997		603,152 603,728	
Geese	144,719	<u>-</u> []	199, 288			185,530	

17.—Summary Statistics of the Numbers of Live Stock and Poultry in the Dominion of Canada, 1871-1921.

Includes 91,994 unspecified. 2Includes live stock elsewhere than on farms as follows:—horsee 158,742, cattle 149,995, sheep 3,499, swine 80,439, poultry 6,978,051, hives 37,425.

In Table 18 are given the numbers of each description of farm live stock by provinces for the year 1926. Numbers and values in less detail are given in Table 19 for the years 1923-26.

Horses.—The estimated number of horses for 1926 shows an increase of 4,808 as compared with 1925. During the last few years the number of horses in Canada has remained fairly stationary, due to the increasing use of mechanical power, and also to the fact that since 1920 there has been little agricultural expansion. The upward trend of prices since 1923 may indicate that horses are coming back into favour or at least that supply is adjusting itself to demand.

Cattle.—The estimated total number of cattle for Canada has declined in 1926 as compared with 1925 by 147,148 head. As compared with 1921, however, there is an increase of more than 600,000 head. It is interesting to note that the estimated number of milch cows has increased nearly 300,000 since 1923, and in 1926 was higher than in any previous year. It is probable that the increase from 1921 to 1926 is accounted for by dairy cattle and that the beef cattle have shown little or no increase, owing to the depression in the beef trade.

Sheep.—The estimated number of sheep in Canada has increased by 280,000 head between 1925 and 1926, the increase being fairly general throughout the provinces, with the exception of Prince Edward Island. From 1921 to 1924 there was a decrease of over 500,000 or about 16 p.c. in the number of sheep in Canada. However, from 1921 to 1926 there has been a gradual increase from \$6 to \$10 in the average value per head, and with better prices for products and improved methods, sheep-raising has again become profitable, with the result that an increase in their numbers may be expected.

Swine.—There has been a slight increase in the estimated number of swine in 1926 as compared with 1925, although the total is still lower than in 1924. However, the numbers in 1924 constituted a record for Canada and in spite of the very considerable decline they still remain higher than for any year prior to 1924. The estimated increase from \$12 to \$16 in value per head results in higher values in 1925 and 1926, as compared with 1924, in spite of the decreased number.

Poultry.—Poultry for the year 1926 are estimated to have increased by 1,500,000 as compared with 1925, and by 6,000,000 or 15 p.c. since 1921. Increased consumption of eggs, a ready market for table poultry and improved methods in poultry-keeping account for the prosperous condition of the industry. The expansion since 1921 has been fairly general throughout the provinces, though least rapid in Nova Scotia and New Brunswick.

#### 18.-Numbers of Farm Live Stock in Canada, by Provinces, 1926.

Note.—In the following table the classification of the various descriptions of farm live stock is as follows:—Horses: Stallions, marcs and geldings 2 years old and over; colts and fillies under 2 years. Cattle; Bulls, 1 year old and over; milch cows (cows kept mainly for milk purposes); beef cows (cows kept for beef purposes); milk yearlings (yearlings being raised mainly for milk purposes); beef yearlings (yearlings being raised for beef purposes); calves under 1 year; all other horned cattle. Swine: Brood sows that produced young in 1926; all other swine.

Horses	Mo. 3,511 328,922 251,965 45,262 629,656 629,656 1,230,436 77,022 262,931 234,796 569,641 246,356 836,481
Stallions	3,511 328,92: 251,951 45,265 629,059 629,059 66,855 1,230,439 77,922 262,931 262,931 264,796 264,797 460,127 426,356 836,482
Stallions	328,92: 251,965: 45,26: 629,656: 629,656: 66,85- 1,280,436: 77,02: 262,93: 284,790: 569,64: 216,106: 2,757,799: 460,12: 426,356: 836,48:
Mayes	328,92: 251,965: 45,26: 629,656: 629,656: 66,85- 1,280,436: 77,02: 262,93: 284,790: 569,64: 216,106: 2,757,799: 460,12: 426,356: 836,48:
Colt   Sand fillies   13,563   20,67   2,986   19,686	251,964 45,266 629,656 629,656 1,230,437 77,022 262,937 224,937 226,937 226,937 2460,106 2,757,798 460,126 460,126 483,482
Total 32,357 55,471 53,159 345,935  Mules	629,659 66,855 1,280,43 77,022 262,93 284,791 216,106 2,757,798 460,12 426,356 836,483
Total   32,357   55,471   53,159   345,935   Mules   -	66,854,1,230,434,77,024,252,935,234,70,106,106,127,426,356,482,199,637
Cattle—Bulls         3,206         7,197         10,652         94,492           Milch cows         56,947         146,312         116,530         1,064,470         1           Beef cows         5,390         7,992         5,175         1         1,064,470         1           Milk yearlings         16,626         35,374         29,209         -         -           Calves         21,461         54,349         40,821         369,638         0         -         -         1         14,704         304,884         224,462         1,900,663         2         2         Sheep         47,573         159,925         87,099         480,120         1         40,513         372,319         1         34,537         282,458         156,616         852,439         8         35,364         122,533         69,517         372,319	1,280,436 77,024 262,938 284,796 569,641 216,106 2,757,799 460,127 426,356 836,482
Bulls.         3,206         7,197         10,652         94,492           Milch cows.         56,947         146,312         116,539         1,064,470         1           Beef cows.         5,390         7,902         5,175         -           Milk yearlings.         16,626         35,374         29,209         -           Beef yearlings.         7,120         22,386         11,357         -           Calves.         21,461         54,349         40,821         369,038           Other cattle.         3,956         31,364         10,718         372,663           Total.         114,704         304,884         224,462         1,900,663         2           Sheep.         47,573         159,925         87,099         480,120           Lambs.         35,864         122,533         69,517         372,819           Total.         83,437         282,458         156,616         852,439           Swine—         7,029         6,383         11,331         111,953           Other live pigs.         42,682         38,960         59,737         696,753         1           Total.         49,711         45,343         71,568         808,706	1,280,436 77,024 262,938 284,796 569,641 216,106 2,757,799 460,127 426,356 836,482
Milch cows	1,280,436 77,024 262,938 284,796 569,641 216,106 2,757,799 460,127 426,356 836,482
Beef cows	77, 024 262, 938 284, 796 569, 64 216, 100 2, 757, 799 460, 127 426, 356 836, 482
Manix yearings	262,938 284,796 569,641 216,100 2,757,799 460,123 426,356 836,483
Seet yearings	284,796 569,644 216,106 2,757,799 460,127 426,356 886,482
Caves.         21,491         36,549         40,821         389,638           Other cattle         3,955         31,364         10,718         372,663           Total         114,704         304,884         224,462         1,900,663         2           Sheep.         47,573         159,925         87,099         480,120           Lambs.         35,864         122,533         69,517         372,319           Total.         83,437         282,458         156,616         852,439           Swine-         Brood sows         7,029         6,383         11,331         111,953           Other live pigs.         42,682         38,960         59,787         696,753         1           Total.         49,711         45,343         71,568         808,706         1           Poultry         Hens.         760,844         706,237         806,513         6,991,000         16           Turkeys.         8,790         8,591         24,434         194,000         19           Geese.         27,096         15,822         17,354         111,000         10           Total.         803,473         828,173         854,621         7,354,000         17	569, 644 216, 100 2,757,799 460, 127 426, 356 836, 482
Other cattle         3,956         31,364         10,718         372,663           Total         114,704         304,884         224,462         1,900,663         2           Sheep         47,573         159,925         87,099         480,120           Lambs         35,864         122,533         69,517         372,319           Total         83,437         282,458         156,616         852,439           Swine—         87,029         6,383         11,831         111,953           Other live pigs         42,682         38,960         59,737         696,753         1           Total         49,711         45,343         71,568         808,706         1           Poultry—         Hens         760,844         796,237         806,513         6,991,000         16           Turkeys         8,790         8,891         24,434         194,090         19           Gesee         27,096         15,822         17,354         111,000         58,000           Ducks         6,743         7,523         6,320         58,000         17           Rabbits         —         —         —         —         —         —         —         — <td>216,100 2,757,799 460,127 426,356 836,482 199,637</td>	216,100 2,757,799 460,127 426,356 836,482 199,637
Sheep.         47,573         159,925         87,099         480,120           Lambs.         35,864         122,533         69,517         372,319           Total.         83,437         282,458         156,616         852,439           Swine—Brood sows.         7,029         6,383         11,331         111,953           Other live pigs.         42,682         38,960         59,737         696,753         1           Total.         49,711         45,343         71,568         808,706         1           Poultry—Hens.         760,844         796,237         806,513         6,991,000         16           Turkeys.         8,790         8,591         24,434         194,090           Geese.         27,096         15,822         17,354         111,000           Ducks.         6,743         7,523         6,320         58,000           Total.         803,473         828,173         854,621         7,354,000         17           Rabbits.         -         -         -         -         -           Goats, milking.         -         -         -         -           Goats, milking.         -         -         -         -	460,123 426,356 836,482
Total 83,437 282,458 156,616 852,439  Swine— Brood sows 7,029 6,383 11,331 111,953 Other live pigs 42,682 38,960 59,787 696,753 1  Total 49,711 45,343 71,568 808,706 1  Poultry— Hens. 760,844 706,237 806,513 6,991,000 16 Turkeys 8,790 8,591 24,434 194,000 Geese 27,096 15,822 17,354 111,000 Ducks 6,743 7,523 6,320 58,000  Total 803,473 828,173 854,621 7,354,000 17  Rabbits	426,356 886,482 199,637
Total 83,437 282,458 156,616 852,439  Swine— Brood sows 7,029 6,383 11,331 111,953 Other live pigs 42,682 38,960 59,787 696,753 1  Total 49,711 45,343 71,568 808,706 1  Poultry— Hens. 760,844 706,237 806,513 6,991,000 16 Turkeys 8,790 8,591 24,434 194,000 Geese. 27,096 15,822 17,354 111,000 Ducks 6,743 7,523 6,320 58,000  Total 803,473 828,173 854,621 7,354,000 17  Rabbits. — — — — — — — — — — — — — — — — — — —	426,356 886,482 199,637
Swine—Brood sows.         7,029         6,383         11,331         111,953         1           Other live pigs.         42,682         38,960         59,737         696,753         1           Total.         49,711         45,343         71,568         808,766         1           Poultry—Hens.         760,844         796,237         806,513         6,991,000         16           Turkeys.         8,790         8,591         24,434         194,090         19           Geese.         27,096         15,822         17,354         111,000         11           Total.         803,473         828,173         854,621         7,354,000         17           Rabbits.         -         -         -         -         -           Goats, milking.         -         -         -         -           Goats, not milking.         -         -         -         -	199,637
Brood sows	199,637 L535.718
Other live pigs         42,682         38,960         59,787         696,753         1           Total         49,711         45,343         71,568         808,706         1           Poultry—         760,844         706,237         806,513         6,991,000         16           Turkeys         8,790         8,591         24,434         194,000         19           Geese         27,096         15,822         17,354         111,000         11,000         10           Ducks         6,743         7,523         6,320         58,000         17           Rabbits         -         -         -         -         -           Goats, milking         -         -         -         -         -           Goats, not milking         -	199,637 1,535,718
Total. 49,711 45,343 71,568 808,706 1  Poultry— Hens. 760,844 706,237 806,513 6,991,000 16  Turkeys. 8,790 8,591 24,434 194,000 Geene. 27,096 15,822 17,354 111,000 Ducks. 6,748 7,523 6,320 58,000  Total. 803,473 828,173 854,621 7,354,000 17  Rabbits	1.535.718
Poultry—	.,,
Hens. 760, 844 796, 237 806, 513 6, 991,000 16 Turkeys. 8, 790 8, 591 24, 434 194, 090 Geese. 27,096 15,822 17,354 111,000 Ducks. 6,743 7,523 6,320 58,000  Total 803,473 828,173 854,621 7,354,000 17 Rubbits	,735,350
Turkeys. 8,790 8,591 24,434 194,000 Geese. 27,096 15,822 17,354 111,000 Ducks. 6,743 7,523 6,320 58,000 Total. 803,473 828,173 854,621 7,354,000 17 Rabbits	
Turkeys. 8,790 8,591 24,434 194,000 Geose. 27,096 15,822 17,354 111,000 Geose. 7,523 6,320 58,000 Total 803,473 828,173 854,621 7,354,000 17 Rabbits	8,111,738
Ducks	469,981
Total 803,473 828,173 854,621 7,354,000 17  Rabbits	567,151
Rabbits	544,130
Goats, milking	7,693,000
Goats, milking	
Trame Wonitche Saekat Alberta British Co	
chewat.   Columbia.   Columbia.	anada.
No. No. No. No.	No.
Horses— Stallions	04 004
Stallions         2,947         6,161         5,417         500           Marce         169,268         546,976         379,491         22,320         1           Geldings         150,909         530,362         371,014         23,644         1	24,863
Mares 169,268 546,976 379,491 22,320 1 Geldings 150,909 530,362 371,014 23,644 1	1,687,294 1,541,509
Marce         169,268         546,976         379,491         22,320         1           Geldings         150,909         530,362         371,014         23,644         1           Colts and fillies         36,894         112,378         78,457         5,440	305,183
_	,558,849
Mules 7,370 - 184	7,554
	.,.,-
Cattle—	O-8 0-1
Buile	277,215
Beef cows - 116,415 150,723 75,188	
Milk yearlings - 135,581 126,378 21,464	3,951,335
Beel yearlings 150.553 172.025 44.428	
Calves     176,939     332,457     315,123     55,932     1       Other cattle     278,593     150,251     132,761     41,432     2	3,951,3 <u>3</u> 5 - -
Other cattle	3,951,335 - 1,935,765
Total	3,951,3 <u>3</u> 5 - -

18.-Numbers of Farm Live Stock in Canada, by Provinces, 1826-concluded.

Items.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Canada.
	No.	No.	No.	No.	No.
SheepLamba	65,113 62,901	71,185 61,815	140,990 112,266		1,565,308 1,312,055
Total	128,014	133,000	253,256	101,660	2,877,363
Swine— Brood sows Other live pigs Total	35,405 300,855 336,260	72,737 526,864 599,601	100,165 678,534 778,699	39,648	
Poultry— Hens. Turkeys Geese Ducks.	3,414,744 316,875 115,769 96,603	547,332 176,406	555,399 123,776	22,412 11,656	2,147,814 1,166,030
Total	3,943,991	8,757,008	6,656,622	2,750,584	49,641,472
Rabbits Goats, milking Goats, not milking	ļ		=	45,480 3,678 6,846	3,678

# 19.—Estimated Numbers and Values of Farm Live Stock in Canada, by Provinces, 1923-1926.

Description.	1923.	1924.	1925.	1926.	1923.	1924.	1925.	1926.
Canada	No.	No.	No.	No.	000	000	000	000
Horses. Milch cows. Other cattle. Total cattle Sheep. Swine		3,588,788 3,726,985 5,733,851 9,460,836 2,684,743 5,069,181	2,755.556	3,951,335 5,208,815 9,160,150	223,154 173,015 143,458 316,473 21,821 52,312	170,567	245,764 193,989 168,037 362,026 26,795 69,702	254,675 205,816 161,920 367,736 30,273 71,971
Total					613,260	641,144	704,287	724,655
P. E. Island —  Horses Milch cows Other cattle Total cattle Sheep Swine	32,314 50,465 80,113 130,578 83,933 42,011	33,317 56,479 61,276 117,755 88,228 45,335	32,752 56,295 56,899 113,194 87,219 52,114	56,947 57,757	2,148 1,785 3,933 532	2,821 2,367 1,461 3,828 706 686	2,766 2,807 1,570 4,377 790 1,024	2,932 2,822 1,642 4,464 716 765
Total					7,513	8,041	6,957	8,877
Nova Scotia— Horses. Milch cows. Other cattle Total cattle Sheep Swine.	49,793 129,161 141,887 271,048 258,537 44,034	51,961 132,683 152,065 284,748 267,913 53,480	53,352 137,273 154,699 291,972 273,499 44,670	55,471 146,312 158,572 304,884 282,458 45,343	4,769 5,686 3,910 9,596 1,513	4,857 5,770 4,328 10,098 1,750 781	5,005 6,266 4,564 10,830 1,976 638	5,151 7,095 4,265 11,360 2,022 822
Total			-		16,569	17,486	18,449	19,355
New Brunswick— Horses. Milch cows. Other cattle. Total cattle Sheep. Swine.	50,644 106,076 106,825 212,901 157,808 66,182	50,008 107,374 109,265 216,639 148,310 73,608	50,782 111,225 105,263 216,488 151,349 60,376	53,159 116,530, 107,932 224,462 156,616 71,568	5,026 4,561 2,734 7,295 966 1,070	5,292 3,840 2,447 6,287 896 1,184	5,140 5,073 3,164 8,237 1,103 1,160	5,802 5,402 2,799 8,201 1,233 1,609
Total		-		-	14,357	13,659	15,640	16,845

## 19.—Estimated Numbers and Values of Farm Live Stock in Canada, by Provinces, 1923-1928—concluded.

<del></del>	<del></del>		·	·	<u> </u>			
Description.	1923.	1924.	1925.	1926.	1923.	1924.	1925.	1926.
					000	000	000	000
	No.	No.	No.	No.	s .	\$	\$	\$
Quebec—			]	2.01	·		Ť	•
T U ama aa	341,651 968,705	345,068 988,079	345,079 1,021,210	345,935 1,064,470	33,275 40,436	33,817 42,487 18,700	33,675 51,810	35,072 52,295
Other cattle	813,046 1,781,751	813,046 1.801.125	820,348 1,841,558	836,198 1,900,663	18,171	18,700 61,187	21,841 73,651	$\begin{array}{c} 21,817 \\ 74,112 \end{array}$
Milch cows. Other cattle. Total cattle. Sheep. Swine.	822,997 797,726	831,227 797,726	843,579 784,148	852,439 808,706	58,607 5,775 12,038	6,650 12,764	7,570 13,956	7,959 14,475
Total				-	109,495	114,418	128,852	131,618
						<del></del>		
Ontario—	ANO 971	669 975	. 644 190	C00 450	Fr 909	** ***	FE 102	40.004
Milch cows	673,371 1,265,965	663,875 1,203,527 1,713,775	1.232.679	629,659 1,280,436	74.575	53,275 65,546	57,137 73,783	60,062 81,142
Total cattle	1,572,122 2,838,087	2,917,302 870,279	1,576,694 2,809,373	1,477,363 2,757,799	52,311 125,886	59,787 125,333	62,216 135,999	58,236 139,378
Horses	907,673 1,734,734	870,279 1,807,903	868,526 1,678,595	886,483 1,735,355	8,561 20,056	9,373 21,016	10,045 25,121	10,749 25,872
Total	-	-	-		211,326	208,997	228,302	236,061
					-			
Maniteba – Horses	362,407	369,722	359,839	360,018	23,265	23,055	24,815	25,077
Milch cows	253,715	983 577	233.273	267,931	10,170	10.248	10.229	12,233 13,784
Milch cows	253,715 437,996 691,711 93,162	446,705 710,282 94,784	487,472 720,745	474,918 742,849	20,122	10,069 20,317 843	13,525 23,754	26,017
Swipe	93,162 291,236	94,784 425,747	101,997 298,507	742,849 128,014 336,260	658 3,091	843 4,881	976 4,856	1,188 5,517
Total					47,136	49,006	54,401	57,799
Saskatchewan—	1 127 201	1,170,745	1 180 050	1 105 877	59,931	70,245	77 917	78,928
Horses Milch cows	1,137,301 403,813 1,131,274	468,151	496,502	1,195,877 497,572 922,373 1,419,945	15,645	19, 194	77,217 20,357	20.400
Other cattle	1 1.535.087	1.528.867	1,002,909 1,499,411 131,359	1,419,945	24,133 39,778 874	24,396 43,590	26,076 46,433	24,904 45,304
Sheep Swine	137,240 679,867	123,326 872,819	131,359 610,973	133,000 599,601	6,893	1,110 9,601	1,182 9,776	1,197 10,193
Tetal	-				107,476	124,544	134,688	125,622
Alberta— Horses	829.143	861.537	849.939	834,379	33,439	33.038	36.393	37.595
Horses	829,143 410,242 1,110,682	861,537 433,528 1,188,468	849,939 460,722 1,066,007	834,379 436,505 929,111	15,808 25,253	33, <b>038</b> 16,332 27,114	36,393 18,318 27,635	37,595 18,672 26,912
Other cattle	1,520,924	1,621,996	1,526,729	l 1.365.616	41.061	43,446	45,953 2,357	44.584
Swine	239,174 706,681	206,458 949,891	236,804 854,902	411,400 778,699	1.912 7,400	2,112 11,086	12,459	3,989 11,853
Total					83,812	89,682	97,162	98,021
British Columbia—								
Horses	54,017 71,223	42,555 73,587	80,996	84.632	4,051 4,986	3,021 4,783	3,616 5,346	4,056 5,755
Milch cows. Other cattle. Total cattle. Sheep.	192,921 264,144	188,525 262,122	206,832 287,828	244,596 329,228	5,209 10,195	6,222 11,005	7,446 12,792	8,561 14,316
Sheep	53,336 42,845	54,218 42,672	61,224 41,868	101,660 45,528	530 600	596 597	796 712	1,220 865
Total		72,012	21,000		15.376	15,219	17.916	20.457
	1				10,010	10,415	1.,010	~0, ZU!

20.—Average Values per head of Farm Live Stock in Canada, as estimated by Crop Correspondents, 1916-1926.

Farm Animals.	1916.	1917.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.
Canada	\$	\$	\$		- \$	\$	-	\$	-\$	\$	\$
Canada— Horses	129	126	127	119	106	83	72	63	64	69	72
Milch cows	70	86	87	92	79	51	48	47	46	Šĩ	52
Other cattle	54	57	61	58	47	28	26 35	26	27	31	31 40
Total cattle	61 10	69 15	70 16	70 15	59 10	37	35   8	34 8	34 9	39 10	40
Sheep Swine	18	26	26	25	23	14	15	12	12	16	10 16
Prince Edward Island—					-				**	•	
Horses	87	88	103	114 83	109	84	92	80	85	84	91
Milch cows	52 35	64 38	71 44	53 53	60 34	38 21	48 26	43 22	42 24	50 28	50 28
Other cattle	42	50	54	64	43	28	34	ร์จ์	33	39	39
Sheep	9	14 27	15	14	8	5	7	6	8	9	9
Swine	20	27	. 29	27	24	16	19	11	15	20	15
Nova Scotia						١			l	l'	
Horses	108 53	111 63	117 65	127 76	119 71	98 44	95 45	96 44	93 43	94 46	93 48
Milch cows Other cattle	38	45	44	54	43	27	26	28	28	30	27
Total cattle	45	54	53	63	55	34	35	35	35	37	27 37
Sheep		9	10	11	8	4	6	_6	.7	7	7
Swine	18	29	30	29	24	18	18	16	15	14	18
New Brunswick—	127	127	141	138	139	115	110	99	104	101	109
Horses	49	63	65	70	61	40	40	43		46	46
Other cattle	33	40	41	42 53	) šĝ	28	25	26	22	30	26 37
Total cattle	41	52	51		49	31	32	34	29	38	37
Sheep	7 17	10 27	12 28	11 31	8 22	5 17	6 17	16 16	16	7 19	8 22
Swine	1 1	44	20	91	44	l - *	1,	[ 10	٠٠ ا	13	**
Quebec— Horses	115	132	181	134	126	89	300	97	98	98	101
Milch cows	62	82	79	84	75	46	45	42	43	51	49
Other cattle	51	46	45	44	38	23	23	22	23	27	26 39
Total cattle	57	63	61	61 13	56 10	35 6	35 8	33	34 8	40	39
Swine	11 17	15 29	14 26	15 24	26	16	19	15	16	18	9 18
Ontario-						1					l
Horses	125	113	111	110	108	96	90	84	80	89	95
Mileb cows	76	93	96	107	92 57	59 34	58 34	58 33	54 35	60 39	63 39
Other cattle	65 71	63 79	67 78	68 88	71	45	44	44	43	48	51
Sheep	13	19	20 27	18	12	8	9	l g	11	12	12
Swine	18	25	27	25	23	13	14	12	12	15	15
Manitoba—		100	*41	131	114	89	84	64	62	69	70
Horses Milch cows	128 74	138 88	141 91	90	114 <sup>3</sup> 71	45	42	40	39	44	46
Other cattle	51	57	64	58	44	23	25	23	23	28 33	29 35
Total cattle	59	69	73	67 15	52	30	31	29	29	33	35
Sheep Swine	12 17	16 24	17 26	15 27	$\frac{9}{22}$	6 14	7 14	7 11	9	10 16	16
	_ *'		20		, <b>-</b>			••		1	
Saskatchewan— Horses	149	138	149	125	108	82	67	53	60	66	66
Milch cows	78	85	91	91	73	49	40	39	41	41	41
Other cattle	51	59	66	62 70	45	28	23	21	23 28	26 31	27 32
Sheep	58	66 14	73 17	15	59 8	33 6	28	26 6	″g	31	ซึ
Swine	10 17	25	28	26	20	14	13	1Ŏ	Į įi	16	17
Alberta—	. 1	· .									l
Horses	121	122	107	94	80	64	42	40	38	43	45
Milch cows	77	89	93	89	71 45	48 28	38 21	39 23	38	40 26	43 28 33
Other cattle	56 61	64 70	70) 74	60 66	51 51	28 32	25 25	27	28 27	30	33
Sheep	10	15	15	14	10	6	7	8	10	10	10 15
Swine	17	24	24	25	18	18	12	10	12	15	15
British Columbia—				-00	400		- min		,,,	75	70
Horses	108 94	118 103	123 106	129 118	126 125	100 85	78 69	75 70	71. 65	70 66	78 68 35 43 12
Milch cows Other cattle	55	65	67	71	72	40	33	27	65 33	36	35
Total cattle	66	73	75	81	99,	50	41	39	42	44	43
Total cattle	11	14	15	16 28	11 21	8 17	9 16	10 14	11 14	13 17	19
Swine	19	21	24	28	2 t	"	1.0	14	1 11	• • •	**
				·			·				

21.—Estimated Numbers and Values of Farm Poultry in Canada, 1924-1926.

	1	1	1	U	<del></del>	l .	
Description.	No.	Average value per head.	Total value.	Description.	No.	Average value per head.	Total value.
Canada	<del> </del>	\$	\$	Quebec—		\$	•
Turkeys1924	2,328,741	2.27	5,281,000	Turkeys 1924 1925	202,293 198,000 194,000	2.94 3.24	595.000 842.000
1926 Geese1924 1925	2,147,814 1,087,933 1,185,139	2-94 1-90 2-03	5,281,000 5,619,000 6,313,000 2,066,000 2,411,000	1926 1926 Geese1924 1925			642,000 667,000 223,000 233,000
1926 Ducks1924	1,186,030 1,236,820	2·15 0-98	2,508,000 1,218,000	1926 Ducks1924	113,000 111,000 61,486 60,000	2·18 1·16	233,000 242,000 71,000 76,000
1925 1926	1,103,606 1,073,079	1.08 1.14	1,197,000 1,221,000	192 <b>5</b> 1926	60,000 58,000	1·27 1·24	
Other fowls 1924 1925	42,884,636 43,702,865	0·79 0·87	33,869,000 37,944,000	Other fowls1924 1925	6,340,547 6,658,000	0.98 1.01 1.07	6,214,000 6,725,000 7,480,000
Turkeys	45,254,549 47,538,130 48,133,969 49,641,472	0-90 - - -	2,066,000 2,411,000 2,508,000 1,218,600 1,197,000 1,221,000 33,869,000 37,944,000 40,929,000 47,171,000 50,971,000	1926 Total poultry.1924 1925 1926	58,000 6,340,547 6,658,000 6,991,000 6,718,612 7,029,000 7,354,000	1.07	7,480,000 7,103,000 7,676,000 8,461,000
				Ontario—			
P. E. Jaland	ļ			Turkava 1994	484,575	3.04	1,473,000
Turkeys1924 1925	14,184 14,442	2·74 3-05	39,000 44,000	1925	I 480 612	3.48 3.67	1,473,000 1,673,000 1,725,000 1,088,000 1,256,000 1,338,000
1926 Geese1924	39,912	3·16 1·91	76,000	1926 Geese1924 1925	520,390 555,720	2·09 2·26	1,088,000 1,256,000
1925	46,354 27,096	2-10 2-19	97,000 50,000	1926 Ducks1924	567,151 559,199	2-36 1-12	1,338,000 626,000
Ducks	32,079 17,486	0·95 1·1t	31,000 19,000 8,000	1925 1926	558,742 544,130	1 · 20 1 · 25	670,000 680,000
1926 Other fowls1924	6,743 872,962	1·11 1·18 0·77	8,000 672,000	Other fowls 1924 1925	15,187,181 16,183, <b>50</b> 7	0·92 1·00	670,000 680,000 13,972,000 16,184,000 16,434,000
1925 1926 Total poultry 1924 1925 1926	760,844 959,137 941,490		855,000	1926 Ducks	16,111,738 16,751,345 17,778,581 17,693,000	1.02	16.434,000 17,159,000 19,783,000 20,177,000
Neva Scotia—	000,410	_	010,000	Maniteba—			
Turkeys1924	9,273	2.86	27,000	Turkeys1924 1925	306,742	1-99	610,000
1925 1926	7,847 8,591	3-40 3-50	27,000 30,000	1926	271,521 316,875	2·29 2·88	622,000 913,000
Geese1924 1925	16,837 17,263	2·31 2·41	39,000 42,000	Geese1924 1925	85,768 108,723	1.59 1.70	136,000
1926 Ducks1924 1925			41,000 16,000	1926 Ducks 1924	271, 521 316, 875 316, 875 85, 768 108, 723 115, 769 90, 950 96, 680		74,000 85,000
1926 Other fowls 1924	898,299	1 · 39 0 · 81	l 728.000	1926 Other fowls1924	96,603 3,210,426	0.99 0.65 0.72 0.80	96,000 2,087,000 2,458,000 2,732,000
1925 1926			726,000 717,000 810,000	1925 1926	3,413,919	0.72 0.80	2,458,000 2,732,000
Total poultry.1924 1925 1926	860.225	=	808,000 798,000	Total poultry. 1924 1925 1928	3,210,426 3,413,919 3,414,744 3,693,886 3,890,843 3,943,991	-	2,907,000 3,350,000 3,955,000
New Brunswick-			 	Saskatchewan—		 	
Turkeys1924			129,000	Turkeys1924	659,938	1.84 2.12	1,214,000
1925 1926 Geese1924	38,832 24,434	3.77 3.96	146,000 97,000	1925 1926	564,581 547,332	2·12 2·51	1,197,000 1,374,000
1925	17,217 20,758	2.35 2.66	55,000	Geese1924 1926	564,581 547,332 166,039 171,517 176,406 315,388	1.50 1.65	1,374,000 249,000 283,000
1926 <b>Ducke</b> 1924 1925	14,749	2·54 1·22 1·42	18,000	1926 Ducks1924	315,388	1.82 0.78	246,000
1926 Other fowls1926 1926	6,320 902,386 882,510	1 · 42 1 · 43 0 · 97 1 · 09	9,000	1926	192,361 7,690,264 7,000,991	0.85 0.90 0.52 0.61	176,000 173,000 3,999,000 4,271,000
1926 Total poultry.1926 1929	972,902 951,063	i.02	962,000 823,000 1,063,000 1,176,000 973,000	1926 Total poultry 1924 1925 1926			173,000 173,000 3,999,000 4,271,000 5,253,000 5,708,000 5,708,000
1920	854,62	կ -	973,000	1926	8,757,008	j -	7,121,000

21.-Estimated Numbers and Values of Farm Poultry in Canada, 1924-1926-concluded.

Description.	No.	Average value per head.	Total value.	Description.	No.	Average value per head,	Total value,
Alberta— Turkeys	5,848,208	2·19 2·51 1·55 1·61 1·74 0·84 0·91 0·99 0·58 0·68	1,134,000 1,194,000 1,394,000 175,000 223,000 215,000 109,000 99,000 128,000 3,281,000 3,447,000 3,918,000	1925 1926 Geese	32,160 2,126,193 2,316,248 2,684,356	3.50 3.80 2.63 2.80 2.90 1.16 1.30 1.40 0.96	74,000 85,000 39,000 37,000 34,000 46,000 45,000 2,041,000 2,316,008 2,819,000
Total poultry 1924 1926 1926	6,352,717	i) -	4,690,000 4,963,000 5,655,000	1925	2,385,650	) -	2,176,000 2,473,000 2,983,000

Production and Value of Wool.'—The production of wool in Canada from 3,037,374 sheep and lambs is placed at 17,180,270 lb. in 1926, as compared with 15,553,045 lb. from 2,757,199 sheep and lambs in 1925. Table 22 gives the total estimated production and value of wool for the years 1915 to 1926.

22.-Estimated Value of Canadian Wool Clip, 1915-1926.

Years.	Sheep.	Production of wool.	Average price per lb. of wool.	Value.
	No.	ıb.	cents.	
1915	2.038.662	12,000,000	28	3,360,000
1916				4,440,000
1917				7,006,006
1918				12,000,000
1919	3,421,958			12,000,000
1920	3,720,783			5,280,000
1921	3,675,860			2.975.000
1922	3,262,626			3,149,000
1923	2,755.273			3,160,000
1924		15.111.719		3.774,000
1925	2,757,199			3.961.000
1926			22	3.780.000
		20,100,200		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Egg Production<sup>2</sup>.—Table 23 gives the results of calculations indicating approximately the number and value of eggs produced on farms in Canada for the years 1922-26. The estimates relate only to hens' eggs produced on farms, and therefore do not include eggs of urban poultry, or eggs of farm turkeys, ducks, etc.

23.—Production and Value of Farm Eggs in Canada, 1922-1926.

Nors.-The Indian Reserves are included for the years 1923 to 1926, but not for 1922.

Years.	Egg- producing hens on farms.	Average production per hen.	Total eggs produced.	Average value per dozen.	Total value of eggs produced.
1922 1923 1924 1925 1926	No. 29,945,484 31,064,992 32,220,057 32,837,040 34,006,290		dozen. 194,058,468 202,186,508 212,648,685 224,778,867 237,080,399	cents. 25 24 24 26 28	\$ 48,490,578 48,770,780 50,322,439 57,950,340 66,198,285

For details of wool clip in 1926, see Monthly Bulletin of Agricultural Statistics, Dec. 1926, p. 381.
 For details of egg production in 1925 and 1926, see Monthly Bulletin of Agricultural Statistics, Dec. 1926, p. 383.

### 4.—Fur Farming.

Origin of Fur Farming Industry.—Since the early days of the fur trade, it has been the practice in Canada for trappers to keep foxes, caught in warm weather, alive until the fur was prime, and from this custom has arisen the modern industry of fur farming. The earliest authentic record of the raising of foxes in captivity comes from Prince Edward Island, where about forty-five years ago a number of foxes were raised on a farm near Tignish. The beauty of the fur of the silver fox and the consequent high prices realized from the sale of the pelts, caused attention to be directed chiefly to this breed, a colour phase of the common red fox, which has been established through selective breeding carried on by the pioneer fox farmers. After 1890 there came a period of rising prices for furs, and the fox farming industry grew rapidly in Prince Edward Island. In 1913 an enumeration by the Provincial Commissioner of Agriculture showed 277 fox farms in that province, with a total of 3,130 foxes.1 While experiments were being carried on in Prince Edward Island, attempts at raising foxes in captivity were also being made in other provinces, the records showing that foxes were successfully bred in Quebec in 1898, in Ontario in 1905 and in Nova Scotia in 1906. In 1912 and 1913 the Commission of Conservation conducted an exhaustive inquiry into the history and possibilities of fur farming in Canada, and the resulting data, published in 1913, gave an impetus to the industry.2 The Prince Edward Island Silver Fox Breeders' Association was formed in 1915, and the Canadian Silver Fox Breeders' Association in 1920. Fox farming is now carried on in all provinces of the Dominion and the number of farms is steadily increasing. The recognition of the importance of fox farming as a branch of the live stock industry is indicated by the addition, during 1925, to the system of Dominion experimental farms and stations (as shown on page 219 of this volume) of an experimental fox ranch at Summerside in Prince Edward Island, where the fox farmer's problems of breeding, feeding, housing and general care can be specially studied.

Although the fox has proved the most suited to domestication, other kinds of fur-bearing wild animals are being raised in captivity—mink, racoon, skunk, marten, fisher and rabbit. Karakul sheep, from which are obtained the furs known as "persian lamb", "astrachan" and "broadtail", are also being raised successfully in Canada. Mink farms are the most numerous of the miscellaneous class, raccoon farms coming next. A few of the fox farms also raise miscellaneous fur-bearing animals in addition to the foxes.

Fur Farms of Canada, 1926.—The term "fur farm" includes farms devoted entirely to the raising of fur-bearing animals, together with parts of farms where the raising of fur-bearing animals is carried on as a distinct branch of the operations. Of such farms there were 2,702 in Canada in 1926, comprising 2,517 fox farms and 185 farms raising fur-bearing animals other than foxes. Chief in number among the latter are mink farms numbering 95, raccoon farms numbering 57 and rabbit farms numbering 15. In addition to the above there were in 1926, 107 muskrat farms and 10 beaver farms, data regarding which are omitted from the statistics, as the operators are unable to furnish full particulars of the number of animals. Compared with 1925, the fox farms show an increase of 387 and the miscellaneous fur-bearing animals farms an increase of 32. Farms for the raising of Chinchilla rabbits, of Siberian hares and of coyotes were recorded in 1923 for the first time. Increases in the number of

Census and Statistics Monthly, May, 1914 (Vol. 7, No. 69, p. 110).

For Farming in Canada. By. J. Walter Jones, B.A., B.S.A., Commission of Conservation, Ottawa, second edition revised and enlarged, 1914.

fur farms are shown by all the provinces except the Yukon, but the largest proportionate increases are in Manitoba and British Columbia. The total value of the fur farms in 1926 was, as shown in Table 24, \$14,888,705, comprising \$3,881,175, the value of land and buildings, and \$11,007,530, the value of the fur-bearing animals. As compared with 1925, an increase of \$537,949 is shown in the value of land and buildings, and an increase of \$1,109,511 in the value of the fur-bearing animals, a total increase in the value of property of \$1,647,460. Table 25 shows the number and value of fur-bearing animals on fur farms in Canada for the years 1924-1926, and Table 26 the number and value of fur-bearing animals sold and of pelts sold for the years 1925 and 1926. The former table shows that the number of fur-bearing animals on fur farms increased from 50,889 in 1925 to 56,216 in 1926, and that their value increased from \$9,898,019 to \$11,007,530.

Fur-bearing animals sold from fur farms during 1926 numbered 14,211, of the value of \$2,276,674, as compared with 16,007, value \$2,897,270, in 1925, silver foxes numbering 10,469, value \$2,171,480, in 1926 as against 12,090, value \$2,755,668, in 1925. The total number of pelts sold from fur farms in 1926 was 16,643, of the value of \$1,218,111, as compared with 11,293, value \$781,383, in 1925. Of silver foxes the number of pelts sold was 14,045, value \$1,168,020, as compared with 8,988, value \$736,289, in 1925. The average value for silver fox pelts was \$83 in 1926, as against \$82 in 1925.

Altogether the revenue derived from the sale of live animals and of pelts totalled \$3,494,785 in 1926, as compared with \$3,678,653 in 1925. Silver foxes and pelts amounted in value to \$3,339,500 in 1926 and \$3,491,957 in 1925.

For further particulars the reader is referred to the report on Fur Farms, 1926, which may be obtained from the Dominion Statistician, Ottawa.

24.—Number of Fur Farms, Value of Land and Buildings and Value of Fur-bearing Animals, 1924-1926.

Provinces.	Fu	e Farn	18.	Val	ue of Land: Buildings.	and	Value of Fur-bearing Animals.			
	1924.	1925.	1926.1	1924.	1925.	1926.	1924.	1925.	1926.1	
	No.	No.	No.	\$			\$		\$	
P.E. Island	468	570	575	809,593	955.263	1,000,716	3,149,400	3,290,185	<b>3,304</b> ,610	
Nova Scotia	158	192	250	143,065	180,260	194,205	479,035	558,740	663,441	
New Brunswick	108	206	220	192.542	260,631	249,954	809,821	968,765	957,443	
Quebec	295	456	617	332,798	460,349	636,563	937,581	1,212,347	1,569,342	
Ontario	314	495	558	400,377	571,790	710,407	1,384,389	1,789,727	1,988,265	
Manitoba	34	53	74	250,578	258,605	271,352	572,496	645,888	660,148	
Saskatchewan	25	42	53	80,180	88,870	112,726	150,358	175,656	\$72,945	
Alberta	70	120	146	178, 130	249,302	306,876	579,877	716,442	781,663	
British Columbia	71	129	195	144,695	270, 644	362,376	227,115	442,370	653,203	
Yukon Territory	20	20	14	49,965	47,512	36,000	99,315	97,900	56,470	
Total	1,551	2,283	2,702	2,576,923	3,343,226	3,881,176	8,389,387	9,898,019	11,007,530	

<sup>1 1926</sup> figures are subject to revision.

25.—Number and Value of Fur-bearing Animals on Fur Farms in Canada, 1924-1926.

Kinds of Animals.	1924.	1925.	1926,1	1924.	1925.	1926.1
	No.	No	No	*		
Silver fox	31,204	42,125	47,404	8,095,181	9,536,097	10,591,054
Patch or cross fox	1,596	1,736	1,742	114,524	111,293	110,517
Red for	720	1,196	1,163	14,609	23,305	21,709
Blue for	216	735	1,050	39,166	126,205	149,990
White for	3	-1		150		
Mink	663	982	1,650	20,042	37, 161	79, 145
Raccoon	245	445	686	2,758	6,487	16,418
Skunk	133	129	88	857	877	778
Marten	13 [	35	69	1,200	2,805	4,870
Fisher	9 ]	15	43	1.240	2,035	6,600
Lynx	4 }	3	3	140	150	150
Badger	!	_8 [	<del>-</del>		.60	=
Coyote	22	59	4	650	715	55
Chinchilla rabbit	351	1,215	1,843	3,705	12,865	15,303
Siberian hare	25	35	39	100	220	188
Karakul sheep	1,545	1,209	177	93,000	32,410	8,809
Rabbit, other	353	967	252	2,065	5.334	1,944
Total	37,102	54,889	56,216	8,289,387	9,898,019	11,007,539

<sup>1 1926</sup> figures are subject to revision.

26.—Number and Value of Fur-bearing Animals sold and Pelts sold from Fur Farms in Canada. 1925-1926.

	1925. 1926.1											
Kinds.		Anim	als Sol	d. [	D-la	0.14		Anima	ls Sold	l	Pole	. 6-14
	Adults. Young			отив.	Pelts Sold.		Adults.		Y	onus.	Pelts Sold.	
	No.	-	No	\$	No.	\$	No	\$	No	\$	No.	\$
Silver fox	2,747	692,835	9,343	2,063,833	8,988	736,289	2,968	614,619	7,501	1,556,861	14,045	1,168,020
cross fox	158 69	12,982 1,323	240 115		732 997	27,880 14, <b>585</b>		8,770 1,164	156 90	11.033 1.489	981 918	34,17 12,93
hue fox Vhite fox	40	9,800	257		-1	40	78	14,575	71	5,650		ů, so
Mink Raccoon	125 53	4,115 1,986	318	11,539 1,697	132 47	1,888	123 49	5,063	476 147	20,629	141 51	2,04 29
kunk	-	1,300	22	242	16	242 65	9	1,785 96	8	3,075 92	139	29 25
iaher	2	500		400	1	72	8	50 825	. 2	180	2	8
oyote Arakul			2	26	2	30		-		-	10	6
sbeep iberian hare hinchilla	95 18	971 132	394 22		- 52	97	640 11	8,960 75	380 39	7,040 98	11	
rabbit Rabbit.other	91 164				_ 325	705	467	8,011	743 28	6,401	833 11	17
·	<b> </b>			2,169,780		781,383		121 664,114		12 1,612,560	l——	2

<sup>1 1926</sup> figures are subject to revision.

### 5 .- Dairying Statistics.

Dairying is one of the oldest and is now one of the most important industries of Canada. The first permanent introduction of cows into Canada was undoubtedly made by Champlain at Quebec between 1608 and 1610. In 1629 he had 60 to 70 cattle on his farm at Cap Tourmente. In 1660, Colbert, the great French Minister, sent to New France representatives of the best dairy cows of Normandy and Brittany. In 1667 there were 3,107 head of cattle in New France and in 1671 866 in

Acadia. The first cattle in what is now Ontario were taken thither by La Motte Cadillac in 1701. In 1823 a herd of 300 cattle was driven north to the Red River Settlement and sold to settlers, while cattle in British Columbia date from 1837. Modern dairying owes its development and expansion to the factory system for the making of cheese and butter, to the introduction from Denmark in 1882 of the centrifugal cream separator, and to the facilities afforded by improved methods of cold storage, which came under Government organization in 1895.

Creamery Butter.—The first creamery in Canada was established at Athelstan, Huntingdon Co., Quebec, in 1873, while the first cream separator was installed at Ste. Marie, Beauce Co., Quebec, in 1882. The first Ontario creamery was established in 1875, and what was probably the first cream separator in Ontario was installed at Belleville in 1883. Butter reached its maximum exportation in the year ended June 30, 1903, with 34,128,944 lb. The latest figures for the year ended Dec. 31, 1926, show an export of 9,814,013 lb. The quantity of creamery butter made in Canada in 1926 was 177,209,287 lb. (Table 27), valued at \$61,753,390—an increase in quantity from the preceding year of 7,714,320 lb., or 4-6 p.c., and a decrease in value of \$1,254,707, or 2-0 p.c. The average price per lb. for the whole of Canada was 35 cents in 1926, compared with 37 cents in 1925. The production of creamery butter in 1926 exceeded in quantity the production of any previous year except 1924, and was exceeded in value only by 1920, when the average price per lb. was 57 cents, and by 1925.

27.-Production and Value of Creamery Butter, by Provinces, 1924-1926.

Provinces.	1924.	1925.	1926.	1924.	1925.	1926.
<del>- · · · · · · · · · · · · · · · · · · ·</del>	1ь.	lb.	lb.	<b>\$</b>	*	•
Prince Edward Island	1,560,250	1,724,283	1,844,213	567,986	632,547	651,904
Nova Scotia New Brunswick	4,139,469 1,225,615	4,530,028 1,279,417	4,789,590 1,413,454	461,936	1,782.414 469,153	520,195
Quebec Ontario	59,700,420 60,081,141	49,368,635 59,871,256	50,822,389 62,530,138		18,888,581 22,059,271	17,239,177 22,751,345
Manitoba	12,632,814	13,663,312	15,418,630	4,160,707	4,909,958	5,171,138
SaskatchewanAlberta	13,543,001 22,339,857	15,946,233 19,630,101	16,629,136 19,912,466	4,378,106 7,059,630	5,855,979 6,959,059	5,515,349 6,568,280
British Columbia	3,671,370			1,374,340	1,451,135	1,560,454
Total	178,893,987	169,494,967	177,209,287	60,494,826	63,008,007	61,763,390

Factory Cheese.—The early French colonists made butter and cheese, of which the fromage raffine, still made on the Isle of Orleans, is probably a survival. The United Empire Loyalists introduced cheese and butter-making into the districts settled by them, and in 1801 sent their surplus butter and cheese to the United States. The first modern cheese factory in Canada was established in Oxford Co., Ontario, in 1864, while shortly afterwards factories were established in the Burkville and Belleville districts of Ontario; in Missisquoi Co., Quebec; near Sussex, New Brunswick, and in Annapolis Co., Nova Scotia. These factories were established before 1870, and after that date the number rapidly increased. In 1868, the quantity of cheese exported from Canada was 6,141,570 lb. In 1904 cheese reached its maximum exportation with 233,980,716 lb., and the exports of cheese for the year ended Dec. 31, 1926, amounted to 134,656,600 lb. The production of factory cheese in 1926 totalled 171,731,631 lb., of the value of \$28,807,841, a decrease in quantity from the previous year of 3·1 p.c., and in value of 21·3 p.c. (Table 28). The average prices per lb. were 17 cents in 1926 and 21 cents in 1925.

28.-Production and Value of Factory Cheese, by Provinces, 1924-1926.

Provinces.	1924.	1925.	1926.	1924.	1925.	1928.
<del></del>	lb.	lb.	tb.	\$	*	\$
Prince Edward Island	2,048,937	2,001,242	2,002,857 34,440	822,597	413,545 7,435	816,702 5,967
Nova Scotia New Brunswick	34,475 942,220	1,130,773	1,057,234	5,939 155,003	230,434 10,685,139	181,986 7,485,561
Quebec	39,695,463 104,219,238	51,761,908 119,281,825	46,355,360 119,395:853	6,326,515 16,907,561	24,629,504	20,246,194
Manitoba Saskatchewan	596,237 138,631	765,407 255,010	863,658 378,176		150,171 52,909	161,126 69,085
Alberta British Columbia	1,714,790 317,539	1,473,835 434,257	1,449,983 194,070	278,478 79,744	306,605 95,814	275,107 66,113
Total	149,707,530	177,139,112	171,781,631	24,201,923	\$6,571,556	28,807,841

Condensed Milk and Milk Powder.—Within recent years there has been a large increase in the production of condensed milk. The first milk-condensing plant was established at Truro, N.S., in 1883, and there are now in Canada 26 plants for the manufacture of condensed and evaporated milk and milk powder. The quantity of condensed milk made in Canada in 1926 was 28,318,072 lb., of the value of \$3,179,982, a decrease in quantity of 1,514,692 lb., or 5·1 p.c., as compared with 1925. The quantity of evaporated milk made was 44,183,491 lb., valued at \$4,197,546, a decrease of 0·8 p.c. from the production of 1924. The quantity of milk powder and skim milk powder made in 1926 was 14,111,016 lb., valued at \$1,656,456. Of the 26 condenseries in operation in Canada in 1926, 22 were situated in Ontario, and to the total value of products of condenseries of \$13,159,659, Ontario contributed \$11,912,633. Table 29 shows the quantity and value of products other than butter and factory cheese for the years 1924, 1925 and 1926.

29.-Miscellaneous Products of Dairy Factories, 1924-1926.

Products.	192	4.	192	5.	1926.		
Floringto.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
		\$		8		\$	
Condensed milk lb.	30,875,392	3,814,635	29.832.764	3,599,235	28,318,072	3,179,98	
vaporated milk lb.	42,433,245	4,147,682	44.550.325	4,324,029	44,183,491	4, 197, 54	
lilk powderlb.	1,674,920	416,723	2.843.942	567.339	2,657,147	550,79	
kim milk powder lb.	10,868,273	1,022,525	10,634,699	1.016.200	11,453,869	1,105,66	
terilized milk lb.	23,163	3,760	-		-	· · ·	
terilized cream.,	<b>-  </b>	-	- 1	-	-		
kim condensed milk lb. condensed coffee and	3,898,553	210,538	4,175,485	252,665	8,534,019	529,33	
cocoalb.	323,328	67,628	297, 102	48,428	278,985	56,78	
hey butterlb.	1.233.861	359,469	1.492,573	480.938	1,574,112	491,4	
aseinlb.	467,279	27, 126	358,777	36,717	572,854	62.5	
e creamgal.	3,526,001	4,623,877	3.911.305	5.188.426	4,487,607	5,924,61	
lilk soldga).	38,137,598	14,889,328	35,020,484	14,484,116	48,552,873	20,243,79	
areaum acid (Ih hattariat)	11,276,706	6,716,931	12,114,604	7,385,710	14,451,715	9,023,1	
hey cream sold		1	- 1			299.18	
uccermatk sold	- 1	296,683	- !	308,938		377.56	
undry		784,127	-	1,059,832	-	776,3	
Total		37,330,432		38,702,573		46.818.70	

Retrospective Statistics.—In Table 30 the production and value of creamery butter and factory cheese is compared by provinces and for all Canada for the years 1900, 1910, 1915 and 1920 and annually from 1924 to 1926. Table 31 shows the total value of all the products of dairy factories by provinces for the five years 1922 to 1926.

30.—Production and Value of Creamery Butter and Factory Cheese in Canada, by Provinces, 1960, 1910, 1915, 1920 and 1924-1926.

Provinces and Years.	Estab- lish- ments.	Creamer	y butter.	Factory	cheese,
	No.	1b. l		lb. :	
Canada	3,576 3,625 3,513 3,161 2,933 3,012 3,047	36,066,739 64,489,398 83,991,453 111,691,718 178,893,937 169,494,967 177,209,287	7,240,972 15,597,807 24,385,052 63,625,203 60,494,826 63,008,097 61,753,390	220,833,269 199,904,205 183,887,837 149,201,856 149,707,530	22,221,430 21,587,124 27,097,176 39,100,872 24,201,923 36,571,556 28,807,841
Prince Edward Island	47 45 42 37 33 34 36		118,402 156,478 151,065 674,744 567,986 632,547 651,904	1 2 081 277	449,400 354,378 327,700 525,635 322,597 413,546 316,702
Neva Scotia. 1900 1910 1915 1920 1924 1925 1926	18 27 26 29 28	354,785 1,240,483 2,503,188 4,139,469 4,530,028	68,686 88,481 346,011 1,518,757 1,502,798 1,782,414 1,775,548	264,243 125,580 52,638 34,475 34,856	58,321 29,977 18,837 14,865 5,939 7,435 5,967
New Brunswick	68 42 43 38 34 37 38	849,633 776,416 1,053,649 1,225,615 1,279,417	58,589 212,205 231,838 606,891 461,936 469,153 520,195	1,130,773	187, 108 129, 677 168, 086 336, 409 155, 003 230, 434 181, 986
Quebec	2,143 2,058 1,809 1,563 1,599	41,782,678 36,621,491 41,632,511 59,700,420 49,368,635	4,916,756 9,961,732 10,899,810 23,580,949 20,201,055 18,888,581 17,239,177	52,162,777 39,695,463	7,957,621 6,195,254 7,571,691 13,372,250 6,326,515 10,685,139 7,485,561
Ontario	1,386 1,254 1,164 1,058 1,002 1,029	13,876,888 26,414,120 87,284,998	1,527,935 3,331,025 7,534,653 21,343,858 20,788,273 22,059,271 22,751,345	131,967,612 136,093,951 125,001,136 92,784,757 104,219,238 119,281,825 119,395,853	13,440,987 14,769,566 18,831,413 24,605,823 16,907,561 24,629,504 20,246,194
Manitoba	69 42 59 <b>57</b> 67 63 73	1,557,010 2,050,487 5,839,667 7,578,549 12,632,814 13,663,312 15,418,630	292,247 511,972 1,693,503 4,282,731 4,160,707 4,909,958 5,171,138	1,289,413 694,713 726,725 116,229 596,237 765,407 863,658	124,025 81,403 109,008 31,611 101,887 150,171 161,126
Saskatchewan	5 27 29 47 71 78 89	143,645 1,548,696 3,811,014 6,638,656 13,543,001 15,946,233 16,629,136	29,362 381,809 1,055,000 3,727,140 4,378,106 5,855,979 5,515,349	6,000 26,730 - 28,367 138,631 255,010 378,176	868 3,398 7,790 24,199 52,909 69,085
Alberta. 1900 1910 1915 1920 1924 1926 1926	18 56 62 55 95 104 104	601,489 2,149,121 7,544,148 11,821,291 22,339,857 19,630,101 19,912,466	123,305 533,422 2,021,448 6,555,509 7,059,630 6,959,059 6,568,230	21,693 193,479 381,632 398,750 1,714,790 1,473,835 1,449,983	3,102 23,473 68,441 110,355 278,478 306,605 275,107

 Production and Value of Creamery Butter and Factory Cheese in Canada, by Provinces, 1906, 1916, 1915, 1920 and 1924-1926—concluded.

Provinces and Years.	Estab- lish- ments.	Creamery butter.		Factory choose.	
	No.	1ъ.	\$	1b.	\$
British Columbia	8 29 34 39 40 42	395,808 1,206,202 1,204,598 2,062,844 3,671,370 3,481,702 3,849,276	105,690 420,683 451,724 1,334,624 1,374,340 1,451,135 1,560,454	10,900 342,053 317,539 434,257 194,070	2,000 96,134 79,744 95,814 66,113

### 31.—Total Value of All Products of Dairy Factories, by Provinces, 1922-1926.1

Provinces,	1922.	1923.	1924.	1925.	1926.
	\$	•	\$	. \$	*
Canada Prince Edward Jeland Nova Scotia Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	793, 819 1,917, 033 858, 765 26,089, 578 53, 542, 605 6,459, 836 4,553, 541	2,325,825 1,099,474 29,386,505	2,523,502 1,179,954 27,428,100 62,657,787		137,379,388 1,048,728 2,939,770 1,507,716 30,471,468 72,846,336 8,424,434 7,190,215 7,817,729 5,133,602

<sup>&#</sup>x27;The total value of dairy products in 1991 and various subsequent years is shown in the "Statistical Summary of the Progress of Canada", immediately following the Table of Contents.

Dairy Butter and Home-made Cheese. — The statistics of the foregoing tables relate entirely to the products of dairy factories. In addition, there is a large production of butter on farms, generally described as home-made or dairy butter, and a small production of home-made cheese. No annual statistics are collected of these products; the census of 1911, however, showed that the production of dairy butter in 1910 was 137,110,200 lb., value \$30,269,497, and of home-made cheese 1,371,092 lb., value \$154,088. According to the census of 1921 the production of dairy butter in 1920 was 103,487,506 lb., worth \$50,180,952, and of home-made cheese 533,561 lb., worth \$123,283. The production of dairy butter in 1926 is estimated at approximately 95,000,000 lb., of the value of \$28,252,777, thus making the total estimated production of butter, including dairy butter, in 1926, 272,209,287 lb., valued at \$90,006,167.

Total Value of Dairy Products.—The total value of the dairy products of Canada in 1920 was estimated at \$288,836,093, including creamery butter, \$63,625,203, dairy butter, \$50,180,952, factory cheese, \$39,100,872, home-made cheese, \$123,283, miscellaneous factory products, \$22,827,460 and milk consumed fresh or otherwise used, \$112,978,323. For 1926 the total is estimated at \$249,710,067, comprising creamery butter, \$61,753,390, dairy butter, \$28,252,777, factory cheese, \$28,807,841, home-made cheese, \$80,240, miscellaneous dairy factory products, \$17,767,271 and milk consumed fresh or whole, \$113,048,548.

### 6.—Fruit Farming.

The wild fruits of Canada are numerous and varied. Currants, gooseberries, raspberries and strawberries grow wild almost as far north as the Arctic circle, the flavour being unexcelled by that of cultivated varieties. The blueberry grows in great profusion over a large part of Eastern Canada, while the cranberry is found over wide areas throughout the Dominion. Other wild fruits include the saskatoon or juneberry of the Prairie Provinces, the choke cherry, the pin or bird cherry, the buffalo berry, the blackberry, the salmon-berry and the cloudberry. Wild plums are found all through the eastern provinces and wild grapes as far northwestward as Manitoba.

Canadian climatic and soil conditions are eminently fitted for the production of cultivated and improved varieties, and it is usual in the farms of Eastern Canada to find orchard or garden fruits produced for household needs, if not for sale as ordinary farm products. Fruit-growing as a specialized form of agriculture is a comparatively recent development. The building of the railways and the introduction of refrigerator cars provided the means by which perishable fruits might be rapidly distributed throughout the Dominion from districts where climatic and soil conditions were particularly favourable to the cultivation of fruit. While commercial fruit-growing is by no means restricted to a few districts and is often a feature of agricultural production in suburban areas, certain districts are nevertheless noted as being the more important centres of fruit production. The Annapolis and adjacent valleys in Nova Scotia, the Niagara peninsula of Ontario and the Okanagan valley in British Columbia are outstanding, but the northern shore of lake Ontario, the Georgian Bay district, the areas adjacent to Montreal, the lower British Columbia mainland and Vancouver island are also noted for their fruit crops.

The smaller fruits grown for sale generally find a market in nearby towns or cities, although many shipments are made from rural districts by rail or water to more distant centres of consumption. Apples, which are probably the most important Canadian fruit, meet with ready sale in British and European markets, where their attractive appearance, flavour and good keeping qualities have gained a wide reputation. Practically all varieties of fruit are prepared in canneries located near the centres of production and are shipped to both domestic and foreign markets.

Origin and Growth of Fruit-growing.—In Nova Scotia the apple-growing industry has assumed great importance, the bulk of the crop being annually exported to Great Britain. There are records of the growth of apples in Acadia from 1635. The census of 1698 showed that at Port Royal alone there were 1,584 apple trees distributed amongst 54 families, of whom many had orchards of from 75 to 100 At Beaubassin in 1698 the census showed 32 acres in fruit trees. The first apples exported from the province are said to have been shipped by sailing vessel from Halifax to Liverpool in 1849, the price realized being \$2 per barrel. In 1856 a shipment of 700 barrels was made by schooner to Boston, U.S.A., the price realized being \$2.75 per barrel. The first experimental commercial shipments of apples to England from the Annapolis valley were made in December, 1861, but proved disappointing. The first steamer to carry apples direct from Annapolis Royal to London was the "Neptune", which sailed on April 2, 1881. The shipment consisted of 6,800 barrels, and arrived in London in 14 days. This venture was fairly successful, and from that time the business has continued to increase in volume. Up to 1890, however, the production of apples in Nova Scotia rarely exceeded 100,000 barrels, but after that date there was a pronounced increase in

acreage and production, and in 1909 the production reached a million barrels. A record crop of about 1,900,000 barrels was produced in 1911, when 1,734,876 barrels were marketed, and further records were made in 1919 when the gross crop exceeded two million barrels, and in 1922, when 1,891,850 barrels were packed and sold from the Annapolis valley and adjacent valleys, which comprise a district of about 100 miles long by from six to eleven miles wide.

There are records to show that in 1663 apples were being produced in the province of Quebec, and it is here that the celebrated Fameuse apple is thought to have originated. The capabilities of this province for the production of apples of the finest appearance and best quality are very great; but at present there are not sufficient apples grown for the local demand, and large quantities are therefore annually imported.

In Ontario, where the commercial production of all descriptions of fruit capable of cultivation in Canada has reached its highest development, apples have been grown from the middle of the eighteenth century; but commercial orcharding has developed only within the past 50 or 60 years, and was only made possible when the building of the railways permitted trees and fruit to be transported rapidly. The great winter apple districts include the border of lake Ontario extending back 30 miles and more from the lake, the shores of lake Huron and Georgian bay, several miles in depth, and the southwestern part of the province. Farther east and north, and including an area east of the Lake Huron district, there are large areas of land where the hardier varieties of apples are most suitable. In the Niagara fruit-growing district, besides apples, peaches, pears, plums and cherries, small fruits and grapes are produced upon a large scale.

In British Columbia commercial fruit-growing is of comparatively recent origin; but the development of commercial orcharding has been very rapid, especially during the last ten years. The first apple trees were planted about 1850, but not until after the completion of the Canadian Pacific railway in 1886 were there many trees planted for commercial purposes. The Census of 1891 gave the area devoted to all kinds of fruit as 6,500 acres; in 1921 the Census showed a total fruit acreage of 43,569 acres in the province. The most noted fruit district is that of the Okanagan valley, where are some of the finest orchards in the Dominion. The boxed apples from British Columbia are found in season on all the important markets in Great Britain and Europe. Pears, plums, peaches, apricots, cherries and small fruits are grown on a large scale.

The Fruit Marks Act, first passed by the Dominion Parliament in 1901, made the grading of commercial apples compulsory. In 1923 all previous legislation of this kind was replaced by the Fruit Act (13-14 Geo. V, c. 15), which provides for government inspection, imposes penalties for dishonest packing, and defines the grades under which the different descriptions of fruit shall be sold.

Census Statistics.—Statistics of the number of bearing and non-bearing fruit trees in 1921 were published on p. 252 of the 1925 edition, together with comparative figures for 1911 and are summarized in Table 32; from these it may be seen that only in peaches was there an increase during the decade in the number of bearing trees. Nevertheless, when the statistics of production, also collected at the census, are consulted, there is evident a great increase since 1910 in the production of apples, peaches, plums and cherries. This may indicate that to-day fruit-growing is on a much more scientific basis than in the past, and that the yield per bearing tree is larger because of the greater attention given to the selection of stock and the care of trees.

\$2.—Fruit Trees, Bearing and Non-bearing, Acreage of Small Fruits, and Fruit Production for all Canada in census years.

771_ 3_	Trees, b	earing.	Ттеев, по	a-bearing.	Tot	al Product	ion.
Kinds.	1911.	1921.	1911.	1921.	1900.	1910.	1920.
Orchard fruits—	No.	No.	No.	No.	bush.	bush.	bush.
Apples. Peaches Pears Plums Cherries	581,704 1,075,130 741,992	1,021,709 501,586 985,267 688,504	1,056,359 385,538 637,220 495,082	174,513 172,304 266,889 195,999	531,837 557,875 336,751	646,826 504,171 508,994 238,974	1,076,223 521,036 808,369 502,447
All other	146,659 14,002,145		141,233 8,315,236		70,396 20,668,460		
Small fruits— Grapes	acres. 9,836	acres. 7,090	-	-	1b. 24,302,634		
Strawberries	17,495	17,741			qt. 21,707,791	18,686,662 3,830,609 9,000,208	8,360,518 1,983,834

<sup>1</sup> Included with other small fruits.

Annual Statistics of Fruit Production.—For each of the years 1919 to 1926, the Dominion Bureau of Statistics and the Fruit Branch of the Dominion Department of Agriculture have collected and published in co-operation statistics (1) of the quantities and values of commercial fruits produced in Canada, and (2) of the varieties and values of fruit trees, bushes and plants sold by nurserymen in Canada. Table 33, following, shows the estimated production and value of commercial fruits in Canada for each of the five years 1922-1926.

33.-Estimated Production and Value of Commercial Fruits in Canada, 1822-1926.

Years.	Total quantity.	Aver- age price.	Total value.	Years.	Total quantity	Aver- age price.	Total value.
. ,	brl.		*		,bush.	*	\$
Apples—				Cherries—	000 010	440	400 000
1922	3,889,541		19,058,751			2.38	
1923	8.838,641		20,920,593		203.125	3.56	
1924			17,289,628			3.36	
1925	2,970,120		16,870,282		118,555	3.56	404,256
1926	[ 2,984,230	5 · 29	15,776,222		180,345	3.09	557,266
i				Strawberries—	qt.		
_	1			1922	8,678,200	0.18	
Pears-	bush.			1923	8,652,200	0.17	
1922	461,227	1-45	668,854		7,932,000	0.18	1,398,910
1928	227,335	2.42	550,587		9,245,000	0-18	1,644,100
1924	196,809	2.40	471,924		8,618,500	0.21	1,809,885
1925	153,690	2-18	327, 360	Raspberries—	i 1		
1926	214,010	2.65	567,127	1922	6,271,725	0.18	
				1923	4,496.840	0.23	
		- 1	- 1	1924	2,000,450	0-20	401.012
Plums and Prunes—[		- 1		1925	1.960.000	0.21	411,600
1922	408,438	1-28	522.393		2.722.500	0.24	653,400
1928	348,482	2.00	696.964	Other Berries—		1	
1924	238.978	2.11	504.460		2,837,549	0.15	428,756
1925	79,748	1-94	154,711			0.20	494, 191
1926	319,130	1.63	520.182		2.532.000	0-19	500.020
	010,100	- 00	020,,00	1925		0.21	567,000
ì	t t	i		1926		0.18	346,644
Peaches		I		Grapes—	lb.	1 -1	,
1922	577.561	1.56	904.325	1922		0.05	3.515.423
1923	403.660	2.27	916.050	1923	42, 185, 077	0.06	
1924	154.384	2-62	404.663	1924	24,500,000	0.06	
1925	200.936	2.71	544,537		24 000 000	ŏ.ŏ7	
1926	226,465	2.33	527,668		38,400,000		1,920,000
				in namphlat form by			

<sup>&</sup>lt;sup>2</sup> Reports of fruit production have been published in pamphlet form by the Dominion Bureau of Statistics in 1922, 1924, 1925, 1926 and 1927. The first report for the year 1919 was published in the Monthly Bulletin of Agricultural Statistics, Aug., 1920, pp. 211-222.

Tree Nursery Industry.—The first Canadian commercial nursery was established near Fonthill, Ont., in 1837, and was followed within five years by the establishment of a nursery by a Rochester, N.Y., firm in Toronto. Since that time the industry has steadily spread as the country has developed, until to-day there are approximately 170 firms growing or dealing in nursery stock of all kinds, including fruit trees. Canadian nurserymen have made great advancement in the type and hardiness of stock used for grafting and budding purposes, greatly enhancing the resistance of the trees against winter injury, an important factor in Canadian orcharding. The great problem of mixing varieties has been solved by the recent investigations carried out by the Dominion Experimental Stations, which have led to a system of identifying the different varieties in the nursery row. Identification of the varieties of apples has proved possible of accomplishment by any person after a few months' study of the varietal characteristics, while other fruits under study, such as peaches and pears, are proving equally easy to identify.

Table 34 shows the total numbers and values of fruit trees, bushes and plants sold by nurserymen for the four years 1923, 1924, 1925 and 1926. For 1919 and 1920, see the Canada Year Book of 1921, p. 257.

34.—Numbers and Values of Fruit Trees, Bushes and Plants, sold by Nurserymen in Canada, years ended May 31, 1923, 1924, 1925 and 1926.

Description of Tree, Bush or		Numbe	er Sold.			Total '	Value.	
Plant.	1923.	1924.	1925.	1926.	1923.	1924.	1925.	1926.
Apples—	No.	No.	No.	No.	\$	•	5	*
Early	60,554	47,351	58,549	47,750	26,647	21,227	29, 330	21,549
Fall	91,556	66,774	121,043	74,817	39,632	30,728	60,084	30,780
Winter	229,796	203,608	277,431	240, 149	95,254	87,148	119,011	84,884
Crab apples	16,104	14,184	18,642	15,518	5,635	5,747	8,127	7,526
Total apples	398,010	381,917	475,665	378,234	167,168	144,850	216,552	144,739
Pears	45,252	42,889	45,269	46,974	25,101	26,920	28,391	24,695
Plums	54,414	57,133	57,415	62,866	33,779	34,396	32,604	29,327
Peaches	76,267	74,302	73,656	90,035	21,042	20,264	23,942	23,751
Cherrice	64,735	55,540	51,944	60,233	40,257	33,063	35,748	34,066
Apricots	-	2,259	1,893	6,297	-	904	757	2,879
Quínces	360	104	283	262	120	61	136	115
Blackberries	39,519	29,851	38,772	39,357	2, 115	1,093	2,686	2,465
Currants	162,729	129,270	137,779	109,512	15,979	11,511	20,475	12,342
Grарев	211,967	293,018	198,501	258,746	18,375	27,714	23,370	22,667
Googeberries	70,930	67,369	66,721	58,236	8,799	<b>9</b> , 163	15,313	11,579
Raspberries	511,508	513,078	449,720	658,869	17,473	20,726	25,719	36,229
Loganberries,	14,329	1,805	2,348	1, 178	884	258	191	111
Strawberries	1,787,905	2,212,645	1,521,655	1,784,865	15,136	19,503	17,456	23,568
Total Value		-	-	-	366,228	350,426	443,340	368,523

### 7.—Special Agricultural Crops.

Maple Sugar and Syrup.—The Canada Year Book, 1924, contained a description of the process of maple sugar-making on pages 247 and 248. Table 35 gives the production and value of maple sugar and syrup in Canada for the years 1925, 1926 and 1927, as estimated by the Dominion Bureau of Statistics.

35.—Production and Value of Maple Sugar and Maple Syrup in Canada, by Province s 1925-1927.

	N	faple Sugar	r.	N	Total value		
Provinces and Years.	Quantity.	Average price per lb.	Value.	Quantity.	Average price per gallon.	Value.	of sugar and syrup.
	lb.	cents.	\$	gallons.	\$	\$	
Canada1925	10,496,262	18	1,847,672	1,672,093	2 - 05	3,449,226	5,287,898
1926	7,137,303	19	1,320,837	1,746,570	2.05	3,575,538	4,896,375
1927	9,831,697	14	1,365,045	2,154,705	1.66	3,569,766	4,934,811
Nova Scotis	89,910 82,270 53,950	36	26,973 11,617 16,085	10,139 3,640 4,414	2.92	27,173 10,629 11,476	22,246
New Brunswick1925 1926 1927	73,290 23,180 47,000	32	24,919 7,418 15,040	2,067 3,946 5,744	2.75	4,816 10,852 14,647	18,270
Quebec	9,549,837 6,405,143 9,104,174	18	1,623,472 1,152,926 1,183,543	960,772	1-82	1,709,421 1,748,605 1,922,381	
Ontario	783,225 676,710 626, <b>5</b> 73	22 22 24	172,308 148,876 150,377	704,903 778,212 720,561	2·41 2·32 2·25	1,698,816 1,805,452 1,621,262	1,954,328

The table shows that for the whole of Canada the estimated production of maple sugar in 1927 was 9,831,697 lb., of the value of \$1,365,045, as compared with 7,137,303 lb., value \$1,320,837, in 1926 and 10,496,262 lb., value \$1,847,672, in 1925. The average price per lb. works out to 14 cents in 1927, 19 cents in 1926 and 18 cents in 1925. The estimated production of maple syrup in 1927 was 2,154,705 gallons of the value of \$3,569,766, as compared with 1,746,570 gallons of the value of \$3,575,538 in 1926 and with 1,672,093 gallons, value \$3,440,226, in 1925. The total estimated value of maple sugar and maple syrup produced in commercial quantities was \$4,934,811 in 1927, \$4,896,375 in 1926 and \$5,287,898 in 1925. The average price of syrup per gallon was \$1.66 in 1927, \$2.05 in 1926 and \$2.05 in 1925.

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 Dominion Sugar Co., Ltd., with factories at Chatham and Wallaceburg in Ontario, and the Canadian Sugar Factory, Ltd., with a plant at Raymond, Alberta.

Table 36 shows the area, yield and value of sugar beets grown in Canada in the years 1911-1926.

<sup>1</sup> See for details Monthly Bulletin of Agricultural Statistics, July 1927, p. 236.

36.—Area, Yield and Value of Sugar Beets in Canada and Production of Refined Beetroot Sugar, 1911-1926.

(Production	contracted	for by	factories.)
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Years.	Acres grown,	Yield per acre.	Total yield.	Average price per ton,	Total value.	Production of refined beetroot sugar.
1911	acres. 20,677 18,900 17,000 12,100 18,000 14,000 18,800 34,491 25,535 14,955 17,941 31,111	tons, 8-50 10-50 9-75 9-00 7-75 8-40 11-25 9-50 9-94 7-80 8-85 8-87 9-50	tons. 175,000 201,000 148,000 141,000 171,000 117,600 204,000 343,000 199,334 127,807 159,200	\$ 6.59 5.00 6.12 6.00 5.50 6.20 6.75 12.71 14.61 15.47 9.90 7.56 12.08 5.78	\$, 1,154,000 1,005,000 906,000 651,000 775,500 440,000 793,800 2,593,715 2,630,027 5,307,243 1,974,384 966,521 1,922,668 1,704,791	1b. 21,329,689 26,767,287 26,149,216 31,314,763 39,515,802 26,55 50,092,835 50,092,835 50,992,99,911,770 39,423,160 85,770,709
1925 1928	34,803 30,073	10·63 8·90	370,047 267,754	7·27 8·54	2,688,302 2,286,761	72,819,919 70,338,105

At the estimated average wholesale price of 6·1 cents per lb., the total value of the beetroot sugar produced in 1926 is \$4,269,076, as compared with 7·1 cents per lb. and \$5,206,624 total value in 1925, and 7·3 cents per lb. and \$6,192,645 total value in 1924.

The estimated production of sugar beets in the principal beet-sugar producing countries of the world was, in 1926, 52·3 million short tons from 4,877,872 acres. The production in 1926 of the largest beet-growing countries was, in thousands of short tons, as follows:—Germany 11,569; United States 7,537; Czechoslovakia 7,274; Russia 6,930; France 5,358; Poland 4,106; Italy 2,532; Holland 2,327; Spain 2,067; Belgium 1,855; Hungary 1,592; Rumania 1,416; Great Britain and Northern Ireland 1,190; Denmark 1,085.

Tobacco.—According to the census the total area under tobacco in 1921 was 16,628 acres. Statistics for 1926 show an acreage of 33,356, the largest figure recorded since 1920. The farm value of the crop, amounting to \$3,518,500 in 1923, \$4,358,898 in 1924, and \$7,002,400 in 1925, showed an increase to \$7,379,000 in 1926.

Table 37 summarizes the acreage, the average yield per acre and the total yield of tobacco in Canada, also for the provinces of Quebec and Ontario, for the census years 1900, 1910 and 1911 and continuously from 1920 to 1926. For the years 1911 and 1921 the census figures for the acreage alone are also given.

37.—Area and Yield of Tobacco in Canada, by Provinces, 1900, 1910, 1911 and 1920-26.

Year.	Quebec.	Ontario.	Canada.	Quebec.	Ontario.	Canada.	Quebec.	Ontario.	Canada.
	acres.	acres.	acres.	000 lb.	<b>0</b> 00 lb.	000 lb.	lb per aere.	lb. per acre.	lb. per acre.
19001	8,661	3,144	11,906	7.565	3,504	11,2671	881	1,114	9461
19101	11,818	7,017	18,928	10,115	7,499	17,6321	856	1,068	9811
19113	12,134	13,591	25,8261		i –		l . <del>.</del>	-	i -
19201	17,252	19,621	36,891		19,279	32,6601	775	983	885 1
19211	9,958	6,663	16,6281			_	-	-	-
1921	5,256	6,553	11,809	6,127	7,122	13,249	1,166	1,091	1,124
1922	16,573	9,189	25,762	14,916	11,032	25,948	900	1,201	1,007
1923	15,302	8,630	23,932	10,500	10,797	21,297	680	1,251	890
1924	8,044	13,273	21,317	6,576	12,135	18,711	817	914	878
1925	9,554	18,261	27,8252		20,623	29,2664		1,130	1,052
1926	9,808	23,493	83,356	8,693	20,064	28,824	886	854	864

<sup>&</sup>lt;sup>1</sup> Census data. The totals for Canada include other provinces as follows:—1900, 101 acres, 107,000 lb.; 1910, 93 acres, 18,820 lb.; 1911, 101 acres; 1920, 18 acres, 15,296 lb.; 1921, 7 acres. <sup>3</sup> Including 10 acres in British Columbia. <sup>4</sup> Including 55 acres in British Columbia. <sup>4</sup> Including 67,000 lb. in British Columbia.

Onions.—Table 38 shows the area and commercial production of onions in Canada for each of the years 1923 to 1926, as estimated by the Fruit Branch of the Department of Agriculture.

38.—Area and	Commercial	Production of	T Ontons in	Canada, 1923-1926.
--------------	------------	---------------	-------------	--------------------

Provinces	1923.		1924.		192 <b>5</b> .		1926.	
Provinces.	acres.	tons.	acres.	tons.	acres.	tons.	acres.	tons.
Quebec	600	3,600	650	2,925	610	3,172	262	1,622
Ontario	1,807	9,250	1,987	23,844	1,630	13,936	1,455	10,845
British Columbia	948	8,500	810	4,050	1,300	12,350	1,562	12,970
Total	3,355	21,350	3,447	30,819	3,540	29,448	3,279	25,437

Flax Fibre.—Table 39, compiled from information furnished by the Economic Fibre Division of the Dominion Experimental Farms, shows the area, production and value of flax fibre and allied products in Canada for each of the years 1915 to 1926.

39.—Area, Production and Value of Flax Fibre, etc., in Canada, 1915-1926.

Years.	Area.	Seed.	Fibre.	Tow.	Seed.	Fibre.	Tow.	Total.
	acres.	bush.	lb.	tons.	*		\$	\$
1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926	4,000 5,200 8,000 20,000 20,262 31,300 6,515 1,200 5,760 6,200 4,025	25,000 72,000 110,000 90,000 217,000 52,120	600,000 2,800,000 6,200,000 4,416,000 7,440,000 1,824,200 360,000 272,650 1,785,600 1,440,000	80 75 900 1,162 1,860 372 96 141 2,325 2,075	76,800 75,000 396,000; 967,500 434,000 469,080 21,600 50,000 172,300 136,400 96,600	180,000 1,540,000 1,085,000 3,975,400 5,952,000 1,550,570 72,000 111,375	581,000	270,000 1,936,000 2,235,769 4,942,900 7,130,000 2,168,450 105,120 165,815 712,050 454,250

The area sown to flax for fibre in Canada for the year 1927 was about 4,260 acres, all in the province of Ontario.

Hives and Honey.—A table on page 277 of the 1925 Year Book shows the production and value of honey and beeswax in 1920, according to the census of 1921. The principal honey-producing provinces were Ontario and Quebec, which between them produced in 1920 more than 94 p.c. of the recorded total of 6,461,450 lb., valued at \$1,633,251.

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 May, 1927, pp. 158-161. These estimates showed a large increase since 1920, the total estimated honey production in 1926 being about 13,258,056 lb. and the average value per lb. 14 cents.

#### 8.-Farm Labour and Wages.

Average Wages of Farm Help.—The average wages paid to farm helpers in Canada for the year 1926 show a very small decrease from 1925. The cost of farm labour reached its highest point in 1920. In the next two years there was a rapid drop, so that the average of yearly wages including board for male help in 1922 was nearly 28 p.c. less than in 1920. Since 1922 the trend has been slightly upward, the average for 1925 representing an increase of 8 p.c. for the three years. Farm wages may therefore be said to have remained fairly uniform for the past three years. Although there was a drop of about 28 p.c. in the average wages in the two years following 1920, there was a much greater drop in the average price of farm products. It is not surprising, therefore, that the upward readjustment of those prices in the past two or three years has had little effect upon wages.

In Table 40 the value of wages and board is given for the years 1914, 1920-1926, both for the summer season and for the year, distinction being made in all cases between wages and board.

40.—Average Wages of Farm Help in Canada, as estimated by Crop Correspondents, 1914, 1920-1926.

Nors.—M.—Mele Fe-Fermeles

	i	P	er mon	th in s	summe	r seasc	m.	1		Per	уеаг.		
Provinces.	Years	Wa	geв.	Board.		a:	ges nd ard.	Wages.		Board.		Wages and Board.	
		м.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.
Canada	1914 1920 1921 1922 1923 1924 1925 1926	\$ 21 60 45 38 40 40 41	\$ 27 24 22 23 23 22 23	\$ 14 26 22 21 21 22 23 23	\$ 11 20 18 17 17 19 19	\$ 36 86 67 59 61 62 63 64	\$ 19 47 42 39 39 42 41 42	\$ 155 543 421 359 372 380 383 384	\$ 57 275 249 227 231 244 244 242	\$ 168 278 248 235 239 256 258 255	\$ 132 217 200 191 191 217 218 213	\$ 323 821 669 594 611 636 641 639	\$ 189 492 449 418 422 461 462 455
P. E. Island	1914 1920 1921 1922 1923 1924 1925 1926	15 42 29 26 28 28 31 31	5 18 15 16 16 18 17	10 18 16 14 15 15 16	8 14 12 12 12 12 13	25 60 45 40 43 43 47	13 32 27 27 28 28 31 30	101 871 282 247 302 261 293	40 212 151 165 173 178 175 180	120 201 178 168 170 180 176 190	96 160 136 130 136 145 138 145	221 572 460 415 472 441 469 484	136 272 287 295 309 323 313 325
Nevs Scotis	1914 1920 1921 1922 1923 1924 1925 1926	20 49 36 31 36 36 36 36	7 21 17 16 18 17 18	11 24 20 19 20 19 20 19	8 17 14 13 14 13 15	31 73 56 50 56 55 56 54	15 38 31 29 32 30 33 32	169 472 364 327 328 356 347 350	59 218 182 177 182 189 199	132 263 228 209 227 215 221 238	96 190 170 150 158 147 161 175	301 735 592 536 555 571 568 588	155 408 352 327 340 336 360 369
New Bruuswick	1914 1920 1921 1922 1923 1924 1925 1926	21 56 35 34 41 35 37	7 19 17 17 18 16 18	11 23 19 19 18 18 17 18	8 16 14 15 14 15 13 14	32 79 54 53 59 53 54 57	15 35 31 32 32 31 31	170 531 361 328 415 332 370 354	69 213 183 168 209 172 210	132 254 214 192 200 206 191 175	96 178 149 149 155 160 151 143	302 785 575 520 615 538 561 529	165 391 332 317 364 332 361 319
Quebec	1914 1920 1921 1922 1923 1924 1925	21 62 39 35 40 37 37 37	7 24 18 17 19 18	13 24 19 18 19 19	9 16 14 12 13 13	34 86 58 53 59 56 56	16 40 32 29 32 31 32 32	140 524 360 322 356 332 340	235 193 176 194 185 190 185	156 243 199 188 203 189 196	108 172 142 130 140 132 141 141	296 767 559 510 559 521 536 547	152 407 335 306 334 317 331 326

40.—Average Wages of Farm Help in Canada, as estimated by Crop Correspondents, 1914, 1920–1926—concluded.

		P	er mon	th in e	ımmer	season	. :			Per y	ear.		
Provinces.	Years	Wag	es.	Bos	rd,	Way an Bos	d	Wag	es.	Boa	rd.	Wa au Bos	idi i
		М.	F.	М.	F.	М.	F.	M.	F.	М.	F.	M.	F.
Ontario	1914 1920 1921 1922 1923 1924 1925 1926	\$ 19 52 40 37 38 36 34 37	7 25 22 21 22 21 22 22 22	13 23 20 20 21 21 20 21	\$ 10 19 16 16 17 17	\$ 32 75 60 57 59 57 54 58	\$ 17 44 38 37 39 38 39	\$ 141 474 882 348 364 345 326 349	\$ 52 259 283 225 238 225 227 282	\$ 156 262 227 221 233 234 222 234	\$ 120 211 185 172 189 188 182 187	297 738 609 569 597 670 548 583	\$ 17: 47: 41: 39: 42: 41: 40: 41:
Manitoba	1914 1920 1921 1922 1923 1924 1925 1926	24 70 53 40 40 37 38 38	9 34 28 24 23 21 21 22	15 28 26 23 22 22 22 22	13 24 22 19 19 19 19	39 98 79 63 62 59 60	22 58 50 43 42 40 40	184 650 503 381 372 341 357 367	70 312 303 250 243 222 221 233	180 325 295 259 259 251 260 247	156 247 249 221 216 208 215 205	384 975 798 640 631 592 617	22: 55: 55: 47: 45: 43: 43:
Saskatchewan, .	1914 1920 1921 1922 1923 1924 1925 1926	24 72 54 40 42 43 42 43	9 35 29 25 24 24 22 24	17 30 26 24 23 23 24 24 24	25 29 21 20 20 21 21	41 102 80 64 65 66 66	23 60 51 46 44 43 45	162 667 498 398 382 394 396 406	67 364 302 267 256 253 257 261	204 336 297 275 270 269 268 272	168 289 254 235 228 234 234 237	366 1,003 795 673 652 663 664 678	23 65 55 50 48 48 49
Alberta	1914 1920 1921 1922 1923 1924 1925 1926	24 76 52 41 46 42 44 45	10 36 31 24 27 24 27 24 27	16 31 26 23 24 24 24 24	26 23 21 21 21 21 22 22	40 107 78 64 70 66 68 69	24 62 54 45 48 45 49	173 697 463 367 432 389 421 422	68 360 318 248 268 253 277 271	192 341 283 261 272 276 280 279	168 278 248 234 236 241 244 249	365 1,038 746 628 704 665 701 701	93 63 56 48 50 49 52
British Columbia.	1914 1920 1921 1922 1923 1924 1925 1926	27 64 52 47 50 49 46 49	13 36 31 30 30 28 26 27	21 31 27 28 26 26 26 27	18 27 23 24 23 22 22 21 28	48 95 79 75 76 75 72 76	31 63 54 54 53 50 47 50	208 684 552 526 481 500 470 452	108 431 353 342 360 332 282 278	252 349 303 323 294 305 300 315	216 311 260 294 280 252 232 254	460 1,033 855 849 775 805 770 767	32 74 61 63 64 58 51

### 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 since January, 1924, in Table 41; the monthly average prices of Canadian wheat, oats and barley at Liverpool are shown for each month since January, 1926, in Table 42, while the average yearly prices of British-grown wheat, barley and oats in the home market are furnished in Table 43; in both of these latter tables British currency is converted into Canadian currency at the average current rates of exchange. The average monthly prices of flour, bran and shorts at Montreal, Toronto, Winnipeg, Minneapolis and Duluth are given for 1926 in Table 44.

The yearly average prices per cwt. of Canadian live stock at Toronto, Montreal, Winnipeg and Edmonton are given for the years 1924, 1925 and 1926 in Table 45, and the average monthly prices in 1926 at these centres and at Calgary in Table 46.

The average prices per lb. paid to and by farmers for clover and grass seed in the springs of recent years are tabulated in Tables 47 and 48.

The course of producers' prices of agricultural commodities in Canada since the pre-war period of 1909-1913 is shown in Table 49 by the method of index numbers, the accompanying diagram showing the trends of the producers' prices obtained for the chief crops down to 1926. The table and the diagram show the remarkable recovery of agricultural prices in 1924, 1925 and 1926 from their low level in 1922 and 1923.

41.—Monthly Average Cash Prices at Winnipeg of Representative Grades of Canadian Wheat, Oats, Barley, Flax and Rye, basis in store at Fort William and Port Arthur, 1924-1927, and Yearly Average Prices for crop years ended 1923-1927.

Months.	Wheat, No. 1 N.	Oats, No. 2 C.W.	Barley, No. 3 C.W.	No. 1 N.W.C.	Rye, No. 2 C.W
1001	cts.	cts.	cta.	ets.	ets.
1924. January	96-6	39-2	62-2	214-0	66.
February	99.7	40.4	63.8	229 1	67.
March	98.0	37.8	61.8	213.2	65
Ingil	98-4	37.3	62.5	209-7	64
Aprilday	104 - 4	39-1	64-4	215.9	65
une,	iĭi∙i	40·7	64.9	214.4	72
ulv	135-4	48.0	81.4	227.6	82
Lnowat	143.5	55.1	87.0	233·9	87
eptember,	142.3	58.6	89.5	220.5	100
October	159.5	62.9	92.7	233-1	125
November	164-1	58-5	85.7	235.1	125
Desember	172.7	62-6	87.9	249-0	133
1925.					
ADMARY	196.3	67-5	94.0	265-9	155-
February	196.5	63.3	92-5	263-6	158-
darch	176-4	52.0	73.5	250-1	132
April,	169.0	56.3	88-0	243.5	121
fay	182-4	60-6	90.3	244·1 237·0	117
wie	171-1	64.9	88-0	237.0	107
'如y,	162-1	59⋅1	88-3	222.4	96
lugust	167-5	56-1	82.4	239∙6	98
eptember	137∙ <b>5</b>	49.0	65.5	236.9	80
October	127.0	48-2	63-5	233-4	74
Vovember	142-3	51⋅3	63-5	229.0	81
December	157.0	48-1	63-0	226-1	98
1926. January	156-5	47-4	61.0	213-9	101
February	154.7	45.4	61·3 <b>5</b> 9·0	204.8	94.
darch	148-4	47.4	58·5	191.8	85
April	157.0	53.1	63.6	196-1	89
May	153.8	49.6	61-4	193.1	84
une	153.1	50.0	61.9	194-6	88
uly	159-6	49-5	62.8	207-6	101
ugnst	151.0	48.7	61-7	210.8	96
eptember	143-8	52.5	63.0	205.4	93
October	143.5	58.6	64.6	192-4	95
November	141.0	59.6	63-6	191.0	92
December	133.4	56.2	63-6	187.7	90
1927.					
anuary	135.7	58-4	67-4	186.8	96
ebruary	139.7	61.6	69-6	190-5	100
farch	143-7	60-4	71.3	189-5	99
lpril	145-1	57-4	79-4	191 - 5	101
May	155.8	61.9	87-5	200-2	109-
une	161-1	64-0	92 · 1	199 - 2	115-
uly	162-1	65-7	88-5	194-9	105
Average for erop year ended Aug., 1923					
Average for crop year ended	110.5	47-4	54-3	227-1	75
Aug., 1924	107.0	41.5	63-2	215-1	69
July, 1925	168·5	\$9·£	68-5	841-4	121
Average for crop year ended July, 1924	151-2	49-6	63.9	213-8	89
verage per crop year ended		]		<b> </b>	
July, 1927	146.2	58.8	72.7	195.0	99 -

### 42.—Monthly Average Prices at Liverpool of Canadian Wheat, Oats and Barley, 1926-1927.

Norg. -Quotations are given in Canadian money at current rates of exchange.

Manaka	Wheat (	per bushel of	60 lb.)	Oats	Barley
Months,	No. 1.	No. 2.	No. 3.	(per bush. of 34 lb.)	(per bush, of 48 lb.)
1926.	cts.	ots.	cts.	ets.	cts.
January February March March April May June July August September October Noveruber December	193 190 182 190 190 184 189 185	187 183 176 185 185 180 184 181 175 178 181	181 174 164 - 175 - 169 -	73 70 72 75 78 74 74 74 72 64 65	89 87 83 90 94 92 92 92 93 97
January February March April May June July August September October November December	179 180 - 188 - 188 187 176	173 - 178 181 182 182 182 173	163 - 172 174 174 171 170 159 160	84 83 -	105 105 105 - 114 114

### 43.—Yearly Average Prices of Home-Grown Wheat, Barley and Oats in England and Wales, 1902-1926.

Source:—"London Gazette", published pursuant to Sec. 8 of the Corn Returns Act, 1882, and the Corn Sales Act, 1921.

Norz.—By the Corn Sales Act. 1921, the legal unit was changed from qrs. to cwt., the change becoming compulsory on Jan. 1, 1923. The long cwt, is 112 lbs.

Years	Who	eat.	Bar	ley.	Qn	ts.		Whe	at.	Barl	ey.	Qa.	ts.
16312	per qr.	per bush.	per qr.	per bush.	per qr.	per bush.	Years.	per qr.	per bush.	per qr.	per bush.	per qr,	per bush.
	s. d.	\$	s. d.	\$	s. d.	8		в. d.	\$	s. d.	\$	s. d,	\$
1902	28 1	0.85	25 8	0-78	20 2	0.61	1916	58 5	1.78	53 6	1.56	33 5	0.89
1903	26 9	0.81	22 8	0.69	17 2	0.52	1917	75 9	2-30	64 9	1.89	49 10	1.32
1904	28 4	0.86	22 4	0∙68	16 4	0.50	1918	72 10	2.22	59 0	1.72	49 4	1.31
1905	29 8	0.90	24 4	0.74	17 4	0.53	1919	72 11	2.22	75 9	2.21	52 5	1.39
1906	28 3	0.86	24 2	0.73	18 4	0.56	1920	80 10	2.46	89 5	2.60	56 10	1.51
1907	30 7	0.98	25 1	0.76	18 10	0.57	1921	71 6	2.17	52 2	1.52	34 2	0.90
1908	32 0	0.97	25 10	0.79	17 10	0.54	1922	47 11	1.46	40 3	1.18	29 1	0.77
1909	36 11	0.82	26 10	0-82	18 11	0-58							
1910	31 8	0.96	23 1	0.70	17 4	0.53					<b></b>		per
1911	31 8	0.96	27 3	0.83	18 10	0.57		per long	per bush.	per long	per bush.	per long	bush.
1912	34 9	1.06	30 8	0.93	21 6	0.65		ewt.		cwt.		cwt.	
1913	31 8	0.96	27 3		19 1	0.58							
1914	34 11	1.06	27 2	0.83	20 11	0.64	1923	9 10		9 5		9 7	
1915	52 10	1.61	87 4	1.13	30 2	0.92	1924	11 6		13 1		9 9	0.72
							1925	12 2		11 9	•	9 9	0.72
							1926	12 5	1-62	10 4	1.08	9 0	0.66

### 44.—Average Monthly Prices of Flour, Bran and Shorts at Principal Markets, 1926.

Source:—For Montreal, "Trade Bulletin"; for Toronto, dealers' quotations: for Winnipeg and U.S. cities, "The Northwestern Miller", Minneapolis.

Nors.—The ton=2,000 lb. and the barrel=196 lb.

	-	Mont	real.			Toronto.					
Months.	Flour, Manitoba Standard grade.	Flour, Ontario, del'd at Montreal.	Bran.	Shorts.	First Pat- ents Flour (Jute bags).	First Patents Flour (Cotton bags).	Bran.	Shorts.			
	Per brl.	Per brl.	Per ton.	Per ton.	Per brl.	Per brl.	Per ton	Per ton			
	\$	\$	8	\$			\$	\$			
January	9∙16	7-29	30.75	33-63	9-10	9-25	31-25	33-25			
February	9-05	6-63	30-50	32.25	9-10	9.25	30.25	32-25			
March,	8.59	6-25	30-25	31-25	8-80	8-95	30 - 25	30 ⋅ 25			
April	8.82	6.39	30.75	32-75	8-80	8.95	31-25	33-25			
Мау	9-00	6.75	31 - 25	33.25	9.00	9-15	31-25	33.25			
June	8.70	6-62	28-85	30-85	8.70	8.85	29 · 25	31.25			
July	8-93	6-55	27.75	29.75	9-20	9.35	27.25	29-50			
August	8.75	6.53	28-65	30-65	8-90	9-05	28-25	30-25			
September	8 - 27	6.30	29 - 25	31-25	8-30	8-45	29.25	31-25			
October	8-15	6-49	28-25	30-25	7-90	8-05	28 · 25	30.25			
November	7.97	6.59	29.65	31-65	7.90	8-05	30-25	32-25			
December	7-93	6.37	31-25	33 - 25	7.90	8-05	31 - 25	33.25			

Months.		Winnipeg			Minneapolis,		Duluth.
montng.	Flour.	Bran.	Shorts.	Flour.	Bran.	Shorts.	Flour.
<u></u>	Per brl.	Per ton.	Per ton.	Per brl.	Per ton.	Per ton.	Per brl.
January	9-25	24.00	26- <b>00</b>	9-59-9-85	26-30-26-40	26-3026-50	0.20 0.54
February	9.00			i - I			9-32-9-56
•		24.00	26.00	9.18-9-39	23.50-24.13	23.75-24.50	8-79-9-04
March	8-47	24.00	26.00	9-03-9-24	22 · 25 — 22 · 38	22.63-23.13	8-738-98
April	8-98	24-00	26.00	9-03-9-24	24-38-24-88	24-38-24-88	9 · 13 — 9 · 38
Мау	9-15	24-00	26-00	8 - 87 - 9 - 09	22-75-23-25	21-75-22-62	8-72-8-97
June	9-15	24.00	26-00	9-11-9-29	21-38-21-88	21-63-22-25	9-15-9-30
July	9.15	24.00	26.00	9-13-9-41	22 · 20 — 22 · 40	23-00-23-60	9.71-9.86
August	9-15	24.00	26.00	8.06-8.32	21.50-22.25	22-62-23-12	8 · 76 — 8 · 67
September.	8.75	24.00	26.00	7.78-8.21	21.5022-10	22.50-23.00	8.10-8-33
October	8.75	24 · 00	26.00	8-11-8-39	22-0022-80	22-80-23-50	8-17-8-42
November.	8-85	24.00	26.00	7-84-8-10	23 • 25 — 24 • 25	24 - 25 25 - 00	7-90-8-15
December,	8-39	24 · 00	26.00	7-90—8-09	26 · 00 — 26 · 25	27-00-27-50	7-75—8-03

### 45.—Average Prices per cwt. of Canadian Live Stock at Principal Markets, 1924-1926.

Source:-Markets Intelligence Division, Live Stock Branch, Dominion Department of Agriculture.

Classification.		Toronto.			Montreal.	
Classification,	1924.	1925.	1926.	1924.	1925.	1926.
	\$			*		\$
teers—heavy finished	7-14	7.80	7-61	7.36	8.42	6.25
teers-1,000-1,200 lb., good	6.75	7.35	7-33	6.61	7 - 29	7.15
teers-1,000-1,200 lb., common	5.49	5.92	6-07	5.37	5.75	6.0
teers-700-1,000 lb., good	6.50	7.05	7-05	6.33	6-41	6.9
teers700-1,000 lb., common	5-06 ∱	5.61	5.69	4.37	5.39	<b>5</b> ⋅5
Leifers, good	6.62	6.98	7-10	6-12	6-40	6.5
feilers, fair	5 28	5.90	6.09	4.53	5.22	<b>5</b> ⋅6
leifers, common	4.18	4.77	4.98	8-30	4 · 20	4.5
ows, good	4.64	5-05	5.37	4.62	5.05	<b>5</b> ⋅3
Cows, common	3-48	3.80	4.08	3.36	3.78	4.0
Bulls, good	4.45	5-00	5-14	4.97	4.53	Į.š
Sulls, common	3.00	3.58	4.01	2.63	3.36	1.6
anners and cutters	1.85	2.38	2.56	1.89	2.57	2.4
alves, veal	8.69	9.10	9-94	6.03	7-18	6.3
Calves, grass	3.89	4.93	4.99	3.52	4.63	4.5
tockers-450-800 lb., good	4.56	5.05	5-46	-	- 1	
tockers450-800 lb., fair	3-67	4.25	4.71		- 1	
Feeders—800-1,000 lb., good	5.90 ‡	6.12	6.19		- 1	
eeders-800-1,000 lb. fair	4.56	4.96	5.34	-	- 1	_
logs (fed and watered), thick, smooth	9.10	12-851	13 - 32 1	9-16	13-10	13.54
logs (led and watered), heavies	8.23	12.361	12-931	8-97	13-251	13.71
logs (fed and watered), shop	7-97	11.75	12-131	9.23	12-95	13.38
logs (fed and watered), sows, No. 1	6.69	10.101	10-141	6.36	10-451	10.02
Togs (led and watered), stags	3-66	6.881	7.714	4.00	6.501	
ambs, good	12.70	18.55	13.05	11.27	12-24	11-85
ambs.common	10-17	11.90	10.87	9.78	11.45	11.31
heep, heavy	5 21	5.75	5.47	-	6-10	0-87
Sheep, light	6.88	6.95	6.82	5-85	6.25	0.34
heep, common	3.33	3-45	3.52	4.64	5.60	4.45

Classification.		Winnipeg.		1	Edmonton.	
Classification.	1924.	1925.	1926.	1924.	1925.	1926.
	*	\$	\$	*	\$	\$
Steers—heavy finished	5-14 5-27 3-834 3-673 3-517 2-45 2-464 3-405 2-404 3-662 3-662 6-20 6-20 6-20 6-20 6-20 6-20 6-20	5.88 5.88 4.21 4.12 5.94 4.12 5.21 4.34 5.00 2.25 5.20 3.00 2.25 5.20 3.80 4.55 11.31 10.70 9.33 4.26	6.36 5.99 4.75 4.64 5.76 3.44 5.76 3.44 3.45 2.90 2.17 5.82 4.44 5.07 11.84 12.87 12.87 12.87 12.87 12.84 12.84 12.84 12.84 13	4-92 5-07 3-02 3-047 3-616 2-32 2-27 1-217 2-74 4-65 3-247 4-03 3-32 3-32 3-32 3-32 3-32 3-32 3-32 3	5.71 3.78 5.781 4.542 2.62 3.624 2.624 2.357 1.79 3.277 4.628 3.777 4.628 3.777 4.628 3.777 4.628 3.777 4.628 3.777 4.628 3.777 4.628 3.777 4.628 3.778 4.648 5.77	6-106 4-202 5-855 4-09 4-92 2-99 4-12 3-08 2-13 2-13 4-96 4-66 3-77 12-203 11-91
Hogs (led and watered), stags Lambs, good Lambs, common Sheep, heavy Sheep, common	11.55 7.57 6.63 3.40	11.41 8-89 6.78 4-24	10.85 8.41 6.41 7.11 4.34	11.34 9.14 6.87 3.61	11.86 9.29 6.29 7.31 4.39	4.65 10.41 7.17 5.61 6.32 3.69

<sup>1</sup>For 1925 and 1926 at Toronto and Montreal hogs are quoted on the "weighed off cars" basis instead of

46.—Average Monthly Prices per cwt. of Canadian Live Stock at Principal Markets, 1926.

Classification,	Jan.	Feb.	Mar.	April.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
		•	\$	*	*	*	\$	*	8	\$	*	\$
Montreal— Steers, 1,000-1,200 lb.,									i	!		
good	7·48 6·70	7 · 27 6 · 79	7·35 6·93	7·46 7·00	7·40 7·11	8.03 7.43	7.57 6.60	6.88	6.65 5.85		6.37 5.75	
Heilers, good	11-09		8.27	7.68	8.00	8.57	0.00	10.14				
Hogs (weighed off	14.53	15.00	14.34	14-61	14-99	15-83	15-45	13.83	13.18	12.74	_	12-45
Hogs (weighed off											l	
ears), lights Lambs, good	14-16	14.73	14-11	14-53	15-10	17-34 16-79	15·41 15·80	13·21 12·90	12·10 12·09	11-85	11.48	
Sheep, good	6.66	7.10	7.90	8-00	7.75	6.99	5-90	6-15	6.38	5.79	\$ ⋅ 52	5.35
Toronto-				\	ļ			ļ		İ		
Steers, 1,000-1,200 lb.,	7.43	7.24	7.33	7.40	7.47	8.18	7-74	7.45	7-21	6.49	6-20	6.78
Heifers, good	6.89	7.01	7-11	7.28	7.30	8-06	7-63	7.16	6.57	6.34	6-12	6-65
Calves, vesl, good Hogs (weighed off	12-23	12.86	12-46	10.91	11-01	11.31	11.21	11.80	12-20	12-52	11.22	12-04
ears), select	15.16	15.70	15-10	15-26	15-61	16.72	16-09	14-22	13-94	13.54	12.33	12.26
Hogs (weighed off ears), lights	12-80	13.23			13-33	14-20	13-96					10.21
Lamba, good	14·28 7·37		13·70 7·52		14.83 8.91	17·32 6·73	15-83 6-38	14-49 6-88				
	1 1	' ."	1 102	"	""	* •	" "	1	, " "	" "	* **	"**
Winnipeg— Steers, 1,000-1,200 lb.,												
good	6·14 5·46	6.03 5.71			6.43 6.31	7·09 6·83			5.80 5.62			
Heifers, good Calves, yeal, good	7.91	8.02	5-79 8-08			7.41		7.27	7.39			
Hoge (fed and wat-	13.80	14.42	14-12	14-66	14.76	15-90	15-24	13-17	13.27	12.83	11.09	11.37
ered), select Hogs (fed and wat-												
ered), lights Lambs, good	12·73 12·09				14·06   13·30		14-72 12-58	12-18 11-68				
Sheep, good	7.10						7.15	6.51	6.85			
Colgary—		•						ĺ				
Steers, 1,000-1,200 lb.,	6.30	6.25	6.03	5.90	6.28	6-65	6.12	6-09	1.00	5.20	5-19	5.41
good	4-67	4.80	5.18	5.25	5.68	6.25	5-33	4.85	4-78	4-62	4.70	4.80
Calves, veal, good Hogs (weighed off	5-66	5.89	6.42	8.59	8.32	7.66	7.15	6.13	6-20	5-35	4.98	5-02
ears), select	13 - 70	14-31	14.06	14.73	14.71	15-67	15-47	13 - 90	14-13	13.70	11-69	11.97
Hogs (weighed off	10.52	12.75	13-24	13.83	14.91	16-34	15-68	13.79	12-84	12-48	10.99	10-98
Lambs, good	11.71 8.25					12·46 8·69	12·11 8·67		11·20 7·50			
	0.20	""	0.70	0.20	3.00	0.08	1 8.01	''••	1,00	1.30	1.09	•••
Edmonton— Steers, 1,000-1,200 lb.,					1				Ì			
good	6.48					6.81						
Heifers, good Calves, veal, good	5·17 6-92											4 · 63 5 · 50
Hoga (led and wat- ered), select		l '	"		1	l	1			1	1	
Hoge (fed and wat-			]				1			ļ	1	1
ered), lights Lambe, good	11.62 12.75	13·26 12·17	12.78 11.74	13.15	13·33 11·50		13.68 11.98	12·29 10·70				
Sheep, good	7.75	7.21	6.65		7.28							

Clover and Grass Seed Prices.—An annual survey of clover and grass seed prices has been undertaken in recent years by the Dominion Bureau of Statistics in co-operation with the Seed Branch of the Dominion Department of Agriculture. Tables 47 and 48 give the average prices per lb. paid to and paid by farmers in Canada for each of the years 1919 to 1927, with averages by provinces for 1927. Average wholesale prices per cwt. of Canadian grass and clover seed are now published regularly in the Monthly Bulletin of Agricultural Statistics.

 Average Prices per lb. paid to Farmers by Seed Dealers for No. 1 Grade of Clover and Grass Seed, by Provinces, April, 1927, and Average Prices for Canada, April, 1913-1927.

Provinces.	Red Clover.	Alsike.	Alfalia.	Sweet Clover.	Timothy.	Blue Grass.	Western Rye.	Brome Grass.
	cents.	cents.	cents.	cents.	cents.	cents.	cents.	cents.
P. E. Island	-	i -	-	-	91	-	_ '	
Nova Scotia	-	-	-	_	-	-	-	
New BrunswickQuebec	311	31	287	111	91	_	-	
Ontario	26	223	178	167	1 7	91	-8	78
Manitoba				11 <del>1</del> 8 8 8	73	*2	7	78772 7798
Saskatchewan	-	-	ا ا	8	84	-	73	73
AlbertaBritish Columbia	30	[	18_	101	71 85 88 81 91	_	71 71 8	71
Canada	291	26	213	91	l ši	8\$	7.4	, š
1926	25 <del>j</del>	201	19	63	9į	104	7± 7± 8	7)(0
1925 1924	29 <del>1</del> 18	15½ 11	19½ 16	84 84 84 84	9	10	8	7)(1 93 8 81 9
1924	20	13	20,1	71	Š	l °	8	81
1922	21	164	23 🕯	71 11‡	9	_	101	91
1921	29	28	264	11	12 <del>1</del> 201		114	14 29
1920 1919	66 44	56 36	55 38	29 23 4	20 <del>1</del> 16		25 27	29
1919	**	"	**	203	10		24	30}

 Average Prices per lb. paid by Farmers to Seed Dealers for No. 1 Grade of Clover and Grass Seed, by Provinces, April, 1927, and Average Prices for Canada, April, 1919-1927.

Provinces.	Red Clover.	Alsike.	Alfalfa.	Sweet Clover.	Timothy.	Blue Grass.	Western Rye.	Brome Gress.
P. E. Island	cents.	cents.	cents.	cents.	cents.	cents.	cents.	cents.
Nova Scotia. Nova Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Canada. 1927.	351 438 35 434 45 42 421 401 3976	361 334 348 321 38 401 371 361	25 313 233 441 423 423 387 387 383	121 123 13 14 14 14 18 12	111 102 12 101 13 124 13 15 15 121 141	38 461 39 41 391 481 42 624	213 - 114 114 115 115 11 184 144 125%	- 13 124 134 13 184 14 124
1925 1925 1924 1923 1921 1920 1919	3976 414 27 29 321 404 531	292 282 16 21 261 413 69 44	303 313 25 34 384 514 65 433	14 131 13 15] 20] 45	12	40 42 - -	13 13 13 17 21 21 38 32	15 141 141 191 20 43 371

Index Numbers of Agricultural Prices.—Records of the average prices received by farmers for agricultural produce have been collected annually since 1909 through the crop correspondents of the Census and Statistics Office and 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. The average prices for the five-year pre-war period, 1909-1913, have in each case been taken as 100, and the figures for each year are expressed as a percentage of these. In calculating the index numbers for the combined field crops, the various crops have been weighted according to the proportion which the value of each crop in each year bears to the total value for that year.

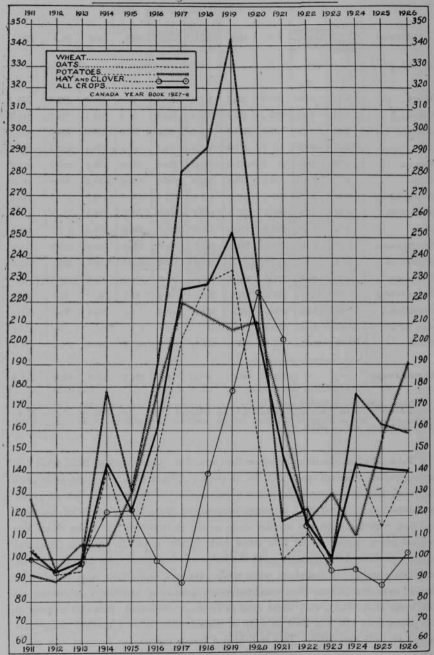
Index Numbers of Producers' Prices of Agricultural Commodities, 1919-1926.
 Average Prices, 1909-1913-100.

Field Crops.	Average annual prices, 1909-13.1	Average prices, 1926.1	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.
	*	\$						,		
Wheat	0-69	1.09	343 - 5	234 - 7	117-4	123-2	98∙6	176 - 8	162-3	158-
Oats	0-34	0-48	235.3	155-9	100-0	111-8	97-1	144-1	114-7	141-:
Barley	0-47	0.52	261.7	176-6	100.0	97.9	89-4	148-9	108-5	110-6
Rye	0.71	0.77	197-2	187-3	101-4	81.7	69-0	139-4	100∙0	108-
Peas	1.00	1-75	286-0	242.0	196-0	179-0	172-0	175-0	165-0	175 - (
Веалз	1.79	2-64	250 - 3	216.8	162-0	159-2	148-0	154-8	144-1	147-8
Buckwheat	0.61	0.87	245.9	209 - 8	145-9	137-7	137-7	145∙9	139.3	142-6
Mixed grains	0.57	0.66	238 - 5	157-9	108.7	105-3	103-5	124 - 5	112-3	115-8
Flax	1.12	1-62	368-8	173-2	128-5	137-7	158·Q	173 - 2	177-7	144-6
Corn for husking.	0.63	1.00	206-3	184-1	131.7	131-7	146.0	188-9	149-2	158-7
Potatoes	0.46	0-88	206-5	210-8	167-3	117-4	130-4	110-9	256.5	191-3
Turnips, etc	0.22	0-30	227.3	186-4	154-5	122-7	136-4	100-0	131-8	136-4
Hay and clover	11-65	11-97	177.9	224.0	202-2	115-5	94-2	95-0	87-6	102 - 7
Fodder corn	4.95	5.02	139.8	156-6	142-4	100-4	93.3	103-4	86-5	101 • 4
Sugar beets	5.84	8-45	186∙0	219-1	111-3	134-9	111-0	116-3	104-1	110-4
Alfalfa	11.59	13.32	188-5	205-3	172 - 1	110-2	100-0	100-9	109-0	114-9
All Field Crops			252.7	204 - 9	147.5	117-0	100.7	148-3	142.0	140.5

¹ Prices quoted are per bushel, except for the last four items, where they are per ton. For details of isder numbers by provinces, see Monthly Bulletin of Agricultural Statistics, June, 1921 (pp. 249-256); Mar., 1922 (pp. 91-94); Mar., 1923 (pp. 95-97); Mar., 1924 (pp. 104-106); Mar., 1925 (pp. 73-75), Mar., 1926 (pp. 71-78) and March, 1927 (pp. 86-88).

Table 49 gives the index numbers for each of the years 1919 to 1926, while the accompanying diagram (page 282) shows the trend from 1911. For the year 1926 the index numbers generally represent a continuation of the higher levels of prices established in 1924 and 1925, although pronounced drops in the prices of potatoes and flax, together with the smaller drop in wheat, combined to bring down the general index number of all field crops from 142.0 to 140.5. Among the cereal crops, oats showed the greatest gain, the index number rising from 114.7 to 141.2, and barley and rye rose slightly, while wheat, the most important crop, registered a drop of over four points. The weighted index number of producers' prices for all field crops shows but a very slight drop as between 1925 and 1926 and a drop of 2.8 points from 143.3 in 1924, in spite of considerably more bountiful crops harvested in 1925 and 1926. This indicates a larger income for farmers and gives promise of continued good conditions in the agricultural industry.

# INDEX NUMBERS of AVERAGE PRICES of FIELD CROPS 1911-26 Annual Average Prices 1909 - 1913 = 100



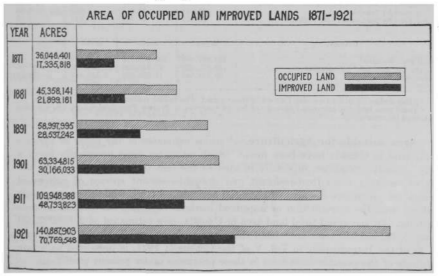
### 10.-Agricultural Statistics of the Census of 1921.

The Agricultural Statistics of the Census of 1921.—For the census of 1921, a farm was defined as a tract of land of one acre or over which produced in the year 1920 crops of any kind to the value of \$50 or more. In previous censuses the minimum area was not clearly defined, with the consequence that some plots of less than one acre were included. For the whole of Canada these numbered 33,615 in 1901 and 30,141 in 1911. They have been deducted from the total numbers of farms in their respective years wherever the latter are given in the comparative tables below, but as total acreage and production are affected only to a very slight extent by such farms, no deductions have been made in these respects. The figures relating to number of farms, farm areas, size and tenure of farms, are for June 1, 1921, the date of the census.

In this census of 1921 the areas devoted to agriculture on Indian reserves in Manitoba, Saskatchewan and Alberta have not been counted as farms, although the improved land on the reserves has been included in the total farm acreage. This improved land on reserves has not been classified by kind of tenure; so that it is necessary to subtract it from the total farm acreage before calculation of the percentages in which the kind of tenure is involved.

In Table 50 are given comparative statistics of farm holdings for 1901, 1911 and 1921, while figures of farm holdings for 1911 and 1921 are given by tenure in Table 51. A specially notable fact is the increase in the size of the average farm from 124 acres in 1901 to 198 acres in 1921—an increase of nearly 60 p.c., due, in the main, to the increasing use of machinery. It is also obvious from Table 51, that rented farm lands are gradually becoming a larger percentage of the total. Statistics of farm holdings, farm areas and condition of farm lands in 1921 were given by provinces in a table on pp. 270-1 of the 1925 Year Book.

The increase in the area of occupied and of improved land in Canada since 1871 is shown in the following diagram.



### 56.—Population, Farm Holdings and Areas, 1901, 1911 and 1921.

Items.	1921,	1911,	1901,	
	June 1.	June 1.	March 31.	
Population of Canada¹	eres eres eres eres eres eres eres	8,775,853 4,350,816 4,425,037 711,090 1,491,316,388 140,887,903 70,769,548 70,118,355 49,680,666 927,053 7,090 17,741 6,183 197,97* 99,364 10,05 50,23	108,968,7154 48,733,823 60,234,8924 35,261,338 403,596 9,836 17,495	5,323,967 2,005,080 3,318,887 1,401,316,388 63,422,338 30,166,033 33,256,305 19,763,740 5,640 124-10 59-02 4,53 47-56

<sup>&</sup>lt;sup>1</sup> Exclusive of Yukon and Northwest Territories. The total population of Canada in 1921 was 8,788,483, while the total land area is placed at 3,654,200 square miles.

#### 51.—Farm Holdings and Areas, by Tenure, 1911 and 1921.

Items.	1921.	1911.	Increase in 1921.		
NUMBER OF FARMS.	No.	No.	No.	p.c.	
All occupied farmsOccupied by owner or managerOccupied by tenantOccupied by part owner, part tenant	711,090 615,180 55,948 39,962	682,8291 603,9711 54,0131 24,3451	28,761 11,209 1,935 15,617	4·22 1·86 3·58 64·15	
Ares.	acres.	acres.	acres.	p.c.	
Total area occupied. Owned or managed by occupier. Rented by occupier.	140,887,903 <sup>2</sup> 120,175,428 20,598,347	108,968,715 <sup>2</sup> 97,819,420 11,082,900	31,919,188 22,356,008 9,515,447	29 · 29 22 · 85 85 · 86	

After deduction of farms under 1 acre and those situated on Indian reserves in Prairie Provinces.
Total area includes improved acresge of Indian reserves in Prairie Provinces which has not been classified by tenure.

Area suitable for Agriculture.—Various estimates of the areas of agricultural land in Canada have been made. Such estimates must necessarily be of a very tentative character, especially in view of the fact that every advance in the art of evolving more frost-resistant and drought-resistant species of cultivated grains, etc., increases the area of potential agricultural land, while the same result follows from the introduction of improved methods of tilling the soil, as in dry-farming. Of the grand total land area of Canada, now estimated at 2,270,227,200 acres, 1,332,855,040 acres are within the nine provinces, and Table 52, taken from p. xi of the Introduction to Vol. V of the Census of 1921, is presented as a fair estimate of the possible farm land in these provinces under present conditions.

<sup>&</sup>lt;sup>2</sup> After deduction of 33,615 farms under 1 acre (the minimum area taken in 1921).

<sup>3</sup> Exclusive of 30,141 farms under 1 acre (see note 2) and 2,176 farms located on Indian reserves in the

Prairie Provinces.

4 After deduction of unimproved area of 980,273 acres on Indian reserves in Prairie Provinces included

in diagram on p. 283.

Not separately given in 1901.
Exclusive of Indian reserves in Prairie Provinces.

52.—Total Land Area of the Provinces of Canada, with Estimated Possible Farm Land Occupied, 1921.

Provinces.	Total land	Estimat possible (		Occupied farm lar	Per cent of possible farm land occupied.			
277-1-7707	. asta	land,		1921.	1921.	1911.	1901.	
Prince Edward Island. Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia.  Total	3cres. 1,397,990 13,483,520 17,863,040 442,153,600 1234,163,200 148,432,698 155,764,100 161,872,000 226,186,240 1,481,316,388	acres. 1,258,190 8,092,000 10,718,000 42,745,000 24,700,000 93,455,000 97,123,000 22,618,000 358,162,194	p.c. of total. 90·0 60·0 9·9 24·1 16·6 60·0 10·0	9cres. 1,216,483 4,723,550 4,269,560 17,257,012 22,623,901 14,615,844 44,022,907 29,293,063 2,860,593	p.c. of total. 87-0 35-0 23-9 3-9 9-8 28-3 18-1 1 3	p.c. 96·7 58·4 39·8 39·4 40·1 59·2 47·1 30·2 12·6	95·6 65·0 42·3 35·7 39·3 49·3 30·1 17·9 11·2	p.c. 94·9 62·8 41·5 33·0 37·8 35·8 4·1 2·8 6·6

<sup>&</sup>lt;sup>1</sup> The area of Quebec was reduced to 373,692,800 acres, and that of the nine provinces to 1,332,855,040 acres, by the Labrador Boundary Award of Mar. 1, 1927.

### 11.-Miscellaneous Agricultural Statistics.

Agricultural Irrigation.—The control of the surface waters in the Provinces of Alberta, Saskatchewan, Northern Manitoba and the Northwest Territories is vested in the Crown in the right of the Dominion of Canada by the Irrigation Act (R.S.C. 1906, c. 61 and amendments thereto), administered by the Dominion Water Power and Reclamation Service of the Department of the Interior. All matters that affect the control of water supply generally, as well as the inspection and authorization of works for the use of water for domestic, municipal, industrial and irrigation purposes and the granting of licenses for such purposes, are dealt with thereunder. The Commissioner of Irrigation at Calgary, Alberta, 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 under the Dominion Act and authorize the raising of loans under by-laws adopted by the voters of the district. In the province of Saskatchewan the Irrigation Districts Act. 1920 (c. 84), provides for the formation of irrigation districts in a manner similar to Alberta. In British Columbia the granting of water rights comes under provincial jurisdiction and is administered by the Controller of Water Rights, Department of Lands, Victoria, B.C.

The construction of large irrigation projects in the Prairie Provinces has been confined, up to the present, to Alberta. Table 53, furnished by the Dominion Water Power and Reclamation Service, gives statistics of the larger irrigation projects in Alberta for the year 1926.

53.-Major Irrigation Projects in Southern Alberta, 1926.

Projects.	Source of Supply.	Irrigable Area,	Miles of canals.	Area irrigated in 1926.
	· · · · · · · · · · · · · · · · · · ·	acres.	miles.	acres.
C.P.R. Western Section	Bow R	218,980	1,473	19,561
U.P.R. Eastern Section	Bow R	400,000	2,500	74,401
C.P.R. Lethbridge Section	St. Mary R	130,000 202,640	225 371	78,399 10.388
Taber Irrigation Dist	St Mary B	16 020	75	14.388
Lethbridge Northern Irrigation District	Oldman R	104.438	573	56,395
United Irrigation little	RAHUT	36,158	175	10,826
New West Irrigation Dist	Bow R	4,501	21	3,426
Totals		1,113,656	5,413	267,780

In addition to the irrigated tracts enumerated in Table 53 there are at present in Alberta and Saskatchewan some 700 privately owned projects, making possible the irrigation of a further 110,000 acres.

Table 54, gives statistics of crops grown during 1926 on 427,257 acres within the projects shown in Table 53.

54.—Statistics of Crops Grown on Irrigation Projects in Southern Alberta, 1926.

Сторв.	Acreage.	Aver- age yield peracre.	Total yield.	Average unit values at harvest.	Total value.	Value per acre.
	acres.	bush.	bush,	*	8	\$
Wheat. Oats Barley. Rye Flax. Peas. Alfalfa Seed.	290,906 40,752 16,100 201 2,367 3 2,989	19-70 26-14 23-30 15-41 9-87 22-00 3-1	1,065,243	0.50 0.55 0.80 1.90 3.00	6,304,205-60 532,621-50 193,503-20 2,477-60 44,401-10 198-00 139,650-00	13.07 12.81 12.32 18.76
Alfalfa New Alfalfa Timothy Timothy and Alfalfa Green Feed Other Hay Sunflowers Corn (Ensilage) Potatoes Sugar beets Gardens Pasture (Mixed Grasses) Pasture (Corn)	1,619 22,569 6,868 171 215 1,579 2,108	2.00 1.12 0.94 7.93 5.85 44.00 7.86	7,825 3,230 25,296 6,451 1,356 1,258 6,884	18-00 16-00 14-00 15-00 5-00 7-00 23-00	859, 599 -00 1, 690 -00 140, 850 -00 51, 850 -00 354, 144 -00 96, 765 -00 8, 802 -50 158, 343 -2 116, 032 -00 92, 550 -00 11, 447 -50 6, 800 -00	4.93 18.94 51.92 15.69 14.09 39.65 40.94 100.28 65.00 269.33
Total	427,257		-	-	9,083,282-77	<b>\$1</b> -26

The recent erection in the heart of the irrigated areas of Southern Alberta of a modern refining plant for the production of sugar and accompanying by-products has given a decided impetus to the growing of sugar beets. In 1926 some 35,600 tons of beets were grown, resulting in the production of 4,800 tons of sugar.

Irrigation Projects of Canadian Pacific Railway Co.—The Canadian Pacific Railway Co. has constructed and is operating in the province of Alberta three large projects known as the Eastern, Western and Lethbridge sections. The total irrigable area which can be served by these projects amounts to approximately 750,000 acres, of which about 172,000 were irrigated in 1926. The total crop produced in 1926 from 330,760 acres situated within the boundaries of these projects amounted to \$6,919,100, or at the rate of \$20.92 per acre. The Lethbridge section is the oldest irrigation project in the province of Alberta, 1926 being its 25th year of operation. The Magrath, Raymond, Stirling and Coaldale areas are included in the section, and the Taber irrigation district, comprising some 16,940 acres of irrigable land, also receives its water supply from this section. The Western and Eastern sections have been operating for 19 and 13 years respectively.

Transportation and Marketing of Wheat.—Canadian wheat marketed overseas incurs a great variety of expenses, including freight charges, commissions, inspection fees, insurance, dealers' profits, loading, unloading, etc. An investigation carried out for the year 1923 by the Internal Trade Branch of the Dominion Bureau of Statistics has ascertained what these expenses amount to on the basis of the

delivery of an imaginary cargo of 1,000 bushels of wheat from an average western point to Liverpool. The chief items are as follows:—freight by rail, \$150; freight by inland waters, \$82.92; ocean freight, \$62.10; commission, profits, fees, interest, loading and other handling charges, \$87.03; insurance, \$15.26. The average cost, therefore, of the transportation to and marketing at Liverpool of 1,000 bushels of wheat from a central point in the Prairie Provinces was, in 1923, \$397.31, representing about 40 cents per bushel.<sup>1</sup>

Cost of Grain Production.—The summarized results of inquiries by the Dominion Bureau of Statistics into the costs of grain production in Canada were given in the Year Book of 1925 (pp. 272-3), and details were published in the Monthly Bulletin of Agricultural Statistics for August, 1925 (pp. 240-254).

Sunflowers in Prairie Provinces.—Statistics published at p. 211 of the Monthly Bulletin of Agricultural Statistics for July, 1926, show that the area under this crop in the Prairie Provinces increased from 19,383 acres in 1923 to 30,069 in 1924 and 36,723 in 1925.

#### 12.—International Agricultural Statistics.

World's Production of Cereals and Potatoes.—Table 55, constructed from data published by the International Agricultural Institute, shows the area and yield of wheat, oats, barley, rye, corn and potatoes for the years 1925 and 1926 in countries of the northern hemisphere, and for the years 1925-26 and 1926-27 in countries of the southern hemisphere (Argentina, Chile, Uruguay, Java and Madura, Madagascar, Southern Rhodesia, Union of South Africa, Australia and New Zealand). The annual average areas and yields are also given for the five-year period 1920-24 (1920-21 to 1924-25), and the areas and yields of 1926 (1926-27) are compared in percentages with those of the five-year period.

Wheat.—For 49 countries the production of wheat in 1926 was 4,146,142,000 bushels from 294,032,000 acres, as compared with 4,029,189,000 bushels from 279,363,000 acres in 1925 and 3,446,161,000 bushels from 253,887,000 acres, the five-year average for the years 1920-24 (1920-21 to 1924-25). As compared with 1925, the total area under wheat in the countries named shows in 1926 an increase of 14,669,000 acres or 5·3 p.c. and the total production an increase of 116,953,000 bushels or 2·9 p.c. As compared with the average, the acreage is 15·8 and the yield 20·3 p.c. more.

Oats.—In 41 countries the total production in 1926 is 4,300,476,000 bushels from 141,951,000 acres, as compared with 4,372,903,000 bushels from 140,226,000 acres in 1925 and with 3,804,665,000 bushels from 131,724,000 acres, the five-year average. The area is 1.2 p.c. more and the yield 1.7 p.c. less than in 1925. As compared with the five-year average, the area is 7.8 p.c. and the yield 10.4 p.c. more.

Barley.—In 46 countries the total yield in 1926 is 1,588,940,000 bushels from 78,212,000 acres, as compared with 1,682,106,000 bushels from 77,241,000 acres in 1925 and with 1,415,032,000 bushels from 72,199,000 acres, the five-year average. The area in 1926 is  $1\cdot3$  p.c. more and the yield  $5\cdot5$  p.c. less than in 1925, whilst as compared with the average, the area is  $8\cdot3$  p.c. and the yield  $12\cdot3$  p.c. more.

For detailed statement see Monthly Bulletin of Agricultural Statistics for Oct., 1924 (Vol. 17, No. 194, pp. 303-4).

Rye.—In 28 countries the production was 1,693,592,000 bushels from 112,205,000 acres in 1926, as against 1,812,906,000 bushels from 114,276,000 acres in 1925, and 1,403,098,000 bushels from 99,577,000 acres, the average for the five years 1920-24. The area under rye in 1926 is  $1\cdot8$  p.c. and the yield  $6\cdot6$  p.c. less than in 1925. As compared with the five-year average, the area is  $12\cdot7$  p.c. and the yield  $20\cdot7$  p.c. greater.

Corn.—In 27 countries the production in 1926 is 4,016,473,000 bushels from 158,699,000 acres, as compared with 4,222,262,000 bushels from 161,730,000 acres in 1925, and 3,925,022,000 bushels from 157,263,000 acres, the five-year average. The area for 1926 is 1.9 p.c. and the yield 4.9 p.c. less than in 1925. As compared with the average the area is 0.9 p.c. and the yield 2.3 p.c. more.

Potatoes.—In 35 countries the total yield in 1926 is 2,529,993,000 cwt. from 28,918,000 acres, as compared with 3,047,628,000 cwt. from 28,994,000 acres in 1925 and with 2,657,862,000 cwt. from 29,014,000 acres, the five-year average. The acreage is 0.3 p.c. and the yield 17 p.c. less than in 1925. As compared with the average the acreage is 0.3 p.c. and the yield 4.8 p.c. less.

Average Yields per Acre.—Table 56 shows for the same countries as Table 55 the average yields per acre of cereals and of potatoes for the year 1926, as compared with the average for the five years 1920-24 (1920-21 to 1924-25). For wheat (49 countries) the yield per acre is 14·1 bushels as against 13·6 bushels, the five-year average; for oats (41 countries) the yield is 30·3 bushels as against 28·9 bushels, the five-year average; for barley (46 countries) 20·3 and 19·6 bushels; for rye (28 countries) 15·1 and 14·1 bushels; for corn (27 countries) 25·3 bushels and 25·0 bushels and for potatoes (35 countries) 87·5 cwt. and 91·6 cwt. The highest average yields in bushels per acre in 1926 are:—for wheat the Netherlands 41·6; for oats Belgium 71·4; for barley the Netherlands 53·1; for rye Belgium 36·0; for corn Switzerland 43·3; and for potatoes Belgium 166 6 cwt. In these comparisons the size of the country should be considered, as the smaller European countries are more intensively cultivated and the average yields per acre are larger in consequence.

55.—Acreage and Production of Cereals and Potatoes in Countries of the World, 1925 and 1926, with five-year average for 1920-24.

Countries.	1925.	1926.	Average 1920-24	1926 in p.c. of average.	1925.	1926.	Average 1920-24.	1926 in p.c. of average.
	000acres	000acres	000acres	p.c.	000 bush.	000 bush.	000 bush.	p.c.
Wheat-			ļ	!	[			1
<b>Повтневи Немівривие—</b>	!	i			i .			l
EUROPE.	1	ŀ	l .					
Austria	484							114-2
Belgium	365			108-4		12,801	12,353	
Bulgaria	2,537	2,587	2,316	111.7		41,064	29,106	
Czechoslovakia	1,526	1,541	1,531	100 - 7,		34,130	33, 425	102-1
Denmark	198	252				8,767	8,501	103 - 1
England and Wales			1,821	[ 87·5 <sub> </sub>		48,683	58,665	83.0
Esthonia	51	59	44	135-8		878,	584	
Finland	38	39	33	218∙1		924	622	148-8
France	13,872	12,972	13,250			231,766	272,090	85.2
Germany		3,957	3,527			95,429	91,592	
Hungary		8,706	3,173	116.8	71,674	69,200	59,678	115.9
Irish Free State	22	29	36	82.3		1,155	1,146	100-8
Italy	11.673	12,146	11,480	105+8:	240,844	220,642	178,158	
Latvia	119	122	73	166-5			1,071	173-7
Lithuania		303	204	148-4	5,285	4,180	3,231	129+4
Luxemburg		32	28	135 · 8		622	372	167-4
Malta	اوَ ا	9	10	96.3		310	280	110.7
Netherlands	137	132	151	87-3		5,487	6,199	68.5
Northern Ireland		6	6	95.8	129	226	201	112.6
Norway	22	22	30	72.5	490	586	739	79.3

55.—Acreage and Production of Cereals and Potatoes in Countries of the World, 1925 and 1926, with five-year average for 1920-24—continued.

								<del></del>
Countries.	1925.	1926.	Average 1920-24.	1926 in p.c. of average.	1925.	1928.	Average. 1920-24.	1926 in p.c. of average.
	000	000	000		000	000	000	
Wheat—concluded.	acres.	acres.	acres.	p.c.	bush.	bush.	bash,	p.c.
Northern Hemsphere— Europe—concluded.				h 1				
Poland	2,703	2,719	2,471	110-0		47,080	40,684	115.7
Rumania	8,157	8,223	6,436	127.8	101,740	110,882	80.883	137-1
Russia (Soviet Union)	59,835 49	69,020 54	37,512 59	184∙0 91∙8	713,048	809,634 2,091	303,473 2,277	266-8 91-8
Serb-Crost-Slovene State.	4,307	4,178		109.8	78,646	71,428	51.626	138-4
ODBID	10,442	10.776	10.364	104-0	162.591	146,599	127.622	1 108-6
SwedenSwitzerland	363	381	352 166		13,359 5,324	12,363	10,036 4,919	123·2 114·3
Switzerland	159	174	100	109.0	3,324	5,622	4,819	114.3
AMERICA.				1 :				ĺ
Canada	21,973	22,987	21,572 2,267 59,869	106-6	411,376	409,811 10,244	340,026	120.5
Menico United States	1,161 52,255	1,321 56,526	2,267	58·3		10,244 832,809	10,604 835,432	96·6 99·6
Umited States	32,200	00,020	08,000	77.3	010,428	002,007	099, 492	33.0
Asia.					ا المام المام		l	
British India	31,774	30, 471		104-1 104-7		324,651	346,379 2,311	93.7 70.3
Formosa	183	191 1		104.7	2,079 21	1,624 13	2,811 85	15.3
Cyprus	136	129	110	116.9	1.470	874	1.020	85.7
Japan	1,149	1,146	1,229	93·2 101·8	29,541	28,430	26,677	106.6
KoreaSyria	887 1,063	895 1,068		92.3	10,509 7,535	10,517 11,816	9,825 9,723	107·0 121·5
Syria	1,003	1,000	1,,,,,,,,	82.9	1,555	11,010	3,140	121.0
Africa.					<b>i</b>			
Algeria	3,608	3,741 50		111-1 200-0		23,551 161		100⋅7 85⋅6
Emmt	49 1,380	1,532	1,424	107-6	36,247	37,207	35,914	103-6
French Morocco	2,621	2,558	2,146 1,330	119.2	23,883	16,174	20,554 6,593	78.7
Cyrenajcs. Egypt French Morocco. Tunis	1,625	1,838	1,330	138-3	11,758	13,044	6,593	197-8
SOUTHERN HEMISPEERE.								1
Argentina	19,198	18,260	16,096	113-4 106-7 121-0 120-5 119-7	191,140	220, 826 23, 286 10, 234	196,385	112-4
Argentina	1,446	1,502	1,408	106.7	26.636	23,286	25,067	92-9
Uruguay	954 1,058	987	816 850	121.0	10,024 8,333	10,234 8,502	9,223	111·0 120·1
Anstralia	10,175	1,024	9.783	119.7	113,443	160,852	7,082 134,798	119.3
Australia New Zealand	152	11,707 213	9,783 238	89.5	4,617	7,669	134,798 7,091	108.2
Total	279,363	294.032	253,887	115.8	4,029,189	4,146,147		
Total	213,000	291, 404	200,004	113.9	2,040,100	2,120,120	0,420,161	120-3
0.4.	}		<b>\</b>	\				
Oats— Northern Hemisphere—			ł		1			
Europe.							ĺ	
Austris	760				25,187	28,193	21,026	134-1
Bulgaria	654 354	668 319	269	103-9	40,002	47,745 6,977	36,920	129 · 3 106 · 9
Czechoelovakia	2,068	2,083	2.024	102.9	9,626 84,577	89.474	6,529 71,518	125.1
Austria. Belgium Bulgaria Czechoelovakia. Denmark England and Walea. Esthonia. Finiand France. Germany Hungary Irish Free State Italy Latvia. Lithuania Lithuania	1,100	1,048	1,117	89.0 102.9 93.6 88.0 94.7	61,964 90,918	89,474 56,784 98,165	71,518 54,150 92,212	104.9
England and Wales,	1.868	I,863	2.117	88-0	90,918	98,165	92,212	106-5
Finland	371 1,073	362 1,090	382 1,039	104.9	8,210 38,034	8,63[	8,813 29,519	97.9 130.2
France	8,599	8.677	1 8.457	1 102.6	308.375	1 342.703	276,069	124-1
Germany	8,599 8,531	8,677 8,590	8,128	# 105.7	362,111 24,030	410.094 23.343	332,083 20,705	123-5
Hungary	717	679	1 502	84.7	24,030	28,343	20,705	112.7
Italy.	671 1,202	1 233	812 1,180	79·6	38,578 44 492	42,081 38,257	36,081 31,050	116.8 123.2
Latvia	815	1,233 793	684	115·9	19,703	17,891	14,632	122.0
Lithuania	853	943	811		1 15.400	17,891 20,714 3,058	22,531	91.9
Luxem burg	71 366	71 381	386			3,058	1,870	163.5 106.2
Northern Ireland	322	l 326	ll 379		18,040	21,205 19,286	19,976 18,586	103.8
Norway	241	241	204	82-0	11.339	12,548 197,752	1 11.300	111-0
Rumania	6,369	6,43	5,918	108-8	214,726	197,752	173,475 62,392	114.0
Russia (Soviet Union)	2,929 30,394	2,666 35,549	3,020 25,195	141.1	662,240	75,153 850,345	62,392 448,136	120·5 189·8
Scotland	926	1 941	) 9991	94-8	47,987 662,240 47,172 22,874	49,412 23,195	45,184	109.4
Poland Rumania Russia (Soviet Union) Scotland Serb-Croat-Slovene State Spain Sweden	848		959	94.8 90.7 117.8	22,374	23,195	19,143 32,980	121.2
Sweden	1,798 1,803	1,86 1,82	I,585 1,798		9 40,888	35,471	32,980	107-6 117-4
Sweden Switzerland	49	5	5	97.2	2,536	2,924	68,982 2,708	108-1
	1	I	I	1	1			
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55.—Acreage and Production of Cereals and Potatoes in Countries of the World, 1925 and 1926, with five-year average for 1920-24—continued.

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Countries.	1925.	1926.	Average 1920-24	1926 in p.o. of average.	1925.	1926.	Average 1920-24.	1926 in p.c. of average.
Oats—concluded. AMERICA.	000 acres.	600 acres,	000 acres.	p.c.	000 bush.	000 bush.	000 bush,	p.c.
Canada United States	14,672 44,872	12,741 44,303	15,244 42,374	83·6 104·6	513,384 1,400,047	383,419 1,176,488	513,851 1,242,133	71·6 94·7
Asia. Cyprus. Great Lebanon. Japan. Korea. Syria.	15 3 265 268 11	18 3 269 277 49	2	117-9 96-2 103-1	58 10,112 3,380	49 10,131 4,043	10,055 4,437	100-0 100-8
AFRICA. AlgeriaFrench MoroccoTunis	635 45 101	621 56 99	30	186-7	14, 840 908 2,594	1 589	454	129.9
Southern Hemisphere. Argentina	3,194 143 149 102	2,219 97 101 115		104+8 87-1	5,210 2,296	62,377 3,896 1,351 5,635	3,278 2,051	119-0
Total	140,226	141,961	131,724	107-8	4,872,903	4,300,476	3,804,665	113-0
Barley— Northern Hemisphere—			ļ——			1		
EUROPE. Austria Belgium Bulgaria Czechoslovakia. Demnark. England and Wales Esthonia. Finland. France. Germany. Greece. Hungary Irish Free State. Italy Latvia. Lithuania. Luremburg. Malts. Northern Ireland. Northern Ireland. Russia (Soviet Union). Scotland. Serb-Croat-Slovene State. Spain. Sweden.	3,545 574 1,019 146 576	362 87 547 1,751 1,751 1,748 300 272 1,706 3,671 552 7 66 67 7 2 143 3,834 18,971 122 8,473 4,433 166	86 539 1,673 671 1,415 303 276 1,496 3,395 364 1,146 1,146 1,746 1,77 77	101-3 101-5 104-7 114-8 81-1 98-9 98-6 100-6 100-1 151-6 91-6 91-6 91-6 91-6 91-6 111-3 59-0 111-3 59-0 101-7 123-7 72-6 95-6	4,165 14,652 57,208 36,575 47,133 5,289 6,467 47,161 119,377 9,515 25,431 6,172 12,861 8,169 11,255 11,755 25,431 6,77,039 46,818	11,970 52,501 33,416 42,747 6,039 7,170 45,856 113,106 8,136 25,509 6,692 11,023 8,661 11,430	4,165 4,730 46,127 29,873 46,801 5,222 5,558 42,138 109,339 5,539 21,447 6,327 8,734 5,956 9,415	100-9 137-1 113-8 111-9 91-3 115-6 129-0 108-8 103-4 146-9 118-9 1
AMERICA. Canada United States	4,076 8,088	3,637 8,099	2,828 7,418	128-6 109-2	112,668 213,863	99,684 188,340	72, 138 181, 123	138-2 104-0
Asia. British India	6,898 110 84 2,467 2,164 486	6,573 122 82 2,432 2,185 479	7,080 116 63 2,784 2,128 751	92·8 104·8 130·3 89·0 102·7 63·7	123,387 2,077 1,240 91,471 40,363 4,053	120,589: 1,939 923 88,078 35,308 9,022	139,032 2,235 887 83,128 36,079 6,456	86-7 86-8 104-1 106-8 106-2 139-7
Aprica, Algeria, Cyrenaica Egypt. French Morocco, Tunis	3,377 297 367 3,369 1,245	3,543, 136 333 3,157 1,406	2,927 182 376 2,657 969	121 -0 74 - 7 88 - 5 118 - 8 145 - 1	35,840 3,904 11,144 48,227 6,890	23,001 2,047 10,097 23,391 8,819	26,920 3,734 11,288 37,326 5,989	85.4 54.8 89.5 62.7 147.3

55.—Acreage and Production of Cereals and Potatoes in Countries of the World, 1925 and 1926, with five-year average for 1920-24—continued.

and 192	6, with	nve-ye	ar avera	ige ior i	L <b>9</b> 20=24—0	sontinueti.		
Countries.	1925.	1926.	Average 1920-24	1926 in in p.c. average.	1925,	1926.	Average 1920-24.	1926 in in p.c. average.
	000 agres.	000 acres.	000 acres.	p.o.	000 Խոsh.	000 bush.	000 bush.	p.c.
Barley—concluded. SOUTHERN HEMISPHERS.	900	.,,	660	122-9	17,055	18,372	7,250	253 · 4
Argentina	195			91-4	6.882	5,202 70	4,974	104 · 6 202 · 5
Uruguay New Zealand	26	29	29	100.0	994	1,275	986	128.9
Total	77,241	78,212	73,199	108-3	1,682,106	1,538,940	1,415,032	112 - 3
Bye—							i	ነ
Northern Hemisphere— Europe.						10 710	15 905	100 %
Austria Belgium	949 571	558	894 550		21,705	20, 108	19,850	101 - 3:
Bulgaria Czechoslovakia Denmark	453 2,091	461 2,054	443 2,154	95.4	58.098	8,008 45,909 12,480	5,639 47,170 13,062	142-0 97-3
Esthonia	883	336	392	95·0 85·8	13,746 7,187	1 A 4W	1 6.252	71.8
FinlandFrance	579 2,147	1.958	2,196		13,684 43,668	11,909 30,076	10.550	112·9·
France. Germany. Hungary Italy	11,636 1,700	11,694 1,729	10,536 1,546	111-0 111-8	317,424 32,525	252,191 31 416	231,313 24 384	109·0 128·8
Italy	311	299	803	98.7	[ 6,705	6.496	1 5.667	114·6·
Lithuania	1.339	621 1,109	589 1,396	79 - 4	26,116	13,811	22,516	81.3:
Luxemburg Netherlands	16 491	17 488	19 500	87-0 97-6	16.231	13,644	345 15,752	102.4. 86.6-
Norway Poland	12,118	23 11.937	31 10,856	75·5 110·0	614 257,412	I K47	851 188,804	76.0 104.5
Rumania	668	731 68,125	717 55,469	101-9 122-8	7,998	197,292 11,243 897,342	8,661 590,945	129 - 8. 151 - 8.
Russia (Soviet Union) Serb-Croat-Slovene State Spain	490	500	477 1,798	104-8	7.864	7,454 23,505	8,675 27,312	133.7 86.1
Sweden Switzerland	1,846 871	1,866 838	844	99.2	26,615	1 23.325	21,199	110-0
	47	49	51	97.3	1,642	1,583	1,640	96-5
AMERICA. Canada United States	852 3,974	750 3,586	1,387 4,986	54·1 71·9	13,689 46,456		20,424 70,914	59·3 56·5
APRICA.	2	2	2	117.7	27	16	23	71.5
Southern Hemsphere. Argentina. Chile.	501 5	420 3	323 4	130·0 63·2	4,783 75	3,268 57	2, 279 63	143·4 89·6
Total	114,276	112,205	99,577	112.7	1,812,806	1,693,592	1,403,098	120 - 7
Corn-	<del></del>							
Northern Hemisphere—		'					ı	
Europe,	149	152	147	103-4	4,597	2 025	3,549	107-8
Creshoolessolis	1,531	1,471 388	1,420 386	103-6]	28, 158 12, 043	3,825 29,019	19,995	145-1
France Hungary Italy Polaud Rumania	854	834	825	100·4 101·1	l 20.003/	12,686	13,808	104.9 91.9
Italy	2,655 3,840	2,631 3,767	2,298 3,797	114-6 99-2	87,971 109,964	76,545 118,090	50,793 91,559	150 · 7 129 · 0
Poland Rumania	192 9,713	195 10, <b>9</b> 31	173 8,485	112-6 118-7	3,468 163,739 197,783	4,166 239,496	3,258 143,861	127.9 166.5
Russia (Soviet Union) Serb-Croat-Slovene State	8,498 5,119	7,038 4,929	5,301 4,633	132·8 106·4	197,783 149,233	145,872	110,449	132·1 134·5
Spain	1,170	1,006	1,167	86·2 75·8	28,210	134,251 17,186	99,782 25,830 201	66+5
₩1420FIREQ	1	3	4	70-8	177	130	201	64.7
AMERICA.	239	210	304	69-1	10,564	7 618	12 700	<b>56</b> -9
Merico. United States.	6,965	7,484 99,492	7,515 102,697	99.6	89,805	7,815 81,768 2,646,853	13,729 87,879	93 · O
SHEROL DIRIGHT	101,008	25,492	104,001	96-8	7,810,901	4,040,503	4,¥ <b>0</b> 0, 227	91.0

55.—Acreage and Production of Cereals and Potatoes in Countries of the World, 1925 and 1926, with five-year average for 1920-24—concluded.

			1 47614		720-24—cc	топииои:		
Countries.	1925.	1926,	A√erage 1920-24.	1926 in p.c. of average	1925.	1926.	Average 1920-24.	1926 in p.c. of average
Corn—concluded.	000 acres.	000 acres.	000 acres.	p.e. !	000 bush.	000 bush.	000 bush.	p.c.
ASIA. Great Lebanon Korea Syria	23 241 67	25 246 147	22 227 151	113-2 108-4 97-2	433 2,852 1,328	472 2,831 2,886	630 2,905 1,504	74-9 97-8 191-9
AFRICA. Algeria. French Morocco. Tunis	26 515 56	27 562 54	22 396 41	125·7 141·9 132·0	3,740	222 4,371 126	257 3,406 187	86 - 128 - 3 67 - 4
SOUTHERN HEMISPHERE, Argentina. Chile	10,618 58 3,949 198 240 3,064	9,061 58 4,840 211 275 3,562	208	129.7	1,407 61,580 4,331 4,977	1,407 77,745 4,034 5,179	1,522 57,245	92.4
Total	I	158,699		100.9				102-4
Potatoes— Northern Hemisphere— Europe.					000 cwt.	000 ewt.	000 cwt.	_
Austria Bolgium Bulgaria Czechoslovakia Denmark England and Wales Esthonia Fiuland France Germany Hungary Irish Free State Italy Latvia	435 395 1,579 1,579 186 493 170 167 3,619 6,941 380 855 196	439 397 24 1,551 189 499 172 171 3,611 6,820 620 375 870 203	400 21 1,563 204 517 171 169 3,595 6,562 636 402 818 818 164	99.3 113.3 99.3 92.6 96.7 100.4 101.2 100.4 103.9	68,363 1,451 165,316 28,901 71,994 14,324 15,943 334,994 919,735 50,916 47,900 48,231	1,087 111,261 17,896 61,891 20,413 18,762 245,519 662,066 41,328 43,273 50,940 22,343	60,949 669 137,302 26,101 69,776 15,697 12,357 255,131 721,660 33,116 36,705 36,269	162.5 81.0 68.6 88.7 130.4 150.1 96.2 91.7 124.7 117.9 140.5
Finland France Germany Hungary Irish Free State. Italy Latvia. Lithuania. Luxemburg Malta Northerlands Northern Ireland Northern Rumania Scotland Serb-Croat-Slovene State. Sweden. Switzerland	403 39 421 154 117 5,829 460 142 570 392	362 39 5 421 153 119 5,834 442 548 396 118	380 36 431 164 124 5,489 391 150 523 382 114	95.3 108.0 130.0 97.7 93.6 96.3 106.3 113.0 94.7 104.8 103.7 104.1	34,857 4,357 459 69,586 26,158 20,700 641,683 35,611 22,288	36,703 2,569 625,554 23,941 19,722 543,481 39,239 20,138 20,724 41,440 13,448	404 64,964 20,001 16,267 588,272 27,845 23,000 21,451 37,091	111.7
AMBRICA. Canada	546. 3,092	546 3,148	659 3,810	82-8 82-6	42,380 194,079	48,682 213,674	62,519 246,730	77-9 86-6
Asia. Great Lebanon Korea	7 185	7 187	9 186	86·4 100·5	558 9,715	595 9,850	853 10,070	69-7 97-8
APRICA. AlgeriaTunis	46 3	66 2	<b>4</b> 3 3	153 · 4 94 · 7	1,631 88	1,638 93	998 90	164·1 103·3
Southern Hemisphere. Argentina. Chile. Madagascar.	263 69 54	297 69 76	356 78 63	83 - 4 88 - 7 120 - 2	14,216 6,016 3,307	21,232 6,014 4,065	19,563 6,610 2,350	108-0 91-0 172-9
Total	28,394	28,918	29,614	\$9.7	3,047,628	2,529,898	2,657,862	95-2

56.—Average Yields per Acre of Cereals and Potatoes in Countries of the World, 1926 and the Average 1920-24.

	Wh	eat.	Os	ıts.	Barley.	
Countries.	1926.	Average 1920-24.	1926.	Average 1920-24.	1926.	Average 1920-24.
Noethern Hemisphere— Eubope,	bush. per acre.	bush. per acre.	bush. per acre.	bush, per acre.	bush. per acre.	bush. per acrea
AustriaBelgium	18.9	17-5 37-8	36.3	27·9 57·4	25·1 48·3	29 · 3 48 · 4
Belgium Rulearia	36·2 15·9	12.6	71·4 21·8	18.3	21-9	14.
Czechoslovakia	22-1	21.8	43.0	35.3	30.0	27.0
Denmark	34 · 8 30 · 6	42·9 32·2	54·2 52·7	48·5 43·6	43·4 37·2	44. 33-
Belgaria Czechoslovakia Demark England and Wales Esthonia	14.9	13.3	23·8 35·3	23 - 1	20.1	17· 20·
Egthonia Frinland France Germany Gerece Hungary Irish Free State	23.7	18·8 20·5	35.3 39.5	28·4 32-7	26·4 26·9	20 · .
France	17·9 24·1	26.0	47.7	40.8	30.8	32.
Greece	_	-	, <u>.</u>	A	14.7	15.
Hungary	18·7 39·8	18·8 31·8	34·4 65·0	25·8 44·3	24·3 47·5	37.5
Italy	18-2	15.5	31 • 1	26.4	18-8	15-1
Latvia	15.2	14.7	22·6 21·9	21-5 27-8	18·4 21·5	15.3 20-9
Latvia Lithyania Luxemburg	13·8 19·4	15·8 16·2	43.1	27.1	1 26.3	1 20-
Luzem borg. Malta. Netherlands. Northern Ireland. Norway. Poland. Rumania	34.4	28-0	-		44.8 53.1	35 · - 52 · (
Netherlands	41·6 37·7	41·1 33·5	55-6 60-2	51·8 49·0	36-0	34-1
Norway	26∙6	24.6	52.0	38-5	35.8	31.
Poland	17·3 18· <b>5</b>	16·5 12·6	30·7 28·2	29·4 20·6	23·4 20·2	21.9 14-3
Russia (Soviet Union).	11.7	8-1	23.9	17.8	14-4	12-3
Scotland	38.7	38-5	52⋅6	45.6	41.7	38-9 14-1
Scotland. Serb-Croat-Slovene State Spain.	17·1 13·6	13+6 13+3	26·6 19·0	20·0 20·8	19·9 21·5	20.
Sweden Switzerland	32.4	28-5	44-4	38.4	33.6	30∙
Switzerland	32.3	29.6	57.3	52.0	35-3	34.4
NORTH AMERICA.	1					}
Canada	17-8	15.8	30∙1	33.7	27.4	25 - 8
MexicoUnited States	7·8 14·7	4·7 14·0	26-5	29.3	23.3	24.4
Asia.						
British India	10-7	11.8		-	18-3	19-0
Cyprus	8-5	12.6	16-3	19.0	15-9	19-3
Formosa	13.0	8·5 9·3	16.3	24.5	11-3	14.1
Japan	24.8	21.7	37-6	35.9	36.2	30-4
Great Lebanon Japan Korea Syria	11.8 11.1	11.2 8.4	14·6 24·2	16.5 12.6	17·5 18·8	17-( 8-(
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				12-0	100	"
Aprica.						
Algeria	6-3	6.9	13.2	18-1	6.5	9.
Cyrenaica Egypt	3·2 24·2	7·5 25·2	<u>-</u>	•	15·1 30·3	20 · 30 · 6
Egypt French Morocco Tunis	6.3	9.6	10-5	15.2	7.4	14-0
Tanis	7.1	4.9	20.3	15.2	6.3	6.:
Southern Hemisphere.		 	<u> </u>			l
Argentins	12-1	12-2	28.1	20.6	22.7	11.0
Argentins. Chile.	15.5	17.8	40.2	35·2	37-7	32.9
Union of South Africa	10-4	11.3	13.4	17.7	14-0	13.4
Uruguay Union of South Africa Australia New Zealand	18.7	13.8	<u> </u>	-		
		29 · 8	49-0	43.0	43.8	34-0
Average	14-1	13.6	30⋅3	28-9	20.3	19-6

56.—Average Yields per Acre of Cereals and Potatoes in Countries of the World, 1926 and the Average 1929-24—concluded.

	R	70.	C <sub>0</sub>	rn.	Potatoes.	
Countries.	1926.	Average 1920-24.	1926,	Average 1920-24.	1926.	Average 1920-24.
Northern Hemisphere— Europe	bush. per acre,	bush. per acre.	bush. per acre.	bush, per acre,	cwt. per acre.	ewt. per acre,
Austria	19.3	17.0	25.2	24-1	65.2	82.
BelgiumBulgaria	36·0 17·4	36·1 12·7	19.7	14.1	166-6 47-7	152 · · · 31 · ·
Bulgaria. Czechoslovakia.	22-4	21.9	26.9	25.8	72.6	87-
Denmark England and Wales Esthonia	24.3	24.1	1 -	-	94-7 124-0	127· 135·
Esthonia	13-4	15.9	-	-	118-7	91 -
Finland France	21·1 15·4	18·3 17·7	15.2	16.7	109-7 68-0	73· 71·
Germany	21.6	22.0	· -	-	97-1	110.
HungaryIrish Free State	18.2	15.8	29-1	22-1	66·7 115·4	52· 91·
Italy	21.7	18-7	31.4	24-1	58-6	44-
LatviaLithuania	9.9	13·6 16·1	:	! :	110·1 101·3	102
Luxemburg		18.2	-	! -	65.9	94-
Malta	28.0	31.1	:		125·0 155·7	101 - 150 -
NetherlandsNorthern Treland			_	_	156-5	121.
Norway	28·1 16·5	27.5 17-4	21.4	18.8	165-7 94-0	131 · 107 ·
PolandRomania	10.9	12.1	23.9	17.0	88.8	71.
Rumania Russia (Soviet Union) Scotland	13-2	10.7	20.7	20⋅8	****	153
Scotland Serb-Croat-Slovene State	10.9	11-7	27.2	21.5	141·8 37·8	41.
Spain	12-6	15.2	17.1	22.1	_	
SwedenSwitzerland	20·7 32·3	25·1 32·2	43.3	50.3	104-6 118-9	97 · 121 -
NORTH AMERICA.			37.2	45.2	89.2	94.
Canada Mexico	16-1	14.7	10.9	10.4	-	i -
United States	11.2	14.2	26.6	28-3	67-9	64
Great Lebanon	_	_	18-9	28-6	85.0	94.
Korea		i -	11.5	12.8	52.7	54·
Syria	-	-	19.6	10.0	_	,
Aprica.	8.0	11.5	8.2	11.7	24.8	23 -
French Morocco	0.0	_	7.8	8.6		'-
Tunis	-	-	2.3	4-6	46.5	30-
Southern Hemisphere.	7.8	7.1	35.4	25-5	71.5	54.
Chile	19·0	15.8	24.8	23-1	87.2	84.
Java and Madura	-	]	16·1 19·1	13·7 20·7	53.5	37-
Madagascar Southern Rhodesia	-	-	18-8	18-7	- "-	"-
Union of South Africa			19-1	12.7	!	
Average	15.1	14-1	25.3	25-0	87.5	91.

World Exports of Wheat and Flour.—Statistics showing the exports of wheat and wheat flour from the principal exporting countries in the crop year ended July 31, 1927, with comparative figures for the previous crop year, are shown in Table 57. This information is taken from the compilations published by the International Institute of Agriculture. During the crop year 1926-27, a total of 705,887,000 bushels of wheat are shown as exported, as compared with 559,619,000 bushels in the previous year. The four chief exporting countries

made the following contributions during the crop year 1926-27, figures for the previous crop year being shown within brackets, in bushels:—Canada 251,264,000 (275,463,000); United States 148,336,000 (74,250,000); Argentina 135,229,000 (86,736,000); Australia 78,580,000 (53,917,000). Exports of wheat flour amounted to 34,786,000 barrels and 33,584,000 barrels respectively during the crop years 1926-27 and 1925-26. Shipments from the United States totalled 13,463,000 barrels in 1926-27 as compared with 9,570,000 barrels in 1925-26; from Canada 9,237,000 and 10,897,000 barrels respectively and from Australia 5,316,000 and 5,009,000 barrels. Canada was the largest exporter of wheat in both years and the largest exporter of wheat flour in 1925-26, standing second to the United States in 1926-27.

57.—Exports of Wheat and Wheat Flour from the Principal Wheat-exporting Countries, Aug. 1 to July 31, 1926 and 1927.

Exporting Countries.		months, July 31.	Exporting Countries.	Twelve months, Aug. 1-July 31.		
	1925-26.	1926-27.		1925-26.	1926-27.	
Wheat— United States Canada Argentina Australis. Indja Russia (Soviet Uniou) Hungary. Serb-Croat-Slovene State Rumania. Algeria Tunis Chile	83,917,000 6,136,000 27,083,000 11,335,000	251,264,000 135,229,000 78,580,000 10,505,000 49,353,000 14,473,000 8,260,000	Canada Argentina Australia Italy Serb-Croat-Slovene State France Hungary Rumania	brl. 9,570,000 10,897,000 1,648,000 5,009,000 368,000 448,000 337,000 1,818,000 849,000 1,954,000	brl. 13,463,000 9,237,000 1,729,000 5,316,000 214,000 81,000 1,587,000 922,000 714,000 1,217,000	
Total	\$59,619,000	705,887,000	Total	\$3,584,000	34,786,000	
Imports into these countries	19,386,000	20,231,000	Imports into these countries	823,000	594,000	

The total exports of wheat and wheat flour, expressed in bushels of wheat by conversion at the rate of 196 lb. of flour to  $4\frac{1}{2}$  bushels of wheat, were 862,424,000 bushels for the twelve months ended July 31, 1927, as compared with 710,747,000 bushels for the corresponding period in 1926. The imports of wheat and wheat flour expressed in bushels of wheat, into these same countries, were, for the same period, 22,904,000 bushels for 1927 and 23,089,500 bushels for 1926.

World's Live Stock.—The statistics of Table 58, compiled from data published by the International Institute of Agriculture, show as nearly as possible the world situation with regard to live stock about 1926, as compared with the pre-war situation. For many countries these figures are the result of careful enumeration, but in other cases they represent only quite approximate estimates. Taken as a whole, the figures show a substantial decline in the number of horses (—9·2 p.c.) and a smaller decline in the number of pigs (—4·2 p.c.) since 1913. On the other hand, there was a considerable increase in the number of cattle (12·2 p.c.) and a lesser increase in that of sheep (2·1 p.c.). Horses have declined, more particularly in Europe, North and Central America and Oceania, and pigs in the Americas and Europe. Cattle have increased in all the continents and sheep everywhere except in the American continent. More detailed information by countries will be found at pp. 284-5 of the 1925 Year Book.

# 58.—Numbers of Farm Animals, by Continents, circa 1926, as compared with 1913.

Continents.	Number a		Increase (+) or Decrease (-) in 1926.	
	1913.	1926.	Actual (figures.	Percent-
	000 head.	000 head.	000 head.	p.c.

#### HORSES.

Europe North and Central America South America Asia Africa Oceania	18,162 12,457 1,689	42,387 21,385 17,696 12,025 2,056 2,582	- 4,233 - 4,748 - 466 - 432 + 367 - 376	- 9·1 -18·2 - 2·6 - 3·5 +21·7 -12·7
Totals	108,029	98,141	- 9,888	<b>- 9</b> ·2

#### CATTLE.

Europe. North and Central America. South America. Asia Africa. Oceania.	74,836 86,662 142,087 33,174	139,477 81,467 101,051 154,356 47,926 23,089	+ 1,616 + 7,131 +14,389 +12,269 +14,752 + 9,233	+ 1·2 + 9·6 +16·6 + 3·6 +41·5 +66·6
Totals	487,976	547,364	+59,390	+12-2

#### SHEEP.

Europe. North and Central America. South America. Asia. Africa. Oceania.	55,083 100,392 57,987 74,260	194,916 48,052 81,144 66,340 82,288 128,507	+ 3,245 - 7,031 -19,248 + 8,353 + 8,028 +19,176	+ 1.7 -12.8 -19.2 +14.4 +10.8 +17.5
Totals	588,724	601,247	+12,563	+ 2.1

#### PIGS.

Europe. North and Central America. South America. Asia. Africa. Oceania.	67,713 24,759 12,313 2,259	79,329 62,677 21,231 18,838 2,001 1,670	- 6,258 - 5,036 - 2,528 + 6,525 - 258 + 441	- 7·3 - 7·4 -14·2 +53·0 -11·4 +35·9
Totals	193,860	185,746	- 8,114	- 4.2

#### SUMMARY OF FARM ANIMALS.

		<del></del>	ı	
Horses.	588,724	98,141	- 9,888	- 9·2
Cattle.		547,366	+59,390	+12·2
Sheep.		601,247	+12,563	+ 2·1
Pigs.		185,746	- 8,114	- 4·2

#### III.—FORESTRY.

# 1.—Physiography, Geology and Climate from a Forestry Viewpoint.

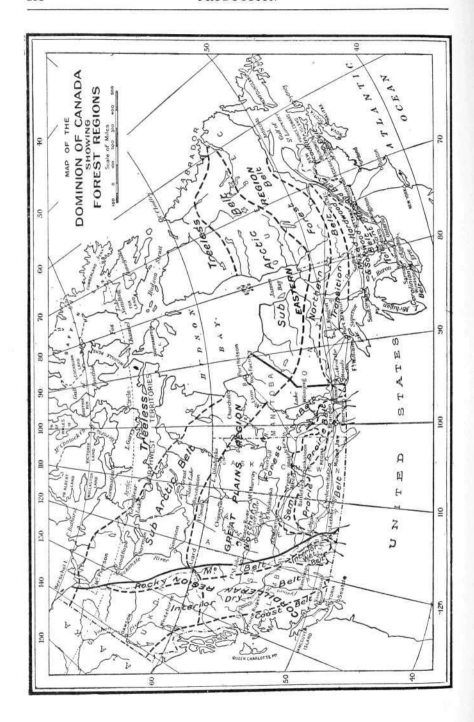
The Dominion of Canada may be roughly divided into three main drainage areas—the Pacific slope west of the Rocky mountains, the Great Plains region draining into the Arctic and Hudson bay, and the basin of the Great Lakes and the St. Lawrence, together with the Maritime Provinces. These three regions support three distinct types of forest growth.

The Pacific Slope.—The Pacific slope is characterized by numerous systems of mountains running approximately parallel and extending from the southeast to the northwest. The Rocky mountains vary in elevation from 5.000 to 10,000 feet above sea level, with individual peaks extending well above 10,000 feet. Between this system and the Pacific are the Selkirk and Caribou mountains, the Interior plateau and the Coast mountains and lesser ranges, terminating with the sunken range 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 on the coast. The Coast range is almost entirely granitic and the Selkirks 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 35,300 square miles or 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, however, 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 in Canada, extending from sea level up to elevations of 3,500 or 4,000 feet. Interior Dry belt of British Columbia has a low annual precipitation, varying from 10 to 20 inches. Extremes of temperature from 100° F. to -45° F. make this a region unfavourable to tree growth. The winds from the Pacific, which precipitate most of their moisture on the Coast range, cross this interior plateau and give up a large part of what remains when they reach the Selkirk and Rocky ranges, forming what may be termed the Interior Wet belt, centred in the Columbia valley. Here the precipitation varies from 30 to 60 inches, taking the form of snow in higher altitudes. Temperatures vary from 100° F. to --17° F. In the Rocky Mountain range itself the climate is more extreme and variable than to the westward.

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. This area 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 fires would seem to indicate that repeated burning accounts, at least in part, for its present treeless state. The underlying rocks are of the Tertiary and Mesozoic ages. 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. In summer the isotherms run almost due north and south in Alberta. Rainfall varies from 15 to 20 inches. The temperature in Manitoba has an absolute recorded range of 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 entire region has been reduced to a peneplain 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, muskegs or bogs and rivers. The climate in the northern portion is as a rule too severe for continuous successful agriculture, but this region is covered by a comparatively light forest growth, gradually thinning out toward the north and toward Hudson bay and James bay to the "tundra" type referred to. The southern portion of the shield is to a great extent agricultural land, actual or potential, much of it being still heavily forested.

The St. Lawrence and 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 part 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 is of sedimentary origin of the Palæozoic age.

The Maritime Provinces, with a general slope toward 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.

# 2.—Main Types of Forest Growth.

Physiographic, climatic and soil conditions in Canada generally seem to favour the coniferous type of forest. While the more fertile portions of Ontario, Quebec and the Maritime Provinces 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 softwoods. 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 Forest.—The Cordilleran forest, which covers the greater part of the Pacific slope, 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 had the greatest effect on forest growth. Douglas fir and red cedar are the principal species in the southern portion of the belt at altitudes up to 2,000 or 2,500 feet. With these are associated hemlock, white pine, amabilis and lowland fir. Toward the north and at higher altitudes, Douglas fir disappears and red cedar and hemlock are the important trees, with amabilis fir and yellow cypress as subsidiaries. In the Queen Charlotte islands and along the coast, Sitka spruce and western hemlock form a lowland type.

Western yellow or "bull" pine predominates at low altitudes, bordering on the grass lands in the Interior Dry belt. 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 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 farther 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.

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 foot-hills of Alberta. Certain species, such as Douglas fir, Engelmann spruce, lowland and 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, Northern Forest and sub-Arctic belts. There are no 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 this purely 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 tree growth. 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-eastern larch (tamarack) type occupies poorly-drained areas within this belt. Enormous areas have been burned over by forest fires. Aspen poplar has replaced the spruce and balsam on the best soil in these areas, and is now the most prevalent species, although this condition may not be permanent. Jack pine has taken possession of the dryer, lighter soils, in some cases permanently. Paper birch comes in with aspen poplar toward the east, and balsam poplar occurs in the moister situations. 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 growth confined to narrow strips along waterways. 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, basswood, 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' wood lots.

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. The 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 commercial hardwoods occupy a minor position. 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 belt. 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

burned-over areas on lighter soils, and aspen and paper birch are becoming rapidly established as a temporary type. Along its northern border, this mixed hardwood and softwood type merges into the Northern Forest belt already described, with the disappearance of the hemlock, white and red pines and the commercial hard woods.

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.

# 3.--Important Tree Species.

In Canada there are approximately 160 different species and varieties of plants reaching tree size. Only 31 of these are coniferous, but the wood of these forms 80 p.c. of our standing timber and 95 p.c. of our sawn lumber. While the actual number of species of deciduous-leaved trees seems large in comparison to their commercial importance, out of a total of some 90 species and varieties only four or five are worthy of comparison with the conifers. A detailed description of the more important species of Canadian forest trees was given on pp. 282-285 of the 1924 Year Book.

## 4.—Forest Resources.

The total land area of Canada is approximately 3,547,000 square miles. Land suitable for agriculture, including pastoral land, has been estimated at 560,000 square miles, of which about 90,000 square miles are at present devoted to field crops. The area covered by existing forests covers approximately 1,227,000 square miles, some of which is agricultural land. Less than 40 p.c. of this carries merchantable timber (6 inches in diameter), and only about 20 p.c. carries saw timber (10 inches in diameter). The balance of the forested area carries young stands which have come up after fire or cutting. On a considerable proportion of this area the succeeding stands are inferior to the original forests. Under present conditions about a quarter of the timber of commercial size is commercially inaccessible, so that the forests on about two-thirds of our forest area are either too small or too expensive to be operated profitably. This is not a permanent condition, since accessibility depends primarily on market standards, current prices and transportation facilities, and all these factors are tending to increase the extent to which standing timber can be utilized. Young stands, as they reach maturity, also increase the area of accessible timber, and areas of farm land unsuitable for agriculture are eventually abandoned and revert to forest.

On the other hand, forest fires, windfall, insect and fungous damage and commercial operations tend to reduce the area. Certain forest areas are cleared and devoted to agriculture. Only when systematic land classification has been completed can the total area of absolute forest land be determined, *i.e.*, land capable of forest production but not suitable for agriculture.

About 86,279 square miles of forest land in Canada have been set aside in forest reserves or parks, or otherwise permanently dedicated to forest production. Reserves set aside by the Dominion cover 34,932 square miles, by Quebec 2,500 square miles, by Ontario, 18,366 square miles, by British Columbia, 9,238 square

miles, giving a total of 65,036 square miles. Parks established by the Dominion cover 10,554 square miles, by Quebec, 5,771 square miles, by Ontario, 4,449 square miles, by British Columbia, 1,469 square miles, giving a total for parks of 22,243 square miles.

For a large proportion of the present forest area of Canada, there is little reliable information. Comprehensive forest surveys have been made only for the provinces of Nova Scotia and British Columbia. Reports of these surveys were published by the Commission of Conservation. A survey of conditions in Ontario, commenced by that Commission, is now being completed by the Dominion Forest Service in co-operation with the Provincial Forest Service. Extensive areas in the three Prairie Provinces have been examined by the Dominion Service, but the extent of their total resources is still undetermined. The New Brunswick Provincial Service has examined 60 p.c. of that province's Crown timber lands and the Forest Service of Quebec is also collecting data as to the forests under its control.

The estimates given here for both area and quantity are based on data insufficient for accuracy; they must be accepted as being subject to revision as more complete information becomes available.

Table 1 gives a rough distribution of these quantities and indicates that about 73 p.c. of the saw material in the Dominion is to be found in British Columbia, but that over 44 p.c. of the total resources, including all classes of forest products, is to be found in Ontario, Quebec and the Maritime Provinces.

1.—Estimate of the Forest Resources of Canada, 1926.
SOFTWOODS.

	BUFINO	<del></del>			
Provinces.	Saw Ma	aterial.	Pulpwood, Ties, Posts	Cordwood, Poles, etc.	Total.
	M B.F.	M cu. ft.	M cords	M cu. ft.	M cu.ft.
Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	7,145,000 11,532,009 39,275,000 14,332,000 2,214,000 3,844,000 11,072,000 328,402,000	1,564,755 2,525,508 8,601,225 3,138,708 484,866 841,836 2,424,768 71,920,038	16, 335 30, 826 356, 391 152, 727 40, 838 87, 385 145, 876 47, 865	1,911,195 3,606,642 41,697,747 17,869,059 4,778,046 10,224,045 17,067,492 5,600,205	3,475,950 6,132,150 50,298,972 21,007,767 5,262,912 11,065,881 19,492,260 77,520,248
Totals	417,816,000	91,501,704	878,243	102,754,431	194,256,135
	HARDWO	ODS.			
Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	3,325,500 7,752,500 12,099,000 7,300,000 100,000 3,798,000 4,940,000 749,000	728,284 1,597,798 2,649,631 1,598,700 21,900 831,762 1,081,860 164,031	20, 172 18, 775 87, 177 85, 041 33, 277 60, 433 103, 775 2, 177	1,918,340 1,781,625 8,298,879 8,095,895 3,168,315 5,748,135 9,879,625 206,815	2,646,624 3,479,423 10,948,560 9,694,595 3,190,215 6,579,897 10,961,485 370,846
Totals	40,064,000	8,774,016	410,827	39,097,629	47,871,645
	GRAND 1	OTAL.			
Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	10,470,500 19,284,500 51,374,000 21,632,000 2,314,900 7,642,000 16,012,000 329,151,000	2, 293, 039 4, 223, 306 11, 250, 906 4, 737, 408 506, 766 1, 673, 598 3, 506, 628 72, 084, 069	36,507 49,601 443,568 237,768 74,115 147,818 249,651 50,042	3,829,535 5,388,267 49,996,626 25,964,954 7,946,351 15,972,180 26,947,117 5,807,020	6, 122, 574 9, 611, 573 61, 247, 532 30, 702, 362 8, 453, 127 17, 645, 778 30, 453, 745 77, 891, 089
Grand Totals	457,880,000	100,275,720	1,289,070	141,852,050	242,127,780

#### 5.—Forest Administration.

#### 1.—Administration of Dominion and Provincial Timber Lands.

The Dominion Government administers Crown lands, including timber lands, in the provinces of Manitoba, Saskatchewan and Alberta and in the Railway belt and Peace River block of British Columbia.

In all other cases timber lands are administered by the provinces in which they occur. On the area under Dominion control and in most of the provinces only the right to cut timber is disposed of, the title to the land remaining in the Crown, so that there are few privately owned timber lands, other than farmers' wood lots. 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 almost unknown in Canada, although efforts are being made to encourage the establishment and maintenance of forests of this nature.

Dominion Timber Lands.—Dominion timber lands are administered by three different branches of the Department of the Interior at Ottawa. The Forest Service administers forest reserves and provides fire protection on all Dominion forest lands, the Timber and Grazing Branch deals with timber borths, and the Canadian National Parks Branch administers the Dominion parks, which are primarily national playgrounds and game preserves where the timber is withdrawn from commercial use. The Board of Railway Commissioners for Canada has charge of fire protection along railway lines in Canada.

Forest reserves are primarily intended to supply the surrounding settlements with timber for local use, and to protect the watersheds. The method of disposal of this timber and the conditions under which it can be removed are such that regeneration of the natural forest is as well provided for as possible without actual replanting of cut-over areas. The policy of the government is to extend these forest reserves so that eventually they shall include all non-agricultural lands capable of supporting tree growth, and to provide for their maintenance in a forested condition by natural regeneration, except where entirely denuded areas demand artificial methods. On all other Dominion timber lands licenses to cut timber, renewable annually, are granted for stated areas. Regulations provide for cutting to a diameter limit and disposal of logging  $d\acute{e}bris$ . The export of raw or unmanufactured timber cut from Dominion Crown lands and provincial Crown lands is prohibited in every province but Nova Scotia.

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 examined and 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, 9,238 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. The royalties are adjusted periodically on the basis of prevailing industrial conditions. About 3,000 square miles of timber land are privately owned.

Ontario.—In the province of Ontario, timber lands are administered by the Department of Lands and Forests. The sale of saw timber is by tender after examination. Conditions cover the removal within a specified period, disposal of débris, etc. 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.

Quebec.—The Forest Service of the Department of Lands and Forests administers the timber lands in Quebec; its powers include the classification of land, disposal of timber and regulation of cutting operations. Forest protection is now under a separate organization, the Forest Protective Service. Litenses 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.

New Brunswick.—The Forest Service, under the Department of Lands and Mines, and a special Forestry Advisory Board, form the forest authority in New Brunswick. At present timber lands are disposed of as in the other provinces, but in the past several grants of forest land were made to railway companies, private concerns and individuals, who now own in fee simple about 10,675 square miles of forest land.

Nova Scotia.—In Nova Scotia the greater part of the forest land, amounting to 12,300 square miles, has passed into private ownership. What remains vested in the Crown is administered by the Chief Forester under the Minister of Lands and Forests, who also has charge of forest protection throughout the province.

#### 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. In the case of the Dominion Government, this duty falls chiefly on the Forest Service of the Department of the Interior for all Dominion Crown timber lands, whether within forest reserves or not. Certain officers of the various forest authorities are appointed ex-officio officers of the Board of Railway Commissioners and are responsible for fire protection along railway lines. These guards co-operate with the railway fire rangers employed by the various railway companies, the compulsory patrol of all lines throughout the country being a Dominion law. Other Dominion legislation regulates the use of fire for clearing and other legitimate purposes and provides for closed seasons during dangerous periods.

Each of the Provincial Governments maintains a fire protection organization which co-operates with owners and licensees for the protection of all timbered areas, the cost being distributed or covered by special taxes on timber lands. 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. This latter contributes in the way of money grants and also pays for the protection of vacant Crown lands lying within the areas of the association's activities.

The simplest form of patrol is carried on by men, generally travelling in pairs, on foot, on horseback or in canoes. The fire protective systems in use throughout Canada have been improved by the following measures:—the extension of roads. trails and portages; the building of telephone lines throughout the forest; the establishment of lookout towers and stations: the use of air craft for detecting and reporting incipient fires and carrying men and supplies to fires already started; patrol by automobiles, boats and railway speeders: maintenance at strategic points of cabins for accommodation of patrolmen and supplies for fire-fighting; the use of portable forest fire pumps and the establishment of fire lanes and cleared fire guards through the forest and around fire hazards. In addition to these, certain legislative enactments have tended to reduce the fire menace. The establishment of closed seasons for brush-burning by settlers during the dangerous dry periods has proved efficacious, and the recently enacted laws for Quebec and New Brunswick, whereby all travelling in the woods during the fire season is regulated and restricted. have been of enormous value as preventive measures. Wireless telephones are now being employed; the practice of fire weather forecasting and the use of special hat lights for night fire fighting have also been introduced by the Dominion Service.

#### 3.-Scientific Forestry.

The practice of forestry in Canada has consisted chiefly in the administration of existing forest areas. What little reforestation or afforestation has been done has been largely in connection with farmers' woodlots, shelter belts and reclamation or soil fixation, although some commercial reforestation has been undertaken by pulp companies. During recent years investigatory or forest research work has assumed considerable importance. The object of this work is to secure an inventory of Canada's timber resources, to ascertain the best methods of securing continuous production of desirable species by natural means and the economic possibilities of establishing forest by artificial means. In addition to sylvicultural research, investigations are being carried on for the purpose of determining the best methods of forest utilization or the converting of standing timber into saleable commodities.

Technical foresters are employed by the Dominion and Provincial Forest Services and by many pulp and lumber companies. In addition to administrative work, these men carry on forest reconnaissance and intensive forest surveys for the purpose of estimating and mapping standing timber and determining conditions affecting growth and reproduction of existing forests. They also direct experimental planting and experimental regulation of commercial logging operations. The Dominion Forest Service employs a special staff for forest investigatory work, and has established experimental forest stations at Petawawa, Ontario, and at other points throughout the Dominion. The work is done in co-operation with the provincial services and with pulp and lumber companies, and is also conducted on Dominion forest reserves. The forest products laboratories, established by the Dominion Forestry Branch in connection with McGill University, at Montreal, and 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 the pulp and paper and wood-distillation industries. The province of Quebec is organizing, under the Provincial Forester, a Bureau of Forest Research, supported by a generous annual appropriation. Much credit is due to the forestry departments of some of the pulp companies in Canada 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 at Fredericton, and the University of British Columbia at Vancouver, 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 in Quebec.

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 Forest Service maintains two nurseries in Saskatchewan, one at Indian Head and the other at Sutherland, near Saskatoon. From 6,000,000 to 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.

The province of Ontario provides material under similar conditions, and distributes at least 7,000,000 trees annually from its six nurseries. 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. Farm land used for forestry purposes, while so used, is exempt from taxation up to 10 p.c. of 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 forest ranger school. It provides about half a million trees for sale and distribution in the province annually, comprising seedlings and transplants for forest planting, and larger trees for ornamental purposes. The capacity of the nursery is being raised to 5,000,000 trees. Provision is made by legislation for the creation of communal forests, and there are now 38 of these.

## 6.—Forest Utilization.

The clearing of forest land was the primary step toward the settlement of Eastern Canada by the early pioneers. The material so removed was at first more than sufficient for building purposes, fencing and fuel. In many cases logs and clearing débris were burned in order to get them out of the way. Later on, inroads were made into the forest surrounding the farms and settlements to supply these needs, and lumbering as a business developed gradually as the settlements extended, the demand increased and the supply receded. The industry, which started in the lower St. Lawrence valley and Maritime Provinces, spread northward and westward during the period of rapid advance in settlement.

The Ottawa valley became the first important centre of commercial activity in the industry, with the rafting of square timber to Quebee for export. The Georgian Bay and Rainy River districts were later opened up, and although the industry is now established over the entire Dominion these districts are still the chief lumbering regions in Eastern Canada. Lumbering in the north of the Prairie Provinces has progressed with the colonization of this region, but the production does not usually exceed the local demand. Exploitation of the extensive forests of

British Columbia proceeded simultaneously with similar development in the Pacific States across the border, and is steadily increasing in relative importance. In 1908, this province contributed less than a fifth of Canada's total lumber production, while in 1925 this proportion was over 44 p.c., indicating that the centre of production is rapidly moving westward.

## 1.-Woods Operations.

Differences throughout Canada in soil, climate, topography, average size of trees, density of stands and numerous other local conditions, give rise to differences in logging methods not only between provinces but between adjacent logging units in the same district. 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 mostly on sleighs by horses to the nearest stream or lake, where they are piled on the ice or sloping banks. Logging railways are sometimes used, in some cases hauling the logs directly to the mills. Tractors are being substituted for horses in many operations. The nature of the topography, 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 dams, sluices and other river improvements to facilitate the passage of the floating logs, and tow the materials across lakes and still stretches of river in booms or rafts. The logs, which carry the distinguishing stamps or brand of each operator, are finally sorted and delivered to their respective owners. In British Columbia the scarcity of drivable streams and the greater average size of the logs give rise to entirely different logging methods. Logs are assembled by different cable systems operated by donkey engines. They are transported to the mills or to water chiefly by logging railways and in some cases by motor trucks. Flumes for transporting logs are used in some operations. 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 timber 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 saw-logs, 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 self logs on the market. In many cases mill operators are not limit holders, but buy their entire supply of raw material from logging concerns.

In connection with woods operations, it should be borne in mind that the forests not only provide the raw materials for sawmills and pulp-mills, but in addition provide annually about 16,000,000 railway ties, 1,000,000 poles for telegraph, telephone and power lines, 14,000,000 fence posts, over 8,000,000 cords of firewood, together with piling, round mining timbers, square timber for export, wood for distillation, charcoal and excelsior manufacture, bark and wood for tanning extracts, maple syrup and sugar and a number of minor products.

#### 2.—The Lumber Industry.

The manufacture of lumber, lath, shingles and other products of the sawmill forms 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 that date the work has been carried on by the Dominion Bureau of Statistics, in co-operation with the Forest Service.

Table 2 gives the production of lumber, lath and shingles from 1908 to 1925 inclusive.

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. This was followed in 1921, however, by a period of depression which was general throughout all fields of industrial activity. The production of lumber in 1921 decreased by over a third and the average value by over \$10 a thousand feet. The cut during 1922 showed an increase of 9.4 p.c. in quantity, accompanied by an increase of over \$2,000,000 in total value, while the production in 1923 again increased to 3,728,445,000 feet, board measure, and the value to \$108,290,542. Statistics of production in 1925 show an increase in quantity to 3,888,920,000 feet board measure, accompanied by a decrease in value to \$99,725,519.

2.—Lumber, Lath and Shingle Production in Canada, for the calendar years 1998-1925.

Years.	Lumbe	er cut.	Shingle	s cut.	Lath cut.		
I cars.	Quantity.   Value.		Quantity.	Value.	Quantity.	Value.	
	M ft. B.M.	\$	M.	*	M.	\$	
908				3,101,996		1,487,13	
909 910	3,814,942 4,451,652	62,819,477 70,609,233	1,988,753 1,976,640	3,701,182 3,557,211	822,124 851,953	1,979,00 1,943,54	
911	4,918,202	75,830,954	1,838,474	3,512,078	965,235	2.212.2	
912,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4,389,723	69,475,784		3,175,319	899,016	2,064,6	
913_,,	3,816,642		1,485,279	3,064,641	739,678	1,783,2	
914	3,946,254	60,363,369	1,843,554	3,688,746	625,010	1,585,4	
915,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,842,676			5,734,852	793, 226	2,040,8	
916	3,490,550			5, 962, 933	665,588	1,743,9	
918	4, 151, 703 3, 886, 631	83,655,097 103,700,620	3,020,956 2,662,521	8,431,215 8,184,448	616, 949 438, 100	1,828,0 $1,369,6$	
919	3.819.750	122, 030, 653	2,915,309	13,525,625	520, 203	2,157.7	
920	4,298,804	168, 171, 987	2,855,706	14,695,159	762,031	5.248.8	
921	2,869,307	82,448,585		10.727.096	804, 449	4.188.1	
922	3.138. <b>5</b> 98	84,554,172	2,506,956	10,397,080	1,031,420	5,690,32	
923	3,728,445	108,290,542		9,617,114	1,153,785	6.324.74	
924	3,878,942	104,444,622		10,406,293	1,165,819	5,975,25	
925	3,888,920	99,725,519	3, 156, 261	11, 154, 773	1,292,963	6,415,92	

The number of mills in operation in 1925 was 2,700, as compared with 2,761 in 1924 and 2,883 in 1923, but the average production per mill increased from 1,295,000 feet in 1923 to 1,405,000 in 1924 and 1,440,000 in 1925. The average number of days each mill was in operation in 1923 was 94.5, in 1924 97.3, and in 1925 93.5.

The total number of employees on salaries and wages in 1925 was 35,457, as compared with 35,494 in 1924, a decrease of 0·1 p.c. The total payroll was \$34,097,006, as compared with \$34,783,780 in 1924, a decrease of 2·0 p.c. The average earnings per employee for all classes shows a decrease from \$980 in 1924 to \$962 in 1925. Power used increased from 285,263 h.p. in 1924 to 295,246 h.p. in 1925, fuel cost declined from \$651,499 to \$546,025, and total cost of materials from \$83,141,692 to \$78,219,728.

Lath production increased in quantity from 1,165,819,000 (valued at \$5,975,253) in 1924 to 1,292,963,000 (valued at \$6,415,927) in 1925.

Shingle production showed an increase in both quantity and value from 3,129,501,000, valued at \$10,406,293, in 1924 to 3,156,261,000, valued at \$11,154,773, in 1925.

Pulpwood to the amount of 706,700 cords, valued at \$9,160,976, was cut up, barked or "rossed" in 1925, a decline in quantity and value from 1924. Other products and by-products of the saw-milling industry included sawn ties, box shooks, veneer slabs and edgings, pickets, staves, spoolwood, heading, spoolwood poles, etc., arranged in order of value in 1925. Their aggregate value was \$7,956,650 in 1925 as compared with \$9,519,795 in 1924.

The total value of all products of the sawmill and allied mills in 1925 was \$134,413,845, as compared with \$141,929,559 for 1924, a decrease of 5·3 p.c. due in the main to lower prices. The total capital invested in these mills in 1925 was \$204,134,003, representing an increase of 15 p.c. over the investment in 1924.

Table 3 shows the production of the lumber industry during 1925 by kinds of wood and Table 4 gives the same information by provinces.

3.—Total Production of Lumber, Lath and Shingles in Canada, by Kinds of Wood, for the calendar year 1925.

Grand Total	3,885,929	99,725,519	1,292,363	6,415,927	3,156,261	11,154,77	
Juspecified	549	12,037	100	251	207	307	
Total Bardwoods	204,639	7,061,354	2,532	9,731	250	69:	
Tulip	3	240	- [	-			
Walnut	45	2.266	-	- 1	-		
Cherry	70	3, 126	-	_	- 1		
Butternut	225 191	7,754		<u> </u>	_		
Chestnut	544 225	23,454 7,740	- 1	- 1	_ [		
Oak	2,975	151,715	- [	-	-	-	
Poplar	9,759	195, 214	-	-	250	69	
Beech	6,670	199,989	-	- 1	. <del></del> [		
Ash	5,367	196,064	216	1,200	-		
White birch	10, 982	374,975	170	840	-		
Basswood	23,811 150,683	781.986 575.005	1,461	0,028	<u>-</u> I		
Maple	49,824	1,870,387		6.028	1		
Yellow birch	78,486	2,671,439	685	1,663	-		
ardwoods—		.					
A VINE LOUI VITOVUS					-,,		
Total Softwoods	3,683,732	92,652,128	1,290,331	6,405,945	3,155,804	11,153,77	
Yellow cypress	150	8,930	-,514		- 1		
Yellow pine Tamarack	59,623	1, 293, 365	4,514	16,640	_		
Jack pine	134,984 44,259	3,082,731 958,693	76, 209 2, 373	328, 033 11, 020	7,000	20,42	
Red pine	101,703	2,982,026	31,009	169,442	7 000	20.42	
Balsam fir	58, 223	1,335,082	28,092	133,064	6,292	18,87	
Cedar	132, 359	4,917,616	82, 296	153,924	3,114,502	11,028,77	
Hemlock	324,768	6,784,505	58, 224	278, 228	1.787	5.81	
Douglas fir	1,102,658 557,700	24,006,211 18,517,843	243,992	338.381 1,344,721	3, 238	9.79	
Spruce	1,167,306	28,765,126	720,587 93,035	3,632,492	20,935 2,050	63,25 6,84	
ftweeds—						** **	
	M ft. B.M.	s	M,	\$	M.	\$	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
Kinds of Wood.							
	Lun	nber.	Lat	h.	Shingles.		
	Lumber.		T - 4	L	Chinalas		

4Production of Lumber,	Lath and Shingles in	Canada, by	Provinces, for the
<b></b>	calendar year 1925.		

	Lum	ber.	[at]	h,	Shingles.	
Provinces.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	M ft. B.M.	•	м.	\$	М.	\$
Prince Edward Island Nova Scotia Nova Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	4,372 94,826 405,203 554,464 957,577 89,403 16,477 41,766	106, 234 1, 907, 127 10, 513, 568 14, 655, 577 30, 074, 363 2, 178, 051 323, 184 931, 574	454 59,806 486,970 227,012 338,503 29,219 1,885 3,771	2, 181 270, 987 2, 491, 994 1, 072, 766 1, 776, 024 223, 046 5, 655 15, 089		14,046 43,017 539,317 702,937 96,284
British Columbia	1,724,832	39,035,841	145,743	558, 185	2,679,609	9,758,820
Total	3,688,920	99,725,519	1,292,963	6,415,927	3,156,261	11,154,778

Tables 5 and 6 show the imports and exports of forest products by chief classes for the calendar years 1923 to 1925, statistics which may be compared with those of production given in the tables above.

## 5.-Imports of Forest Products, by Chief Classes, calendar years 1923-1925.

Products.	•	Quantity.		Value.		
Products.	1923. ]	1924.	1925.	1923.	1924.	1925.
			i	\$	\$	\$
Lumber, rough sawnM ft. b.m. matched	163,631 4,991	-	-	9,089,457 274,072	-	-
Total, sawn lumber. "	168,622	131,673	89,521	9,363,529	7, 272, 639	5,593,83
Railway ties	671,975	685,573	519,921	865,964 443,146	918,504 441,625	734, 183 559, 303
Logs	-	-	2,024	324, 567 268, 854	809,985 267,046	78,598 299,268
Squared timber		6,260	436 4,844	60,431 51,567	218,696 27,952	28,67 23,24
Poles No. Posts " Shingles M	6,356	6,797	9,740 115,884	23,915 22,240	44,026 11,828	78,496 17,241
Shingles M Lath " Miscellaneous \$	8,105	6,550 801	20,249 1,098	17,701 6,379 402,425	22,164 5,961 411,182	66,909 7,881 2,264,056
Total Imports. \$	<del></del>		_	11,850,718	9,954,608	9,751,67

#### 6.—Exports of Forest Products, by Chief Classes, calendar years 1923-1925.

Products.		Quantity.	į	Value.		
Froutces.	1923.	1923.   1924.		1923.	1923.   1924.	
		-		5	\$	\$
Sawn lumber M It. h Pulfwood core Shingles M Lath	ls 1,384,230 2,622,004 1,556,384 0,m. 260,421 143,105 515,343 1,115,897 1,15,897 1,800,398 is 21,378	2, 051, 925 1, 339, 250 2, 645, 305 1, 676, 029 343, 559 127, 773 620, 341 1, 158, 281 2, 862, 391 12, 684, 796, 058	2,178,062 1,423,502 2,565,926 1,981,685 291,509 95,780 689,131 1,914,969 2,936,713 16,525 1,309,220	13,525,004 9,902,170 9,880,183 5,095,168 4,037,030 2,275,201 888,596 470,284 196,192 136,066	63,941,129 13,536,058 9,441,760 9,952,918 5,861,378 3,317,225 2,904,318 326,483 339,387 260,559 80,388 93,401 2,281,013	14, 168, 935 10, 015, 937 10, 441, 513 4, 778, 108 2, 631, 128 2, 980, 979 1, 476, 074 453, 272 254, 105, 761 105, 761 131, 482
Total Exports \$			<del></del>	123,694,942	112,836,017	116,057,122

The first timber shipped from Canada to Europe was in 1667 during the French régime, and consisted mostly of square timber and masts and spars for the French navy. The export to England began to develop in the early part of the 19th century. Quebec was the centre of the square and waney timber trade, which reached its maximum in 1864, when as many as 1,350 sailing vessels entered that port and carried away over 20,000,000 cubic feet of timber, most of which was white or "Quebec" pine. The increase in the production of sawn lumber, the "deal trade", and the increasing scarcity of suitable material, resulted in a steady decline in the exports of square and waney timber, and Montreal became the centre of activity in exportation.

With the growing production of deals and other sawn lumber, the trade with the United States increased until, in 1925, Canada exported almost 2,000,000,000 board feet of sawn lumber to that country. The total value of exported sawn lumber and other unmanufactured or partially manufactured forest products in the fiscal year ended Mar. 31, 1927, was \$107,855,000, of which about \$89,750,000 worth went to the United States and \$8,066,000 worth to the United Kingdom. The remaining export trade was widely distributed throughout both trans-Atlantic and trans-Pacific channels.

### 3.—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 a party of Americans who obtained concessions from the seigneurs. In 1825, at Crook's Hollow, was erected the first paper-mill in what was then Upper Canada. Mr. Crooks, the founder, earned a bounty of £100 from the Government for the first sheet of paper made in the province

What is claimed to be the first wood pulp mill in Canada was erected by Angus Logan and Company at Windsor Mills, Quebec, about 1870. The Riordons were among the first to manufacture groundwood pulp, and in 1887 Charles Riordon brought the sulphite process from Austria, and installed at Merritton a sulphite mill which is still in existence. In the census of 1871 no pulp-mills are mentioned, but in 1881 five mills were in operation, with a total capital of \$92,000, 68 employees and an output valued at \$63,000. In 1891 there were 24, and in 1901, 25 mills. Since that date the advance in this industry has been still more rapid. At the end of 1926, there were in operation in Canada 44 pulp-mills, 36 combined pulp and paper-mills and 35 mills making paper only, and since then the number has increased. This development is due chiefly to the existence in Canada of abundant water powers adjacent to extensive forest resources of pulpwood species. The importance of this combination is evident from the fact that energy to the extent of practically 100 h.p. is necessary for the production of one ton of paper. Summary statistics for the combined pulp and paper industry are given on p. 319.

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 pulpwood.

On account of legislation already referred to, pulpwood cut on Crown lands in every province but Nova Scotia must be manufactured into pulp in Canadian pulp-mills. Pulpwood cut on lands held in fee simple may be exported; a large proportion of it is sent to the United States. Raw or unmanufactured pulpwood has therefore a definite market value. Table 7 shows the annual production of this commodity from 1908 to 1926, together with the quantities used by Canadian pulp-mills and the quantities exported.

7.—Production, Consumption and Export of Pulpwood, calendar years 1968-1926.

	Total Pro	duction of Pu	lpwood.	Used in C Pulp-r		Exported Unmanufactured.		
Years.	Quantity.	Quantity. Total value.		Quantity.	Per cent of total produc- tion.	Quantity.	Per cent of total produc- tion.	
	cords.	\$	\$	cords.	p.c.	cords.	р¢.	
1908	1,325,085	7,732, <b>055</b>	5·84	482,777	36·4	842,308	63 - 6	
1909	1,557,753	9,316,610	5·98	622,129	39·9	935,624	60 - 1	
1910	1,541,628	9,795,196	6-35	598,487	38·8	943,141	61 · 2	
1911	1,520,227	9,678,616	6-37	672,288	44·2	847,939	55 · 8	
1912	1,846,910	11.911,415	6-46	866,042	46·8	980,868	53 · 2	
1913	2,144,064	14,313,939	6.67	1,109,034	51.7	1,035,030	48-3	
1914	2,196,884	14,770,858	6.72	1,224,376	55.7	972,508	44-3	
1915 1916 1917 1918	2,855,550 2,833,119 3,122,179 3,560,280 3,498,981	15,580,330 19,971,127 26,789,905 37,886,259 41,941,267	6·61 7·05 8·56 10·64 11·99	1,405,830 1,764,912 2,104,334 2,210,744 2,428,706	59.7 62.3 67.4 62.1 69.4	949,714 1,068,207 1,017,845 1,349,536 1,070,275	40·3 37·7 32·6 37·9 30·6	
1920	4,024,826	61,183,060	15-22	2,777,422	69·0	1,247,404	31.0	
1921	3,273,131	52,980,872	16-16	2,180,578	66·6	1,092,553	33.4	
1922	3,923,940	50,735,361	12-93	2,912,608	74·2	1,011,832	25.8	
1923	4,654,663	57,119,596	12-27	3,270,433	70·3	1,384,230	29.7	
1924	4,617,201	57,777,640	12-43	3,316,951	71·4	1,330,250	28.6	
925	5,092,461	62,181,537	12·23	3,668,959	72·0	1,423,502	28·0	
926	5,621,305	68,100,303	12·14	4,229,567	75·2	1,391,738	24·8	

Since 1902 the exports of raw pulpwood have gone exclusively to the United States and have amounted annually to about 1,000,000 cords. The exportation of raw pulpwood, as shown in the accompanying table, has increased but little since 1912, while the quantity consumed in Canadian pulp-mills has increased more than fourfold during the same period. In 1908, almost two-thirds of the pulpwood cut in Canada was exported in the raw or unmanufactured form. In 1926, with an increase of over 300 p.c. in total production, the proportion exported has fallen to less than one-fourth.

The manufacture of pulp forms 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 for the purpose of providing 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 wood is delivered to the pulp-mill in different ways. Logs eight feet and upwards are either floated in booms or rafts or delivered in railway cars. Wood cut in two foot or four foot lengths is seldom driven but is delivered by railway car or vessel. This material may be either peeled or barked or delivered with the bark on. Generally speaking, wood sold by farmers is cut to short lengths and peeled by hand in the woods. Material cut in log lengths must pass first through a "cut-up" mill where it is cut into two or four foot lengths. The next stage in its preparation is the removal of the bark in a "rossing" mill. This is accomplished by the rubbing together of the logs in a revolving drum or by the removal of the bark by revolving knives. This last method produces the cleanest pulpwood, but results in the loss of a considerable proportion of the wood itself. This preliminary preparation of pulpwood is frequently carried on at the pulp-mill, 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. Logs are measured in board feet but the shorter material 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. Generally speaking, it takes about one cord of wood to make a ton of groundwood and two cords to make a ton of chemical pulp.

There are in Canada four methods of preparing wood pulp, one of which is mechanical and three chemical. In the mechanical method, green coniferous woods are preferred; spruce forms over 80 p.c. of the total, with balsam fir, hemlock and jack pine. Soft "hardwoods", such as paper birch, white birch and poplar, are occasionally used. The barked and cleaned wood is held by hydraulic pressure against the surface of a revolving grindstone, the sticks lying with their length parallel to the width of the stone. The stone is constantly washed by water, which carries away the pulp in suspension. Mechanically prepared pulp or "groundwood" is used only for the cheaper grades of paper and board which are required only for a comparatively short time. It contains all the wood substance, a large proportion of which is not durable. Mixed with chemical pulp, it is used for news, wall, cheap book, manila, tissue, wrapping, bag and building papers, and for box boards, container boards and wall boards.

There are three methods of producing chemical fibre in use in Canada—the sulphite, sulphate (or kraft) and the soda process, so-called because of the chemicals used in each case to dissolve out the non-fibrous or non-cellulose components of wood substance. Cellulose, which forms about 50 p.c. of wood substance, is the ideal paper-making material. It is a singularly inert substance, largely unaffected by ordinary chemical agents, atmospheric conditions, bacteria and fungi. High grade paper, being almost pure cellulose, will remain in perfect condition for centuries. Not only do the chemicals used separate out the cellulose, but they remove the fats and resins so troublesome in paper-making, and break down the substance which holds the cellulose fibres together, so that they can be later felted together into a strong sheet of paper.

The sulphite process, which is the most important in use in Canada, depends on the action of a bisulphite liquor (a comparatively weak acid solution of calcium and magnesium bisulphite) on the non-cellulose wood component. This liquor is prepared by burning sulphur or pyrites and absorbing the resulting sulphur dioxide gas in a milk-of-lime solution or in water, in the presence of limestone.

The woods used in this process in Canada are all coniferous. Spruce forms 72 p.c., balsam 20 p.c., hemlock 8 p.c. The previously barked and cleaned pulpwood is chipped in a machine which reduces the wood to particles about an inch long and a quarter of an inch thick, or smaller. These chips are screened, crushed and fed into digesters—large steel tanks lined with acid-resisting brick—where they are cooked by steam in the presence of the bisulphite liquor referred to. The cooked chips are then "blown" into pits below the digesters and washed in preparation for screening. Sulphur and lime are the most important chemicals used in this process, and their recovery or the economic utilization of waste sulphite liquor, is still largely an unsolved problem.

Sulphite fibre is used in the manufacture of newsprint paper, in which it forms about 20 p.c. of the pulp used, adding strength to the remaining 80 p.c. of groundwood pulp. It is used for the better classes of white paper and boards, either pure or in mixture with the other fibres.

The soda process is the oldest chemical process, and depends on the action of an alkaline solvent, caustic soda, on the non-fibrous components. This caustic soda is prepared from soda ash dissolved in water and boiled with lime or is produced electrolytically from brine. Most of the chemicals used in this process are recoverable. The wood of the softer so-called "hardwoods" or broad-leaved trees, such as poplar, basswood, willow, etc., is used almost exclusively in this process. The wood is prepared as in the other chemical processes and the chips are cooked in unlined metal digesters. The resultant fibre is used in the manufacture of the best class of book, magazine and writing papers, as a filler mixed with stronger pulp. The result is a paper which lacks strength but can be readily finished to a good surface.

The manufacture of sulphate or kraft pulp is a comparatively recent modification of the soda process. It was first used in America by the Brompton Pulp and Paper Co., at East Angus, Quebec, in 1907, and was treated as soda pulp in statistical reports up to 1912. The process was first introduced with the intention of reducing the manufacturing cost of soda pulp by substituting salt cake (sodium sulphate) for the more expensive soda ash (sodium carbonate). Subsequent developments showed that, by an adaptation of this process, the superior strength of coniferous wood fibre could be taken advantage of, and at the present time the woods used are almost exclusively coniferous. Spruce heads the list with about 3 p.c. of the total, followed by jack pine with about 20 p.c., balsam with about 12 p.c., and other conifers in smaller proportions. The chipped wood is treated with the caustic solution in unlined steel digesters. The cooking process is carried on just long enough to obtain fibres that can be easily separated. The fibres so obtained are long, flexible and very strong, and are used in the manufacture of so-called kraft papers used for wrapping, bags, etc.

The pulp or fibre from all four processes leaves the grinders or digester pits in a fluid state, consisting of water with a small proportion of fibre held in suspension. It is first screened and thickened, and may then be piped direct to the paper-mill. For shipping or storing, it is usually dried out sufficiently to allow it to be formed into sheets and folded into bundles or "laps". For export, these "laps" are baled by hydraulic presses. In some cases the pulp is dried for export by converting it into what is practically a coarse form of paper. Groundwood pulp is sold in laps, either wet or pressed. Sulphite pulp is marketed in laps, sheets or rolls, and soda pulp is usually shipped in rolls.

Pulp Production.—Table 8 shows the total production of pulp in Canada from 1908 to 1926 inclusive, together with the production of groundwood pulp and the production of fibre by the three chemical processes described. Statistics of values are not available from 1908 to 1916.

8.-Pulp Production, Mechanical and Chemical, calendar years 1968-1926.

Years.	Total Production.1		Mechani	cal Pulp.	Chemical Fibre.	
1 ears.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
1908 1909 1910 1911 1912 1913 1914 1914 1915 1916 1917 1918 1919 1920 1921 1922 1921 1923 1924 1925	445, 408 474, 604 496, 833 682, 632 854, 624 934, 700 11,074, 805 1, 296, 084 1, 464, 308 1, 716, 089 1, 960, 102 2, 455, 011 2, 772, 507 2, 772, 507	\$ 65,515,335 64,356,173 73,320,278 141,552,862 78,338,278 84,947,598 99,073,203 90,323,972 100,216,383 115,154,199	Tous. 278,570 325,609 376,195 362,321 499,231 490,216 644,924 748,776 827,258 923,731 990,902 1,090,114 931,560 1,241,185 1,419,547 1,427,782 1,621,917	\$ 25,918,811 19,112,727 23,316,828 49,890,337 52,313,848 31,079,429 37,587,379 36,165,901 39,130,114 44,800,257	Tons. 84,509 119,799 1104,409 134,512 183,406 2254,408 289,776 331,029 468,826 540,423 677,683 725,187 848,528 612,467 897,538 1,012,002 986,242 1,084,992 1,251,178	\$3,374,19 45,243,44 50,003,45 90,053,99 45,929,51 53,615,69 60,674,51 53,313,82 59,999,67

<sup>&</sup>lt;sup>1</sup> These totals include some unspecified pulp and screenings.

The steady growth of this industry up to 1920, when 1,960,102 tons of pulp were produced, will be seen from the above figures. There was a drop in production in 1921, but production in 1922 more than overtook the previous year's drop. Since then, with the exception of 1924, each year has shown consistent growth in the annual production, the year 1926 creating a record for the industry, with a production of 3,229,791 tons.

Table 9 gives the production of pulp in Canada in 1925 and 1926 by processes and by provinces. During 1926 there were 44 mills manufacturing pulp only and 36 combined pulp and paper-mills. These 80 establishments turned out 3,229,791 tons of pulp valued at \$115,154,199, as compared with 2,772,507 tons of pulp valued at \$100,216,383, in 1925 and 2,465,011 tons, valued at \$90,323,972, in 1924. Of the 1926 total for pulp, 2,031,994 tons, valued at \$58,061,003, were made in the combined pulp and paper-mills for their own use in manufacturing paper. Of the remainder, 135,819 tons, valued at \$6,622,255, were made for sale in Canada, while 1,061,978 tons, valued at \$50,470,941, 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 such.

9.-Pulp Production by Classes and Provinces, calendar years 1925 and 1926.

What at Dala has Desaited	Quan	itity.	Value.	
Kinds of Pulp by Provinces.	1925.	1926.	1925.	1926.
01	Tons of 2,000 lb.	Tons of 2,000 lb.	\$	\$
Quebec— Groundwood Sulphite, bleached. Sulphite, unbleached. Sulphate and soda.	55,900 275,339 192,081	1,005,430 69,994 358,869 204,399	20,920,732 4,595,235 13,435,171 10,953,271	24,820,847 6,179,410 16,386,772 11,405,755
Screenings	32,287	33,647 1.672,389	585, 822 50, 490, 231	425,792 59,218,576

# 1.—Pulp Production by Classes and Provinces, calendar years 1925 and 1926—concluded.

	Quar	atity,	, Va	lue.
Kinds of Pulp by Provinces.	1925.	1926.	1925.	1926.
Out to	Tons of 2,000 lb.	Tons of 2,000 lb.	\$	\$
Ontario— Groundwood. Suiphite, bleached. Suiphite, unbleached. Suiphate. Screenings. Other fibre.	614,951 79,578 242,015 12,380 27,559 234	685,141 94,107 264,439 15,497 36,768	14,647,255 5,978,318 11,880,169 641,300 402,041 9,960	15,705,611 7,086,852 13,849,727 807,447 557,890 1,225
Total	976,717	1,095,987	33,559,038	38,008,752
British Columbia— Groundwood. Sulphite, bleached. Sulphite, unbleached. Sulphate. Screenings.	121,079 25,961 66,023 17,019 4,072	135,864 26,401 78,990 15,200 3,733	1,910,320 1,817,235 2,911,685 784,137 104,304	2,302,815 1,768,867 3,324,214 728,801 108,388
Total	234,154	260,188	7,527,631	8,233,085
New Brunswick— Groundwood. Sulphite, bleached. Sulphite, unbleached. Sulphate. Screenings. Total.	27,727 66,026 31,943 20,727 1,446	27,225 66,366 35,937 20,979 3,162	511,787 4,590,801 1,443,680 938,726 14,466 7,499,460	701,525 4,609,931 1,846,219 1,226,432 40,220 8,424,327
Nova Scotia— Groundwood	43,464	47,608	1,140,023	1,269,459
Total	43,464	47,608	1,140,023	1,269,459
Summart.				
Groundwood. Sulphite, bleached. Sulphite, unbleached. Sulphate and soda. Screenings. Other fibre.	1,621,917 227,465 615,320 242,207 65,364 234	1,901,268 256,868 738,235 256,075 77,310 35	39,130,117 16,981,584 29,670,655 13,317,434 1,106,633 9,960	44,800,257 19,645,060 35,406,982 14,168,435 1,132,290 1,225
Total for Canada	2,772,507	3,229,791	100,216,383	115,154,199

During the calendar year 1926 the world's chief exporters of wood pulp, arranged in order of importance, were:—

Country.	Chemical Pulp.	Mechanical Pulp.	Total Wood Pulp.
	lb.	lb.	ìb.
Sweden. Canada. Norway. Finland. Germany. Austria. Czechoslovskia. United States. Poland. Newfoundland. Switzerland.	777, 672,300 563,224,800 196,637,100 171,164,800 50,355,200 32,327,200	859,431,000 764,153,300 1,721,858,000 230,038,400 30,368,300 59,725,500 110,200 18,094,700 27,000 24,969,300 3,388,900	3,311,847,800 2,011,557,600 1,596,478,400 1,007,710,700 533,591,100 256,362,600 171,275,000 68,449,900 32,354,200 24,969,300 23,374,600

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 only available for the years 1917 to 1926 inclusive. These are given in Table 10. The main classes are further subdivided into about 30 sub-classes, details of which are given in Table 11 for the years 1925 and 1926.

During 1926 there were 36 combined pulp and paper-mills and 35 mills making paper only. These 71 establishments produced 2,266,143 tons of paper, together with certain miscellaneous pulp products, with a total value of \$158,277,078, as compared with 1,884,705 tons valued at \$140,680,177, in 1925, or an increase of 22·4 p.c. in quantity and 12·5 p.c. in value over 1925. Newsprint paper forms about 80 p.c. of the annual paper production in Canada. In 1926, the production of newsprint paper was 1,889,208 tons valued at \$121,064,946, making Canada the largest producer of newsprint in the world. Preliminary figures for 1927 show a further increase to 2,082,289 tons.

10.—Summary of Paper Production in Canada, calendar years 1917-1926.

Years.	Newsprint Paper. Book and Writing Paper.		d Writing Paper. Wrapping Pa		g Paper.	
1 ears.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	Tons.	•	Tons.	\$	Tons,	<u> </u>
917 918 919 920 921 922 1923 1924 1925 1926	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	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	48, 141 48, 150 58, 228 73, 196 53, 530 64, 908 76, 789 67, 934 74, 724 80, 403	9,310,138 10,732,807 12,571,000 21,868,807 12,550,520 12,560,504 13,582,185 12,605,623 13,145,407 14,765,725	50,360 61,180 59,697 77,292 52,898 81,793 84,912 89,441 91,417 97,057	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
Үеагз.	Во	ards.		Paper lucts.	Total	Paper.
2.5.107	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	Tons.	\$	Tons.	*	Tons.	\$ 65
					l l	

Years.						
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	Tons.	\$	Tons.	\$	Tons.	\$ 141
1917 1918 1919 1920 1921 1922 1922 1923 1924 1924 1925	137,678 158,041 89,120 113,200 130,582 135,252 144,646	3,543,164 5,551,409 8,892,046 12,904,662 6,225,948 7,000,081 8,480,233 8,225,762 8,378,621 8,825,804	11, 261 35, 862 40, 065 30, 726 18, 285 25, 650 45, 479 38, 033 37, 395 44, 006	1,382,205 3,267,142 3,882,500 4,222,724 2,358,658 2,508,325 5,042,438 4,256,469 4,757,406 5,068,203	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	58, 750, 341 73, 123, 544 87, 752, 843 132, 022, 767 106, 653, 935 106, 280, 078 127, 984, 870 133, 395, 673 140, 680, 177 158, 277, 078

# 11.—Paper Production in Canada, by Classes, calendar years 1925 and 1926.

	Quan	tity.	Value.	
Classes,	1925.	1926,	1925.	1926.
	Tons of 2,000 lb.	Tons of 2,000 lb.	8	\$
Newsprint Paper In rolis In sheets. Hanging or wall paper Poster paper	1,519,005 10,246 7,049 223	1,874,571 7,813 6,580 244	104, 915, 219 803, 183 519, 258 30, 981	119, 957, 618 543, 534 534, 918 28, 876
Total Newsprint	1,536,523	1,889,208	106, 268, 641	121,064,946

11.—Paper Production in Canada, by Classes, calendar years 1925 and 1926—concluded.

	Quan	tity.	Value.	
Classes.	1925.	1926.	1925.	1926.
Back and Writing Paper—	Tons of 2.000 lb.	Tons of 2,000 lb.	\$	\$
Book, wood fibre chief ingredient	26,392	22,255	3,791,041	3,353,561
Book, rags chief ingredient	أيتما	5,818		745,733
Cover	354 736	500 707	89,021 123,369	128,314 127,650
Plate, map, lithograph, etc		7,606	631,388	933, 10
Coated paper		11,103	2,082,289	2,295,38
Writing paper	23, 823	26, 479	5, 434, 762	6, 192, 78
All other fine paper		5,935	993,537	989,196
Total Book	74,724	80,403	13,145,407	14,765,72
Wrapping Paper—				604.05
Maoila (rope, jute, tag, etc.)	1,604	2,203 26,115	266,881 1.039,413	334,956 1,202,537
Heavy wrapping (mill wrappers)	23,253 373	20,115	24,351	1,202,00
Bogus or wood manila	5.591	6.315	548,993	610,73
Krait	45,883	47,791	4,829,158	5,023,04
All other wrapping	14,713	14,633	1,421,306	1,381,128
Total Wrapping.	91,417	97,057	8,130,102	8,552,400
Beards— Wood-pulp board	69.439	67, 985	3,803,934	3,820,588
Strawboard	6,066	12,584	316, 895	713,36
Chipboard	31,239	21,827	1,722,310	1,142,19
Newsboard	4,160	691	238,800	38,73
Test board	11,442	19,016	722,759	1,101,78
Trunk, leather, binder's and pressboard	231 4.583	339 5, 235	44,753 331,669	53,900 339,53
Wallboard All other boards	17,486	27,842	1,197,501	1,615,70
Total Boards	144, 646	155,469	8,378,621	8,825,80
Other Paper—				
Tissue	2,555	1,892	538,517	390,610
Toilet	4,645	5,509	846,572	1,077,38 72,00
Blotting Building, roofing, and sheathing	245	300 28,049	63,700 2, <b>05</b> 1,873	2,094,07
Miscellaneous paper	23,800 6,150	8,256	737,242	1,339,27
Total Other Paper	37,395	44,006	4,237,904	4,973,35
Total Specified Paper	1,884,705	2,266,143	140,160,675	158,182,22
Unspecified Products			519,502	94,85
Total All Products			140,680,177	158,277,07

Statistics of the combined Pulp and Paper Industries.—While the manufacture of pulp and the manufacture of paper are properly two distinct industries, the existence of combined pulp and paper-mills makes it impossible to separate many of their statistics. There were altogether 115 mills of all classes in operation in 1926, as compared with 114 in 1925 and 115 in 1924. If the net value of production for the entire industry be considered as the sum of the value of pulpwood exported, pulp made for export and paper manufactured, the total for 1926 is \$224,539,271, as compared with \$202,781,017 for 1925, \$187,174,703 for 1924, \$188,642,109 for 1923, \$158,483,377 for 1922 and \$154,641,077 for 1921. The total for 1926 was 10.7 p.c. higher than that for 1925, and established a new high record.

The total number of employees on salaries and wages in 1926 was 29,880 and their total payroll \$44,175,502. The capital invested in the industry increased from \$460,397,772 in 1925 to \$501,184,714 in 1926. The total cut of pulpwood in Canada in 1926 was 5,621,305 cords, valued at \$68,100,303, and of this total 4,229,567 cords were used in Canadian pulp-mills, the remaining 1,391,738 cords, valued at \$14,067,030, being exported unmanufactured to the United States. There were no importations of pulpwood into Canada.

The exports of wood pulp during the calendar year 1926 were 1,005,780 tons, valued at \$52,077,122, as compared with 961,367 tons, valued at \$47,931,905, for 1925. Imports of pulp were 22,939 tons, valued at \$1,211,186, in 1926, and 23,423 tons, valued at \$1,274,542, for 1925. Exports of newsprint paper were 1,731,986 tons, valued at \$114,090,595, for 1926, 1,401,654 tons, valued at \$98,945,337, for 1925, and 1,219,385 tons, valued at \$90,990,711, for 1924. The external trade in these commodities is given in Tables 12 and 13 for the calendar years 1925 and 1926.

The United States market absorbs annually about four-fifths of Canada's pulp and paper shipments, and the remaining portion goes to the United Kingdom and other widely distributed overseas markets. Two-thirds of the newsprint paper consumed in the United States is either of Canadian manufacture or is made from wood or wood pulp imported from Canada. (See Tables 12 and 13.)

12.-Imports and Exports of Wood Pulp by Countries, calendar years 1925 and 1926.

Countries and Kinds of Pulp.	192	5	1926.	
Countries and allies of a tip.	Quantity	Value.	Quantity.	Value,
Imports— From the United States. From other countries.	Tons.	\$	Tons.	\$
	22,249	1,233,512	22,937	1,211,131
	1,174	41,030	2	55
Total wood pulp imported.  Exports—  To the United Kingdom.  Mechanical pulp.  Chemical fibre  To the United States.  Mechanical pulp.  Chemical fibre.	23,423 72,187 69,206 2,981 823,857 281,748 542,109	1,274,542 2,523,349 2,360,947 162,400 41,587,300 7,931,787 33,655,513	22,939 112,537 109,956 2,581 817,571 258,526 559,045	1,211,186 3,894,596 3,691,320 203,276 43,220,471 7,360,166 35,860,305
To other countries.  Mechanical pulp.  Chemical fibre.	65,323	3,821,256	75,672	4,962,055
	9,250	280,539	13,595	454,332
	56,073	3,540,717	62,077	4,507,723
Total wood pulp exported	961,367	47,931,905	1,005,780	52,077,122
	360,205	10,573,273	382,077	11,505,818
	601,162	37,358,632	623,703	40,571,304

#### 13.—Imports and Exports of Paper by Countries, calendar years 1925 and 1926.

Countries and Kinds of Paper.	193	25.	1926.	
Countries and Linds of Faper.	Quantity.	Value.	Quantity.	Value.
Imports— From the United Kingdom From the United States From other countries	Tons.	\$ 1,165,023 7,075,241 901,913	Tons.	\$ 1,805,107 8,542,006 1,130,833
Total paper and paper goods imported.  Exports—  To the United Kingdom.  Newsprint.  Wrapping.  Boards.  All other paper and paper goods.  To the United States.  Newsprint.  Wrapping.  Boards.  All other paper and paper goods.  To other countries.  Newsprint.  Wrapping.  Boards.  All other paper and paper goods.  To other countries.  Newsprint.  Wrapping.  Boards.  All other paper and paper goods.	19, 330 6, 196 1, 320, 600 38 61, 224 14, 530	9,142,177 3,442,119 1,413,673 899,245 884,427 244,769 95,461,138 93,103,556 2,337 1,954,221 401,024 7,720,789 4,428,103 1,910,230 332,211 1,050,245	15,123 5,023 1,627,857 193 - 89,006 13,805	10, 977, 946 3, 085, 744 984, 132 643, 792 11, 036, 675 421, 15 108, 708, 901 106, 758, 735 1, 648, 399 372, 232 9, 529, 865 6, 347, 728 1, 665, 532 1, 112, 231
Total paper and paper goods exported Newsprint. Wrapping. Boards. All other paper and paper goods.	1,401,654 20,764	106, 624, 046 98, 945, 337 2, 811, 812 3, 170, 859 1, 696, 038	1,731,986 19,020	121,414,513 114,090,595 2,328,310 3,089,945 1,905,663

71,854,926 48,012,602

3,747,996

2,643,543

2,674,693

4.778,108 14.168,935

209,276,561

83,141,692

44,241,582

838,231 3,317,225

4,855,298 13,536,058

213,146,710

2,281,013

#### 4.—Other Wood-Using Industries.

Sawmills and pulp-mills are the two most important agents of secondary production among forest industries. They draw their supplies of raw material direct from the forest in the form of logs and pulpwood, and produce sawn lumber, sawmill by-products, pulp and paper. There are also a number of important industries which use these products as raw material for further manufacture. of them produce commodities made entirely of wood or wood pulp, 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. There are, in addition, a number of industries which use wood indirectly in the manufacture of articles which do not contain wood as a component part. class includes the manufacture of paper products, sashes, doors and other millwork and planing-mill products, boxes, baskets, cooperage and other containers, canoes. boats and small vessels, kitchen, baker's and dairy woodenware, wooden pumps, pining, tanks and silos, spools, handles, dowels and turnery. The second class includes the manufacture of furniture, vehicles and vehicle supplies, coffins and caskets, etc.

The first two classes, wherein wood, wood pulp or paper is the chief or only component, were represented in Canada in 1925 by 3,838 establishments in which \$242,672,755 was invested. These industries employed 64,370 workers whose salaries and wages amounted to \$75,799,837. They used raw materials valued at \$91,816,963 in the manufacture of commodities valued at \$229,687,671.

The third class, where wood has a secondary importance, includes the manufacture of agricultural implements, railway rolling stock, musical instruments, sporting goods, brooms and brushes, etc.

The fourth class could 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.

#### Total Annual Forest Utilization.

Table 14 gives the total value of primary forest production for 1922, 1923, 1924 and 1925. It has been estimated that the total quantity of primary forest products in 1925 is equivalent to about 2,839,138,401 cubic feet of standing timber.

Items,	1922.	1923.	1924.	1925.
	\$	\$	\$	
Firewood	38,228,702	38,723,272	39,336,771	39,515,657
1 108	13.215.986	13,228,547 2,998,852	14,251,450 3,621,415	14,491,557 3,802,036
Poles. Posts. Pails	1.334.208	1,423,478	1,414,363	1,418,961
4448	400.146	444,189 1.615,667	452.377	454,910 1,249,021
Mining timber	1,721,025 479,299	540.541	1,296,710 562,525	463,616
T n=+	F# 000 000	40 0F0 001 /	00 111 000	## DE4 000

55.066,273 40,375,599

350,078

1,492,344

3,270,575

2,278,674

10.359.762

178.856.096

69,352,821 43,594,592

1,156,487 4,037,030

5,095,168 13,525,004

1,723,683

197,459,331

14.—Total Values of Primary Forest Production, by Products, 1922-1925.

Miscellaneous products.....

Square timber exported.....

Miscellaneous exports.....

Total Primary Products ......

The primary forest production during 1925 is shown by products in Table 15. The quantity reported in column 2, multiplied by the converting factor, gives the equivalent amount in standing timber as in column 4. Values are then given in column 5.

15.-Primary Forest Production, by Products, 1925.

Products.	Unit used.	Quantity reported or estimated.	Converting factor.	Equivalent volume in standing timber.	Total value.
Firewood	Cords	9,159,143	95	ca. ft. 870,118,585	3 39,515,657
Ties	Number	16,744,579	12	200,934,948	14,491,557
Poles	14	865,581	13	11,252,553	3,802,036
Posts	4	14,743,193	2	29,486,386	1,418,961
Rails	к	5,321,213	2	10,642,426	454,910
Mining timber	M lin. ft.	50,418	328	16,537,104	1,249,021
Wood for distillation	Cords	49,514	123	6,090,222	463,616
Logs sawn	M ft. b,m.	4,249,216	219	930,578,304	71,854,926
Pulpwood used	Cords	3,668,959	117	429,268,203	48,012,602
Miscellaneous products	u	412,601	117	48,274,317	3,747,996
Square timber exported	M ft. b.m.	116,986	219	25,619,934	2,643,543
Logs exported		291,509	219	63,840,471	4,778,108
Pulpwood exported	Cords	1,423,502	117	166,549,734	14, 168, 935
Miscellaneous exports	и	255,942	117	29,945,214	2,674,693
	<u> </u>	·	<u> </u>		
Total	_	-	-	2,839,138,401	209,276,561

Grand Total Manufactures of Wood and Paper and their Products.—The grand total for the Wood and Paper group of the industrial census, including the lumber industry, the pulp and paper industry and all other industries which use wood and its products as their only or chief component material, is given as follows, for 1925:—the number of establishments was 6,652 as compared with 6,906 in 1924; the capital investment was \$907,204,530 as compared with \$879,307,261 in the preceding year; the grand total number of employees was 127,859 as compared with 127,551, and the salaries and wages were \$148,457,748 as compared with \$148,529,075 in 1924; the cost of materials was \$246,551,591 as against \$246,078,592, and the gross value of products was \$557,194,453 as against \$546,504,108 in 1924. Details are given in the Manufactures section on pp. 422 and 423.

# 7.—Forest Depletion and Increment.

Fire Losses.—No accurate summing-up of damage due to forest fires has ever been made for Canada, but it is estimated that 60 p.c. of the original forest has been burned and 13 p.c. cut for use, and that 27 p.c. remains; moreover, that one-third as much mature timber has been burned in the last six years as has fallen to the axe.

The historic Miramichi fire, in 1825, burned along the valley of the Miramichi river in New Brunswick, and on a belt 80 miles long and 25 miles wide almost every living thing was killed. One hundred and sixty people perished, 1,000 head of stock were killed, and a number of towns, including Newcastle, Chatham and Douglastown, were destroyed. The damage to the forest was not even estimated. Damage to other property was placed at \$300,000.

About 1845 vast areas were burned over west of lake Superior; many of them still remain bare of tree growth. Some years later a very extensive fire burned along the Height of Land from lake Timiskaming to Michipicoten. In 1871 a flerce fire swept more than 2,000 square miles of forest from lake Nipissing westward along the north shore of Georgian bay, while many smaller fires north of lake Superior completed a chain of desolation across the province. 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 over 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, while millions of dollars worth of timber in the Ottawa country also fell a prey to the flames.

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, the exact number never having been determined. During 1922, a third fire, covering in part the areas burned over by the previous fires, destroyed the town of Haileybury and other centres and caused 40 deaths. In 1908, a fire originating in the forest around Fernie, British Columbia, destroyed that city, caused 25 deaths, rendered 6,000 people homeless and damaged property to the estimated extent of \$5,000,000. These are a few of the outstanding historical disasters. Every year thousands of acres are devastated by fires of less individual importance, which in the aggregate are rapidly depleting our forest resources. From 1922 to 1926, 742,772 acres of merchantable timber were burned over annually, and the average amount of timber destroyed annually is estimated as equivalent to 4,105,690 M feet board measure. In addition there were 891,254 acres of young growth and 500,944 acres of cut-over land burned over, on which the increment of perhaps 30 years, on the average, was destroyed.

Speaking generally, there are two annual 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 green growth is dead and the ground is covered with dry leaves. Statistics collected by the different government administrations and the Quebec

protective associations show that over 95 p.c. of the fires of known origin are due to human carelessness and therefore preventable. Campers, settlers and railways are responsible for most of the fires whose origin is determined. Other causes, including lumbering operations and incendiarism, account for small proportions, and only a few are attributed to lightning, except in southern British Columbia, where in 1924-5-6, 25 p.c. were so caused.

Losses through Insects and Fungi.—From 1912 to 1923 the spruce budworm caused tremendous damage to the spruce and balsam fir forests in eastern Canada. In Quebec, it was estimated that 100 million cords of pulpwood were destroyed by this insect, and in New Brunswick the loss was placed at 15 million cords. In this region the active stage of the infestation is now practically over, but the insect is now 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. While the attacks of fungi are more insidious, the loss caused by the various forms of rot and other fungous diseases is probably not less than that caused by insects under normal conditions. The butt rot in balsam fir is especially prevalent, and the value of the hardwoods is also greatly decreased by rot. Poplar and white birch seldom reach over 10 inches in diameter without considerable decay, and, since these species form such a large proportion of the young growth, the loss, though it has never been computed, must be very great.

Summary of Losses and Increment.—The annual consumption of standing timber for use amounts to about 2,900,000,000 cubic feet. At a very low estimate, fire destroys annually about 700,000,000 cubic feet of merchantable timber and the young growth on 1,400,000 acres of various ages, representing the annual growth of 25 to 30 million acres. The destruction occasioned by the spruce bud-worm averages 1,345,000,000 cubic feet per annum, besides the injury from bark-beetles and other insects. The loss due to fungi and windfall is not known, but is undoubtedly large. It may be safely estimated that the forests of Canada are being depleted at the rate of upwards of 5,000,000,000 cubic feet per annum. With about 534,000,000 acres of young, growing forest, an average annual increment of 10 cubic feet per acre would cover this depletion, but 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.

# 8.—The History of the Canadian Lumber Trade.

An article on the above subject was contributed by A. R. M. Lower, M.A., of the Department of Public Archives, to the 1925 edition of the Year Book, where it appears at pages 318 to 323.

#### IV.—THE FUR TRADE.

Historical Sketch.—The place which the fur trade held during the French régime in Canada, when for a century and a half it was at once the mainspring of discovery and development and the curse of settled industry, is familiar history. Later, the Hudson's Bay Company may be said with truth to have held the West until the Dominion had grown to absorb it, bequeathing to the civilization which came after, 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 as follows:—

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 latter 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 all the 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 Canadian 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, who became first governor of the company (whence the name Rupert's Land). In 1676, merchandise costing £650 was sent to the bay, and the furs got by barter sold in England for £19,500. dividend on the stock of £10,500 was sometimes as high as 100 p.c. During the struggle with the French, beginning about 1685, no return was made, but with the English victory the company resumed payments, usually amounting to 20 p.c. per annum. 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 re-discovering 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 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 monoply 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 United States boundary. The Hudson's Bay Company thereupon became a trading company, with no extraordinary privileges.

The Modern Industry.—Great changes have come over the trade in recent years. The railway has revolutionized conditions wherever its influence reaches. Steamboats now ply upon the larger lakes and rivers. Rising values have led to new processes of treatment and to the utilization of products once rejected. Competition has been encouraged, and new territory is eagerly sought as in the days prior to 1821. The modern competition, though it ranges throughout Canada, has centred at Edmonton, on the edge of the great preserve. Winnipeg is now the chief collecting and distributing point of the Hudson's Bay Company, though Moose Factory is visited once a year, as formerly, by a vessel from London. Montreal collects the furs of the Ottawa Valley and the Quebec hinterland, and receives the bulk of the supplies.

During the Great War, the important market changed from London to the United States. Of the \$5,100,000 worth of undressed furs exported to England and the United States in 1914. England received \$3,000,000; in 1919, out of \$13,300,000 worth, only \$3,700,000 went to England However, since 1919 the proportion taken by the English market has again increased, the figures for the 12 months ending June 30, 1926, showing that of the undressed furs exported, \$6,435,715 worth went to England and \$10,319,264 worth to the United States. At the close of the war, Montreal took a position as an international fur market, holding the first Canadian fur auction sales in 1920, when 949,565 pelts, valued at \$5,057,114, were disposed of. At the auction sales held in Montreal in 1926 there were 1,451,151 pelts sold for \$6,241,164. Sales are also held at Winnipeg and Edmonton. A growing industry is that of the dressing and dyeing of furs. In 1925 the number of fur skins treated in Canadian plants was 4,190,351, compared with 3,473,909 in 1924. The plants in operation numbered 10 in 1925 and 8 in 1924.

Improved methods of capture, together with the advance of lumbering, mining and agricultural settlement, have driven fur-bearing animals farther and farther afield. Close seasons have been declared for Russian sable, Bolivian chinchilla and Canadian beaver, but even this has been insufficient, as is shown by a continued decrease of the numbers of the animals. The fur trade has taken other methods to supply the demand by re-naming common and despised furs and by encouraging the use of the furs of domestic animals. About 40 years ago, Persian lamb, astrachan and broadtail, the product of the Karakul sheep, came into general use. Several Karakul sheep farms are now established in Canada, the largest of which is situated in Alberta. Of fur-bearing wild animals the fox has proved the most suited for domestication. The successful breeding of the fox on fur farms came in the period of rising prices after 1890, with the introduction of woven wire fencing. Other animals have been domesticated, though less successfully than the foxraccoon, mink, marten, skunk, muskrat and beaver. For a review of the fur farming industry of Canada, see pp. 259 to 261.

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 other. The Board serves entirely without remuneration and in the seven years 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 for a period of years. Licenses are required for trapping and trading, and a direct revenue is derived by the provinces and territories from raw furs.

Commencing with 1881, records of the value of production of raw furs in Canada were obtained in the decennial censuses. In 1880, the value of pelts is shown to have been \$987,555, and in 1910, to have been \$1,927,550. In 1920 the Dominion Bureau of Statistics commenced the annual collection of returns from fur traders, and for the season 1919-20 the value of pelts purchased from trappers and fur farmers is shown to have been \$21,387,005. This figure should not be taken as representative of the value of an average year's production, as abnormally high prices were paid for pelts during the early part of the season.

Present Production.—For 1920-21, the total fur production of Canada was valued at \$10,151,594, for 1921-22 at \$17,438,867, for 1922-23 at \$16,761,567, for 1923-24 at \$15,643,817, for 1924-25 at \$15,441,564 and for 1925-26 at \$15,072,244. For the calendar years 1925 and 1926 the value of the pelts sold from fur farms was \$781,383 and \$1,218,111. In both years the large item in the production was silver fox, which, being more valuable as well as more tractable, is more successfully bred. Statistics of the number and value of pelts produced are given by provinces in Table 1 for the years 1924-25 and 1925-26, while the number and value of pelts in 1924-25 and 1925-26 and the average value per pelt in the same years are given by kinds in Table 2.

 Numbers and Values of Pelts purchased by Traders from Trappers and Fur Farmers, years ended June 30, 1225 and 1926.

Provinces.	Number	of Pelts.	Value of Pelts.		
	1924-25.	1925-26.	1924-25.	1925-26.	
Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saekatchewan. Alberta. British Columbia. Yukon. Northwest Territories.  Total for Canada.	57,957 47,680 309,341 816,919 561,888 1,016,527 603,483 216,366 36,616	4,944 60,912 63,124 269,875 696,413 600,536 650,811 975,855 153,574 35,767 174,337	\$ 326, 669 271, 753 246, 091 2, 272, 095 3, 406, 868 1, 589, 078 1, 804, 052 2, 030, 974 1, 403, 769 3, 780, 666 15, 441, 564	\$ 308,687 301,480 288,252 2,250,809 3,491,512 1,899,904 1,370,554 2,122,778 1,121,620 320,803 1,625,873	

2.—Kind, Number, Total Value and Average Value of Pelts of Fur-bearing Animals taken in Canada, years ended June 30, 1925 and 1926.

	Number	of Pelts.	Total Value	e of Pelts.	Average Val	de per Pelt,
Kinds.	1924-25.	1925-26.	1924-25.	1925-26.	1924-25.	1925-26.
			\$	*	\$	
Badger	9,298	13,373	22,035	46,603	2.37	3.48
Bear, black and brown	8,209	6,096	65,290	41,470	6-00	6+80
Bear, grizzly	41	37	589	277	14-37	7-49
Bear, white	456	330	12,834	3,512	28-14	10-64
Bear, unspecified	220	77	2,193	668	ļ -	8-68
Beaver	151,913	111,707	3,081,975	2,208,855	20.22	19.77
Coyote	85,858	94,6981	858, 895	789,315	10.00	8-34
Ermine (weasel)	308,125	482,211	318,453	640,833	1.03	1.33
Fisher or pekan	4,230	5,899	204,994	219,806	48.46	87 - 27
Fox, cross	21,133	21,730	686,655	533,113	32-45	24.53
For, red	82,610	90,745	1,231,351	1,274,816	14-91	14.00
For, silver	7,858	12,464	755,564	987,246	96-15	79-21
For, blue	219	372	11,886	18,609	54-27	50-00
For, white	44,316	35,026	1,502,694	1,091,144	33-91	31-15
Fox, kit	747	683	2,241	4,487	3.00	7-01
Fox, unspecified	180	165	3,421	3,391	19.00	20-54
Lурх	29,608	33,054	620,583	607,459	20-96	18-38
Marten or sable	41,504	36,940	798,688	676,405	19-24	18-81
Mink	166,331	156,658	1,663,620	2,024,866	10-00	12-9
Muskrat	2,515,142	1,953,545	2,780,211	8,014,175	1.11	1.54
Otter	11,277	10,644	288,270	249,285	25.56	23-4
Rabbit	154,673	427,567	7,834	25,745	0.05	0.04
Raccoon	34,846	32,545	181,376	207,517	5-21	6-3
Skunk	119,016	130,172	192,136	204,234	1.61	1.5
Squirrel	114	2,640	11	261	0.10	0-10
Wild est	3,941	3,324	21,432	17,578	5.44	5-2
Wolf	8,397	13,611	99,261	153,623	11.82	11.2
Wolverine or carcajou	941	1,113	11,783	13,758	12.52	12-3
Caribou	8	4	39	15	4.88	3.7
Deer	7,139	6,789	9,890	9,779	1.39	1.46
Moose	1.539	876	5,037	2,997	3-27	3.4
Mountain goat		3	_	6	_	2.0
Mountain sheep	_	3	_	5	_	1.6
Panther or cougar	19	9	146	38	7-68	4-2
Civet cat	118	229	39	103	0-33	0.4
Domestic cat	300	859	138	250	0-46	0.2
Total for Canada	3,829,326	3,686,148	15,441,564	15,072,244	-	
There in Andrew	3,000,000	1 -/4115	-1- i- 1005	[	<u>l</u>	

<sup>&</sup>lt;sup>1</sup> Coyote pelts in Manitoba are included with welf pelts in 1925-26.

#### V.—THE FISHERIES.

### 1.—The Early Fisheries.

Fishing is one of the earliest and most historic industries of Canada. From a date which precedes authentic record, the Normans, the Bretons and the Basques were on the cod-banks of Newfoundland. Cabot, in 1498, when he first sighted the mainland of North America, gave it the name of "Bacalaos", the Basque word for codfish, which he found already in use among those hardy seamen. Cape 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 Bank before 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 groundsthe product being salted and dried on land and at the end of the season shipped to France. Jacques Cartier, when he went up the St. Lawrence in 1534, found traces everywhere of these early "Captains Courageous" and their rivalries in arms, as well as in the capture of the teeming product which had tempted them so far from An establishment of the kind just mentioned was founded at Tadoussac by Chauvin in 1599. Soon the fishermen began to stay all winter and thus to erect permanent fishing settlements. 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 both to Europe and America.

By the Treaty of Utrecht in 1713, Britain became the owner of Newfoundland and excluded France from fishing and drying fish on certain sections of the coast, but France retained the fisheries of Cape Breton and the gulf. The Seven Years' war (1756-1763) put a stop to continuous fishing. At its close, the Robin 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.

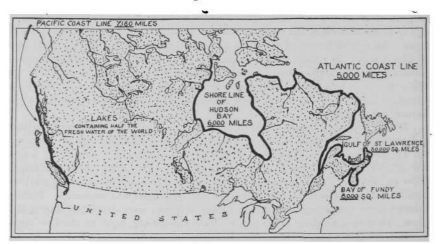
### 2.—The Canadian Fishing Grounds.

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. 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. Hudson bay, with a shore 6,000 miles in length, is greater in area than the Mediterranean sea; the Pacific coast of the Dominion measures 7,180 miles in length and is exceptionally well sheltered; whilst 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 amounting 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 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 tremendous Hudson bay and peri-Arctic region, which extends from Ungava to Alaska and is known to contain a number of valuable food fisheries in addition to its whaling grounds, the Canadian fisheries may be divided into Atlantic, inland and Pacific fisheries.



The Fishing Grounds of Canada.

Atlantic Fisheries.—These were the first Canadian fisheries in point of time, and until 1918 they remained the most important in aggregate value of product. Cod, halibut, haddock, hake, herring, mackerel, lobster, oyster, hair seal and white whale fisheries are included. The estuarian and inland waters of the Maritime Provinces and of Quebec are sometimes considered as distinct; if they are added the list of products would embrace the salmon, the shad, the gaspereau (alewife), the smelt, the striped bass, the tom cod, the trout and the maskinongé. Conditions are fairly uniform throughout these fisheries, which are commonly divided into the inshore and deep-sea fisheries. The inshore or coastal fishery is carried on in small boats, usually motor-driven, with crews of two or three men, and in small vessels

with crews of from four to seven men. The means of capture employed by boat fishermen are gill nets and hooks and lines, both hand lines and trawls; whilst trap nets, haul seines and weirs are operated from the shore. Haddock as well as cod is a staple product; during the spring and summer it is split and salted, but the important season is the autumn, when the fish are shipped fresh or else smoked and sold as finnan haddie. The deep-sea fisheries are worked by vessels of from 40 to 100 tons, carrying from 12 to 20 men, operating with trawl lines from dories. fleets operate on the various banks, such as Grand Bank, Middle Ground and Banquereau. The vessels, built by native hands, remain at sea sometimes for months at a time, and in the hands of sailors who have no superior, seldom come to grief. When they return, the fish, which have been split and salted on board, are taken ashore, washed and dried. The West Indies are the chief market for this product. No cod fish in the world stands the tropical climate like that cured by Nova Scotia fishermen. Steam trawling, as it is carried on in the North Sea, was introduced on the Atlantic coast of Canada several years ago. There are now several steam trawlers operating from Nova Scotia ports. They operate practically the whole year and their catches are utilized entirely for the fresh fish trade.

Lobstering is another distinctive industry. In 1870, there were three lobster canneries on the Atlantic coast of Canada; to-day the canneries number almost 500 and give work to nearly 7,000 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 a decline is now thought to have been arrested. Oysters, once plentiful everywhere, are now found in somewhat diminished quantities. In New Brunswick the canning of sardines, which are young herrings and not a distinct type of fish, is second only to lobstering.

The fishing population of the Maritime Provinces is a specialized and stable industrial class. The coast fisheries are operated from April to November, or to January in sheltered districts; and though the larger vessels work all winter, several thousand men are available for a time each year for other employment. This they find about the small plots of land which most of them own or occupy, in the lumber camps of New Brunswick or in the collieries of Nova Scotia. A few from Lunenburg and other centres engage in the West Indian trade. Apart from restrictions of weather and close seasons, the prevailing method of paying the men on shares has a further tendency in years of low catches or prices to drive them into subsidiary occupations.

In view of the various disabilities attaching to the industry, an Act of the Provincial Legislature of Nova Scotia was passed in 1905, which provided for the organization of fishermen's unions or "stations" throughout the province, in affiliation with a central body, to meet annually for the discussion of common problems such as transportation facilities, the cordage supply, prices, methods of catching and curing fish, etc. Several successful conventions were held. In New Brunswick similar legislation was enacted. After a few years' existence, however, the unions ceased to operate, and fishing activities are again prosecuted independently by the various individuals and firms interested.

Inland Fisheries.—The Great Lakes and tributary waters of the St. Lawrence form a second great division of the Canadian fisheries. Whitefish, trout, pickerel and lake herring are the most important commercial fishes of Ontario, though pike, sturgeon and coarse fish yield a fair return. The Quebec inland fisheries are comparatively unimportant. The story of the Great Lakes fisheries is one of

reckless early depletion and subsequent slow recovery through re-stocking. Single hauls of 90,000 whitefish were once common; in the Detroit river the fish used to be driven into pens where they were captured or dried by the hundreds of thousands, to be used later as fertilizer. All this reaped its due reward in barren waters and a demoralized market. The season on the Great Lakes lasts from six to eight months, and though fishing through the ice is followed by many, a large number depend on miscellaneous employment between the seasons. Moving westward, lake Winnipeg, lake Winnipegosis, lake Manitoba and the smaller lakes to the north and east furnish most of the fish products of Manitoba. Whitefish and pickerel are the chief products, but pike, tullibee, goldeye and many other varieties abound. In Saskatchewan and Alberta, commercial fishing is confined to the regions north of the Saskatchewan river, where whitefish in large quantities are taken. The problem of transportation is keenly felt; some of the greatest lakes of the continent-Reindeer, Athabaska, Great Slave, Great Bear-and hundreds of smaller bodies of water are still beyond reach from a marketing point of view. The lakes of the west, however, repeating the part which the St. Lawrence played in the days of the French régime, and the cod banks in the history of New England. have assisted greatly in the settlement of the country by providing a much needed food supply for the pioneers.

Pacific Fisheries.—In British Columbia there is an interior fishing region which corresponds in the main to the prairie section; in the early history of the province it is doubtful if the fur trade (which opened the door by way of the Rocky mountains to later enterprise) could have established its footing but for these fisheries. The great piscatorial wealth of British Columbia, however-the source from which she produces approximately two-fifths of the fish products of Canada, and has built up a trade which reaches to the ends of the earth-is the estuarian salmon fisheries of the Fraser, the Skeena, the Nass and other rivers of the Pacific slope. Every species of this king of food fishes (which, however, is not the true salmon) known to the waters of the Pacific is to be found in the British Columbia coast waters—the sockeye, the spring, the cohoe, the pink and the chum salmon. Of these the sockeye is by far the most important, owing to its abundance and its prevailing deep red colour and excellent texture, which have created so keen a demand for it in the British market. On the Fraser river, which used to be the chief source of supply, but has now yielded place to the Skeena and other northern waters, the yield varies to a considerable extent from year to year. The run begins late in July and is at its height in the opening weeks of August, though the northern rivers have a somewhat earlier season. The spring or quinnat salmon is a much larger fish; it was the species first used in the United States for canning. The run begins early in the spring and continues until July. The cohoes are smaller, running like the sockeye in compact schools during September and October on the Fraser and earlier on the northern streams. The chum salmon is salted for export to the Orient. The pink salmon, again, follows the sockeye. Many of the employees in this fishery are Chinese, Japanese and Indians, the Chinese preponderating in the canneries and the Indians and Japanese in fishing operations.

Until recent years the other coastal fisheries of British Columbia were only slightly developed. Halibut abounds off Vancouver island and between the Queen Charlotte islands and the mainland, and though the first endeavour to establish an industry was unsuccessful, by 1903 British Columbia supplied 10,000,000 pounds of the 25,000,000 taken on the whole Pacific coast north of California. The former figure has since trebled. Similarly, the herring industry remained undeveloped

until recently. There is also the whale fishery which has been organized in recent years with three stations, one on Vancouver island and two on the Queen Charlotte islands. The yearly catch of about 400 (269 in 1926) includes whales of many kinds—sulphur bottom, finback and humpback, with an occasional sperm whale. Whale hunting is carried on in fast boats with Svend Foyn harpoon guns—a method which was introduced from Norway. Every scrap of the whale is used—oil, whalebone and guano are its more important products. Black cod, oulachon, smelts, pilchards, sturgeon, shad and bass are also abundant in British Columbia waters.

A word might be added with regard to the fur-seal fisheries of the Pacific, whose historic headquarters was the city of Victoria. The industry has disappeared, in part through the scarcity of the animals and in part through the workings of the Pelagic Sealing Treaty of 1911. The hair-seal fleets of the North Atlantic make St. John's, Newfoundland, their headquarters; a few Canadian vessels, however, clearing from Halifax, N.S., take fur-seals off the Falkland islands.

Game Fish.—The above is a purely industrial and commercial survey. Fishing for sport, however, has its economic side in a country of such famous game fish as the salmon of the Restigouche, the black bass of the Quebec and Ontario highlands and the trout of the Nipigon. A considerable public revenue is derived from the leasing of waters in sparsely settled districts to clubs and individuals for sporting purposes. Several hundred guides find employment here during the summer months.

#### 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 Cabinet Minister, with a large staff of inspectors, overseers and guardians to enforce the fishery laws. The expenditure of the Dominion on the fisheries in the fiscal year 1926-27, including Civil Government salaries, contingencies, etc., was \$1,552,345, and the revenue \$225,379. In 1882, 1898, 1913 and 1920, decisions in the courts considerably altered the status of jurisdiction as between the Dominion and the provinces. To-day the Dominion controls the tidal fisheries of the Maritime Provinces and British Columbia and the fisheries of the three Prairie Provinces. The non-tidal fisheries of Quebec are controlled by the respective provinces, but the right of fisheries legislation for all provinces rests with the Dominion Government.

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 close 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 operating 32 hatcheries, 6 subsidiary hatcheries and 4 salmon-retaining ponds in 1926, at a cost of \$258,000, and distributing 722,000,000 eggs, fry or older fish, mostly B.C. salmon and whitefish. The young fish are distributed gratis if the waters in which they are to be placed are suitable.

For the text of this treaty, see pp. lxxxvir-xciii of the Statutes of Canada, 1912.

Eight of these hatcheries were transferred to the province of Ontario as from July 1, 1926.

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 St. Andrews, N.B., and Nanaimo, B.C.; Toronto, McGill, Queen's, Manitoba, British Columbia and the chief Maritime Province universities send workers to both stations, chiefly professors and trained specialists. 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.

Direct Assistance.—For the rest, the action of the Government has been in the way of rendering direct assistance in specific cases of difficulty. Experimental reduction plants were operated for some years to encourage the capture of dog-fish. For some time also, an expert was engaged to conduct a series of demonstrations of the Scottish method of curing herring, with a view to improving the Canadian cured product. Under authority of the Fish Inspection Act, systems of instruction in improved methods of fish-curing and barrel-making and inspection of the cured product have been conducted by specially appointed officials for some years. Fish canneries, again, are inspected under the authority of the Meat and Canned Foods Act. A quarterly bulletin on the sea fisheries is issued for the benefit of the trade. Finally, a fleet of armed cruisers patrols the coastal and inland waters for the prevention of poaching and the enforcement of regulations.

During the war it became desirable to increase as far as possible the consumption of fish, reserving the less perishable animal foods for export to our allies. The Government, therefore, undertook to provide for the rapid transit of sea fish on its railway lines to the markets of the inland provinces, and by a publicity campaign to stimulate the consumption of fish. Much was accomplished in this direction, and the present annual per capita consumption of fish in Canada is estimated at upwards of 22 pounds.

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, certain privileges in the Canadian inshore fisheries. Losing these by the war of 1812, the United States, after 1818, surrendered all but their liberty 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 in the years 1854-1866, by the Reciprocity Treaty. This treaty provided for the free admission into either country of the fish products of the other, and the fishermen of each country were allowed to fish in 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 to Great Britain 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", under which United States fishing vessels were granted, without fee, annual licenses authorizing them to nurchase provisions and outfits in Canadian ports, to trans-ship

catches and to ship crews. Out of this treaty grew the so-called modus vivendi licenses. Since it was recognized that the treaty could not receive official sanction before the commencement of the fishing season, it was agreed that the United States fishing vessels, on paying \$1.50 per registered ton, should receive annual licenses conveying the above privileges. The treaty was rejected by the United States Senate, but Canada continued to issue modus vivendi licenses 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 licenses were revived in Canada, but the system was terminated on Dec. 31, 1923, and the United States fishing vessels are now limited to the provisions of the Treaty of 1818.

On the Great Lakes also, the more important fishery problems, such as re-stocking 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 5 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 one of those referred to the Canadian-American Fisheries Conference that was appointed in 1918 by the Governments of the two countries to consider a 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 close season is provided for halibut fishing from Nov. 16 in each year to Feb. 15 following, both dates inclusive. This treaty was ratified on Oct. 21, 1924, and became effective Nov. 1, 1924 (see c. 61 of the Statutes of 1923 and c. 4 of the Statutes of 1924).

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 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 being settled each year by Order in Council. For the year 1926, payment was made on the following basis:—to owners of vessels entitled to receive bounty, \$1 per registered ton, payment to the owner of any one vessel not to exceed \$80; to vessel fishermen entitled to receive bounty, \$7.50 each; to owners of boats measuring not less than 13 feet keel, \$1 per boat; to boat fishermen entitled to receive bounty, \$5.60 each. The claims paid numbered 11,036, compared with 9,979 paid in the previous year. The total amount paid in 1926 was \$159,768. Details of the distribution of bounties for the years 1923 to 1926 are as follows:—

New Brunswick......

Provinces.	Number of men who received bounties.				Amount of bounties paid.			
Provinces.	1923.	1924.	1925.	1926.	1928.	1924.	1925.	1926.
	No.	No.	No.	No.	\$	\$		\$
Prince Edward Island	1,262	1,546	1,546	2,066	10,154	11,410	10,671	13,221
Nova Scotia	9,577	10,205	10,060	10,623	91,262	\$6,300	82,551	83,007

2,168

7,023

2,079

7.554

22,322 159,917

16,123

42,378

15,634 | 18,824

46.482

159,826

16,721

46,819

159,768

1,683

6,430

19,814

1,556

5,345

17.740

1.—Government Bounties paid to Fishermen for the calendar years 1923-1926.

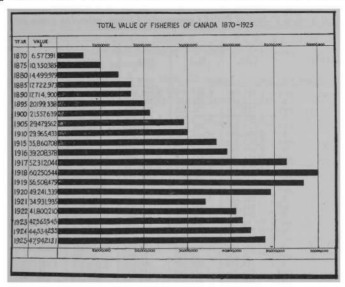
Fisheries Statistics.—The fisheries statistics of Canada are issued under an arrangement for statistical co-operation between the Dominion Bureau of Statistics and the Branches of the Dominion and Provincial Governments having jurisdiction with regard to fisheries throughout Canada. These Branches comprise the Fisheries Branch of the Dominion Department of Marine and Fisheries, exercising jurisdiction over the fisheries of the Maritime Provinces, the Prairie Provinces and British Columbia, and the Fisheries Branches of Ontario and Quebec, which 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 officers of the Fisheries Branches, checked in the Department of Marine and 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 Industries are sent by the Bureau to the operators of canneries, fish-curing establishments, etc., the fisheries officers assisting in securing expeditious and correct reports.

### 4.—The Modern Fishing Industry.

The existing fishing industry of Canada is in the main the growth of the past half century. In 1844, the estimated value of the catch was only \$125,000. It doubled in the following decade, and by 1860 had well passed the \$1,000,000 mark. Ten years later it was \$6,000,000, and this was again more than doubled by 1878. In the 90's it passed \$20,000,000, and in 1911, \$34,000,000. The highest figure was reached in 1918, with over \$60,000,000. (It will be understood that these figures represent the total values of fish marketed, whether in a fresh, dried, canned or otherwise prepared state.) Meanwhile the number of employees had mounted to over 70,000, and the total capital invested to over \$50,000,000 in certain years, though the industry as a whole did not progress proportionately with the marked industrial expansion which set in after 1896.

Among individual fish products, the cod and the salmon long disputed the primacy; if the record back to the beginning is taken, the cod is the most valuable fishery; in the past 20 years, however, the salmon has definitely taken the lead, and the heavy pack and high price of lobsters have more than once sent cod down

to third place, while halibut takes fourth place among the chief commercial fishes. These changes have, of course, affected the relative standing of the provinces, British Columbia now occupying the leadership that in earlier times belonged to Nova Scotia, and producing in recent years 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 principal fish products for the past five years in descending order of importance, are shown in Tables 2, 3 and 4. It is significant that the production of 1926 is more valuable than that of any other year except the years of inflated prices—1918 and 1919. In 1918 the index number of prices of articles of marine origin was 172.5 and in 1919 177.5, as compared with 155.3 in 1926.



#### 2.-Total Value of the Fisheries of Canada, 1870-1926.

Note.—From 1870 to 1906, years ended June 30; from 1907 to 1917, years ended Mar. 31; since 1917, calendar years. No statistics are available for 9 month period ended Mar. 31, 1907.

Years.	Value.	Years.	Value.	Years.	Value.	Years.	Value.
	\$		s		8		8
870	6,577,391		17,766.404		19,667,121	1913	33,389,464
871 872	7,573,199 9,570,116	1885	17,722,973 18,679,288	1899	21,891,706 21,557,639	1914	33,207,748 31,264,63
873	10,754,997	1887	18,386,103	1901	25,737,153	1916	35,860,708
874 875	11,681,886 10,350,385		17,418,510 17,665,256	1902	21,959,433 23,101,878	1917	39,208,378 52,312,044
876	11,117,000	1890	17,714,902		23,516,439	1918	60,259,744
8//	12,005,934	1891	18,977,878	1905	29,479,562	1919	56,508,479
878 879	13,215,678 13,529,254		18,941,171 20,686,661		26,279,485 25,499,349	1920	49,241,339 34,931,935
880	14.499.979		20,719,573		25,451,085	1922	41,800,210
881	15,817,162	1895	20,199,338	1910	29,629,169	1923	42,565,545
882 883	16,824,092		20,407,425		29,965,433	1924	44,534,235
000	16,958,192	1897	22,783,546	1912	34,667,872	1925	47,942,131 56,360,633

## 3.—Total Value of Fisheries, by Provinces, in the calendar years 1921-1926.

Provinces.	1921.	1922.	1923.	1923. 1924.		1926.	
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon.	1,815,284 3,065,042 1,023,187 243,018 468,868 13,953,670	\$ 1,612,599 10,209,258 4,685,660 2,089,414 2,858,122 908,816 245,337 331,239 18,849,658 10,107	1,754,980 8,448,385 4,548,535 2,100,412 3,159,427 1,020,595 286,643 438,737 20,795,914	\$ 1,201,772 8,777,251 5,383,809 2,283,314 3,557,587 1,232,563 482,492 339,107 21,257,567	\$ 1,598,119 10,213,779 4,798,589 3,044,919 3,436,412 1,466,939 494,882 458,504 22,414,618 15,370	\$ 1,358,934 12,505,922 5,325,478 3,110,964 3,152,193 2,328,803 444,288 749,076 27,367,109 17,866	
Total for Canada						56,360,638	

#### 4.—Quantity1 and Value2 of Chief Commercial Fishes, calendar years 1922-1926.

Kinds of Fish.  Salmon	1922.	1923.	1924.	1925.	1926.	Increase or decrease, 1926
Halibutewt.	1,547,099					compared with 1925, inc.+, dec
2		1,561,738	2.024,675	1,933,260	2,180,470	+ 247,210
2	13,593,414	12,534,515	13,784,920	15.760,630	19,607,082	+ 3,846,452
F.F.4.	823,902	354,325	359,647	340,007	339,918	89
	4,342,526	6,596,452	5,878,870	4,185,391	4,935,472	+ 750,081
Lobstersowt.	363,925 5,956,450	381,628	272,213	340,838 5,552,977	339,583 5,883,672	- 1,255 + 330,695
Codcwt.	2,348,398	6,365,362 1,801,757	4,169,171 1,888,316	2,309,000	2,733,864	+ 330,695 + 424,864
2	5,377,020	4,079,397	5.443,814	6,232,821	6,995,283	762.462
Herringcwt.	1,854,050	1,841,062	2,127,432	2,413,973	2,423,457	+ 762.462 + 9,484 + 121.078
	2,084,197	2,659,804	3,147,123	3,117,841	3,238,919	+ 121,078
Whitefishcwt.	158,781	157,788	3,147,123 167,706	186,648	190,644	( <del>+</del> 3,996
\$.	1,485,567	1,629,143	1,747,528	1,990,108	2,167,865	+ 177,757
Haddockewt.	307,738	304.565	837,860	344,386 1,171,555	496,802	+ 152,416
~	952,533	1.046,808	1,013,253		1,754,846	+ 152,416 + 583,291 + 14,633
Sardines brI.	244,703	134,561	270,076	158,533 1,017,206	173,166	
Pickerelcwt.	708,381 83,149	1,016,810 103,869	1,244,605 101,610	86,877	1,175,268 126,086	+ 158,062 + 39,209
Ficzerei	741,000	909,471	1,010,015	1,056,169	1,385,856	329,687
Smeltscwt.	83.268	65,254	90.428	76,795	92,311	+ 329,687 + 15,516 + 138,681
8 1	934,608	868,629	1.154.641	1.035.504	1,174,185	138,681
Troutewt.	70,806	68,232	76,858	81.292	78,710	- 2,582
\$ 1	775,976	68,232 828,767	990,321	1,097,728	1,051,196	- 46,532
Mackerelcwt.	251,478	141,749	215,590	187,661	115,487	- 72,174
	1,500,357	617,978	1,021,242	663,628	443,155	- 220,473
Clams and quahaugs brl.	40,435	44,040	60,357	54,986	54,230	- 756
Pikecwt.	190,860	215,826	320,241	290,063	268,887 72,520	$\begin{array}{c c} - & 21,176 \\ + & 18,308 \end{array}$
rikecwt.	39,325 174,233	43,674 197,024	53,995 230,261	54,217 278,369	407, 181	128,812
Perchewt.	27,194	31.049	29.387	27.532	30,498	+ 18,308 + 128,812 + 2,966 + 49,658
3	153,926	184,240	185.350	180,497	230 155	49,658
Pickerel, bluecwt.	63.585	32,547	30,601	34,453	30,385	J 4,068
\$	260,699	179,011	168,306	275,624	182,310	- 93,314
Sturgeoncwt.	3,687	5,431	7,174 248,786	6,243	5,198	- 1,045
_ <b>\$</b> .	97,778	176,619	248,786	201,227	159,438	41,789
Oysters brl.	19,427	22,949	28,982	21,428	22,255	+ 827 + 24,025
TT-133	144,082	152,776	212,408 192,811	185,353	209,378 151,051	+ 24,025 - 23.085
Hake and cuskcwt.	262.660 376,953	93,520 143,578	316,508	174,136 295,720	203,502	92,218
Black codewt.	19,013	16,679	18,183	14,956	10,358	→ 4,598
1	119.026	136,492	130.334	114.315	89,371	- 24,944
Tullibeecwt.	45.423	23.785	42,346	61,804	101,525	+ 39,721
2	153,414	127,661	175,268	290,754	645,945	+ 355,191
Eelsewt.	13,144	14,367	15.685	15,675	24,466	+ 8,791
\$	93,458	99,848	127,255	146,062	231,559	
Pollockewt.	154,693	71,249	54,787	76,396	86,416 124,957	+ 10.020 - 2,458
Pilchardsewt.	199,994 20,342	105,616 19,492	107,691 27,485	127.415 318.973	969,958	+ 650,985
rucuatusewt.	106,055	92,036	82,845	182,911	1.256,721	
Swordfishewt.	11,164	14.343	5,575	4,551	12,936	
\$	102,789	155,020	96,157	78,209	207.248	+ 129,039
Scallopsewt.	10,781	13,890	10,350	17.718	23,200	+ 8,380 + 129,039 + 5,482 + 54,175
\$	63,803	85,205	70,655	97,751	151,926	
Alewivescwt.	55,261	52,699	32,069	52,465	72,237	+ 14,772 + 44,785
\$	110,464	81,417	60,132	104,834	149,619	+ 44,785

<sup>&</sup>lt;sup>1</sup> Caught and landed. <sup>2</sup> Marketed. <sup>4</sup> The total value in 1925 includes pilchard oil and meal, while in 1925 these items were included under the common head of fish oil and fish meal.

Operations in 1926.—Detailed Record of Production.—The total value of the products of the Canadian fishing industry in the calendar year 1926 was \$56,360,633, as compared with \$47,942,131 in 1925, \$44,534,235 in 1924, \$42,565,545 for 1923 and \$41,800,210 for 1922. In Tables 5 and 6 will be found a detailed statement for the whole of Canada of each fish product marketed, with comparative figures for the preceding year—Table 5 dealing with sea fish and Table 6 with products of the inland fisheries. In Table 7 an analysis is made of the change in the value of each product from the preceding year due to variations in price and quantity respectively. It will be seen that the largest items of decrease in quantity were mackerel and miscellaneous products, whilst on the other hand large increases are shown for salmon, cod and whitefish. Higher prices were noted in the majority of cases, the increase in the value of the fisheries in 1926, as compared with the previous year, being 17.5 p.c., while the quantity increased by 9.8 p.c. In Tables 8 and 9 the numbers of the fish-canning and curing establishments are shown, together with the materials used and value of products.

5.—Quantities and Values of Sea Fish marketed during the calendar years
1925 and 1926.

Trul, AMI	19	25.	1926.	
Kinds of Fish.	Quantity.	Value.	Quantity.	Value.
		2		*
Cod, used fresh	164.274	722,350	224,905	1,011,66
" fresh fillets "	1,778	17,394	2.043	20,43
" green-salted"	149.434	662,165	153,205	634.69
" smoked fillets "	51.493	627, 424	75,476	922.45
" smoked "	-	-	1,175	9,40
" dried"	538,239	3,931,830	626,897	3,958,01
" boneless"	24,829	255,161	29,315	286,38
" canned, cases	1,946	16,507	2,935	19,75
" liver oil, medicinal gal.	26,836	22,875	94,383	57,49
Iaddock, used fresh	158,071	586,110	226,035	839,83
" fresh fillets "	2,298	20,448	4,002	47,73
" canned	5,543	51,434	14,734	105,30
" smoked ewt.	32,520	241,431	53,477	431,88
shoked hitess	12,666	145.949	16,984	210,22
green-saited	8,906	24,977	8,877	24,94
uried	19,203	102,206	21,021	95,42
AME APA CUSE, USECI FEBIL	5,582	8,013	8,011	15,03
	487	3,596	A - A 1	
green-saiceu	37,032	92,973	35,871	70,06
* amoked filets	6,537	66,910	4,042	39,68
urieu	24,685	121,678	18.867	71,22
Dolleless	297	2,550	1,178	7,49
Ollock, used Itesh	10.240	26,271	13,232	25,60
	10,971	30,406	11,647	26,16
smoked filters	*4 =00	#A 200	318	2,86
urieu.	14,700	70,738	16,432	70,04
DOHOLOSS	•••	1 110	44	28
Vhiting, used fresh	185	1,048 4,182,753	101 339,662	4.932.82
" smoked	839,630 27	481	94	1.41
" canaad	226	2.157	127	1.23
" canned	15.631	67.446	16.950	80.87
kate, used fresh	7,978	28,226	17,286	58.88
oles, used fresh 44	7.926	51.144	11.691	74.79
Ierring, used fresh	155,015	272,095	133,699	276.05
" honelesa "	697	7,110	1,022	8,22
" canned cases	4.683	24,257	18,007	82,44
" smoked	95,566	355,053	139,362	475,78
" dry-salted "	1.089.174	1.531,196	938,647	1.331,14
" pickled brl. 1	27,976	173,218	40,106	258.67
" used as bait"	199,964	397,990	196,250	422.65
" fertilizer"	83,099	70,329	109.278	77.64
" scales cort	1,808	14,652	- 1	_
fackerel, used fresh	65,170	321,877	57.981	235,44
cannedcases	150	900	50	25
" smoked ewt.	60	720	74	88
" #8lfed brl l	41,076	340,131	19,126	206,56
ardines, cannedcases	209,649	773,212	217,592	980,47
" #Olf treah and raited hall	124,761	243,994	124,199	194,79
ilchards, used fresh			36	35
canned	37,182	178,121	26,731	119,52
" dry-salted	- 1	_	-	,

# 5.—Quantities and Values of Sea Fish marketed during the calendar years 1925 and 1926—concluded.

1925 and 197	26—conclude	×d.		
Kinds of Fish.	192	5.	192	6,
Kings of Pisk.	Quantity.	Value.	Quantity.	Value.
		\$		\$
Pilchards, used as bait	4,045	4,790	2,950	7,375
" smoked	1 [	_	1,898,721	734,078
	-	-	7,948	371,365
" fertiliser1 "	14 501	97.491	533	24,021
Alewives, used fresh	14,501 12,063	27,431 59,856	13,119 12,773	22,146 71,917
" smoked	2,786	12.960	9,619	52,880
" used as beit brl.	845	2,535	400	400
Bass used fresh ewt.	557 1.188	7,765° 10,569	522 927	7,346 9,82
Salmon, used fresh	259,716	2,358,670	239, 184	2,318,69
" canned cases	1,721,284	12,390,786	2,066,818	16,367,806 15,428
" smoked cwt. " dry-salted "	755 138,476	9,754 485,727	917 139,858	517,56
" mild cured"	27,770	460,922	13,950	293,090
" pickled "	1,233	9,923	2,575	44,111
" used as bait" " roe"	512 972	3,272 3, <b>53</b> 1	893 1,533	2,662 4,059
Shad, used fresh brl.	6,277	66,378	4,952	50,465
" saltedcwt.	60	2,407	72	2,469
Smelts, used fresh	76,237 295	1,028,568 5,751	91,762 293	1,165,122 5,928
Trout, used fresh	1,464	23,010	1,762	26,853
" canned cases	18	144	15	120
" pickled cwt. Black cod, used fresh "	20 7.966	90 83 055	3.978	38.959
reen-salted	484	68, <b>055</b> 7,796	39	500
" smoked "	3,001	43,464	3,151	49,913
* smoked fillets	2,807	17,745	3,891	26,01
Red cod, etc., used fresh	5	80	- 0,021	20,01
" smoked "	57	800		10 401
Albacore, used fresh	2,601 3,690	13,227 5,937	1,523 5,311	12,491 7,68
Eets, used fresh cwt.	2,040	19,261	1,925	19.393
Catanua mand fusch	586	5,056	379	3,052
Oulachons, used fresh	361 12, <b>5</b> 39	2,147 41,017	405 21,933	2,086 59,329
Smoodfah usad fecah cwt.	4,551	78,209	12,936	207.249
Tom and used fresh	16,629	48,705	20,239	66,889 38,000
Mixed fish, used fresh	1,780 17,082	2,560 60,430	9,801 23,736	80,61
" canned	87,622	229,633	30,370	188,27
" chowder"		E42	76	418
Cockles, used fresh	201 6,979	563 50,605	9,389	63,29
" canned	1 -1	_	-	
Lobsters, in shell cwt.	86,101 343	1,781,868 27,568	91,304	2,106,43° 4,416
meat	127,497	3,731,176	123,519	3,745,18
44 tomellast	1,097	12,365	2,251	27,63
Mussels, used fresh. cwt. Oysters, used fresh. brl.	21,428	185,353	22,255	209, 37
Scallons, shelled	35,161	96,661	45,897	148,24
Chilled	94	1,090	335	3,68 13,12
Shrimps, used fresh	1,157 2,066	23,331 6,850	664 4,256	12,36
Dulse dried	868	11,128	1,076	14.54
Dulse, dried	695	8,891	1,120	13,35 29,56
Seal skins, fur	4,465 4,746	52,373 12,201	2,824 3,723	13,91
Porpoise skins.	*,,**	~=, <b>_</b> =	2 2	2
Porpoise sking. 4 Whale meat, canned	ا ڃ.۔	7,260	340	9,63
Whalebone and mealton	347   835	35,697	666	36,63
Whale fertilizer gal.	274,987	103,126	201.799	74 OX
3eal 011	10,391	4,215	8,265 140	3,52
Porpoise oil. " Whale oil. "	556.030	266,651	468,206	223,86
Fish oil ""	888,315	331,564	295,946	223,864 121,390 16,320
Fish zlue "	11,000	13,200	13,600 3,300	16,82 226,11
Fish meal ton	2,706   3,367	239,034 53,014	1,306	45,95
Fish skins and bones owt.	556,939 888,315 11,000 4,706 3,367 12,767	53,014 17,021	18,369	45,95 21,31
Fish offal	489	1,153	6,407	17,57 15,35
Other products	<u> </u>			
Total	I -	41,576,199	l -	48,959,58
	12 P-11	and fautilinas		

head of fish oil, fish meal and fertilizer.

# 6.—Quantities and Values of Inland Fish marketed during the calendar years 1925 and 1926.

Tri- A A Tri- L	193	25.	192	26.
Kinds of Fish,	Quantity.	Value.	Quantity.	Value.
Alewives, Iresh cwt.  " salted brl.  Bass cwt. Carp. " Caplin. " Catfish. " Coldeyes, Iresh " " smoked " Herring, Iresh " Makinonge " Mixed fish " Mullets " Pickerel or doré " Pickerel, blue " Salmon " Sardines brl. Salmon " Sardines brl. Salmon " Caviar Ibn Tout, fresh cwt. Tullibee, Iresh " " smoked " " cwt. Tullibee, Iresh " " smoked " " smoked " " smoked " " smoked " " smoked " " smoked " " smoked " " salted to brl. " smoked " " smo	354 110 271 10, 808 8, 576 13, 625 1, 629 4, 102 52, 670 52, 670 68, 453 18, 209 26, 344 26, 347 2, 532 3, 4453 54, 217 2, 532 3, 635 5, 948 7, 257 79, 783 61, 716	\$ 1,062 2,915 47,370 990,313 126,801 7,294 63,482 286,608 1,317 298,142 40,457 169,928 1,056,169 275,624 278,369 38,045 23,288 6,936 6,936 185,659 10,447 1,074,487 1,074,487 1,074,487 289,874	356 134 684 12,371 6,601 22,541 4,542 3,863 52,608 52,608 20,571 126,086 30,385 72,520 2,120 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,752 1,7	\$ 1,068 1,206 10,729 90,919 90,919 56,410 212,166 18,683 67,108 306,314 1,296 322,340 46,265 182,310 407,181 43,655 16,509 9,063 142,639 10,877 1,024,223 645,765 2,862,865
Total	-	6,365,932	-	7,401,048

# 7.—Yield of the Fisheries of Canada, compared as to Quantity and Value, for 1925 and 1926. ("000" omitted).

		1820. ( 0	OU UIIIIUE					
Kinds of Fish.	Actual value, 1926.	Value at prices of 1925.	Actual value, 1925.	value, or decrease			Due to larger (+) or smaller (-) quantities.	
Ì	\$	\$		\$		\$	_	\$
Alewives Salmon Fhalibut Lobster Cod Herring Whitefish Haddock Sardines Pickerel or doré Smelta Trout Mackerel Clams and quahaugs Pike Perch Pickerel blue Pichards Sturgeon Oynters Hake and cusk Black cod Tullibee Eels Pollock Other articles of the fisheries	150 19,164 4,935 5,883 6,995 3,239 2,168 1,755 1,175 1,386 1,175 1,443 208 407 230 182 21,257 209 204 89 646 231 125 2,386	131 17, 776 4, 185 5, 527 7, 380 3, 123 2, 033 1, 690 1, 111 1, 531 1, 531 1, 063 408 269 372 200 243 556 167 192 25 71 477 228 144 2, 228	105 15,760 4,185 5,553 6,233 3,118 1,190 1,172 1,056 1,056 1,098 663 289 278 180 289 278 183 201 185 201 185 201 144 291 146 127 3,192	+ 3.85 + 3.75 + 3.76 + 122 + 5.85 + 1.33 + 1.33 + 1.33 + 1.07 - 22 + 1.07 - 2 + 2.07 + 2.07 + 2.07 + 3.85 8.07 - 80	00218338097019034242555526	750 356 385 116 135 65 65 445 70 135 35 30 61 701 87 88 169 3 19	<u>_++                                   </u>	26 2,016 1,147 518 943 518 94 475 205 205 373 373 34 475 201 186 82 17 932
Total	56,361	52,637	47,942	+ 8,41	9  +	3,724	+	4,695
Increase or decrease	-	_		+ 17.		p.c. 7·7	+	9.8

#### 8.—Number of Fish-Canning and Curing Establishments, by Provinces, 1925 and 1926.

Classification.	P.E.I.	n.s.	N.B.	Que.	B.C.	Total for Canada,
1925.	No.	No.	No.	No.	No.	No.
Lobster canneries Salmon canneries Clam canneries Rardine and other fish canneries Fish-curing establishments. Reduction plants	5 - 8	133 -4 2 106 4	137 4 3 50	65 4 - 33	65 2 66 12	478 69 15 5 263 16
Total	156	249	184	102	145	846
Lobster canneries Salmon canneries Clam canneries Sardine and other fish canneries Fish-curing establishments Reduction plants	3 . 6	133 - 7 2 97 4	128 - 6 2 51	57 3 - 34	- 76 3 - 63 16	455 79 19 4 251 23
Total	146	243	190	94	158	881

# 9.—Materials Used and Value of Products of Fish-Canning and Curing Establishments, 1922-1926.

Materials and Products.	1922.	1923.	1924.	1925.	1926.
Materials used— Figh	\$ 11,625,726 339,828 3,534,638 78,441	\$ 11,453,694 323,945 3,458,947 94,607	\$ 11,480,416 401,820 3,801,699 405,397	\$ 13,953,645 389,054 3,878,633 459,354	\$ 16,692,352 356,267 4,652,025 333,485
Total	15,578,633	15,331,193	16,089,322	18,680,686	22,084,129
Products— Fish marketed for consumption, fresh Fish canned, cured or otherwise pre- pared	5,546,447 20,019,042	5,846,102 19,528,661	6,637,871 20,000,091	6,489,183 23,891,809	7,348,820 28,841,944
Total	25,565,489	25,674,763	26,637,962	30,380,992	36,190,764

Capital and Employees.—In 1926, the total capital invested in the fisheries was as follows:—(a) in vessels, boats, nets, weirs, traps, wharves, ice-houses, etc., used in the primary operations of capturing the fish, \$29,038,613, of which \$24,022,374 was invested in the sea fisheries and \$5,016,239 in the inland fisheries; (b) in fish-canning and curing establishments (land, buildings, machinery, supplies on hand, cash and operating accounts) \$28,868,071—grand total \$57,906,684. The number of employees engaged in the primary operations of fishing was 61,371 in 1925, and in canning and curing establishments, 17,408, a total of 78,779. The total salaries and wages bill in canneries and fish-curing establishments was \$5,622,837. Tables 10 and 11, herewith, show the items included in the above totals, with comparative figures for 1925, while Table 12 analyses the salaries, wages and earnings of the employees in canneries, etc.

10.—Number and Capital Value of Fishing Vessels, Boats, Nets, Traps, etc., used in the Fisheries of Canada, 1925 and 1926.

** *	192	25.	192	6.
Equipmeut.	Number.	Value.	Number.	Value.
		\$		*
Sea Fisheries— Steam trawlers	13	895,000	14	990,000
Steam fishing vessels	11	175,000	8	159,500
Sailing and gasolene vessels	1,243	4,637,685	1,398	6,454,422
Boats (sail and row)	13,497	561.009	14,138	615.936
Boats (gasolene)	15,097	4,896,399	15,622	5,328,18
Carrying smacks and scows	840	420,268	529	516,78
Gill nets, seiges, trap and smelt nets, etc	121.069	4,094,242	125,899	4,507.89
Weirs	484	545,725	470	604,75
Tubs of trawis	18,287	323,851	18,207	300,374
Hand lines.	66,767	112.764	69,434	120.32
Crab traps.	4,802	18,910	4,215	15.44
Scalion gear	48	4,360	30	3,420
Oyster plant and equipment	1	26,000	ĭ	26,000
Lobster traps.	1,620,958	1,928,454	1,613,974	1,926,798
Fishing piers and wharves	2,472	960,030	2,623	977,820
Freezers and ice-houses	641	455,516	567	448,40
Small fish and smoke houses	7,315	1,001,264	7,331	1,026,824
Total value, Sea Fisheries		21,056,477		24,022,37
Inland Fisheries—				
Steam vessels or tuge	132	994,389	140	1,038,67
Boats (sail and row)	3.912	174,307	3,828	189,61
Boats (gasolene)	1,487	755,462	1,444	778,17
Scows.	2	2,000	3	
Gill nets		1,348,921		2,50
Seines	139	25,508	131	1,491,83 25,01
Pound nets	1,356	677,605	1,322	624,82
Hoop nets.	1,862	56,704	1,322	34,59
Dip or roll nets	57	896	52	94,09 60
Lines	3,455	56,030	3,033	59.69
Weirs	0,400	30,000	1,308	83.22
Eel traps.	100	200	25	10
Fish wheels		450	3	45
Spears	144	1,026	140	99
Fishing piers and wharves	426	113.612	462	195,69
Freezers and ice-houses	878	431,682	945	451,17
Small fish and smoke houses	302	37,426	292	39.08
Total value, Inland Fisheries		4,676,168		5,016,23
	· <del></del> ·			9,014,24
Fish-Canning and Curing Establishments—	1	1		
Lobster canneries	478	1,502,192	455	1,477,37
Salmon canneries	69	9,172,387	79	16,367,87
Clam canneries	15	70,694	19	226,01
Sardine and other fish canneries		1,274,825	4	1,253,42
Fish-curing establishments		7,135,917	251	7,438,39
Reduction plants		1,983,970	23	2,104,99
Total of Fish-Canning and Curing Estab- lishments	846	21,139,985	831	26,868,07

11.-Number of Persons employed in the Fisheries of Canada, 1925 and 1926.

Employed in	Sea Fish	eries.	Inland Fisheries.		
Employed in	1925.	1926.	1925	1926.	
	No.	No.	No.	No.	
Steam trawlers Vessels Boats Carrying smacks Fishing, not in boats	6,512 88,379 1,093	7,660 40,122 737	736 8,055 4 3,168	729 8,193 6 3,675	
Total	46,206	48,768	11,\$63	12,603	

	Fish-Canning and Curing Establishments.							
Employed in	•	1925.		1926.				
	Male.	Female.	. Total.	Male.	Female.	Total.		
	No.	No.	No.	No.	No.	No.		
Lobster canneries. Salmon canneries. Clam canneries. Sardine and other fish canneries. Fish-curing establishments. Reduction plants	2,953 8,644 56 255 2,388 345	3,634 2,410 110 226 295	6,587 6,054 166 481 2,633 351	2,887 4,439 82 340 2,511 503	3,614 2,355 201 142 321 13	6,501 6,794 283 482 2,832 516		
Total	9,591	6,681	16,272	10,762	6,646	17,448		
Grand Total in all Fisheries	67,760	6,681	74,441	72,133	6,646	78,779		

12.—Employees and Salaries and Wages in Fish-Canning and Curing Establishments, 1926–1926.

Years.	On Salaries.		On Wages.		Contract and Piece-Workers.		Total.	
1920. 1921. 1922. 1923. 1924. 1925.	No. 651 487 614 585 574 632 546	\$ 759,176 551,330 682,535 681,101 755,631 806,418 733,760	No. 13,137 10,534 11,848 11,265 10,583 10,687 11,579	2,358,780 2,443,971	No. 4,711 3,083 4,115 3,597 4,379 4,953 5,283	\$ 916,413 399,016 600,415 644,842 890,413 998,704 1,081,544	No. 18,499 14,104 16,577 15,447 15,536 16,272 17,408	\$ 4,856,290 2,973,386 3,641,730 3,769,914 4,234,761 4,971,167 5,622,837

Trade.—For reasons already noted, the domestic consumption of fish is relatively small in Canada, and the trade depends largely upon foreign markets. Perhaps 60 p.c. of the annual capture is an average export, of which the United States takes from two-fifths to one-half and Great Britain one-sixth to one-fifth. In the fiscal year ended 1927, domestic exports amounted to \$36,365,454. In the same

fiscal year, \$15,545,569 went to the United States and \$5,613,203 to the United Kingdom. The most important single export is canned salmon (to Great Britain and European markets), followed closely by cod, dry-salted (to the West Indies, South America, etc.). For fresh fish, especially whitefish and lobsters, the United States is the chief market. Canadian imports of fish in 1927 amounted to \$3,257,078. A general review of the import and export trade in fish for 26 years past is given in Table 13, whilst Table 14 gives the comparative record of exports by countries, during 1925 and 1926. Table 15 shows the leading items of export for 1925 and 1926. For a complete analysis of imports and exports, see the annual report "Fisheries Statistics", issued by the Dominion Bureau of Statistics.

#### 13.-Value of Exports and Imports of Fish and Fish Products, fiscal years 1902-1927.

Note.—In this and the two following tables Exports include seal skins and fish oils, and Imports include turtles, whalebone, shells, mother of pearl, sealskins, fish oils and ambergris, in addition to Fishery Products as shown in Tables 12 and 13 of the Trade section of this volume.

	Exports.	Imports of fish for home consumption.			Exports.	Imports of fish for home consumption.		
Years.	fisheries, domestic.	Dutiable.		fisheries, domestic.	Dutiable.	Free.		
		\$	\$			- 3	*	
1902 1903 1904 1904 1905 1905 1906 1907 <sup>1</sup> 1908 1909 1910 1911 1911 1912 1913 1914	14,143,294 11,800,184 10,759,029 11,114,318 16,025,840 10,362,142 13,867,367 13,319,668 15,668,162 15,675,544 16,704,678 16,336,721 20,623,560	620,706 659,717 734,800 752,558 814,540 735,045 838,037 784,176 952,522 1,175,072 1,261,096 1,608,663 1,558,663	525,459 743,703 880,945 751,402 1,234,563 924,046 1,103,649 925,173 820,183 820,019 1,148,522 910,923 773,109	1916. 1917. 1918. 1919. 1920. 1921. 1922. 1923. 1924.	19,687,068 22,377,977, 24,889,253 32,602,151 37,137,072 42,227,996 33,615,119 29,578,392 27,816,935 30,925,769 33,967,009 37,487,517 36,365,454	1, 155, 186 895, 371 1, 347, 511 1, 039, 585 1, 054, 848 2, 605, 379 2, 416, 152 2, 172, 850 2, 066, 300 1, 878, 336 2, 064, 222 1, 949, 269, 2347, 890	701,112 695,702 1,128,768 1,884,041 2,128,970 1,446,493 1,876,303 996,763 899,531 648,696 997,059 641,240	

<sup>1</sup> Nine months.

14.—Exports of the Fisheries, the produce of Canada, by Principal Countries, in the fiscal years 1925 and 1926.

Exports to—	1925.	1926.	Exports to—	1925.	1926.
Paidich France	<u>\$</u>	8	Bonden Countries	\$	<b>*</b>
British Empire. United Kingdom	6,709,951	7,264,516	Foreign Countries. United States	13,912,139	14,115,596
Australia	1,144,263	1,674,851	Belgium Brazil	355,666 300,534	351,308 492,644
British W. Indies	1,399,402	1.626,517	China	732,732 43,365	1,306,912 $42,285$
British Guiana	184,333	137,830		996,157 113,489	971.937 124,917
New Zealand	469,705	531,487		2,004,697 1,592,527	2,192,736 1,257,242
Newfoundland	43,453	68,465	Japan Netherlands	1,055,901 116,720	1,623,034 69,025
Hong Kong	403,880	322,761	Dutch East Indies Dutch Guiana	71,794 70,047	38,406 75,534
Bermuda	45,294	50,958	NorwaySweden	39,201 146,469	105,748 255,404
South Africa	194,915		PanamaPorto Rico	80,051 628,651	75,472 812,958
Straits Settlements	111,246	:	Total Foreign Countries	23,044,884	25,087,2981
Fiji	55,981		Grand Total of Esports.	33,967,009	37,487,517
Total British Empire	10,922,125	12,400,2191			

<sup>&</sup>lt;sup>1</sup>Includes other countries.

15.—Exports of the Fisheries, compared as to Quantity and Value, for the fiscal years 1925 and 1926. ("000" omitted).

Kinds of Fish.	Actual value, 1926.	Value at prices of 1925.	Actual value, 1925.	de	crease (+) or crease (-).	hig lov	Oue to ther (+) or wer (-) prices.	lar sm	Oue to ger (+) or aller (-) antities,
	3	\$	\$		<b>\$</b>		<b>\$</b>		
Alewives, salted	96	80	70	4	26	+	16	+	10
Bait fish	38	49	63	<b> </b>	25	-	11	<u> </u>	14
Codfish, boneless, canned and pre-	101	105	177	١.	9.4				
served	191 5,246	195 5,479	155 4,547	+  +	36 699	<u> </u>	4 233	+	40
Codfish, fresh or frozen	78	56	38	+	40	-	233	<del> </del>	932 18
Codfish, green-salted (pickled)	365	348	405	-	40	ļ.,	17	_	57
Clams, fresh and canned	162	151	190	_	28	۱÷	11	_	39
Eels	182	137	132	+	50	+	45	+	5
Haddock, dried	234	231	262	-	28	+	3	-	31
Haddock, fresh and frozen	24	10	9	+	15	+	14	+	1
Haddock, smoked	198	191	191	+	7	+	7		
Halibut, fresh and frozen	431	486	593	-	162	-	55	-	107
Herring, lake, fresh and frozen	202	129	542	-	340	+	78	-	413
Herring, sea, canned	295	305	247 370	+	48	<del>-</del>	10	+	58
Herring, sea, fresh and frozen	288 256	269 264	222	-  +	82 34	+	19 8	+	101 42
Herring, sea, pickled	413	478	277	<del> </del> +	136		65	ΙŢ	201
Herring, sea, smoked Lobsters, canned	4.037	3,660	2,820	+	1.217	+	377	Ι <u>Τ</u>	840
Lobsters, fresh	1.256	1,281	1,270	<u>  -                                   </u>	14	ļ <u>.</u>	25	+	11
Mackerel, fresh and frozen	291	350	505	<b> </b> _	214	1_	59	<u> </u>	155
Mackerel, pickled	375	508	572	<b> </b> _	197	<b> </b> -	133	_	64
Pilchards, canned	112	105	75	+	37	+	7	+	30
Pollock, hake and cusk, fresh and					_		_	L	_
frozen	15	18	16 359		1	-	3 2	+	2
Pollock, hake and cusk, dried	267	269	999	-	92	-	Z	<b>i</b> -	90
Policek, bake and cusk, green- salted	17	22	16	+	1	<b> </b> -	5	1+	6
Salmon, canned	10,467	8,998	10,425	+	42	+	1,469	-	1,427
Salmon, dry-salted (chum)	694	504	498	+	196	+	190	+	6
Salmon, fresh and frozen	1,116	1,058	1,282	]-	166	+	63	-	229
Salmon, pickled	527	495	389	+	138	+	3,2	+	106
Salmon or lake trout	417	415	386	1	31	1+	2	[+	29
Sea fish, other, fresh	86 1,050	115 1,034	55 760	+	31 290	+	29 16	+	60 274
Smelts	77	1,032	101	Ľ	290	E	16 6	Ľ	274 18
Tullibee	323	178	118	+	205	+	145	-	60
Whitefish	1,375	1,416	1,170		205	<u>  '</u>	41	1	246
Fish, other, fresh and frozen	2,569	2,480	2,306	+	263	+	89	ļ.	174
Tongues and sounds	15	12	13	+	2	+	3	-	1
Oil, ood liver	181	169	108	+	73	+	12	+	61
Oil, fish, other	174	121	43	+	131	+	53	+	78
Oil, seal	11	10	30	-	19	+	1	-	20
Oil, whale	242	226	417	-	175	[+	16	-	191
Seal skins, undressed	85 3,008	56 2,821	44 1,876	+	41 1,132	+	29 187	+	12 945
		35,257	33,967	ŀ		<u>-</u> -		<del> </del> —	
Total	37,486		70,501	+	3,519	ļ <u> </u>	2,229	+	1,290
Increase or decrease				+	p.c. 10-4	+	p.c. 6·6	+	p.e. 3.8

#### VI.-MINES AND MINERALS.1

The appended description of the mines and minerals industry in Canada is divided into five parts:—(1) a summary of general production, (2) industrial organization of the mining industry, (3) metallic minerals, (4) non-metallic minerals and (5) clay products and structural materials.

#### 1.—General Production.

Notwithstanding the rapid development of mineral production in Canada during recent years—the value of the annual output has increased from \$10,221,000 in 1886 to \$244,520,000 in 1927—the possibilities in the future are of even greater interest. The natural difficulties of travel in the northland have hindered the progress even of reconnaissance work, and a large part of Canada is still unexplored. Nevertheless, sufficient has been done to make known the main geological features, to indicate roughly the territories that will be found to be mineral-bearing, and to predict the character of the mineral resources in the different geological provinces. In fact, Canada today offers to the prospector the largest and most promising extent of mineral-bearing territory that anywhere remains unprospected.

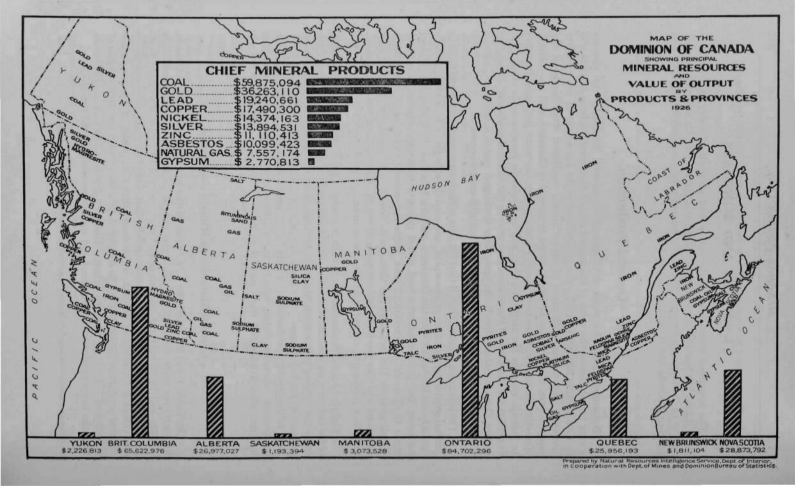
The opinion is often advanced that Canada is likely to become one of the leading mineral-producing countries of the world, and considerable ground for this assumption is found in the fact that the Dominion contains 16 p.c. of the world's known coal resources, has greater asbestos and nickel deposits than any other country, and ranks third in the production of gold, while the diversity of mineral endowment is indicated by the fact that the three main divisions, metallic, non-metallic and structural and clay products, include some 60 principal items, 22 of which had each, in 1926, a production valued at \$1.000,000 or over.

Figures of total production fail to convey a correct impression of the magnitude of the industry, on account of the diversity of the product and of the units involved, while the varying prices attendant upon fluctuating market conditions vitiate comparisons on the value basis. As commodity prices reached a peak in 1920 and have since fallen greatly, production computed in terms of value is not a fair basis for comparison. In spite of this, the total value of mineral production in 1927 exceeded by more than \$16,000,000 the record of 1920.

#### 1.—General Statistics of Mineral Production.

In Table 1 will be found the total value of the minerals produced in Canada for each year since 1886, while Table 2 gives the details of the mineral production of 1925 and 1926, with the percentages of increase or decrease in the latter year. An interesting comparison of the mineral production of the two years, as to quantities and values, is furnished in Table 3, which shows that the increase of  $6 \cdot 1$  p.c. in the value of product in the latter year, as compared with the former, occurred in spite of a decline of  $7 \cdot 4$  p.c. in average prices. Had all prices been the same in 1926 as in 1925 the increase in value due to increased quantities would have been  $13 \cdot 5$  p.c.

<sup>&</sup>lt;sup>1</sup> See also article "Geology of Canada," pp. 16-27 of this edition of the Year Book,



#### 1.—Value of Mineral Production in Canada, calendar years 1886-1927.

Calendar Years.	Total Value.	Value per capita.	Calendar Years.	Total Value.	Value per capita.	Calendar Years.	Total Value.	Value per capita.
	ŧ	\$		\$	\$		\$	\$
1886. 1887. 1898. 1890. 1891. 1892. 1893. 1894. 1896. 1896. 1897. 1898.	10, 221, 255 10, 321, 331 12, 518, 894 14, 013, 113 16, 763, 353 18, 976, 616 16, 623, 415 20, 035, 682 19, 931, 158 20, 505, 917 22, 474, 256 28, 426, 023 38, 412, 431 49, 234, 005	2·23 2·67 2·96 3·50 3·92 3·39 4·04 3·98 4·05 4·38 7·32 9·27	1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913.	64, 420, 877 65, 797, 911 63, 231, 836 61, 740, 518 60, 082, 71, 69 79, 236, 697 79, 236, 697 86, 865, 202 85, 557, 101 106, 823, 623 103, 220, 994 135, 048, 206 145, 634, 812	12-04 12-16 11-36 10-83 10-27 11-49 12-81 13-75 13-16 13-70 15-44 14-32 18-32 19-35	1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927	128, 863, 075 137, 109, 171 177, 201, 534 189, 646, 821 211, 301, 897 176, 686, 390 227, 859, 665 171, 923, 342 184, 297, 242 214, 079, 331 209, 583, 406 226, 583, 333 240, 437, 123 244, 520, 093	16·75 17·44 22·05 23·18 25·36 20·84 26·40 19·56 20·61 23·57 22·72 24·20 25·61 25·70

<sup>1</sup> Subject to revision.

#### 2.-Mineral Production of Canada, calendar years 1925 and 1926.

Items.	19:	25.	19:	26.			ase (+) ise (-)	
<u></u>	Quantity.	Value.	Quantity.	Value.	Quant	ity.	Val	ue.
Metallic.		\$		\$				
Antimony	1,751 3,434,137	206 130,302	1,596	281	-	8·9 47·7	+	36·4 12·6
Arssnic (As <sub>2</sub> O <sub>2</sub> )" Bismath"	19,667	130,302 18,566	5,074,677 6,440	146,811 6,440	+	67.3	<u>+</u>	65.4
Cobalt "	1.116.492	2,328,517	664,778	1,136,014	_	40.5	_	51.2
Copper <sup>1</sup> "	111,450,518	15,649,882	133,094,942	17,490,300	+	19.4	<b>+</b>	11.7
Gold	1,735,735 3,978	35,880,826 11,934	1,754,228 200	36, 263, 110 600	+	1·0 94·8	+	94.9
Lead lb. i	253,590,578	23, 127, 460	283,801,265	19,240,661	+	11.9		16.8
Molybdenite "	22,350	11,176	20,943	10,472	_	6.3	_	6-3
Nickel	73,857,114	15,946,672	65,714,294	14,374,163	_	11.1	_	7-3
Palladium, Rhodium, Iridium, etcfine oz.	8,288	648.969	10.024	640, 178	+	20-9	_	1.4
Platinum. "	8,698	1,028,192	9,521	923,607	Ŧ	9.4	_	10.2
Silver	20, 228, 988	13,971,150	22,371,924	13, 894, 531	+	10.6	_	0.8
Zinc lb.	109,268,511	8,328,446	149, 938, 105	11,110,418	+	37-2	+	33-4
Total	-	117,082,298		115,237,581		-		1.6
Non-Metallic. Fuols.								
Coaltons	13,134,968	49.261.951	16.478,131	59,875,094	+	25.4	+	21.5
Navuralgas Micu.ft.i	16,902,897	6,833,005	19,208,209	7,557,174		13.6	÷	10.5
Peat tons	1,370	8,394					Ċ	
Petroleum, crude brl.	332,001	1,250,705	364,444	1,311,665	<del>+</del> -	9.7		4-8
Total		57,854,055		68,743,933		-	+	19.8
Other non-metallic minerals.								
Actinolite tons	40	500	80	1,000	+ 1	00-0	+	100 - 0
Asbestos "	290,389	8,988,360	279,403	10,099,423		3.7	‡	12.3
Barytes"	95	2,259	100	2,307	+	5.2	+	2.1
Bituminous sands" Feldspar"	1,148 28,681	4,594 235,789	528 35, 951	2,112 310,238		54 · 1   25 · 3	<del>-</del>	54·1 31·5
Fluorepar	3.886	19,234	30, 201	010,236		20.3		91.0
draphite"	2,569	158,763	2,727	194,860	+	6-1	+	22.7
Grinding pebbles " Grindstones"	105	945	64	576	_	39∙1	-	39 - 1
Зуреша	2,562 740,323	124, 165 2, 389, 891	2,695 883,728	151,227 2,770,813	<b>+</b>	5·2 19·3	+	21-7 15-9
ron oxides"	7,118	91,913	6,626	101.843	<u> </u>	7.0	Ŧ	11.0
Magnesite	5,576	122,325	4,571	137,431		18·1	+	12.3
Mica	4,020	261,463	2,545	229, 204		36-7	÷	12.3
water, gal. I	190, 134	28,413	215, 356	29,721	+	13-2	+	4.6

<sup>&</sup>lt;sup>1</sup> The 1928 values for copper and lead are not comparable with those for 1925. The system of copper evaluation was changed in 1926 and the average London price of lead was used instead of the Montreal price. For further emlanation see the Bureau of Statistics Report on the Mineral Production of Canada, 1926.

### 2.—Mineral Production of Canada, calendar years 1925 and 1926—concluded.

Item <b>s</b> ,	192	5.	192	6.	P.c. incr or decr	ease (+) ease (-).
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,
Other Non-Metallic Minerals—concluded		8		\$		
Natro-alunite tons Phosphate " Pyrites a Quartz " Salt " Sodium carbonate " Sodium sulphate " Tale and soapstone " Volcanie dust " Silica brick M	20 16 15,605 197,224 233,746 1,120 3,876 14,474	1,000 189 58,899 363,612 1,410,697 8,140 19,380 205,835 1,380	2,665	800 63,899 553,161 1,480,149 13,550 217,195 630 130,702	+ 150.0 + 14.3 + 17.6 + 12.3 - 46.9 + 74.5 + 8.9 - 43.8	+ 84 + 52-1 + 4-1 - 34-1 - 30-1 + 5-1 - 54-4
Total		14,497,746		16,496,211		+ 13.1
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS.						
Clay Products. Brick—			i		Ì	ļ
Soft mud process—    Face	27,701 51,214	521,739 753,970	28, 235 78, 158	556,573 1,145,490	+ 2·1 + 52·1	+ 6: + 51:
(Face M (Common M	93,903 116,105	1,883,856 1,635,257	101,028 94,046	2,146,362 1,624,055	+ 7: - 18:	
Face	37, 201 22, 053	800,504 270,135		651,236 260,598		
brick M Sewer brick M Paving brick M	524 2,485	26,320 52,382	122	24,057 117,194 5,015	-	+ 123
Firebrick	6,197 623	305,332 6,544		192,376 23,258	+ 303	+ 255
shapes	115,576 78,479 140,927	36,567 1,093,397 6,323 28,338	141,909 17,018	54,064 1,313,707 1,562 43,854	+ 22· - 78·	1 - 75.
and wall tile	14,552	401,503	14,258	943 396,018	- 2-	i - 1.
Sewer pipe, copings, flue linings, etc tons Pottery, glazed and un-	73,791	1,440,269		'	I '	1
glazedtons	_ =	267,255	30	320, 135 150		+ 19.
Total		9,529,691		10,357,323		+ 8
Other Structural Materials.						
Cementbrl. Limetush Sand and graveltons Stone"	8,116,597 10,256,542 11,018,647 5,706,119	3,387,652 3,220,410	11,825,736 17,112,798	4,941,434	+ 15· + 55·	2 + !1:
Total		28,119,543	-	29,602,075		+ 5
Grand Total	.[ -	226,583,333		240,437,123	·  -	+ 6

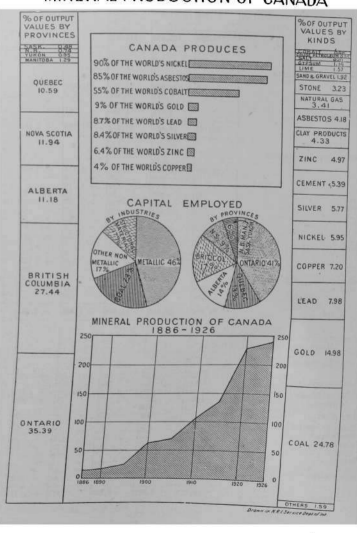
# 3.—Mineral Production of Canada, compared as to Quantity and Value, calendar years 1925 and 1926 ("000" omitted).

Items.	Actual value, 1926.	Value at prices of 1925.	Actual value, 1925.	Increase (+) or decrease (-).	Due to higher(+) or lower (-) prices.	Due to larger (+) or smaller (-) quantities
	*	\$	\$	*	8	8
METALLIC,	147	121	130	+ 17	+ 26	- 9
BismuthCobalt	6 1,136	1,386	18 2,328	- 12 - 1,192		- 12 - 942
Copper	17,490 36,263	18,698	15,650 35,881	+1,840	$\begin{array}{c c} -1,208 \\ + & 4 \end{array}$	+ 3,048 + 878
Lead	19,240	36, 259 25, 882	23,127	- 3,887	-6,642	+ 2,755
Molybdenite	10 14,374	10 14, 189	11 15,947	-1.573	+ 185	-1,758
Nickel. Palladium, Rhodium, Iridium, etc Platinum.	640 924	785 1.124	649 1,028	- 9 - 104	- 145 - 200	+ 136 + 96
Silver	13,894	15, 451,	13,971	77	- 1,557	+ 1,480
ZíncOther	12,110 4	11,428	8,328 14	$\begin{array}{c c} + 2.782 \\ - & 10 \end{array}$	- 318	+ 3,100
Total	115,238	125,343	117,082	- 1,844	-10,105	+ 8,261
N						
Non-Metallic—Fuels			40.000			
Coal. Natural gas.	59,875 7,557	61,800 7,651	49,262 6,883	+10,618 + 724	- 1,925 - 94	$^{+12,538}_{+818}$
PeatPetroleum, crude	1.312	1,373	1,251	+ 61	- 61	- 8 + 122
Total	48,744	70,824	57,364	+11,390		l——
	40,111		07,007			120,210
Other non-metallic minerals.		;		l		
Asbestos	10,099	12,532	8,988	+ 1,111	-2,433	+ 3,544
Feldspar Fluorspar	310	295	236 19	+ 1,111 + 74 - 19	+ 15	+ 59 - 19
Graphite Grandstones	195 151	162 130	159 124		+ 33 + 21	+ 3 + 6
Gypsum Iron oxides	2,771	2,853	2,390	1 + 381	- 82	463
Magnesite	102 137	85 100	92 122	+ 10 + 15	l <del>i</del> 37	+ 463 - 7 - 22 - 96
Mica Mineral water	229 29	165 32	261 28	+ 15 - 32 + 1	+ 64	- 96 1
Pyrites	64	67	59	+ 5	1 3	+ 4 + 8
Quarts. Salt	553 1,480	428 1,584	364 1,411	+ 189 + 69	) — i04	
Sodium sulphate	18 217	33 224	19 206			+ 14   + 18
Other	146	167	20			
Total	16,496	18,857	14,498	+ 1,998	- 2,361	+ 4,359
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS.				!		!
Clay products.						
Brick-Soft mud process Face	557 1,145	532 1,150	522 754			+ 10 + 396
Stiff mud process   Face	2,146	2,027	1.884	+ 262	+ 11 <u>0</u>	143
(wire cut) Common	1,624 653	654	800	<b>–</b> 149	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	— 146
Fancy or ornamental	261 24	238 23	270 26	ہ ا	1 + 1	- 32 - 3
Sewer brick Fire brick	117 192	188	52 305	+ 65	- 2j - 14	+ 86
Hollow blocks	1,813	1,235	1,093	+220	+ 7	+ 142
Floor tiles. Drain tiles. Sewer pipe, copings, etc	44 398	393	28 401	_ 5	+ !	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Sewer pipe, copings, etc Other	1,481 406	1,483 385	1,440 326		1 - 3	+ 43
Total	10,357	<u>-</u>	I——	<u> </u>	·	<del></del>
* VVIII		-,061		T 021		T 491

#### Mineral Production of Canada, compared as to Quantity and Value, calendar years 1925 and 1926 ("000" omitted)—concluded.

Items.	Actual value, 1926.	Value at prices of 1925.	Actual value, 1925.	Increase (+) or decrease (-).	Due to higher(+) or lower (-) prices.	Due to larger (+) or smaller (-) quantities
Other structural materials. Cement. Lime. Sand and gravel. Stone.	\$ 13,013 3,782 4,941 7,866	\$ 15,069 3,915 5,013 8,369	\$ 14,047 3,388 3,220 7,465	+ 1.721	- 2,056 - 133 - 72 - 503	+ 527 + 1.793
Total	29,602	32,366	28,120	- 1,482	- 2,764	+ 4,246
Grand Total	240,437	257,217	226,583	+13,853	-16,780	+30,633
Increase or decrease, p.c	-	=		+ 6.1	- 7-4	+ 13.5

## MINERAL PRODUCTION OF CANADA



#### 2.-Provincial Distribution of Mineral Production.

The principal mineral-producing province of Canada in 1926 was Ontario, with an output valued at \$84,702,296. British Columbia came second with a mineral production valued at \$65,622,976. Nova Scotia was third with \$28,873,792 and Alberta ranked fourth with \$26,977,027. Quebec was fifth with \$25,956,193 and Manitoba, Yukon Territory, New Brunswick and Saskatchewan followed in the order named, with productions of from \$3,073,000 down to \$1,193,000. The record of the respective provinces from 1899 on is given in Table 4.

#### 4.—Mineral Production of Canada, by Provinces, calendar years 1899-1927.

Calendar Years.	Nova Scotia. <sup>1</sup>	New Bruns- wick.	Quebec.	Ontario.	Manitoba.	Saskat- chewan.	Alberta.	Yukon.	British Colum- bia.
	\$	<b>*</b> '	\$	*	,	•	\$		\$
1899 1900 1901 1902	6,817,274 9,298,479 7,770,159 10,686,549	420, 227 439, 060 467, 985 607, 129	3,292,383 3,759,984	9,819,557 11,258,099 13,970,010 14,619,091		23,4 19,2	08,707 52,380 97,940 27,400		12.482,605 16.680,526 20.531,833 17.448,031
1903 1904 1905	11,431,914 11,212,746 11,507,047 12,894,303	580,495 559,913 559,035 646,328	3,688,482 4,405,975	14,160,033 12,582,843 18,833,292 25,111,682		12,7 11,3	82,986 13,613 87,642 92,726		17,899,147 19,325,174 22,386,008 25,299,600
1907 1908 1909 1910	14,532,040 14,487,108 12,504,810 14,195,730	579,816	6,372,949 7,086,265	30,381,638 30,623,812 37,374,577 43,538,078	898,775 584,374 1,193,377 1,500,359		5,122,505 6,047,447	3,669,290 4,032,678	25,656,056 23,704,035 22,479,006 24,478,572
1912 1913 1914	15,409,397 18,922,236 19,376,183 17,584,639 18,088,342	771,004 1,102,613 1,014,570	9,304,717 11,656,998 13,475,534 11,836,929 11,619,275	51,985,876 59,167,749 53,034,677	1,791,772 2,463,074 3,214,496 2,413,489 1,318,387	1,165,642 881,142 712,313	6,662,673 12,073,589 15,054,046 12,684,234 9,909,347	5,933,242 6,276,737 5,418,185	21,299,305 30,076,635 28,086,312 24,164,039 28,689,425
1917 1918 1919	20,042,252 21,104,542 22,317,108 23,445,215 34,180,017	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 94,694,098 67,917,998	1,823,576, 2,628,264 3,120,600 2,868,378 4,223,461	860,651 1,019,781 1,521,964	13,297,543 16,527,535 23,109,987 21,087,582 33,586,456	4,482,202 2,355,031 1,940,934	39,969,962 36,141,925 42,935,333 34,865,427 39,411,728
1922 1923 1924 1925	29, 912, 111 25, 923, 499 29, 648, 893 23, 820, 352 17, 625, 612 28, 873, 792 39, 554, 822	2,263,692 2,462,457 1,969,260 1,743,858 1,811,104	15, 157, 094 17, 646, 529 20, 308, 763 19, 136, 504 24, 284, 527 25, 956, 193 28, 313, 330	65, 866, 029 80, 825, 851 86, 398, 656 87, 989, 436 84, 702, 296	1,934,117 2,258,942 1,768,037 1,534,249 2,276,759 3,073,528 2,832,905	1,255,470 1,047,583 1,128,100 1,076,392 1,193,394	30, 562, 229 27, 872, 136 31, 287, 536 22, 344, 940 25, 318, 866 26, 977, 027; 29, 375, 040	1,785,573 2,972,823 952,812 1,791,641 2,226,813	33, 230, 460 39, 423, 962 43, 757, 388 52, 298, 533 64, 485, 242 65, 622, 976 60, 188, 134

Includes a small production from Prince Edward Island.

#### 1.—Nova Scotia.

Nova Scotia has from early times been an important mining area, as the natural facilities for exportation of mineral products to foreign markets favour the mining of coal, iron ore and gypsum. The coal fields, though not so extensive as those of some of the western provinces, are more highly developed, the annual production being a little more than one-third of the total Canadian output. The product is an excellent grade of bituminous steam and coking coal. A large industrial development has taken place in the iron and steel industry at Sydney and New Glasgow, based on these locally available fuels and on the fluxes and iron ores from Newfoundland.

<sup>&</sup>lt;sup>2</sup>Figures for 1927 are subject to revision.

While gypsum is second in importance among the non-metallics, the development of valuable beds of rock salt represents a recent addition, and there is also a fairly steady production of grindstone abrasives. Varied resources in structural materials are indicated by the abundant occurrence of marbles, granites and sandstones of excellent quality, as well as limestone for building or lime-making. The value of production in 1926, dominated as usual by the activity in coal-mining with a contribution of 93 p.c., attained a total of \$28,873,792, an increase of \$11,248,000 over the low figure due to the strike in the coal-mining industry in 1925.

5.—Mineral Production of Nova Scotia, 1924-1926.

. **		Production	1 OI MOAR S	500 HZ, 1744	-1340.	·
Products.	1924.		19	25.	1926.	
riodices.	Quantity,	Value.	Quantity.	Value.	Quantity.	Value.
Metallic— Arseniclb.	381,092	\$ 15,244		*		\$
Goldfine oz.	1,047	21,643	1,626	83,612	1,678	34,687
Manganese tons		-				
Silverfine oz.	44	29	86	59	112	70
Non-Metallic— Barytes tons	151	3,308	95	2,259	100	2,307
Coal "	5,557,441	22,280,554	8,842,978	15,826,680	6,747,477	26,845,226
Grindstones "	338	12,525	439	16.723	311	15,136
Gypsum"	441,752	915,845	551,230	1,070,408	678, 107	1,187,918
Quartz "			1,352	6,760	8,333	29,018
Salt "	4,551	37,469	6,598	49,889	8,165	68,781
Tripolite "	33	838				
Silica brick M		ļ	_		1,358	64,461
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS— Clay products		359,288	·	425.710 <sup>1</sup>		362,667
	0.000	938	0.048		459 707	59,777
Limebush.	2,229		8,243	3,464	453,797	
Stone tons	67,535	111,824	102, 125	134,686	92,315	150,792
Sand and gravel "		60,849*	286,614	55,8622	230.307	52,953
Total		23,820,352		17,625,612		28,873,793

#### 2.—New Brunswick.

Coal-mining in the Grand Lake district is the chief mining industry of New Brunswick. The production of gypsum is also of importance, and there is a considerable production of cut and polished granite at St. George, from both imported and local stone. Activities in the petroleum industry are confined to the Stony Creek district, Albert Co., where wells are operated by the New Brunswick Gas and Oilfields, Ltd.

Includes clay products from P.E.I. valued at \$3,020. Includes railway ballast from P.E.I. valued at \$11,490 in 1924, \$5,475 in 1925.

# Minasal	Droduction	of Now	Brunswick.	1497-1498
6.—mineraj	Prognetion	OI NCW	Kruoswek.	1324-1320.

Dandanta	1924.		192	5.	1926.	
Products.	Quantity.	antity.   Value.		Value.	Quantity.	Value.
		\$		\$		
Metallic— Manganese ore tons	584	4,088		-	ŀ	
Non-Metallic— Coaltons Grindstones" Gypsum" Natural gas M cu. ft. Petroleumbri.	217, 121 2, 113 86, 738 599, 972 5,561	932,185 99,299 476,804 113,577 21,313	208, <b>0</b> 12 1, 642 71, 745 639, 235 5, 376	815,367 79,661 408,917 122,394 18,756	173,111 1,684 59,546 648,316 10,544	710,245 90,975 468,441 128,300 29,946
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS-Clay products	208, 180 141, 897 19, 229	74, 994 108, 890 23, 999 114, 111	202, 106 70, 156 25, 391	69, 473 92, 216 12, 381 124, 743	477, 226 70, 931 19,108	75, 85 196, 47' 11, 36' 99, 54'
Total	- 1	1,969,260		1,743,858	_ I	1,811,10

#### 3.—Quebec.

The geological formation of the province of Quebec indicates great latent wealth in minerals, as 90 p.c. of its immense area of 373,692,800 acres is underlain with rocks of Precambrian age, an insignificant portion of which has as yet been touched by the prospector. The asbestos deposits of the Eastern Townships, which supply most of the world's requirements of this product, are at present the most important of the mineral resources. Although the volume of production in 1926 was slightly less than in 1925, the value was greater by over \$1,000,000 and was only exceeded in the years 1919 and 1920, when prices were on a much higher level.

Lead and zinc concentrates with values of gold and silver are exported to Belgium by the British Metals Corporation, who operate the Tetreault mine at Notre-Dame-des-Anges, and copper concentrates are exported from the Eustis Recent discoveries of gold and copper in the northwestern part of the province adjacent to the Kirkland Lake district show that the rich mineral deposits of Ontario extend across the interprovincial boundary into the Rouyn field of northern Quebec and that the province will shortly become an important pro-A branch railway line from the Canadian National was completed during 1926 into the Rouyn camp, and in 1927 the Nipissing Central Ry, extended its line from Cheminis on the provincial boundary to the same place. A smelter is now being built and on its completion a number of properties with large resources of coppergold ores will be ready to commence production. Discoveries during the past year indicate a mineral-bearing area of approximately 10,000 square miles in this section of Quebec. Substantial quantities of bog iron ore were obtained in the vicinity of St. Maurice and Fermont, near Three Rivers, for the forges of French Canada, the first of which was established in 1670. Small quantities of titaniferous ore are now obtained from Baie St. Paul. Aluminium is manufactured from imported alumina in electric furnaces at Shawinigan Falls and at Chute à Caron on the Saguenay river.

The limestones and igneous rocks of the province supply cement, building and ornamental stone and other materials of construction. Clays are extensively used for the manufacture of brick and sewer pipe.

7.-Mineral Production of Quebec, 1924-1926.1

Products.	192	<b>4</b> .	192	5.	192	6.
rioducts.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
N		\$		8		•
Copper	1 000 000	040 840	A #1A 141	852,474	2,674,058	960 006
Copper	1,893,008 883	246,546 18,253	2,510,141 1,602	33,116	3.680	368,886
Iron ore, sold for ex-	500	15,200	1,002	95,110	9,000	76,072
port tons	1,408	3,771	3.978	11.934	200	600
Lead lb.	1.058,983	85.820	2,051,100	187,060	3,729,636	251,788
Molybdenite"	18,789	9.370	22,350	11,176	20.948	10,472
Silver fine oz	83, 814	55.972	214,943	148,451	375,986	233,513
Zine lb.	2.909.008	184.547	9.936,000	757,322	12,904,176	956, 199
Non-Metallic-	-,,,,,,,,	102,020	1,,,,,,,,,	,		
Asbestos tons	225,572	6,618,930	290,387	8,987,459	279,389	10,095,488
Feldspar"	16,147	142,118	11,287	94,730	13,168	111,130
Graphite "	46	3,275	359	30,900	326	29,516
Magnesite	3,873	101,356	5,576	122,325	4,571	137,431
Muca	1,677	185,020	2,415	178,800	1,664	170, 118
Mineral waterImp. gal	7,683	2,288	7, 122	2,961	6,956	2,444
Iron oxides, tons	7,146	88,540	6,985	89,173	6,518	100,923
Phosphate			16	189	40	800
ryntes	4,032	10,619	12,250	36,750	14,100	42, 117
Quartz.	17,893	87,267	6,459	30.064	24,550	107,779
laicand soapstone	449	20,273	704	30,130	885	38,206
CLAY PRODUCTS AND OTHER						
STRUCTURAL MATERIALS-		4 500 050	0.005.000	* 000 001		4 707 400
Cement brl.	2,758,316	4,796,959	3,365,802	5,689,991	3,727,377	4,535,386
Clay products	i	2, 435, 695	_	2, 426, 887		2,702,298
Lime—	0.010.250	640,990	2,272,751	601.081	0 500 000	667,480
Quicklime bush,	2,219,359 5.848	58,947	9,432	72,249	2,509,006 11,922	98,636
Hydrated lime tons	2,197,145	414,428	2.203.196	533,850	5,233,696	1,490,674
cand and graver		2,925,520	2,242,916	3.855.455	2,305,734	3,728,228
Stone "	1,592,089	4,920,020	4,242,810	5,000,400	4,909,734	0,120,220
Total	· -	19.136.504	_	24.284.527		25,956,193

There is also in this province an important production of aluminium from imported ores.

#### 4.—Ontario.

The mineral industry of Ontario is characterized by rapid growth, great variety of products and domination of the world's nickel market. In fact, Ontario now has the largest output, as well as the greatest variety of mineral products, of any of the provinces.

As the building of the Canadian Pacific led to the discovery of the vast nickel-copper deposits of the Sudbury area in 1883, so did the construction of the Timis-kaming and Northern Ontario railway lead to the discovery of the silver deposits of Cobalt in 1903 and indirectly to the finding of the great gold deposits of Porcupine in 1909 and Kirkland Lake in 1911, which has made Ontario one of the great centres of gold production of the world. Gold is now the most important mineral product of the province. During recent years showings of gold have been discovered in the Goudreau area near Michipicoten bay on lake Superior and in the Red Lake district in northwestern Ontario. These occurrences of gold ores over such widely distributed areas in New Ontario offer encouraging prospects for the future of gold mining in the province.

The first discovery of silver in the Cobalt district was made in 1903, and the output of silver, commencing in 1904, increased rapidly until 1911, when 31,507,791 oz. were obtained. Since that time the production has been declining, but the life of the camp has been prolonged by the finding of "blind" veins, and especially by improvements in metallurgy, notably the "flotation" process, which turned waste dumps into valuable ore, and enabled low-grade wall rock to be profitably mined. Recently the discovery in South Lorrain, a camp which had been practically abandoned, of high-grade ore quite equal in quality to the best ever mined in Cobalt proper, has helped to maintain silver production. Another outlying camp established at a short distance from Cobalt is Gowganda.

The nickel deposits of the Sudbury district are the most important known source of nickel and supply a very large part of the world's requirements. They are so large that, in so far at least as this generation and the succeeding generation are concerned, they may be said to be inexhaustible.

Ontario has produced more than 5,000,000 tons of iron ore and concentrates since 1869, the largest production being recorded in 1915, when 394,054 short tons were produced. The annual consumption of iron ore in the province averages normally about 1,000,000 short tons, almost all of which at the present time comes from the United States. Lead of a high grade is produced at the Kingdon mine, near Galetta.

Practically all the commercial non-metallic minerals except coal are produced in the province. Among them are such minerals as corundum, graphite, mica and tale, and the feldspar deposits are of exceptionally high grade.

The production of building materials is influenced by the extent of construction operations, but resources in this division are ample to meet the demand for such products as ornamental marble, limestone, granite, sand and gravel, lime, cement, brick and tile.

8.-Mineral Production of Ontario, 1924-1926.1

Products.	193	24.	19	25.	199	26.
Frougets.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Merallic-		\$		\$		\$
Antimony lb, Arsenic (As <sup>2</sup> O <sup>3</sup> ) " Bismuth "	3,745,225 12,863	313, 281 27, 913	1,751 2,156,441 19,667	206 113,324 18,566	1,596 4,055,477 6,440	281 135,549 6,440
Cobalt " Copper " Gold fine oz	948,704 37,113,193 1,241,728	1,682,395 4,833,622 25,668,795	1,116,492 39,718,777 1,461,039	2,328,517 5,577,311 30,202,357	664,778 41,312,867 1,497,215	I,136,014 4,828,964 30,950,180
Lead lb. Nickel " Palladium, etc. fine oz.	5,055,368 69,536,350 8,923	409.687 19,470,178	7,209,534 73,857,114	657,510 15,946,672	7,398,795 65,714,294	580,730 14,374,163
Platinum	9, 181 11, 272, 567	811,993 1,090,858 7,527,933	8,288 8,692 10,529,131 179,545	648,969 1,027,477 7,271,944 13,685	10,024 9,471 9,274,965	640, 178 919, 349 5, 760, 402
Non-Metallic— Actipolite tons	90	1,225	40	500	80	1.000
Asbestos	172 28,657 76	91,900 216,422 1,343	17,394 12	901 141,059 200	22,783 -	3,935 199,102
Graphite	360 1,288	7,200 72,842	2,210 105	127, 863 945	2,401 64	165,344 576
Gypsum	88, 121 2, 414 201, 670	467,097 172,252 13,133	82,020 1,605 183,012	491,833 82,663 25,452	89,987 881	496,059 59,086
Natural gas M cu. it. Peat tons	7,150,078	3,798,381	7,143,962 1,370	3,958,006 8,394	208,400 1 7,764,996	27,277 4,409,593
Petroleumbrl. Phosphatetons Pyrites	154,368 11,429	441,952 44,542	143, 134 685	386,555 - 8,799	137, 850 - 371	379,221 4,912
Quarts	111,645 203,428 10,718	192,855 1,337,311 130,577	188,560 226,315 18,678	324,526 1,352,504 174,116	192,733 252,345 14,882 1,307	339,304 1,388,672 178,986 66,241
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS-					·	
Cementbrl. Clay products Lime—	3,564,499 -	5,668,671 5,089,299	3,462.358	5,253,911 5,195,084	3,398,860	4,792,857 5,356,469
Quicklime bush. Hydrated tons Sand and gravel " Stone "	4,391.050 35,989 6,174,284	1,401,545 438,607 2,041,959 2,789,368	5,115,974 41,610 5,201,604	1,566,540 477,595 1,779,129	5,402,261 39,217 6,483,163	1,593,468 457,978 2,292,678
Total	2,840,173	86,398,656	3,022,712	2,817,333 87,989,436	3.622,042	3,157,288 84,762,296

<sup>&#</sup>x27;The total production of blast-furnace pig-iron in Ontario in 1924 was 415,971 tons valued at \$9,484,139, in 1925 it was 368,604 tons valued at \$7,873,816 and in 1926 it was 507,079 tons valued at \$11,166,738.

#### 5.—Manitoba.

About three-fifths of the total area of the province is underlain with Precambrian rocks. Copper has been mined in The Pas mineral belt, but low prices and lack of adequate smelting and transportation facilities have militated against operations in the last five years, although sufficient development work has been carried on to prove the existence of large bodies of valuable copper-gold ore. Some gold has also been found in contiguous districts and to the east of lake Winnipeg in the Rice Lake field, which appears to be an extension of the Red Lake area of Ontario.

A large amount of development work both in the gold-mining sections in the northeast of the province and on the copper-zinc deposits in the northwest was carried on during 1927. Towards the close of the year enough experimental work had been done on the refractory copper-zinc ores of the Flin Flon mine, situated on the Manitoba-Saskatchewan boundary, to convince the holders of an option upon it that it could be made to yield a profit and accordingly it changed hands. In order to carry on operations on a larger scale, a railroad will have to be built to the property, a concentrator and smelter erected and a large hydraulic development undertaken. This will open up a section of Manitoba which has been slow to develop because of lack of transportation facilities, and will doubtless lead to the development of new properties.

The south and southwestern sections of the province constitute the main source of the non-metallic mineral production. A mottled limestone of a handsome variety, quarried at Tyndall, is in wide demand as a building stone; gypsum is mined at Gypsumville, and Portland cement is manufactured at Winnipeg and Babcock.

4.—Mineral	Production	of Manitoba.	1924-1926.

70 . 1 .	1924.		192	25.	1926.	
Products.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		\$		\$		\$
METALLO— Gold	1,180 140	24,393 93	4,424 477	$^{91,452}_{329}$	188 18	3,886 11
Non-Metallic— Gypsumtons Natural gasM cu. ft	29,375 200	348,212 60	85,088 200	417,868 60	35, 172 200	461,461 60
CLAY PRODUCTS AND OTHER		•	·			
STRUCTURAL MATERIALS, Cement bri. Clay products	286,948 -	746,750 117,450	407,395	1,037,929 173,794	612, 155	1,572,403 248,493
Lime bush Sand and gravel tons Stone	394,229 - 54.065	121,518 81,897 93,876	450,315 727,152 52,770	170,230 196,601 188,496	685,389 989,581 101,571	251,269 178,059 357,88
Total		1.534.249	22,770	2,276,759		3,073,52

#### 6.—Saskatchewan.

The province of Saskatchewan is mostly agricultural in character, but the conditions in the southern part are favourable to the production of non-metallic minerals in considerable volume. Lignites are mined in the southern part of the province; brick clays are widely utilized, and to the south of Moose Jaw there are extensive beds of refractory clays that are used in the manufacture of fire brick, stoneware, pottery and sewer pipe. Large areas of unprospected territory in the north are underlain by the same Precambrian rocks that have proved mineral-bearing in other parts of Canada. In this territory lode-gold has been reported near Beaver lake, and from and other metallic minerals near lake Athabaska.

	1924.		192	25.	1926.	
Products.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Non-Metallic— Coaltons Sodium sulphate" Volcanic ash"	479,118 1,083 245	\$ 886,668 6,004 1,103	471,965 3,876 180	\$ 870,875 19,380 1,380	439,803 6,775 90	\$ 819,805 13,550 630
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS—Clay products	702,713	137,280 97,045	579,901	95,952 88,805	863, 901	214,113 145,296

#### 7.—Alberta.

The coal deposits are of paramount importance among the mineral resources of this province. The coal fields are the most extensive and valuable in Canada. In 1926, the production of the Crowsnest Pass area amounted to 1,452,023 tons and the Drumheller field produced 1,383,959 tons of lignite. The production of coal during 1926 showed an increase of 634,000 tons over 1925. Natural gas is found over wide areas and is being put to extensive industrial use. During the past two years there has been a recurrence of activity in drilling for petroleum, attended by such success that in 1925 and 1926 Alberta's production of petroleum exceeded that of all the rest of Canada. The Turner Valley field, southwest of Calgary, accounted for most of this production, but promising showings have also been obtained near Wainwright and in the southern boundary district, as well as near Fort Norman in the Northwest Territories.

There are large deposits of bituminous sands in the northern part of the province along the Athabaska river. Their economic utilization has been investigated during recent years both by the University of Alberta and by the Mines Branch of the Dominion Government.

Mineral Production of Alberta, 1924-1926.

	1924.		19	25	1926.	
Products,	Quantity,	Value.	Quantity.	Value.	Quantity.	Value,
Non-Metallic—		\$		\$	,	\$
Bituminous sands tons Coal " Natural gas M cu ft. Petroleum bri. Salt tons	5,189,729 7,131,086 844	2,127 18,884,318 1,796,618 4,135	1,148 5,869,031 9,119,500 183,491 833	4,594 20,021,484 2,752,545 845,394 8,804	528 6,503,705 10,794,697 216,050 2,037	2,112 20,886,103 3,019,221 902,504 22,696
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS—Cement. brl. Clay products. Lime bush. Sand and gravel tons Stone.	416,534 90,124 16,698	945, 700 540, 477 36, 279 115, 969 19, 317	395,857 - 98,938 534,892 3,979	913,529 618,860 39,852 107,436 6,868	423,766 108,809 1,754,965 3,759	873,621 804,933 39,517 412,430 13,890
Total		22,344,940		25,318,866	-	26,977,027

#### 8.—British Columbia.

The mountain belt in British Columbia is rich in gold, silver, copper, lead and zinc; its streams have yielded much alluvial gold, and on its flanks are enormous beds of coal of excellent quality. Silver-lead and zinc ores have been extensively mined in the East and West Kootenays, while to the south, at Nelson and Rossland, gold and copper are the principal minerals. Farther west, at Copper Mountain, low-grade copper ores carrying gold and silver values are mined. On the coast, copper ores are mined at Britannia bay and at Anyox, and remarkably rich gold and silver ores are mined near Stewart, on the Portland canal, in the northwestern coast district. Coal of excellent quality is produced by the mines of Crowsnest pass, East Kootenay and Vancouver island.

Practically the entire mineral production, exclusive of placer gold, is obtained from that portion of the province near its southern boundary or along the coast, mining development outside of the territory served by transportation facilities being comparatively insignificant. An important smelting industry, producing gold, silver, metallic copper, lead and zinc, has been established at Trail, in the southern interior. Research work at Trail, resulting in an economic method of recovering zinc from the refractory lead-zinc ores of the Kootenays, has given a great impetus to mining activities in that region and accounts in large measure for the rapid growth in recent years of the production of silver, lead and zinc in British Columbia. A large copper-smelting plant is in operation at Anyox.

Since 1907, British Columbia has occupied second place among the provinces in regard to the value of mineral production. Previous to that time the province had for many years held first place in value of output. In 1926 the production was valued at \$65,622,976, which was second only to Ontario with a production of \$84,702,296.

12.-Mineral Production of British Columbia, 1924-1926.

Products.	19	24.	19	25.	1926.	
11044046,	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.
Metallio-		\$		\$		\$
Arsenic lb.	495, 250	19,768	1,277,696	16,978	1,019,200	11,263
Copper "	65,451,246	8,524,870	69,221,660	9,720,097	89,108,017	12,292,450
Gold fine oz.	245,719	5,079,462	219, 227	4,531,824	225,866	4,669,065
Iron ore sold for ex-	1					ļ
port tons		-	-	-	:	į
Iron, pig, from Cana-	l	950				
dian ore	14	350	242 454 500	^^	202 010 401	*** *** ***
	168,467,628	13,652,617	242,454,502	22,111,850	266, 812, 461	18,012,509 4,258
Platinumfine oz. Silver	8,153,003	569	0 550 450	715	10.625.816	6,599,376
Zinc lb.	96,000,069	5,444,657 6.090,244	8,579.458	5,925,403		10, 154, 314
Non-Metallic-	90,000,009	0,090,244	99, 152, 966	7,557,439	137,033,929	10, 101, 214
Coal tons	2, 193, 667	10,601,998	2,742,252	11,720,373	2,613,719	10,612,915
Fluorspar"	2,190,001	10,001,995	3.874	19.034	2,010,119	10,012,010
Grindstones, pulpstones"	240	19,000	481	27.781	700	45, 116
Gypsum"	30	15,000	240	865	20.916	156,964
Magnesium sulphate. "		1	210	- 000	20,810	200,000
Natro-alunite "	_	l -	29	1.000	1 -	_
Oxides (iron) "	120	2.620	133	2,740	108	920
Pyrites "	8,091	40,459	2,670	13,350	3,374	16,870
Quartz"	21,358	43.034	853	2,262	6.468	77,060
Sodium carbonate "	510	5,173	1.120	8,140	595	5,370
Talc"	165	3,680	92	1,589	-	-
CLAY PRODUCTS AND OTHER		i i	•	·		
STRUCTURAL MATERIALS-						
Cement brl.	<b>-</b> i	1,240,331	485,185	1,151,844	544,863	1,289,018
Clay products	-	460,594	-	523,931	-	592,495
Lime-		*** ***	أ			G1 = 800
Quicklime bush.	517,577	320,312	515,058	304,223	503,033	317,733
Hydrated tons	4,157	50,517	4,718	60,212	7,896	99,149
Sand and gravel "	178, 225	344,937	1,415,232	446,896	1,486,254	357,985 358,247
prone	178,220	353,741	256, 226	337, 196	253,061	008,241
Total		52,298,533		64,485,242		65,622,976

#### 9.-YUKON.

The discovery of the Klondike gold fields, situated near Dawson on the Yukon river, first gave the Yukon district prominence as a mining centre. For many years placer gold was the principal mineral, but during the last few years the development of the rich silver-lead ores of the Mayo district has been so successful that the value of the silver and lead production has exceeded the value of the gold. The wide distribution of the ores of gold, copper, silver and lead, characteristic of the Cordilleran region, of which the district forms a part, indicates enormous mining possibilities.

Products.	192	4.	192	5.	1926.		
Froducts.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
Manage		\$		\$		\$	
METALLIC Gold fine os. Silver H Lead lb.	34,825 226,755 903 520	719,897 151,429 73,221	47,817 904,898 1,875,442	988,465 624,964 171,040	25,601 2,095,027 5,860,373	529, 220 1,301,159 395,634	
Non-Metallic— Coal tons	1 · 121	8,265	730	7,172	316	80	
Total	-	952,812		1,791,641		2,226,81	

13.-Mineral Production of Yukon, 1924-1926.

# 2.—Number of Mines, Capital, Labour, Wages, etc., by Principal Groups.

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. Previous to that year the annual statistics of mines was confined chiefly to a presentation of the quantity and value production of each of the minerals. The recent treatment has been extended to include 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 Mining Industry in 1926.—The scale of mining operations in 1926 responded somewhat to the recovery in business conditions throughout Canada. The number of active operators in 1926 was 2,427, as compared with 2,354 in the preceding year. The number of operating plants and mines also increased from 8,553 in 1925 to 9,338. The operators were requested to report the capital actually invested in the enterprises, including (1) cost of lands, buildings, plant, machinery and tools, (2) cost of materials on hand, supplies, finished products and ore on dump, and (3) cash, trading and operating accounts and bills receivable. It will be observed that no estimate of undeveloped resources was included. The capital employed in 1926 was \$688,750,008, as compared with \$632,075,145 in 1925. Employees increased from 65,090 in 1925 to 77,931 in the following year and salaries and wages from \$85,103,118 in 1925 to \$94,216,813 in 1926. More favourable conditions obtained in the industry generally, as the value of products increased to \$241,138,661 in 1926, as compared with \$215,201,873 in 1925 and \$194,002,488 in 1924.

A summary of the principal statistics of the mining, metallurgical, structural materials and clay products industries operating in Canada in 1926 is presented in Table 14. The same data are shown by provinces in Table 15. The values of the metallic production given in Tables 14 and 15 are as reported by the operating companies, and are in each case the settlements received for shipments. The totals, therefore, indicate more nearly the actual return to the different industries than do the values for the several metals in Table 2 of this section, 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.

14.—Summary of Principal Statistics relative to the Mining, Metallurgical, Structural Materials and Clay Products Industries Operating Plants in Canada, 1926.

Industries.	No. active opera- tors.		Capital employed.	No. em- ploy- ees,	Salaries and wages paid.	Cost of fuel and electri- city.	Net value? of bullion, ore, con- centrates shipped from the mines and smelters.
<b>16</b>	ì		\$			\$	*
METALLIC— Auriferous quartz mining and milling. Silver-cobalt mining and milling. Silver-lead-zinc mining and milling. Copper-gold-silver mining and milling Placer mining. Nickel-topper mining and milling. Miscellaneous metal mines. Metallurgical works	33 108 76 108 2	37 127 84 1,179	40,504,721 22,699,417 27,936,6852 4,702,808 38,593,359 87,588	1,779 2,924 3,403 285 1,437	4,431,730 4,546,493 339,841 1,963,617 10,626	518,907 658,679 541,914 44,482 95,621 3,844	4,627,175
Total	396	1,504	320,248,840	23,742	36,033,798	10,023,885	115,929,119
Non-Metallic— Asbestos Coal mining. Feldspar. Graphite Natural abrasives. Gypsum Mica Natural gas Orides, fron Petroleum Quartz. Salt. Tale and soapstone. All other non-metallic.	433 29 3 8 189 222 169 5 210 177 111 16 28	457 30 3 8 19 22 2,255 5 2,822 18 12 6 28	148, 278, 315 582, 350 1, 132, 273 353, 342 6, 696, 077 186, 478 57, 231, 261 17, 639, 142 1, 056, 705 2, 782, 728 681, 434 2, 400, 850	28,368 410 68 102 1,368 208 1,254 45 634 243 384 93	35,841,796 213,571 63,064 90,069 1,255,427 128,269 1,448,778 38,348 288,843 208,839 482,651 74,634 201,468	4,631,691 14,634 10,804 9,716 241,414 5,353 40,444 17,576 77,902 44,311 324,612 25,023 79,877	194, 860 152, 433 2, 770, 813 229, 204 7, 557, 174 101, 843 1, 311, 665 553, 161 1, 480, 149 217, 195 386, 892
Total	967	5,694	274,109,129	36,166	44,379,854	6,535,619	85,240,144
STRUCTURAL MATERIALS AND CLAY PRO- DUCTS— Clay products. Cement. Lime. Sand and gravel. Stone.	194 7 54 580 233	200 12 60 1,634 234	28, 153, 062 41, 380, 000 5, 825, 809 6, 274, 090 12, 760, 078	2,340 1,106 5,672		3,424,156	10,357,323 13,013,293 3,781,484 4,941,434 7,865,874
Total	1,064	2,140	94,392,039	18,623	18,863,161	6,958,810	39,969,388
Summary by Classes— Metallic Non-metallic Structural materials and clay pro- ducts.	396 967 1,064	1,504 5,694 2,149	320,248,840 274,109,129 91,392,639	36,146	44,379,854	6,535,609	85,240,144
Total	2,427	<b>\$,338</b>	688,759,008	77,831	4,216,813	23,518,314	241,138,661
<u>'</u>		′	•		,	,	

<sup>&</sup>lt;sup>4</sup>Net value here is gross value less freight and treatment charges. <sup>2</sup>Does not include capital of Granby Consolidated Co., Anyox.

<sup>\*</sup>Includes one iron mine and one molybdenum mine in Quebec.

Value of shipments from metallurgical works less cost of ores, concentrates, matte, etc., treated, as this latter value was included in the credits to the mines and mills.

15.—Summary of Principal Statistics relative to the Mining, Metallurgical, 5	Structural
Materials and Clay Products Industries, by Provinces, 1926.	

Provinces.	Number of act- ive oper- ators.	Number of oper- ating plants or mines,	Capital employed.	Number of em- ployees.	Salaries and wages paid,	Cost of fuel and electricatity.
Nova Scotia' New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	72 42 331 1,142 31 73 425 226	95 91 1,392 5,753 32 74 473 272 1,156		1,127 15,555 20,060 780 742 10,733	11,912,344 26,987,635 911,424 708,612 14,499,210 21,556,415	143,264 4,662,165 8,668,666 442,998 111,661 1,380,096 4,913,255
Cauada	2,427	9,338	688,750,008	77,931	94,716,813	23,518,304

<sup>&#</sup>x27;Includes 1 firm operating in P.E.I.

#### 1.-Metallic Mineral Industries.

The metal-mining and milling section included in 1926, 389 active operators working 1,495 mines, while 7 metallurgical companies operated 9 plants. Nearly 24,000 employees were engaged in the metallic group, receiving salaries and wages amounting to \$36,033,798. The capital employed was \$320,248,840, and the net value of bullion, concentrates or residues shipped from the mines and products made by the smelters was \$115,939,119.

Employment and Number of Operators.—Placer-mining operations carried on throughout the various parts of the Yukon and British Columbia yielded 31,680 fine ounces of gold. The employees numbered 285, receiving \$339,841 in salaries and wages for six to eight months' activity. There were 60 auriferous quartz mines operating, of which 30 produced bullion or shipped ores, and the remainder carried on development work only. The provinces in order of importance, with the number of operating mines in each, were:—Ontario, 38; British Columbia, 12; Nova Scotia, 7; and Manitoba, 3. The employees numbered 7,663, of whom 4,453 were working underground.

The copper-gold-silver industry was more productive in 1926 than for some years past, and is likely to see further expansion in the near future owing to developments in northwestern Quebec. The number of employees in the industry increased from 2,374 in 1925 to 3,403 in 1926, while the salaries and wages increased from \$3,555,844 to \$4,546,493.

The silver-cobalt mining industry, located mainly about Cobalt, with important outlying fields in South Lorrain, 20 miles to the south, and at Gowganda, 50 miles to the west, produces the major portion of the silver output of Ontario. In 1926 in the Cobalt area there were 16 producing mines; in the South Lorrain field 5 mines were on the producing list; and in Gowganda 3 mines. The Nipissing mine was the principal silver producer in these districts. Other large mines, in order of their production, were: Keeley, Frontier Lorrain, Castle Tretheway, O'Brien, McKinley-Darragh-Savage, Tonopah Canadian and Lorrain Trout Lake. There were 37 mines in operation in the silver-cobalt industry in 1926, of which 24 made shipments. The number of operators remained unchanged at 33. The output of ores was 336,066 tons, the quantity milled amounted to 326,510 tons and the con-

centrates produced totalled 6,095 tons. There were 83,980 tons cyanided. Silver bullion production amounted to 2,991,440 oz., as only one mine operated a refinery and the remainder shipped directly to the smelter.

The nickel-copper industry, the mines and smelters of which are situated in the vicinity of Sudbury, enjoyed greater activity during 1926. The content of matte made was 48,318,735 lb. of copper in 1926, as compared with 39,272,989 lb. in 1925, and 78,076,003 lb. of nickel, as compared with 73,191,262 lb. in the preceding year. Employees in the mines and mills in 1926 numbered 1,437, receiving \$1,963,617 in salaries and wages, as compared with 1,412 workers, receiving remuneration of \$1,867,217, in the preceding year.

The silver-lead-zine industry showed increases both in number of mines operated and in the metallic content of the ores as determined by settlement assay. The greatest activity was observed in the Kootenay section of British Columbia, where the most important Canadian lead-zine mines are situated. The Yukon was represented by 4 mines, which shipped 5,346 tons of ore, with a net value at shipping point of \$1,222,369. One property in Quebec province carried on operations, while the industry was represented in Ontario by the mine at Galetta. The employees in 1926 numbered 2,924, with salaries and wages of \$4,431,730, as compared with 2,538, receiving \$3,867,613, in 1925.

The capital employed by the metallurgical works amounted to \$81,779,240. Employees numbered 6,226, who received \$9,584,938 in salaries and wages. The estimated cost of ores and concentrates treated in the smelters was \$39,237,657, while the products made by the metallurgical industry were valued at \$72,853,566.

#### 2.—Non-Metallic Mineral Industries.

The non-metallic minerals group consisted of twelve principal industries. The coal and asbestos mining were of chief interest, while the natural gas, gypsum and salt-producing industries were also of importance. The group consisted of 967 active concerns, operating 5,694 wells and mines. The employees numbered 36,166, receiving salaries and wages of \$44,379,854. The capital employed was \$274,109,129 and the aggregate value of production \$85,240,144.

Coal Mining.—There were 457 coal mines operating in Canada during 1926, of which 316 were in Alberta, 53 in Saskatchewan, 43 in Nova Scotia, 11 in New Brunswick, 33 in British Columbia and 1 in the Yukon. The total capital employed was in excess of \$148,000,000, of which \$54,000,000 was invested in Nova Scotia, \$56,000,000 in Alberta and \$32,000,000 in British Columbia. The average number of wage-earners employed throughout the year was 26,878. Earnings per man-day were \$4.97, as compared with \$5.51 in the previous year, and the total wages amounted to \$32,603,276 or approximately \$3,000,000 more than the 1925 total of \$29,898,496.

Asbestos.—The asbestos industry was represented by 8 firms operating 16 mines at which there were mills for the grading of the product. The amount of capital employed was \$34,905,096, a decrease of over \$3,000,000 from the total reported for the preceding year. Employment was furnished to 2,797 persons, and salaries and wages amounted to \$3,544,097.

Other Non-metallic Mineral Industries.—Other industries of importance from the standpoint of employment furnished were:—(1) gypsum-mining, with 1,368 employees, (2) natural gas production, with 1,254 employees, and (3) salt-mining, with 384 employees.

#### 3.—Structural Materials and Clay Products Industries.

The average number of employees in the group in 1926 was 18,023, the salary and wage account being \$13,803,161. The average number on the payrolls of the cement industry increased from 1,926 in 1925 to 2,340 in 1926. The chief division of the clay products industry consisted of 184 establishments actively engaged in the manufacture of brick and tile. In the whole industry, the average yearly wage for all workers was \$989, there having been a total of 4,395 employees to whom \$4,346,687 was paid in salaries and wages.

#### 3.—Metallic Minerals.

#### 1.--Gold.

Canada has been a gold-producing country for nearly 70 years. The discovery of gold in paying quantities was an epoch-making event in the history of British Columbia. In the late 50's, placer 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 placer gold valued at \$4,000,000. In the northern part of the province, the Atlin division of the Cassiar district was discovered in 1892.

The discovery of gold in the Yukon river 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.

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; a steady, though in recent years declining, output has been reported since that time.

Although Quebec has been producing gold since 1877, recent production consists only of the small quantities recovered in the treatment of the lead and zinc ores of the Notre-Dame-des-Anges district. Important discoveries of copper-gold deposits, however, have recently been made in the northwestern part of the province, adjacent to the Kirkland Lake district of Ontario, and development already carried out indicates a substantial gold production as soon as transportation and smelting facilities are available.

Although gold was first discovered during 1866 in Hastings Co., no permanent gold industry was established in Ontario until recent years. Gold has been found and worked at many points in Ontario from the lake of the Woods in the west to the Hastings district in the east, a distance of roughly 900 miles. The gold production of the province has increased greatly during the last decade, the Porcupine area having been the principal producer since 1912, and the increase in production of the Kirkland Lake camp during the past few years has added materially to the total output. New discoveries of gold in such widely separated districts as Michipicoten bay on lake Superior and Red lake in northwestern Ontario, indicate a continued large production from the province.

The presence of gold-bearing ores in Manitoba has been known for a decade or more. Discoveries have been made in two districts, the first north of The Pas, where the gold occurs in copper ores, and the second east of lake Wininpeg in the Rice Lake area, where the discoveries are mainly auriferous quartz.

Gold production in Canada attained its former maximum in 1900, when the Yukon production reached its highest point and 1,350,057 fine oz. of gold were produced. For the provinces the years in which the greatest yields were obtained were as follows:—Nova Scotia, 1902; Quebec, 1927; Ontario, 1927; Manitoba, 1925; Alberta, 1896; British Columbia, 1913; and Yukon, 1900. The value and quantity of gold produced in Canada are given for 1911 and subsequent years in Tables 16 and 17, 1927 establishing a new record of production with 1,844,544 fine oz.

16.—Value of Gold produced in Canada, by Provinces, calendar years 1911-1927.
Note.—For the years 1862 to 1910, see Canada Year Book, 1916-17, p. 270.

Years,	Nova Scotia.	Quebec.	Ontario.	Manitoba.	Alberta.	British Columbia.	Yukon Territory.	Total.
		\$	\$	-		. 3	8	- <b>\$</b>
1911	160,854 90,638 44,935 60,031 137,180	13,270 14,491 26,708	1,788,596 4,543,690 5,545,509	-   -	207 1,509 992 4,026	5,205,485 6,149,027 5,224,393	5,549,296 5,846,780 5,125,374	9,781,077 12,648,794 16,598,923 15,983,007 18,977,901
1916	94,305 45,685 24,310 17,571 14,263	31,235 40,083 30,388	10, 180, 485 8, 749, 581 8, 516, 299 10, 454, 553 11, 679, 483	9,095 39,814 14,966	500	2,764,693 3,624,476	3,672,703 2,118,325 1,875,039	19,234,976 15,272,992 14,463,689 15,850,423 15,814,098
1921 1922 1923 1924 1925 1926 19271	9,075 21,540 13,540 21,643 33,612 84,687 45,498	18,788 18,253 33,116 76,072	14,640,062 20,678,862 20,086,904 25,668,754 30,202,357 30,950,180 33,679,503	3,225 641 24,393 91,452	i	4,286,718 4,187,261 5,079,462 4,531,824 4,669,065	1,125,705 1,243,287 719,897 988,465 529,220	19, 148, 920 26, 116, 050 25, 495, 421 31, 532, 443 35, 880, 826 36, 263, 110 38, 130, 107

<sup>&</sup>lt;sup>1</sup>Figures for 1927 are subject to revision.

17.—Quantity of Gold produced in Canada, by Provinces, calendar years 1911-1927.1

Note.—For the years 1862 to 1910, see Canada Year Book, 1916-17, pp. 268 and 269.

		·						
Years.	Nova Scotia.	Quebec.	Ontario.	Manitoba.	Alberta.	British Columbia	Yukon Territory.	Total.
	Oz, fine.	Oz, fine.	Oz. fine.	Oz. fine.	Oz. fine.	Oz. fine.	Oz. fine.	Oz. fine.
1911 1912 1913 1914 1915	4,385 2,174 2,904	613 642 701 1,299 1,099	2,062 86,523 219,801 268,264 406,577	-	10 73 - 48 195	238,496 251,815 297,459 252,730 273,376	224,197 268,447 282,838 247,940 230,173	473,159 611,885 802,973 773,178 918,056
1916		1,034 1,511 1,939 1,470 955	492.481 423,261 411,976 505,739 564,995	440 1,926 724 781	82 - 27 24	219,633 133,742 180,163 167,252 124,808	212,700 177,667 102,474 90,706 72,778	930, 492 738, 831 699, 681 766, 764 765, 007
1921 1922 1923 1924 1935 1926 1927 <sup>2</sup>	439 1,042 655 1,047 1,626 1,678 2,201	635 667 883 1,602 3,680 8,354	708,213 1,000,340 971,704 1,241,728 1,461,039 1,497,215 1,629,246	207 156 31 1,180 4,424 188 182	49 - 42	150,792 207,370 200,140 245,719 219,227 225,866 173,712	65,994 54,456 60,144 34,825 47,817 25,601 30,807	926,329 1,263,364 1,233,341 1,525,382 1,735,735 1,754,228 1,844,544

The quantity is calculated from the value: \$1 = 0.048375 oz.

With the exception of the years 1891 and 1893, when its output was surpassed by that of Nova Scotia, British Columbia was the chief gold producer for a period of 39 years, or up to the year 1897, when its production was less than that of the Yukon. The latter district held first place until 1907, when British Columbia

Figures for 1927 are subject to revision.

regained the first rank and continued to lead during the next seven years, with the exception of 1912, when the Yukon was again the greatest producer. As a result of the development of the Porcupine and contiguous areas, Ontario passed the other provinces and mining districts in 1914, and still holds the first place so far as the production of gold is concerned.

Ontario.—Though gold had been mined in various parts of the province, the production of the metal was comparatively small until 1912, when the first permanent camp was established in the Porcupine area. The total recorded production of gold in Ontario for the period 1887-1912 was 210,040 fine oz., of which more than 40 p.c. was obtained in the year 1912. The production rose from 219,801 fine oz. in 1913 to 492,481 fine oz. in 1916, but fell during the next two years, owing to scarcity of labour. The yield rose to 1,000,340 fine oz. in 1922 and in 1927 reached the record total of 1,629,246 fine oz.

Porcupine Area.—The Porcupine district, the most important gold-mining area of Canada, lies about 150 miles northwest of Cobalt, the present productive portion being limited to the township of Tisdale, an area six miles square.

The gold deposits seem to be generically related to the porphyries which have intruded the older Keewatin greenstones and also the Timiskaming sediments. Rocks of these series are widely distributed throughout the Porcupine district and it is in them that the gold-bearing deposits are found. The theory of deposition is that the intrusion of porphyry fissured the older rocks and opened a way for the circulation of the mineral-bearing siliceous solution which filled the fissures. The application of this theory in the search for new ore bodies has been attended with great success.

Ordinarily from 95 to 97 p.c. of the gold in the ores mined at the Porcupine field is extracted chemically by dissolving it in a weak solution of sodium cyanide, the details of the process varying at the different mines. There are five steps in the cyanide process, which are briefly as follows:—(1) reducing the ore to a size where the gold particles are freed from enclosing rock, carried to a point where the ore is ground about as fine as cement; (2) dissolving the gold in sodium cyanide solution; (3) separating the solution containing the dissolved gold from the impoverished ore; (4) precipitation of the gold from the solution by zinc dust; and (5) refining of the precipitates.

Kirkland Lake.—Of the other gold-producing localities, Kirkland lake, in Timiskaming district, has been the most important. The first gold discovery in the vicinity of Kirkland lake was made in 1911 on a claim now forming part of the Wright-Hargreaves mine. The geological formation is similar, as regards age relationship, to that of the Porcupine district. The rocks are Precambrian, the Keewatin predominating. Unlike the Porcupine, most of the productive veins are found within the porphyry, which is of a syenitic variety. Three principal zones of mineralization have been indicated by exploration:—(1) the main or central zone, which runs in a northeasterly direction along the southern expanse of the lake and along which a group of important mines is being developed over a length of  $2\frac{1}{4}$  miles and a width of  $\frac{1}{2}$  mile; (2) a southerly zone which lies about  $\frac{3}{4}$  mile to the south; and (3) a northerly zone known as the Goodfish Lake gold area.

British Columbia.—The production of gold in British Columbia has varied considerably at different periods. Rapid increases took place between 1858 and 1863, when 189,318 fine oz. were obtained by placer mining. Thereafter a decline

occurred until 1893, when a low level of 18,360 fine oz. was reached. 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. With the exception of the maximum output of 297,459 fine oz. in 1913, the record Though the bulk of the gold obtained in the of 1902 has not since been equalled. Cordilleran region has been derived from the placer deposits of the central portion of the region from the Klondike on the north almost to the international boundary on 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 metals recovered from the Rossland ores are gold. silver and copper, with gold the most important. The more important coppergold mines are owned and operated by the Consolidated Mining and Smelting Co. 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 silver mine on the Portland canal, while the Nickel Plate property, operated by the Hedley Gold Mining Co., has been a consistent producer of gold bullion as well as arsenical gold concentrates, which are exported to the United States for treatment.

World's Production.—A sketch of the development of the gold-mining industry since the discovery of America may take the form of a reference 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 annual average 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 the last decade shaded off 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 then 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 a maximum of 22,737,000 fine oz. was 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 15,451,945 fine oz. in 1922, increased to 17,790,597 fine oz. in 1923, to 19,025,942 in 1925 and to 19,280,217 in 1926.

In 1926 the world's chief producers were the Union of South Africa, with a production of 9,954,761 fine oz., or 51.6 p.c., the United States, producing 2,238,616 fine oz., or 11.6 p.c., and Canada, producing 1,754,228 fine oz., or 9.1 p.c.

For detailed statistics of the gold production of the world for 1925 and 1926 see Table 18.

## 18.—Quantity and Value of the World's Production of Gold and Silver for the calendar years 1925 and 1926.

(From the Annual Report of the Director of the United States Mint.)

	(From the	Аппиы же	port of the	Director o	the Unite	d States M	int.)	
		Calendar	year 1925.		<u> </u>	Calendar	r year 1928.	
Countries.	G	old.		ilver.		Gold.		Silver. ·
Contines.	Ounces Fine.	Value.	Ounces Fine.	Value (\$0.70346 per oz.)1	Ounces Fine.			Value (\$0.62873 per oz.)1
		\$				\$		\$
North America— United States Canada Mexico	2,319,920 1,735,735 788,993	47,957,003 35,880,823 16,309,933	66, 106, 922 20, 228, 988 92, 885, 465	46,503,578 14,230,284 65,341,209	2,238,616 1,754,228 772,669	36, 276, 29 36, 263, 11 15, 972, 32	9 62,672,953 1 22,371,924 0 98,291,166	39,404,366 14,065,900 61,798,605
Total,	4,844,64	190,147,763	179,221,375	126,975,068	4,765,508	98,511,73	BR3,336,843	115,268,871
Central America and West Indies	96,750	2,000,000	2,700,935	1,900,000	87,075	1,800,000	3,499,118	2,200,000
South America— Argentina <sup>2</sup> Bolivia Brazil Chife Colombia Ecuador Guiana—	386 108,506 61,216 76,550	7,979 5 2,243,018 6 1,265,454 1,582,4334	4,346,532 1,833 3,261,682 2,900	3,057,612 1,289 2,294,463 2,040	3324 102, 108 59, 132 75, 488	2,110,759 1,222,364 1,560,486	20,672 2,876,911 2,800 <sup>3</sup>	1,808,800 1,760
British Dutch French Peru Uruguay Venezuela	9,902 40,220 117,733	204, 692 831, 421 2, 433, 756	8,500° 19,917,439 3,215	•	6,516 7,526 42,438 93,556	155,574 877,271	8,000 21,499,798	
Total	500,360	10,343,370	27,630,101	19, 486, 671	482,543	9.975.046	30,340,399	19.075.918
,						-,0,0,0		19,999,910
Europe— Austria Czechoslovakia. France Germany Great Britain Greece Italy	1,865 7,587 33,050 5,851 - - 1,929	156,837 701,809 120,951	23, 920 707, 309 352, 010 4, 780, 383 32, 439 254, 274 320, 761 504, 755	16, 827 497, 557 247, 625 3, 362, 808 22, 820 178, 871 225, 643	1,318 7,716 35,365 5,208 - 1,704	27,245 159,503 731,059 107,659	l 401,875	8, 833 481, 287 252, 671 3, 369, 275 25, 995 159, 870 326, 531
Norway Poland Rumania Russia Spain Turkey Serb-Croat-Slo-	40 027	827, 431 20, 364, 936 20, 000 <sup>3</sup> 19, 266	504,755 212,190 76,581 250,000° 3,303,863 219,906	355, 075 149, 267 53, 872 175, 865 2, 324, 135 154, 695	- 40,605	839,380 20,509,659 20,000° 19,927	335,871 271,700 15,400	211, 172 170, 826 9, 632 157, 182 1, 886, 602 141, 495
vene State	7,587	156,837	26, 106	18,364	10,384	214,656	45,010	28,299
Total	1,485,849	22,446,496	11,064,488	7,783,424	1,096,386	22,664,313	11,498,931	7,229,720
Asia— British India China Chosen (Korea). East Indies— British Dutch	393,807 107,3004 146,825 24,187 132,716	8, 140, 711 2, 218, 987 3, 035, 131 500, 000 <sup>3</sup> 2, 743, 462	4,854,923 110,000 <sup>2</sup> 70,299 2,385,016	3,415,244 77,381 49,453	383, 970 110, 000 <sup>4</sup> 190, 620 19, 350 115, 354	7, 937, 362 2, 273, 901 3, 940, 471 400, 0003 2, 384, 578	5,124,962 135,000 <sup>3</sup> 51,927 2,363,829	3, 222, 217 84, 878 32, 648 1, 486, 210
Federated Malay States Indo-China Japan Philippine Ields Sarawak Taiwan	14,146 349 317,231 94,135 710 9,035	292,424 7,219 6,557,748 1,945,943 14,677 186,762	4.835,497 68.644 13,162	3,401,579 48,218 9,259	14,475 321 307,862 91,242 243 9,035	229,225 6,635 6,364,082 1,886,139 5,023 186,7626	4,776,110 44,013 14,314	3,002,884 27,672 9,000 <sup>3</sup>
Total	1,240,440	25,642,164		9.679.992	1 242 479			

#### 18.—Quantity and Value of the World's Production of Gold and Silver for the calendar years 1925—concluded.

(From the Annual Report of the Director of the United States Mint.)

		Calendar	year 1925.			Calendar	year 1926.	
Countries.	Go	ld.	Silv	er.	Go	ld.	Silv	er.
Countries.	Ounces Fine.	Value.	Ounces Fine.	Value (80·70346 per oz) <sup>1</sup> .	Ounces Fine.	Value.	Ounces Fine.	Value (\$0.62873 per oz) <sup>1</sup> .
Осеапіа		\$		\$		6		*
Australia— New SouthWales Northern Terri-	,	·	9,220,160	6,486,014			9,709,741	6,104,805
Queensland South Australia.	5195 46, 406 832	17,199	385,489 1,458	271, 176 1, 025	758	15,669	252,540 353	158,779 222
Victoria West Australia Tasmania	47,296 441,252 3,524	977,635 9,121,486 72,847	2,082 81,226 730,194	1,465 57,139 513,662	4,223	9,040,680 87,297	2,373 68,4131 766,653	
Papua New Zealand	4,947 <sup>7</sup> 111,202	_ <del></del>		295,752		2,600,041	400,000²	<del></del>
Total	\$75,400	13,961,762	10,841,034	7,626,233	653,494	13,508,917	11,200,073	7,041,821
Africa— Abyssinia	20,0002	419 492	_		20,000*	413,436	_	
Algeria	-		96,450	67,848	- ' -	-	100,887	63,431
Belgian Congo Bechuanaland British West Africa (Gold	122,781 4,296 <sup>3</sup>	2,538,108 \$8,806		321	132,201 4,298		457	287
Coast, Ashanti, Nigeria) Egypt	199,697 354	4,128,102 7,318		-	199,656 643			
French West Africa (Guinea, Ivory Coast.		1,020						
Sudan, Senegal) Kenya Colony	9,774 7793	202,046 16,103		_	9,966 779	206,015 16,103		
Madagascar Portuguese East	13,503			-	9,870			-
Africa	12,292	254,098	1,260	886	9,127	188,684	1,125	707
Rhodesia Northern	1,250	25,840	5,267	3,705	779	16, 103	7,739	4,868
Southern Swaziland	581,504 1,309	12,020,752	152,705		593,429 1,309	12,267,263	110,024	
Sudan	8,466 8,898	175,0003		710	8,714	190,134	l -	508
Union of South Africa		198,399,835	1,161,470	817,047	9,954,761	205,783,173	981,333	616,993
Total	10,582,495	<b>28,759,57</b> 3	1,418,619	997,939	10,952,742	226,413,274	1,202,369	755,964
Total for World	19,025,942	393,301,128	245,213,993	172,498,232	19,280,217	398,357,458	<b>253,</b> 587 <b>,08</b> 8	159,437,803

Average price per fine ounce in London.

Amount exported.

For years ending June 30, 1925 and 1926, respectively.

#### 2.—Silver.

Although no official statistics of the production of silver had been 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 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

Estimate based on United States imports of ore and bullion.

Estimate based on other years' production.

Last year's figures.
 Estimated on basis of production from Jan. 1 to Oct. 15, 1926.

development of the silver-lead deposits of British Columbia, and in 1896 a production of over \$2,000,000 was recorded. From that year until 1905 the production varied between \$2,000,000 and \$3,500,000, rising rapidly during the next 5 years to \$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. In spite of this falling-off in output, Canada in 1926 retained its place as the third largest producer of silver in the world, ranking after Mexico and the United States and followed fairly closely by Peru.

The silver production of Canada is chiefly credited to the rich silver-cobalt ores of Northern Ontario, the copper-gold-silver and the silver-lead-zinc ores of British Columbia, and the silver-lead ores of the Yukon Territory. A certain amount also occurs with the gold ores of Northern Ontario and the nickel ores of the Sudbury district.

Ontario.—The production of silver in Ontario in 1926 was 9,274,965 fine oz., valued at \$5,760,402, as against 10,529,131 fine oz., valued at \$7,271,944, in 1925. The total for 1926 included (a) 2,926,733 oz. bullion made in the reduction works of the Cobalt district, or 31·5 p.c. of the total Ontario production, (b) 4,890,586 oz., or 52·8 p.c., recovered by the smelters of Southern Ontario, (c) 316,493 oz., or 3·4 p.c. contained in gold bullion and nuggets sold for exhibition purposes and in products from nickel refineries; the balance of 1,141,153 oz., or 12·3 p.c., was estimated as recoverable from Ontario ores, slags and matte treated in the United States and Europe. The corresponding figures for the year 1925 were (a) 6,079,142 fine oz., or 57·6 p.c., (b) 2,813,071 oz., or 26·8 p.c., (c) 315,071 oz., or 3·0 p.c., and (d) 1,321,847 oz., or 12·6 p.c. As indicated above, practically the whole of the Ontario silver production was derived from the rich silver-bearing ores of the Cobalt district, but small quantities are obtained from the products of the nickel refineries and from gold bullion.

The Cobalt camp was discovered in 1903, when the Timiskaming and Northern Ontario railway was being built from North Bay to the head of lake Timiskaming. This was at Long lake, subsequently christened "Cobalt lake", and the surrounding area became known as the Cobalt silver camp.

From 1904 to 1911 the output of silver increased rapidly year by year. In 1911 the province of Ontario reported a production from that camp of 31,507,791 fine oz., the value of which was \$15,953,847. In 1912 the output was nearly as great, being 30,243,859 fine oz., but prices had gone up and the value was greater, namely, \$17,408,935. Since that time the production has been declining, but the life of the camp has been prolonged by the finding of "blind" veins and by improvements in the methods of extraction which have permitted the working of ores of a grade too low for profit by the former methods.

The Gowganda camp, which lies about 55 miles northwest of Cobalt, has been the source of much high-grade silver ore, mainly from the Miller Lake-O'Brien and Castle-Tretheway mines. This section has been more or less handicapped by its distance from the railway and lack of facilities for transportation. A good wagon road has now been completed from the railway at Elk Lake, on a branch line of the Timiskaming and Northern Ontario railway. In addition a hydro-electric power

<sup>&</sup>lt;sup>1</sup>These figures are taken from reports of the Ontario Department of Mines, by which silver production, until recent years, was computed on a different basis from that used for Table 29 following.

transmission line has been extended from Elk Lake to Gowganda. With these added facilities, a number of mines in the camp are enlarging their operations. The history of the South Lorrain camp, which lies about 18 miles to the southeast of Cobalt, on the shore of lake Timiskaming, is characteristic. It was worked for some time and then closed up, the conclusion having been reached that the camp was worked out. The Keeley mine turned out later to be extremely rich, producing in 1924 nearly 2,000,000 oz. of silver. Recent development work indicates that the South Lorrain field is likely to play its part in helping to maintain the silver production of Ontario for some years to come.

British Columbia.—For the first time since 1905 this province has surpassed Ontario in the production of silver. Most of the British Columbia output of silver is now derived from the ores of the Sullivan mine near Kimberley and the Premier mine at Premier. Other sources of silver in this province are the silver-lead-zine ores of East and West Kootenay, the gold-copper ores of Rossland, the boundary and coast districts.

Production in 1926 amounted to 10,625,816 fine oz., valued at \$6,599,376, as against 8,579,458 fine oz., valued at \$5,925,403, in 1925. Production in 1926 included (a) silver contained in blister copper, 1,235,398 oz., or  $11 \cdot 6$  p.c.; (b) silver in lead and gold bullion, 6,770,742 oz., or  $63 \cdot 8$  p.c.; (c) silver in lead and zinc ores and concentrates exported 46,948 oz., or  $0 \cdot 4$  p.c., and (d) silver in gold, silver and copper ores exported, 2,572,728 oz., or  $24 \cdot 2$  p.c. Corresponding figures for 1925 were (a) 801,809 oz., or  $9 \cdot 3$  p.c.; (b) 5,314,072 oz., or  $62 \cdot 0$  p.c.; (c) 309,065 oz., or  $3 \cdot 6$  p.c.; (d) 2,154,512 oz., or  $25 \cdot 1$  p.c.

Yukon Territory.—The production of silver from the Yukon Territory in 1926 amounted to 2,095,027 fine oz., derived chiefly from the silver-lead ores experted. Owing to the cold climate, trouble is experienced in the mining of the silver in the Keno Hill district. Ores mined late in one season are hauled down by tractor and piled on the river banks, there to await the spring break-up, when they can be taken to the customs smelters in the United States. Because of these climatic and transportation difficulties, the Treadwell Yukon Co. of Keno Hill completed a concentrating plant in the summer of 1925, in order to reduce handling and transportation costs by eliminating much of the waste from their ores. This concentrator has been working to full capacity since completion and treats ore for other mines, which is a great assistance to smaller operators in the district.

The quantity of silver obtained from placer gold is gradually decreasing. The quantities obtained from this source each year since 1920 have been as follows:—14,831 fine oz. in 1921; 12,233 in 1922; 13,476 in 1923; 7,853 in 1924; 10,759 fine oz. in 1925 and 5,702 in 1926.

World Production of Silver.—The world production of silver was estimated at 253,587,088 fine oz. for 1926, an increase of 21·5 p.c. over the pre-war figure of 1913, given as 208,690,446 fine oz. The silver production of Canada in 1926 was 22,371,924 fine oz. For the quantity and value of the world's production in 1925 and 1926, see Table 18 of this section.

Statistics of the quantity and value of silver produced in Canada are given for the years since 1887 in Table 19, while statistics of the quantity and value produced in the various provinces are given for 1911 and subsequent years in Table 20.

19.—Quantity and	Value o	f Silver	Produced to	r Canada	during	the cal	lendar years	3
•••			1887-1927.		_		•	

Years.	Quantity.	Value.	Years.	Quantity.	Value.	Years.	Quantity.	Value,
	02,	\$		oz.	3		óz.	8
1887 1888 1889 1890	355,083 437,232 363,318 400,687	410,998 358,785 419,118	1902 1903 1904	5,539,192 4,291,317 3,198,581 3,577,526	2,238,351 1,709,642 2,047,095	1916 1917 1918	26,625,960 25,459,741 22,221,274 21,883,979	16,717,121 18,091,895 20,693,704
1891 1892 1893 1894 1895	414,523 310,651 847,697 1,578,275	272,130 330,128 534,049	1906 1907 1908	6,000,023 8,473,379 12,779,799 22,106,233 27,529,473	3,621,133 5,659,455 8,348,659 11,686,239 14,178,504	1920 1921 1922	16,020,657 13,830,357 13,543,198 18,626,439 18,601,744	17,802,474 13,459,330 8,485,355 12,576,758 12,067,509
1896 1897 1898 1899	3,205,343 5,558,456 4,452,333 8,411,644 4,468,225	3,323,395 2,593,929 2,032,658	1911 1912 1913	32,869,264 32,559,044 31,955,560 31,845,803 28,449,821	17, 580, 455 17, 355, 272 19, 440, 165 19, 040, 924 15, 593, 631	1925 1926 1927	19,736,328 20,228,988 23,371,924 22,618,134	18,971,150

<sup>1</sup> Preliminary figures.

### 29.—Quantity and Value of Silver Produced in Canada, by Provinces, during the calendar years 1911-1927.

Nors.—For the years 1887 to 1910, see Canada Year Book, 1916-1917, p. 271. Nova Scotia and Manitoba have also shown a small production in recent years.

Years.	s. Ontario.		Quebec.		British Co	dumbia.	Yukou Territory.		
	oz.	\$	02.	\$	oz.	8	OZ.	\$	
1911	30,540,754	16, 279, 443	18.435	9,827	1.887,147	1,005,924	112,708	60.078	
912	29, 214, 025	17,772,352	9.465	5,758	2,651,002	1,612,737	81.068	49,31	
1913	28.411,261	16,987,377	84,573	20,672	3,312,343	1,980,483	87,626	52,39	
914	25, 139, 214	13,779,655	57,737	31.646	3,159,897	1,731,971	92.973	50,959	
1915	22,748,609	11,302,419	63,450	31,524	3,565,852	1,771,658		123,24	
916	21,608,158	14, 188, 133	98,610	64,748	3,392,872	2,227,794	360,101	236,44	
917	19.301.835	15,714,975	136, 194	110,885	2,655,994	2,162,430	119,605	97.37	
918	17, 198, 737	16,643,562	178,675	172,907	3,921,336	3,794,755	71,915	69.59	
919	12, 117, 878	13,465,628	140,926	156,600	3,713,537	4,126,556	27,556	30,62	
1920	9,907,626	9,996,795	61,003	61,552	3,327,028	3,356,971	19,190	19,36	
921	9.761.607	6, 116, 037	38,084	23,861	3,350,357	2.099,133	393.092	246,28	
922	10.811.903	7,300,305	,	20,00.	7, 150, 937	4,828,384	663.493	447,99	
923	10,540,943	6,838,226	33,606	21,412	6,113,327	3,965,899	1.914,438	1,241,95	
924	11, 272, 567	7,527,933	83, 814	55,972	8, 153, 003	6,444,657		151,42	
925	10,529,131	7.271.944	214,943	148.451	8,579,458	5,925,403		624,96	
926	9,274,965	5,760,402	375,986	233,513	10,625,816	6,599,376		1,301,15	
9271	9, 292, 147	5,237,983	741,100	417,759	10,933,921	6, 163, 451		927.75	

<sup>1</sup> Preliminary figures.

#### 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. In 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 lb. The production during 1925 was 111,450,518 lb., indicating a satisfactory recovery from the post-war depression, and in 1927 a record production of 140,141,823 lb. was attained.

Ontario.—The Sudbury deposits were first noted in 1856, but did not attract attention until 1883-4, during the period of the construction of the Canadian Pacific railway, when a railway cutting was made through the small hill on which the Murray mine was afterwards located. During the first few years the deposits were

exploited for their copper contents alone; not until 1886 was the presence of nickel determined and the true value of the ores made known. The nickel-copper ores of the Sudbury area are the source of nearly all the copper produced in Ontario. The ores contain from 1 to 2·5 p.c. of copper, the recovery averaging a little over 1·5 p.c. The International Nickel Co., Ltd., has a smelting plant at Copper Cliff and a refinery at Port Colborne. The mining properties include the Creighton, the Crean Hill and the No. 2 mine at Copper Cliff. The smelter of the Mond Nickel Co. is at Coniston, and the copper-nickel matte is exported to their refinery at Swansea, Wales.

British Columbia.—The production of copper in the province during 1927 amounted to 91,685,843 lb., which was 64 p.c. of the total Canadian production for the year. This total included the blister copper produced at Anyox by the Granby Consolidated Mining, Smelting and Power Co. Ltd., the blister copper and copper in copper sulphate made by the Consolidated Mining and Smelting Co., Ltd., at Trail, and the copper estimated as recoverable from the ores and concentrates exported. The principal copper producing mines in British Columbia are the Britannia mine on Howe sound, which ships its concentrates to Tacoma, the Hidden Creek mine on Portland canal, and the Allenby Copper Corporation, owned and operated by the Granby Consolidated. The Hidden Creek ores are smelted at the Anyox smelter and the Allenby concentrates are shipped to the Trail smelter.

Manitoba.—Much development has been carried on in the Flin Flon district of Manitoba in the last ten years. The Mining Corporation of Canada, after securing a controlling interest in the Flin Flon group, has carried on extensive development work by sinking and cross-cutting, verifying the results of previous diamond-drilling and proving large tonnages of ore to be in place. A branch extension of the Hudson Bay railway and the construction of smelter works are required for the economic treatment of the copper ores of the district. This property has been sold to the Whitney interests of New York, who are going ahead with the development, and in a few years Manitoba will take its place among the copper-producing provinces. It is proposed to erect a concentrator and smelter on the property, which in turn will mean the construction of 87 miles of railway and a large hydraulic development.

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. These mines produced ores from which both copper and sulphur were recovered. There is still a small annual production from this field. However, recent discoveries in the Rouyn camp of northwestern Quebec indicate a greatly increased production of copper in the near future. These deposits lie in an easterly extension of the formations found in the Kirkland Lake area of Ontario. The first discoveries in the district were located as gold prospects; the existence of large bodies of copper and zinc ores was subsequently proved and the production of copper will probably exceed in value that of gold. A branch line from the Canadian National railway was completed into the camp during 1926 and during 1927 the construction of a copper smelter at the Noranda mine was completed. Hydro-electric power is supplied from power plants on the Quinze river. In the autumn of 1927, the Nipissing Central connected its line from Cheminis on the Ontario-Quebec boundary with Rouyn.

World's Production of Copper.—The world's production of copper was estimated at 1,628,000 short tons in 1926, as compared with 1,586,683 tons in the preceding year. Canada had an output of 66,547 tons in 1926, producing about 4·1 p.c. of the world's estimated total.

### 21.—Quantity and Value of Copper Produced in Canada, by Provinces, calendar years 1911-1927.

Nors.—For the years 1885 to 1910, see Canada Year Book, 1916-17, p. 272. For production in Manitoba and Yukon between 1912 and 1920, included in total, see 1926 Year Book, p. 345.

Years.	Ont	ario.	Quel	bec.	British C	olumbia.	Tot	al.
1911 1912 1913 1914 1915 1916 1917 1918	42,867,774 47,074,475	3,635,971 3,952,522 3,937,536 6,799,698 12,240,094 11,651,461 11,593,502	1b. 2,436,190 3,282,210 3,455,887 4,201,497 4,197,482 5,703,347 5,015,560 5,869,649	\$ 301,503 536,346 527,679 571,488 725,115 1,551,424 1,363,229 1,445,577 503,105	1b. 35,279,558 50,526,656 45,791,579 41,219,202 56,692,988 63,642,550 57,730,959 62,865,681 44,502,079	\$ 4,366,198 8,256,561 6,991,916 5,606,636 9,793,714 17,312,046 15,691,275 15,482,560 8,317,884	77, 832, 127 76, 976, 925 75, 735, 960 100, 785, 150 117, 150, 028 109, 227, 332, 118, 769, 434	\$ 6,886,998 12,718,548 11,753,606 10,301,606 17,410,685 31,867,150 29,687,9892 29,250,536 14,928,265
1919 1920 1921 1922 1923 1924 1925 1926 1927	24,346,623 32,059,993 12,821,385 10,943,636 31,656,800 37,113,193 39,718,777 41,312,867 45,334,303	5,596,392 1,602,930 1,464,477 4,565,227 4,833,622 5,577,311 4,828,964	2,691,695 880,638 352,308 - 1,893,008 2,510,141 2,674,058 3,121,677		45,319,771 34,447,127 31,936,182 55,224,737 65,451,246 69,221,600 89,108,017 91,685,843	7,911,019 4,306,580 4,273,700 7,963,9524,370 9,720,097 12,293,450 11,845,811	81,600,691 47,620,820 42,879,818 86,881,537	14,928,203 14,244,217 5,953,555 5,738,177 12,529,186 13,604,538 15,649,882 17,490,300 17,194,955

<sup>&</sup>lt;sup>1</sup> Preliminary figures.

### 22.-Copper Production of Seven Countries and of the World, 1913-1926.1 (In short tons of 2,000 pounds.)

Years.	United States.	Mexico.	Canada.	Chile,	Peru,	Spain and Portugal.	Japan.	World's produc- tion.
1913 1914 1915	614,255 579,133 712,126	58, 185 40, 043 34, 128	38,460 37,498 <b>5</b> 2,016	46,574 49,221 57,680	30,600 29,853 38,269	29,652	73,283 77,650 83,108	1,072,674 1,021,233 1,188,172
1916	971, 123 961, 016 968, 687 604, 642 635, 248	60,751 52,348 83,233 66,661 49,866	52,880 55,790 58,068 39,789 30,121	78,559 112,985 117,851 87,721 109,075	47,472 49,784 48,944 43,243 86,856	45,084 50,596 38,581	110,900 119,058 99,583 86,468 74,727	1,533,294 1,579,675 1,569,523 1,069,437 1,082,652
1921	238, 420 511, 976 754, 000 819, 000 854, 000	13,576	22,632 25,300 40,230 51,005° 56,239°	65,299 142,830 201,042 209,855 209,654	36,689 40,133 48,684 38,495 41,180	36,596 40,234 57,115 60,713	59,626 59,663 70,316 69,378 72,413	600,960 995,048 1,418,163 1,514,017 1,586,683

<sup>&</sup>lt;sup>1</sup> From the Year Book of the American Bureau of Metal Statistics, New York.

<sup>1</sup> The final official statement indicated a production of 52,229 tons in Canada during 1924, 55,725 tons in 1925 and 66,547 tons in 1925.

#### 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, an average increase of about 6,500,000 lb. per year. Owing to the low price of silver in 1898 and labour troubles in the Slocan in 1899, the output fell off to 21,900,000 lb. in 1899, but rose to 63,200,000 in 1900. This increase was due to the development of two or three mines in the Fort Steele mining division, although all the lead-producing districts except Ainsworth showed a material increase in production. 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 was passed in October, 1903, providing for the payment of bounties on lead contained in lead-bearing ores mined in Canada, and as a direct result of the

<sup>&</sup>lt;sup>2</sup> Includes 36,960 lb., valued at \$10,045, from New Brunswick and Alberta, not given separately.

bounty, the output increased to 56,900,000 lb. in 1905, but fell off gradually to 23,800,000 lb. in 1911. A steady improvement has since been experienced, a record total of 283,801,265 lb. being reached in 1926, while the preliminary estimate for 1927 is 310,183,455 lb.

British Columbia.—In the East Kootenay district, the Consolidated Mining and Smelting Co. operates many important mines, the principal of which is the Sullivan lead-zinc mine near Kimberley. The ore averages, on large shipments, about 16.5 p.c. lead, 14 p.c. zinc and 7 ounces of silver to the ton. In the West Kootenay district the ores are chiefly argentiferous galena and zinc-blende, occurring as veins in granites and slates. The ores range from 7 p.c. to 75 p.c. of lead, with considerable values of silver. The Consolidated Mining and Smelting Co. has extended its facilities for mining, milling and smelting. This accounts to a considerable extent for the rapid growth in lead production during the last few years.

Ontario.—Lead-mining in Ontario is intimately associated with the successful operations of the Galetta mine and smelter. The deposit on the property occupies a well marked fault fissure cutting across the strike of the Precambrian crystalline limestone, the ore mineral being galena carrying very little silver, associated with minor quantities of zinc-blende and pyrites.

23.—Quantity and Value of Lead Produced from Canadian Ores, calendar years 1887-1927.

Years.	Quantity.	Value.	Cents per pound <sup>1</sup> .	Years,	Quantity.	Value.	Cents per pound <sup>1</sup> .
	lb.	- \$			lb.		
1887		9,216			43, 195, 733	1,814,221	4 - 200
1888	674,500	29,812	4 · 420	1909	45,857,424	1,692,139	3,690
1889	165,100	6,488	8-930	1910	32,987,508	1,216,249	3-687
1890	105,000	4,704	4.480				
	· 1	· 1		1911	23,784,969	827.717	3,480
1891	88,665	3,857	4.350	1912	35, 763, 476	1.597.554	4-467
1892	808,420	33,064	4 · 090	1913	37,662,703	1,754,705	4 - 659
1893	2, 135, 023	79, 636	3.730	1914	36, 337, 765	1,627,568	4-479
1894	5,703,222	187,636	3 290	1915	46.316.450		5-600
1895	16.461.794	531,716	3 - 230	1			
				1916	41,497,615	3,532,692	8-513
1896	24, 199, 977	721,159	2.980	1917	32,576,281	3,628,020	11-137
1897	39.018.219	1.396.853	3 - 580	1918	51.398,002	4,754,315	9.250
1898	31,915,319	1,206,399	3 - 780	1919	43,827,669	3,053,037	6+966
1899	21,862,436	977, 250	4 · 470	1920	35,953,717	3,214,262	8,940
1900	63, 169, 821	2,760,521	4-370		***,****,****,	*,	
				1921	66,679,592	3.828.742	5.742
1901	51,900,958	2,249,387	4 - 334	1922	93,307,171	5.817.702	6.219
1902	22,956,381	934.095	4.069	1923	111,234,466	7.985.522	7 - 179
1903	18, 139, 283	768,562	4 · 237	1924	175, 485, 499	14.221.845	8 · 104
904	37,531,244	1,617,221	4.309	1925	253, 590, 578	23, 127, 460	9-120
905	56, 864, 915	2, 676, 632	4.707	1926	283,801,265	19, 240, 661	6.751
906	54,608,217	3,089,187	5 657	19273	310,183,455	16,411,980	5-256
907	47,738,703	2,542,086	5 - 325			,,	

<sup>&</sup>lt;sup>1</sup> In 1909 and 1910, average price at Toronto as quoted by Hardware and Metal: in previous years average price at New York, as quoted by Engineering and Mining Journal; from 1911 to 1925, average price in Montreal. Quotations furnished from 1911 to 1919 by Messrs. Thos. Robertson & Co., Montreal, Que.; 1920 to 1925, by Consolidated Mining and Smelting Co., Montreal, Que. 1926 average price in London, Eag. <sup>1</sup> Preliminary Sgures.

World's Production.—The world's production of lead in 1926 was about 1,758,558 short tons. The principal producers were the United States with 40 p.c., Mexico 12 p.c., Australia 9 p.c. and Spain 9 p.c. Canada produced about 8 p.c. of the total.

#### 5.-Nickel.

With the exception of the nickel in the ores shipped from the Cobalt district the Canadian production of nickel is derived entirely from the well-known nickelcopper deposits of the Sudbury district, Ontario. From 830,477 lb. in 1889, the production increased continually in trend to 92,500,000 lb. in 1918, constituting a record. After a slump to 19,293,000 lb. and 17,597,000 lb. in 1921 and 1922 respectively, there was an increase to 73,857,114 lb. in 1925, followed by a drop to 65,714,294 lb. in 1926 and 66,798,717 lb. in 1927.

With the exception of three war years 1916-18, 1925 had the largest production in the history of the industry. Naturally the requirements for munitions and armament during the war created high prices and a very active demand for nickel, stimulating a large production. With the coming of peace this war market vanished and the nickel industry suffered particularly severely in the general depression that followed. However, the producing companies and especially the International Nickel Co. instituted researches to find new peace-time uses for the metal. The success attending their efforts in that direction accounts very largely for the marked recovery in production during the past three years. The automobile industry, electrical machinery, new submarine cables and various nickel alloys are all helping to absorb this increased production.

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 ores consist mainly of a mixture of pyrrhotite and chalcopyrite intimately associated with more or less country rock. The nickel occurs in the pyrrhotite as pentlandite and varies somewhat in amount. The ore deposits are of three main types-marginal deposits, offset deposits and vein-like deposits-the marginal having proved the most productive. The Creighton mine, which may be called the greatest nickel mine in the world, is an example of a marginal deposit. The Copper Cliff mine is an example of an offset deposit, while the Vermilion mine is probably the best example of a vein-like deposit, probably formed by hot, circulating waters. The ore mined in the district varies considerably in richness, the average metal content being about 2 to 3 p.c. of nickel, 1½ to 2 p.c. of copper and 45 p.c. iron. Cobalt, gold, silver, platinum and palladium are nearly always present in very small quantities. The matte produced by the International Nickel Co. averages about 54 to 56 p.c. of nickel and about 24 p.c. of copper, while that of the Mond Nickel Co. contains about 41 p.c. each of nickel and of copper.

World's Production.—The world's production of nickel was about 40,632 short tons in 1925, of which output 90.0 p.c. was Canadian in origin, while about 10.0 p.c. was derived from the oxidized ores of New Caledonia. The proved deposits of nickel ore in Canada are estimated to contain 2,000,000 tons of nickel, and there are at present large reserves undeveloped.

24.—Quantity and Value of Nickel Produced in Canada during the calendar years 1889-1927.

Years.	Quantity.	Value.	Years.	Quantity.	Value.	Years.	Quantity.	Value.
1889. 1890. 1891. 1892. 1893. 1894. 1895.	4,035,347 2,413,717 3,982,982 4,907,430 3,888,525 3,397,113	\$ 498,286 933,232 2,421,208 1,399,956 2,071,151 1,870,958 1,360,984 1,188,990	1902 1903 1904 1905 1906 1907 1908 1909	1b. 10, 693, 410 12, 505, 510 10, 547, 883 18, 876, 315 21, 490, 955 21, 189, 793 19, 143, 111 26, 282, 991	\$,025,903 6,002,204 4,219,153 7,550,526 8,948,834 9,535,407 8,231,538 9,461,877	1915 1916 1917 1918 1919 1920 1921	1b. 68, 308, 657 82, 958, 564 82, 330, 280 92, 507, 293 44, 544, 883 61, 335, 706 19, 2937, 123	\$ 20, 492, 597 29, 035, 498 33, 732, 112 37,002, 917 17, 817, 953 24, 534, 282 6, 752, 571 6, 158, 993
1897 1898 1899 1900	3,997,647 5,517,690 5,744,000	1,399,176 1,820,838 2,067,840 3,327,707 4,594,523	1910 1911 1912 1913	37,271,033 34,098,744	11, 181, 310 10, 229, 623 13, 452, 463 14, 903, 032 13, 655, 381	1923 1924 1925 1926 1927*	62,453,843 69,536,350 73,857,114 65,714,294 66,798,717	18, 332, 077 12,126,7391 15,946,6721 14,374,1631 15,262,171

 $<sup>^1</sup>$  A change in the method of computing the value of nickel produced accounts for the drop in value after 1923.  $^2$  Preliminary figures.

#### 6.-Cobalt.

The major portion of the world's supply of cobalt has for almost two decades been derived from the silver-cobalt-nickel arsenides of the Cobalt district, the silver refineries at Thorold and Deloro in Ontario having practically controlled the world's production in 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 the extent that in 1926 Canada produced only 55 p.c. of the world's output.

The ore bodies at Cobalt, discovered in 1902, carry silver, cobalt, nickel and arsenic. About 82 p.c. of the productive veins occur in the Cobalt series (conglomerate, greywacke, etc.), about 11 p.c. in the Keewatin, the basic igneous rocks underlying the Cobalt series, and the remaining 7 p.c. in the Nipissing diabase.

The Deloro smelter treats ores and residues and disposes of cobalt oxide, metallic cobalt and unseparated oxides of nickel and cobalt. The cobalt residues from the cyanide process are for the most part treated in Canada, though some are shipped abroad for treatment. The smelter output of cobalt, computed as the metallic contents of cobalt oxide, nickel oxide and mixed oxides, together with the cobalt in cobalt ores exported from the mines, and including cobalt in speiss residues exported, amounted in 1927 to 877,875 lb. valued at \$1,763,543, as against 1,116,492 lb. valued at \$2,328,517 in 1925.

#### 7.—Zinc.

The zinc-mining industry of Canada has recently made rapid strides, largely on account of the application of the electrolytic method to treating the lead-zinc ores of British Columbia. The metallic recoveries from Canadian ores were 149,938,105 lb. in 1926, as compared with 5,600,000 lb. in 1913, and constituting a record. From an insignificant position in 1913, the country advanced to the sixth rank among the world's producers in 1926, with an output of about 4.5 p.c. of the world total. Production in 1927 is estimated at 163,605,046 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 in the Fort Steele division, where the ore worked is a replacement deposit of considerable size. Other active mines are located in the Ainsworth and Slocan divisions of the Eastern district.

Before the war the industry was greatly retarded by unsatisfactory marketing conditions. The majority of the mines were essentially producers of silver and lead, and zinc-blende occurred as an accessory ore. Until local smelting proved successful, practically all the British Columbia ores were treated at seven or more smelters in the United States, but the cost of freight to these, although covered by a combined "freight and treatment rate", was necessarily an important charge against the ore. The high tariff on zinc ores exported to the United States was also a consideration. The smelter at Trail, originally intended, on its erection in 1895, for the treatment of gold and silver-bearing copper ores, was made ready for the treatment of silver-lead ores at a later date. No zinc is recovered in lead blast-furnace smelting, as it is detrimental to operation.

The urgent demand for zinc during the Great War was largely responsible for energetic and aggressive action on the part of the Consolidated Mining and Smelting Co., owners of the Trail plant, in producing this metal; with this object in view, the erection of an electrolytic zinc refinery was commenced in 1915, rushed to completion and put into operation early in 1916. The company had then to turn

its attention to solving the problem of recovering the values in the complex leadzine ores of the famous Sullivan mine. This was largely a problem of concentration in order to separate the finely divided lead and zine ores. From the opening of the zine refinery in 1916 regular shipments of zine ore were made from the Sullivan and other mines, but it was not until four years later that the problem of concentration was satisfactorily solved by the application of oil flotation methods. Since that time the production of lead, zine and silver has rapidly increased. Recent enlargements to the plant at Trail have enabled further increases in production to be made.

	****						
Years.	Quantity <sup>1</sup> .	Value.	Average price per pound.	Years.	Quantity <sup>1</sup> .	Value,	Average price per pound,
	lb.	\$	cts.		lb.	*	cts.
1911	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	297,421 318,558 377,737 1,292,789 2,991,623 2,640,817	6.948 5.648 5.213 13.230 12.804 8.901 8.159	1920 1921 1922 1923 1924 1925 1926 1927 <sup>2</sup>	39,863,912 53,089,356 56,290,000 60,416,240 98,909,077 109,268,511 149,938,105 163,605,046	2,471,310 3,217,536 3,991,701 6,274,791 8,328,446 11,110,413	4.655 5.716 6.607 6.344 7.622 7.410

25.—Production of Zinc in Canada, calendar years 1911-1927.

8.—Iron.1

The fact that iron ore is widely distributed in Canada has long been known, and extensive deposits have been discovered from time to time. The development of the iron-mining industry, however, has been retarded by the abundant supply of the higher-grade ores of Wabana, Newfoundland, and of the Mesabi range of the state of Minnesota.

Nova Scotia.—The Wabana section of Newfoundland, containing the largest single deposit of iron ore in the world, is operated by the British Empire Steel Corporation. The probable reserves in that area have been estimated at 3,635,000,000 tons, and analysis has shown that the Wabana ore consists of an exceptionally high-grade hematite. Ore to the amount of 465,961 tons was shipped in 1926 to the blast-furnaces of the company at Sydney, where the proximity of the adjacent coal field favours the economical production of pig iron and steel. Development work carried on also at Torbrook, in Annapolis Co., indicates that the deposits there are very extensive; the ore is red hematite, containing a good percentage of iron rather high in phosphorus. An important iron ore field is the Arisaig district in Antigonish Co.

New Brunswick.—The most important deposits so far discovered are those in the Austin Brook district of Bathurst Co., where mining experts state that great masses of iron ore have been located.

Quebec.—It is estimated that there are many millions of tons of iron magnetite sands, containing a high percentage of iron, along the north shore of the St. Lawrence at Moisie, Mingan, Natashkwan and other places in Saguenay Co. The sands contain a high percentage of titanium, rendering the briquetted iron sands unfavourable for blast-furnace treatment. There are a number of deposits of bog iron ore in the St. Lawrence valley, remarkably free from sulphur and phosphorus. The bog iron ores were successfully used in charcoal blast-furnaces at Radnor Forges and

<sup>&</sup>lt;sup>1</sup> Estimated smelter recoveries, including for years 1916 to 1927 the actual zinc recovered at Trail, B.C.

<sup>1</sup> Preliminary figures.

A sketch of the iron and steel industry of Canada was given on pp. 452-456 of the 1922-1923 Year Book.

Drummondville for many years. Iron ore deposits also exist along the Gatineau river in Hull township, within a few miles of the city of Ottawa. The Bristol mine, in Pontiac Co., has been proved to contain large deposits of magnetite, but the ore is high in sulphur and would require roasting.

Ontario.—The iron and steel industry in Ontario is chiefly dependent on imported ores, but several companies have demonstrated what can be done by the beneficiation of low-grade Canadian ores. The Moose Mountain iron range is situated about 35 miles north of Sudbury; over 100,000,000 tons of magnetite have been proved by the owners. The Atikokan district, west of Sabawa lake, contains approximately 15,000,000 tons of magnetite, while the Atikokan mine, to the east of the lake, has shown 10,000,000 tons. The deposits of non-Bessemer ore in the Michipicoten district are extensive, and millions of tons of red hematite were taken from the Helen mine. The Magpie mine produced siderite, which was roasted before being shipped to the blast-furnaces at Sault Ste. Marie owned by the Algona Steel Co. The "Iron Ore Committee", appointed by the Ontario Government. investigated the situation and presented a report recommending that the Government offer a bounty of 1 cent per unit of iron on each long ton of merchantable iron ore marketed from Ontario mines, the "unit" being each per cent of iron in the ore. By c. 19 of the Ontario Statutes of 1924, a bounty of \frac{1}{2} cent per unit of iron was granted for a period of 10 years from a date to be proclaimed, but the necessary proclamation had not been made in November, 1927.

British Columbia.—Owing to the lack of a local iron-smelting industry, the production of iron ore in British Columbia has not reached important dimensions. On the northeast coast of Texada island there are extensive deposits estimated to contain 5,000,000 tons of magnetite. The Glen iron mine on the south side of Kamloops lake, estimated to contain reserves of 8,000,000 tons, has been worked intermittently for several years, the ore being shipped to Tacoma and to the Revelstoke Smelting Works.

28.—Iron Ore Shipments and Production of Pig Iron and of Steel Ingots and Castings, calendar years 1969-1927.

Years.	Ore ship- ments from		Production of Pig Iron.									
	Canadian mines.	Nova	Scotia.	Ont	ario.	То	Ingote and Castings.					
1909 1910	Short tone. 268,043 259,418	Short tons, 354,380 350,287	\$ 3,453,800 4,203,444	Short tons. 407,012 447,273	\$ 6,002,441 6,956,923	Short tons. 757,162 800,797	\$ 9,581,864 11,245,622	Short tons. 754,719 822,284				
1911 1912 1913 1914 1915	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	917,535 1,014,587 1,128,967 783,164 913,775	14,550,999 16,540,012 10,002,856	882,396 957,681 1,168,993 828,641 1,020,896				
1916 1917 1918 1919 1920	275, 176 215, 302 211, 608 197, 170 129, 672	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	1,428,249 1,745,734 1,873,708 1,030,342 1,232,697				
1921 1922 1923 1924 1925 1926 1927*	59,509 17,971 30,752 1,480 3,978 200 2,029	169, 504 135, 261 310, 972 177, 078 226, 010 280, 266 279, 495	4,407,104 3,139,994 5,360,099 3,842,593 4,402,674 6,165,852	495, 489 293, 662 674, 428 415, 971 413, 247 567, 929 515, 366	12,882,714 6,493,513 15,995,496 9,525,736 8,040,015 10,495,122	665, 676 428, 923 985, 400 593, 049 639, 257 848, 195 794, 861	17,307,576 9,633,507 21,355,595 13,368,329 12,442,689 16,660,974	747, 582 544, 020 990, 942 728, 773 842, 803 869, 413 1,016, 555				

Including a small production from Quebec in certain years. Preliminary figures.

#### 4.—Non-Metallic Minerals.

#### 1.-Coal.

The fuel situation of 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 from the United States. 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 30,000,000 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.

Coal Resources.—A summary of the known coal resources of Canada was given on pages 391 to 394 of the 1922-23 Year Book; the accompanying table is reproduced as Table 27.

#### 27.-Coal Resources of Canada, by Provinces and Classes of Coal.1

(In metric tons of 2,204 pounds.)

	Including s	eams of 1 i	oot or over to	o a depth o	f 4,000 feet.	Including seams of 2 feet and over, at depths between 4,000 and 6,000 feet.	
	Ac	tual Reser	ve.	Probabl	e Reserve.	Probable	Reserve.
Provinces or Districts.		tion based kness and			oximate imate.	Approximate estimate.	
	Area, sq. miles,	Class of Coal.*	Thousands of tons.	Area, sq. miles.	Thousands of tons.	Area, sq. miles.	Thousands of tons.
Nova Scotia New Brunswick		B B	2,188,151	204 121	4,911,817 151,000	73	2,639,000
Outario	-	B B L L	<del>.</del>	10 48	25,000 160,000	_	•
Saskatchewan	306	L L B	2,412,000 382,500,000	13,190	57,400,000 491,271,000	-	** ***
Aiberta	25,300	A & B	3,223,800 669,000	56,375	100,000	203	12,700,000
British Columbia	439{	A & B L	23,771,242 60,000	6, 196	44,907,700 5,186,000	11	2,160,000
Yukon	{	A & B	]	2,840	250,000 4,690,000		
Northwest Territories Arctic Islands		L L B	_	300 ( 6,600	4,800,000 6,000,000	-	
Total	26,219	_	414,804,193	85,194	801,986,117	287	17,499,000

'See "Coal, Coke and By-Products", published by the Imperial Mineral Resoucres Bureau.
'The coal of all classes mined in Alberta to 1911, amounting to 20,000,000 tons, has been deducted.
'A = Anthracite, B = Bituminous, L=Lignite.

In view of the abnormal conditions prevailing in Canada during the later years of the war period, and also of the falling-off of production in the United States, the Government, on July 12, 1917, appointed a Fuel Controller for Canada, charging him in the first place with the duty of stimulating shipments to Canada, and eventually extending his powers until they included the work of controlling prices and directing coal-mining operations in Canada. The Fuel Controller concluded his duties in March, 1919, but in the summer of 1922 it was again found necessary to provide machinery to handle the administrative problems directly related to the

<sup>\*</sup>See map showing the sources of the coal supply of different parts of Canada, p. 386 of 1922-23 Year Book.

tiding-over of a threatened fuel shortage. The Dominion Fuel Board, with the Deputy Minister of the Department of Mines as chairman, was constituted on Nov. 25, 1922, to meet the need for a standing organization definitely responsible for the systematic study of the fuel position of the Dominion. The Board issued an interim report in 1923, and has since issued, in co-operation with the Department of Mines, various studies on particular fuels, notably a report, "Coke as a Household Fuel in Central Canada", published in 1925.

The coal production in 1926 amounted to 16,478,131 short tons, valued at \$59,875,094, or an average of \$3.63 per ton.¹ This represented an increase of 3,343,163 tons, or 25.4 p.c., as compared with the previous year. The production was obtained from mines in which were employed on an average 28,368 men, at a wage cost of \$35,841,796. Nova Scotia produced 6,747,477 tons of coal in 1926 as compared with 3,842,978 tons in 1925, when there was a long strike. In the west Alberta produced 6,503,705 tons, including 3,150,000 tons of lignite, 2,860,000 tons of bituminous and 490,000 tons of sub-bituminous. Saskatchewan also produced 439,803 tons of lignite. In British Columbia the bituminous coal mined amounted to 2,613,719 tons in 1926. The quantity of coal mined annually in five provinces and the Yukon Territory from 1909 to 1927 is shown in Table 28.

28.—Production of Coal in Canada, by Provinces, calendar years 1969-1927.
Note.—For annual production by provinces from 1874 to 1908, see 1911 Year Book, p. 419.

<del></del>								
Years.	Nova Scotia.	New Breas- wick.	Saskat- chewan.	Alberta.	British Colum- bia,	Yukon Terri- tory.	Total produc- tion.	Value.
	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	\$
1909. 1910. 1911. 1912. 1913. 1914. 1915.  1916. 1917. 1918. 1919. 1920.  1921. 1922.	6, 431, 142, 7, 604, 420, 7, 783, 388, 7, 980, 073, 7, 370, 924, 7, 463, 370, 6, 912, 140, 6, 327, 091, 5, 818, 562, 5, 720, 373, 6, 395, 545	44,780 70,311 98,049 127,391 143,540 189,095 268,212	181, 156 206, 779 225, 342 212, 897 232, 299 240, 107 281, 300 355, 445 346, 847 380, 169 349, 860	2, 894, 469 1, 511, 036 3, 240, 577 4, 014, 755 3, 683, 015 3, 360, 818 4, 736, 368 5, 972, 816 4, 964, 535 6, 859, 346	3.330, 745- 2.542, 532 3.208, 997- 2, 714, 420 2.239, 799- 2, 065, 613 2, 584, 061 2, 433, 888 2, 568, 589 2, 435, 933 2, 856, 920 2, 927, 033	16, 185 2, 840 9, 245 19, 722 13, 443 9, 724 3, 300 4, 872 2, 900 1, 100 763 233 465 313	10,501,475 12,909,152 11,323,888 14,512,839 15,012,178 13,637,529 13,267,923 14,483,395 14,046,759 14,046,759 14,977,926 13,881,218 16,823,598 15,057,262 15,157,431 16,990,571	30, 909, 779 26, 467, 646 36, 019, 044 37, 334, 940 33, 471, 801 32, 111, 182 38, 817, 481 48, 199, 831 55, 192, 895 54, 413, 349 77, 326, 853 72, 451, 656 65, 518, 497 72, 058, 986
1924	5,557,441 3,842,978 6,747,477 7,071,091	217,121 208,012 173,111 203,717	479,118 471,965 439,803 469,908	5, 189, 729 5, 869, 031 6, 503, 765 6, 929, 366	2,742,352 2,613,719	730 316	13,638,197 13,134,968 16,478,131 17,411,505	49,261,951 59,875,094

<sup>\*</sup> Preliminary figures.

The total coal imports in the calendar year 1926 amounted to 16,565,555 tons, as compared with 16,331,971 tons in the previous year. The exports of coal of domestic production in 1926 amounted to 1,028,200 tons, valued at \$5,739,436, or an average of \$5.51 per ton, as compared with 785,910 tons, valued at \$4,329,173, in 1927. The imports of anthracite and bituminous coal for fiscal years from 1901 to 1927 are given in Table 29, and the exports from 1901 to 1927 in Table 30.

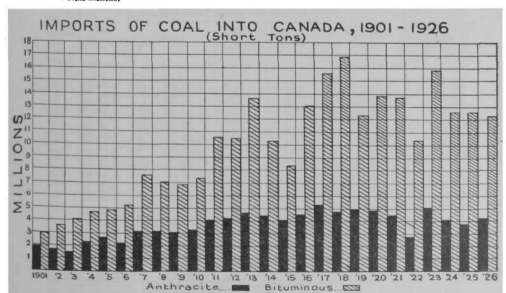
<sup>•</sup> The preliminary estimate for 1927 is 17,411,505 tons valued at \$61,809.672.

### 29.—Imports into Canada of Anthracite, Bituminous and Lignite Coal for Home Consumption, fiscal years 1901-1927.

Note.—Anthracite coal dust is included under anthracite coal. For previous years, see 1911 Year Book, p. 420.

1 2 30 Way 2 20 W 3	Tons.				Lignite Coal, Free of Duty.	
■ Percent  Perce		•	Tons,	\$	Tons.	\$
1	. 1,933,283	7,923,950	2,516,392	4,956,025	-	
2	1,652,451	7,021,939	3,047,392	5,712,058	- 1	
3	. 1,456,713	7,028,664	3,511,421	7,776,717	_	
4		10,461,223	4,053,900	9,108,208		
5		12,093,371	4,176,274	8,022,896	-	
6	2,200,863	10,304,303	4,945,550	8,360,349	-	
71		9.487.574	3,807,604	7,491,045	_	
8		14, 199, 609	7,640,121	14.843.789	-	
9		14,034,020	6,763,352	13, 151, 449	_	
Ö		14,456,315	7,017,271	13,070,343	-	
1	계약이 맛이 없었다. 뭐	15,750,340	7,745,571	14.597.268		
2		19,306,639	10,500,662	20,333,268	-	
3		20,399,279	11,060,910	20,447,587	_	
4		20,734,126	13,754,244	26, 140, 676	_	
5		20,927,539	9,124,499	16,135,920	-	
6	4,429,143	20,460,571	9,631,101	10.219.206	-	
7 <b></b>	4,572,440	22,806,156	12,931,075	19,270,270	_	
8	5,256,294	28,047,226	16,400,000	46, 277, 715	_	
9		26, 191, 798	16,569,025	44,411,207	-	
Ŏ		32,647,759	12,552,910	27,424,870	14	
1	4,839,559	39,058,148	15,407,996	72,239,952	72	
2	4,416,255	39,000,610	12,752,059	39, 258, 115		
3	3, 162, 113	28, 159, 041	11, 166, 937	44,025,436	-	
4	4,849,372	44,005,106	15,637,812	44,382,011	8,176	45.7
5	4, 133, 675	36,838,730	11,510,053	25,750,817	27,907	120.9
6	3,262,631	27, 256, 806	13,377,204	28,781,771	14.779	71.2
7	4,376,126	35,091,257	13,079,418	26,980,950	10,449	46,4

Nine months.



	30.—Exports of	Coal, the	Produce of	Canada.	fiscal years	1901-1927.
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Fiscal Years.	Quantity.	Value.	Fiscal Years.	Quantity.	Value.
	Tons.			Tons.	<u></u>
1901	1,888,538	5,307,060	1914	1,498,820	3,703,765
1902	1,817,534	4,867,088	1915		4,466,258
1903	1,797,951	5,542,434	1916		6,032,764
1904 1905	1,646,505 1,615,322	4,346,660 3,930,802	1917 1918	1,899,185	6,817,035
1906	1,820,411	4,643,198	1919	1,902,010 1,826,639	8,684,038 10,169,723
1907 (9 months)		3,346,402	1920		13.183.666
1908	1,877,258	4,810,284	1921	2,277,202	16.501.478
1909		4,505,221	1922	1.958.053	13, 182, 440
1910	1,826,339	5,013,221	1923	2,089,438	12,956,615
1911	2,315,171	6,014,095	1924	1,217,835	7,842,259
1912	1,494,756	4, 338, 128	1925		4,388,766
1913	2,055,998	5,555,099	1926		4,083,713
			1927	1,264,901	7,112,763

Coal Consumption.—In 1926 Canada produced 16.48 million tons, exported 1.03 million tons, imported from the United States 17.69 million tons and from Great Britain 0.27 million tons, and from Germany, Japan and the Netherlands 0.09 million tons, and thus had available for consumption a total of 33.50 million tons, including 4.24 million tons of anthracite, 25.16 million tons of bituminous, 3.61 million tons of lignite and 0.49 million tons of sub-bituminous coal. Perusal of the table on the annual consumption of coal shows that Canada actually used 32 million tons of coal during the year, or an average of 3.329 tons per capita.

The sources of the coal consumed in Canada in the calendar years 1901-1926 are shown in Table 31; detailed figures of coal made available for consumption in 1926 are given in Table 32; the difference between the totals of the two tables in the latest year is accounted for by the fact that coal received is not necessarily "cleared for consumption".

31.—Annual Consumption of Coal in Canada, 1992-1926.
Note.—For the years 1886 to 1901, see 1921 Year Book, p. 354.

			[mported	coal "entere	d for consump	tion".		_
Calendar years.	Canadian <sup>1</sup> .		From U.S.A.	From Great Britain.	Total	₹.	Total.	Per capita.
	Short tons.	p.e.	Short tons.	Short tons.	Short tons,	p.c.	Short tons.	Short tons.
902	5,376,413	53 · 1	4,656,286			46.9		1·84 2·21
903		47.3	6,520,931	184,593	6,678,450	52·7 52·1	12,684,185 13,994,665	2-21
904 905	6,697,18 <b>3</b> 7,032,661	47·9 49·4	7,288,869 7,233,738	85,687 68,500		52·1 50·6		2.34
906	7,927,560	50.5				49.5		2.48
907	8,617,352	45-0		54,325		55.0		2.94
908	9, 156, 478	47.3		97,514		52.7	19,351,902	2.82
909	8,913,376	47.9	9,805,253	67,671	9.711.826	52-1		2.68
910	10,533,103	50.2	10, 545, 451	51,541	10, 437, 123	49-8		2.96
911	9,823,749	40.5		48,963	14,424,949	59.5		3.36 3.65
912	12,385,696	46.0		38,668		54.0		4-19
913	13,450,158	42·8 45·5	18,145,769	37,825 33,101		57·4 54·5	31,582,545 26,852,323	3.49
914 915	12,214,403 11,500,480	48.1		15.098		51.9		3.04
916	12.348.036	41.3		4,401		58.7		3.71
917	12,313,603	37.2				62.8	33, 123, 735	4 - 04
918	13,160,731	37.8			21,611,101	62.2	34,771,832	4.17
919	11,611,168	40.3		344	17, 236, 269	59.7	28, 847, 437	3.40
920	14,025,566	42.9			18,668,741	57-1	32,694,307	3.78
921	12,715,734	41·1		1,591	18, 258, 387	58.9		3·52 2·90
922	13,044,352	50.2		765,980		49.8		2·9
923	15,070,962	41.8		572,570	20,967,971	58·2 57·2	36,038,933 29,243,501	3.1
924	12,529,358	42.8		317,112		57·4		3.0
925 926	12, 125, 290 15, 449, 831	42·6 48·3				51.7		

<sup>&</sup>lt;sup>1</sup> The sum of Canadian coal mine sales, colliery consumption, coal supplied to employees, and coal used in making coke, etc., less the tomage of coal exported.

<sup>2</sup> Includes small tomages from countries other than Great Britain and United States. Deductions

Includes small tonnages from countries other than Great Britain and United States. Deductions have been made to take account of foreign coal re-exported from Canada.

### 22.—Coal Output, Exports, Imports and Coal made available for Consumption in Canada, 1926.

Note.—For details by Provinces, see the Bureau's report "Coal Statistics for Canada, 1926", p. 30.

(Short tons).

Grades of Coal.	Canad	ian coal.	Imported from	Imported from	Imported   from Germany	Coal available for
Chanes of Coar'	Output,	Exported.	U.S.A.	Great Britain.	except as noted.1	con- sumption.
Anthracite Bituminous Sub-bituminous	12,393,079 489,736 3,595,316	1,028,200 -	3,883,242 13,797,935 - 10,926	272, 170 3, 904 - 39	87,520 403 -	4,242,932 25,167,121 489,736 3,606,281
Total	16,478,131		17,692,103	276,113	87,9231	33,506,070

Includes 37,903 tons imported from the Netherlands, also 303 tons from Japan.

World's Production.—The total known production of the world in 1926 amounted to about 1,343,000,000 long tons, toward which Canada contributed 14,712,617 long tons or about 1·1 p.c. Table 33 shows the production of the British Empire and the chief foreign countries in units of 1,000 long tons during each of the years from 1913 to 1926.

33.—Coal Production in the Principal Countries of the World, 1913-1926.

(In thousands of long tons of 2,240 pounds.)
BRITISH EMPIRE.

Years.	United Kingdom.	British India.	Canada.	Australia.	New Zealand.	Union of South Africa.
1913 1914 1915 1916 1917 1918 1919 1919 1920 1921 1922 1922 1923 1924	265, 665 253, 208 256, 376 248, 500 227, 749 229, 780 231, 000 163, 251 249, 607 276, 001 267, 118 243, 176	16, 208 16, 464 17, 104 17, 254 18, 213 20, 722 22, 628 17, 640 19, 303 19, 011 19, 658 21, 174 20, 904 20, 093	18, 404 12, 176 11, 846 12, 932 12, 542 13, 373 12, 131 14, 800 13, 444 13, 533 15, 170 12, 180 11, 723 14, 694	12, 418 13, 445 11, 415 9, 812 10, 232 10, 949 10, 525 13, 000 12, 878 12, 299 12, 634 13, 885 14, 208	I, 888 2, 276 2, 209 2, 257 2, 068 2, 034 1, 848 1, 800 1, 809 1, 585 1, 970 2, 083 2, 115 2, 240	9,588 9,125 8,977 10,966 11,444 10,692 9,162 10,200 10,645 9,126 11,075 11,633 12,127 12,745

#### FOREIGN COUNTRIES. Czecho-Nether-United Years. Germany. Belgium. France. Poland. Japan. slovakia lands. States 40,188 26,141 1913 274,264 22,4741,843 20,978 508,893 241,288 1914 16,445 13,950 1,898 2,226 21,935458,505 19, 219 20, 968 28, 427 1915. 230,889 20,161 474,660 1916. . 246,606 16,592 2,613 22,534 526, 873 25,938 27,579 19t7. 258,639 14,691 3,001 581,609 1918 256,979 13,668 25, 899 4,804 605,546 1919. 487,638 587,737 199,160 18, 190 19,645 27,000 5,271 30,000 1920. 28,775 239,28522,029 34,114 30,587 6,553 5, 251 32,174 28,385 27,880 1021 255.148 21.401 37,916 7,717 3,978 25,944 452, 139 4,525 1922 262 43, 118 24,300 27, 420 28, 638 20.868 425,849 1923 178, 191 22,554 46,981 35,686 5,249 587,407 1924 239,494 22,986 22,726 58.065 29,80L 35,086 31,793 5,975 510,369 1925 267,970 28 60,034 30.663 81,121 943 519,527 . 677 24,913 65,072 037 32,491 35, 139 28591.720

#### 2.—Asbestos.

Canada produces more asbestos than any other country. The value of the annual output of asbestos has increased from less than \$25,000 in 1880 to \$10,624,106 in 1927, so that, aside from coal, asbestos is now the most important non-metallic mineral product. In 1926, the world's production amounted to about 325,000 long tons; of this tonnage Canada produced 249,467 long tons or 76.3 p.c., Rhodesia

29,771 tons or  $9 \cdot 2$  p.c., Russia (estimated) 20,000 long tons or  $6 \cdot 6$  p.c., South Africa 13,884 tons or  $4 \cdot 0$  p.c., Cyprus 6,197 tons or  $1 \cdot 9$  p.c., and the United States 1,212 tons.

Quebec.—The Eastern Townships have for many years been the most productive asbestos-mining area in the world. The most important deposits are those at Black Lake, in Coleraine township; at Thetford and Robertsonville, in Thetford township; at East Broughton, in Broughton township and at Danville, in Shipton township. The veins of 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 ½ inch, and occasionally fibre has been obtained several inches in length. The fibre is of good quality and well adapted for spinning. Included in the Thetford and Black lake area are the East Broughton deposits, where the serpentine occurs enclosed in a highly quartzose slate, probably of Precambrian age. In the Danville area, asbestos up to ½ inch in length occurs abundantly, and the whole of the serpentine is impregnated with fine, short fibre, giving a first-class milling material.

Open-cut methods of mining are adopted almost invariably 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, since June, 1924, the Canadian Johns-Manville Co. have been operating a plant where crude asbestos is manufactured into various finished products such as paper and board, roofing, shingles, insulation and asbestos textiles of which packings and brake linings form the major part.

Years.	Tot	al.	Years.	Total.	
1909. 1940. 1941. 1941. 1942. 1913. 1914. 1915. 1916. 1917.	Tons. 87,300 102,215 127,414 136,301 161,086 117,573 136,842 154,149 153,781 158,259	\$ 2,301,775 2,573,603 2,943,108 3,137,279 3,849,925 2,909,805 3,574,985 5,228,869 7,230,383 8,970,797	1919 1920 1921 1922 1923 1923 1924 1925 1926 1927 <sup>2</sup>	Tons. 159,236 188,687 92,761 163,706 231,482 225,744 290,389 279,403 275,461	10, 975, 369 13, 735, 442 4, 906, 230 5, 552, 752 7, 552, 506 6, 710, 830 8, 988, 360 10, 099, 428 10, 624, 106

<sup>&</sup>lt;sup>1</sup> Preliminary figures.

#### 3.—Other Non-Metallic Minerals.

Natural Gas.—The production of natural gas has increased in value from \$1,346,471 in 1910 to \$7,741,661 in 1927. The producing gas wells are situated in the counties of Welland, Haldimand, Norfolk, Kent, Essex, Lambton, Elgin and Bruce, in Ontario, near Moncton, New Brunswick, and in the vicinity of Medicine Hat, Calgary and Viking in Alberta. The quantity of gas sold or used in 1927 was 20,529,873 M cubic feet. Of the total value, Ontario was credited with about 52 p.c.

Petroleum.—The production of crude petroleum in Canada during 1927 was 479,503 barrels, as compared with 364,444 barrels produced in 1926. Of this production 140,105 barrels came from Ontario, 18,244 from New Brunswick and 321,154 from Alberta. Alberta thus produced more than all the rest of Canada and accounted mainly for the increased production in 1927. The Turner Valley field is the principal source of production in Alberta, and contains the famous Royalite No. 4 well, which produced at the average rate of 550 barrels per day during 1926. The wells in this field give a wet gas from which a very high grade of crude naphtha is separated. The producing horizons in Western Canada were formerly considered to be the Dakota and Kootenay shale formations of the Upper and Lower Cretaceous periods, but the Royalite No. 4 well has proved that much better producing horizons exist in a lower formation, a brown porous dolomitic limestone, below the Kootenay

formation. A small production of petroleum has also been obtained in the Wainwright field, about 120 miles east of Edmonton, where the oil is heavy and of a lower grade. The principal Ontario oil fields are situated in the southwestern peninsula between lake Huron and lake Erie. The oil districts are all situated within an area underlain by Devonian strata, usually in an anticlinal axis, and the petroleum is largely obtained from the horizons in the Onondaga at varying depths in the different localities.

Gypsum.—Many large deposits of gypsum occur throughout Canada, but the production is chiefly from Hants and Victoria counties, Nova Scotia, Hillsborough, New Brunswick, Paris, Ontario, Gypsumville, Manitoba and Falkland, 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. Beds of gypsum are associated with the lower Carboniferous limestones in New Brunswick and Nova Scotia. The mineral occurs in Ontario in the salt-bearing Salina formation of Upper Silurian age.

Satt.—Practically the whole of the production comes from wells located in southwestern Ontario, but the Malagash deposits in Nova Scotia are claiming much attention. The deposits of Ontario occur in the Salina formation of Upper Silurian age, in which the beds of the mineral sometimes reach a thickness of 250 feet. The Canadian production was 268,672 tons in 1927, as compared with 262,547 tons in 1926, 233,746 tons in 1925 and 207,979 tons in 1924.

#### 5.—Clay Products and Structural Materials.

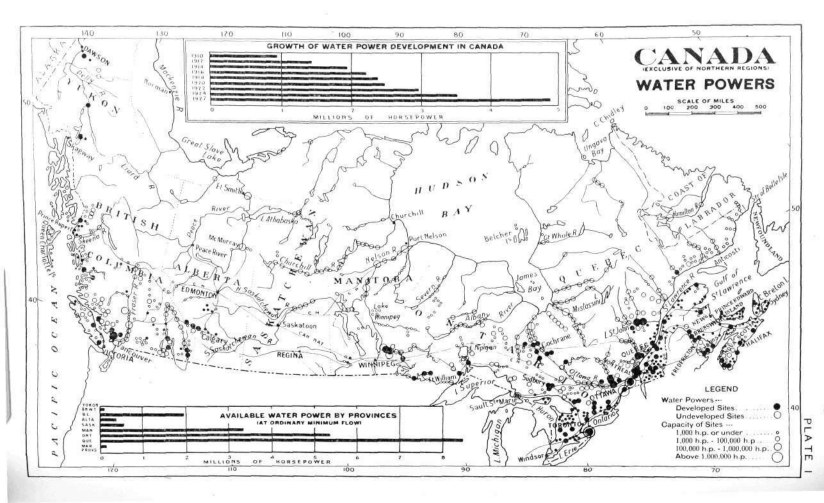
Brick and Tile.—The widespread clays of glacial and post-glacial age that often completely hide the underlying rocks over considerable areas of the St. Lawrence lowlands have furnished the materials for numerous brick and tile industries, both in Ontario and Quebec. The brick production in 1926 was about 362,665,000 as compared with 357,383,000 in 1925.

Cement.—The raw materials for the manufacture of Portland cement are found throughout the St. Lawrence Lowlands. As may be seen from the table following (Table 35), the production of cement in 1927 established a record. The industry thus shows a healthy recovery from the unfavourable conditions from which it suffered during the war and post-war periods. Whereas in pre-war years Canada was an importer of Portland cement, she is now an exporter of this commodity.

35.—Production of Portland Cement, by Quantities and Values, calendar years 1910-1927, and Imports and Exports, fiscal years ended March 31, 1910-1927.

Yеаг».	Produ	ction <sup>2</sup> .	Imp	orts.	Ехро	rts.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
1910	Brl. <sup>1</sup> 4,753,975 5,692,915	\$ 6,412,215	Cwt. 490,809	8 158,487 494,081	Cwt.	\$ 97,380
1912 1913	7,132,732 8,658,805	7,644,537 9,106,556 11,019,418	1,283,721 2,592,025 4,958,814	936, 425 1, 955, 177		2,571 3,742 2,861
1914 1915 1916	. 5,681,032 . 5,369,560	9,187,924 6,977,024 6,547,728	709, 104 287, 402 94, 136	322,564 123,613 37,048		2,393 1,065 5,139
1917 1918	3,591,481 4,995,257	7,724,246 7,076,503 9,802,433	63,074 26,243 26,687	29,719 17,417 26,437		2,727 16,909 15,945
1920. 1921. 1922.	5,752,885 6,943,972	14,798,070 14,195,143 15,438,481	45,458 132,187 24,952	47, 156 153, 513 34, 3 <b>0</b> 4	2.811,127 810,448	660,886 $2,107,180$ $578,476$
1923 1924 1925	7,498,624	15,064,661 13,398,411 14,046,704	113,610 61,466 95,225	90,849 75,758 64,323	1,544,254 1,653,685 519,328	719, 882 790, 249 200, 859
1926 1927	8,707,021 10,065,865	[3,013,283 14,391,897	95,051 62,725	71,826 81,715	3,491,875 1,022,819	1,498,353 370,93

<sup>&</sup>lt;sup>1</sup> The barrel of cement = 350 lb. or 34 cwt. <sup>2</sup> "Production" as used here means quantity and value of sales



#### VII.—WATER POWERS.

The water area of Canada is officially estimated at 137,493 square miles—an area substantially larger than 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 sea-level, it is inevitable that its rivers should generate abundant water power on their course 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 section of the Year Book is divided into three sub-sections, the first of which deals with 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 describes the policies of the Hydro-Electric Power Commissions in other provinces.

#### 1.—The Water Powers of Canada.1

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, and statistics concern themselves with kilowatt hours of electrical energy produced as being just as important as returns covering 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. Modern nations are no longer sufficient unto themselves, and each country, besides collecting and compiling statistics of its own resources and activities, takes careful stock of the resources and facilities of other countries, amongst which the power resources and energy production are of prime importance.

A recent compilation by the "Electrical World" gives the kilowatt hours of energy generated in leading countries, and it is interesting to note that in electrical energy generated per capita Canada is second only to Norway. These figures of course include energy from all sources. In regard to hydro-electric energy, however, Canada has larger resources and a larger installation than any country except the United States.

With this brief reference to the production of energy in other countries, we may proceed to a more particular consideration and analysis of the hydro-electric energy of the Dominion. 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 easy transmission distance ample reserves for the future. Over 90 p.c. of the prime motive power of the central electric stations of Canada is hydro

<sup>&</sup>lt;sup>1</sup> By J. T. Johnston, Director, Dominion Water Power and Reclamation Service, Department of the Interior.

power. 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.

1.-Available and Developed Water Power in Canada, by Provinces, Jan. 1, 1928.

		Available 24-hour power at 80 p.c. efficiency.				
Provinces.	At ordinary minimum flow.	At ordinary 6-months flow.	Turbine installation.			
British Columbia Alberta Saskatchewan Manitoba Ontario Quebec New Brunswick Nova Scotia Prince Edward Island Yukon and Northwest Territories	542,000 3,309,000 5,330,000 8,459,000 87,000 20,800 3,600	h.p. 5,103,50e 1,049,500 1,082,000 5,344,500 6,940,000 120,800 128,300 5,300 275,300	h.p. 473,142 24,807 35 255,125 1,816,908 2,084,723 47,231 71,017 2,434 13,199			
Total		33,113,200	4,777,921			

The figures in columns 1 and 2 in the above table represent 24-hour power, and are based upon rapids, falls and power sites of which the actual existent drop or the head possible of concentration, is definitely known or at least well established. Innumerable rapids and falls of greater or less power capacity, which are 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 figures in column 3 represent the actual water wheels installed throughout the Dominion, but these figures should not be placed in direct comparison with the available power figures in columns 1 and 2 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 as in column 2. 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 43,000,000 h.p. In other words, the present turbine installation represents slightly over 11 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 most 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 h.p. These figures provide for a diversity factor between installed power and consumers' demands.

Recent Increase in Turbine Installation.—Table 2 shows the yearly increase in turbine installation by provinces from 1910 to 1927 inclusive. During the four years immediately preceding the war nearly 1,000,000 h.p. was installed, during the following eight years approximately the same installation occurred, while in the last four years the gain was 1,591,297 h.p.

### 2.—Hydraulic Turbine Horse Power Installed in Canada, by Provinces, as at Dec. 31, 1916–1927.

Note.—Turbine horse power in Saskatchewan is reported as 30 from 1910 to 1917 and 35 from 1918 to 1927; installation in the Yukon was 3.195 in 1910, 13.195 from 1911 to 1913 and 13.199 from 1914 to 1927. These figures are included in the total for Canada.

Years.	Prince Edward Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Manitoba.	Alberta.	British Colum- bia.	Canada.
1910 1911 1912 1913 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926	1,760 1,760 1,783 1,843 1,942 1,962 1,989 2,233 2,233 2,233 2,234 2,274 2,274 2,274 2,274 2,274	31, 476 32, 226 32, 773 32, 964 33, 469 33, 596 34, 051 34, 318 37, 623 48, 752 48, 951 50, 056 65, 327 65, 702 71, 017	13, 635 15, 185 15, 185 15, 480 15, 480 16, 251 18, 371 19, 126 21, 976 42, 051 44, 631 47, 231	334, 268 465, 982 510, 640, 548, 881; 661, 149 900, 796 833, 404 853, 779 991, 763 933, 363 933, 363 91, 046, 349 1, 096, 300 1, 132, 277, 1, 309, 086; 1, 747, 386; 1, 915, 443 1, 915, 443	749,789 856,884 869,659 919,508 954,305 979,723 1,033,250 1,054,122 1,123,110 1,395,342 1,585,042 1,784,842 1,780,588	84, 800 64, 800 78, 850 78, 850 78, 850 78, 850 85, 325 85, 325 99, 125 134, 025 162, 025 162, 025 183, 925 227, 135	14, 855 15, 035 32, 835 33, 135 33, 135 33, 147 33, 147 33, 147 33, 147 33, 147 33, 147 34, 107 34, 107 34, 107	309, 184 309, 762 329, 057 355, 718 355, 718 414, 702 460, 562	1,358,383 1,476,715 1,683,984 1,946,429 2,100,677 2,217,354 2,282,570 2,375,412 2,463,635 2,706,738 2,999,030 3,186,624 3,571,444 4,290,428

Distribution of Developed Water Power.—An analysis is made in Table 3 of the distribution of developed water power between central electric stations, pulp and paper-mills and other industries. The extent to which pulp and paper manufacturing is dependent on water power is clearly shown by the figures below, which indicate that over 11 p.c. of the developed power is developed by pulp and paper companies, in comparison with 7.5 p.c. developed by all other industries (excluding central electric stations). The pulp and paper industry also purchases a large amount of power from the central electric stations and over 90 p.c. of its machinery is driven by water power. The bulk of the water power used in other industries is also developed by central electric stations, converted into electricity and delivered to the various industrial plants.

Between 1923 and 1927 installations of over 1,591,000 h.p. were made, this figure including both new construction and the erection of new turbines and generators in existing water power stations. At the present time there are large new developments either in course of construction or actively projected, and there is every indication that the development of water power in Canada will make continued progress in the future.

3.—Distribution of Developed Water Power by Industries, Jan. 1, 1927.

(Turbine installation in H.P.)

Provinces.	In Central Stations.	In Pulp and Paper Mills.2	In other Industries.	Total.	Per 1,000 popula- tion.
Prince Edward Island Nova Scotia Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	25,325 1,546,692 1,508,266 210,725 - 33,520	16, 636 13, 003 242, 044 174, 548 - - 80, 500	t, 995 17, 124 8, 403 126, 707 107, 774 16, 400 35 5, 587 61, 883 3, 199	2, 274 65, 702 47, 231 1, 915, 443 1, 906, 588 227, 125 34, 107 460, 562 13, 199	26 122 116 748 569 356 0 · 04 56 810 2,825
Canada	3.685.498	596 521	244 167	4.556 968	485

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 total, pulp and paper companies purchase from the hydro power central stations, totalled in column 1, about 425,000 h.p. The total hydro power utilized in the pulp and paper industry is therefore about 950,000 h.p. \* Includes only water power actually developed in connection with industries other than the central station and the pulp and paper industries. These industries also purchase blocks of power from the central stations totalled in column 1.

#### 2.—Central Electric Stations.

The development of the central electric power industry was greatly stimulated during the war by the urgent need of power for the manufacture of war munitions. 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 subscribers for the ten years ended 1926, together with the number of persons employed and the amount expended for salaries and wages. According to a table in the Commerce Year Book of the United States for 1926, the output of electric current in Canada in 1925 was the third largest in the world, ranking next to the United States and Germany. Canada's output in 1926 was larger than that of Germany in 1925.

#### 4.—Summary Statistics of Central Electric Stations, calendar years 1917-1926.

Years.	Number of stations. <sup>1</sup>	Capital invested.	Revenue from sale of power.	Total horse power.*	Kilowatt hours generated.	Sub- scribers.	Persons em- ployed.	Salaries and wages,
'		\$	\$	h.p.	(000)	No.	No.	. \$
1917 1918 1919 1920 1921 1922 1922 1923 1924 1925 1926	666 795 805 506 510 522 532 532 563 595	356, 004, 168 401, 942, 402 416, 512, 010 448, 273, 60 484, 669, 451 568, 068, 752 581, 780, 611 628, 565, 093 726, 721, 087 756, 220, 066	43,908,085 47,933,490 53,436,082 58,271,622 62,173,179 67,496,893 74,616,863 79,341,584	1,897,024 1,977,857 2,258,398 2,423,845 2,849,450 3,569,527	5,497,204 5,894,867 5,614,132 6,740,750 8,099,192	894, 153 973, 212 1, 053, 545 1, 112, 547 1, 200, 950	9,696 9,656 10,693 10,714 10,684 11,094 12,956 13,263	7,777,715 10,354,242 11,487,132 14,626,709 15,234,678 14,495,250 14,784,038 17,946,584 18,755,907

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 under Manufactures on p. 425.

Equipment of Central Electric Stations.—The primary power equipment of all central electric stations aggregated 3,769,323 h.p. in 1926. 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 95.8 p.c. of the total capacity, with steam turbines, steam reciprocating engines and internal combustion engines making up the remaining 42 p.c. Not included in the above were steam engines and internal combustion engines, with a capacity of 176,865 h.p. or 4.5 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 151 steam reciprocating engines installed in central electric stations in 1926, only 18 in number, or about 12 p.c., were over 500 h.p. The steam turbines averaged over 2,000 h.p., with 6 units averaging 7,000 h.p., but there were only 47 steam turbines in the industry and these were confined to 24 stations, whereas the 730 water wheels and turbines averaged over 4,900 h.p.

The majority of the fuel-using stations are primarily for lighting purposes, using the cheapest fuel procurable, generally local coal. In the Prairie Provinces lignite coal is used for the steam engines, and gasolene, oil distillates and producer gas for the internal combustion engines.

Of the 341 internal combustion engines in central electric stations in 1926, 205, or 60 p.c., were in Saskatchewan, 69 in Alberta and 18 in Manitoba.

During 1926 the fuel stations produced 173,600,000 kilowatt hours at a cost for fuel of \$1,736,289, an average of 1.0 ct. per kilowatt hour. This production

was, however, less than 2 p.c. of the total output, hydro-electric stations producing over 98 p.c. The auxiliary equipment in hydraulic stations consumed fuel valued at \$401,093, but no record is available of its output of current.

#### 5.—Equipment of Central Electric Stations, 1926.

Note.-K.V.A. means Kilo-volt-amperes.

Provinces.	Num- Water Wheels and ber Turbines.			Τι	am Engine rbines and ombustion	Internal	Dynamos,			
	power plants.	No.	Capacity	Average capacity.	No.	Capacity.	Average capacity.	No.	Capacity.	Average capacity.
			h.p.	h.p.		h.p.	h.p.		K.V.A.	K,V.A.
Prince Edward Island Nova Scotia. New Brunswick Quebec. Outario. Manitoba Saskatchewan. Alberta. British Columbia yukon	10 42 23 109 120 26 139 79	16 252 311 29 - 16	26, 100 1,519, 155 1,459, 826 213,325 33,520	1,631 6,028 4,694 8,357	32 26 13 14 34 243 137	65, 972 59, 601	312 379 303 99 80 271 435	16 71 42 254 313 61 230 146 89	33,946 27,862 1,210,030 1,175,483 170,214 54,122 73,168	175 478 764 4,786 3,756 2,790 235 501 2,718 1,507
Total	595	730	3,609,385	4,944	539	159,938	297	1,226	2,995,387	2.443
Auriliary plant equipment	_	_	_	_	97	176,865	1,823	92	145,828	1,585

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 1924, 1925 and 1926. In the latter year 85 p.c. of the total generated electrical energy was produced in the leading industrial provinces of Ontario and Quebec. From Table 8 it is seen that the total of electrical energy generated for export in the fiscal year ended Mar. 31, 1927, was 1,608,657,074 kilowatt hours; in the calendar year 1926 it amounted to 1,535,851,752 kilowatt hours, or 12·7 p.c. of the total amount generated.

#### 6.-Electrical Energy generated in the calendar years 1924-1926, by Provinces.

Provinces.		ilowatt hou 100" omitte		The section of		ilowatt hot 00''omitte		
110414668	1924.	1925.	1926.	Provinces.	1924.	1925.	1926.	
P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba	39,967 3,714,805 4,289,029	60,212 41,723 4,044,502 4,518,844	47.541 4.916,438 5,321,756	Alberta British Columbia Yukon	59, 200 121, 291 608, 089 8, 718 <b>9,315, 27</b> 7	129,850 725,162	141,759 885,903 9,413	

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. The statistics published in connection with these Acts are given in Tables 7 and 8. The number of electric light companies

registered under the above-mentioned Act (see Table 7) has increased from 398 in 1910 to 1,563 in 1927, and the export of electric energy from 538,331,425 kilowatt hours in the fiscal year ended 1911 to 1,608,657,074 kilowatt hours in 1927.

 Number of Electric Light and Power Companies registered under the Electricity Inspection Act in the fiscal years 1918-1927.

Provinces.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.	1927.
	No.	No.	No.	No.	No.	No	No.	No.	No.	No.
Prince Edward Island Nova Scotia. New Brunswick. Quebec Ontario. Manitoba. Saskatchewan. Alberta British Columbia.	7 36 25 94 317 20 59 45	8 37 25 183 328 23 65 47 62	11 37 27 140 328 23 86 53 63	11 45 28 184 371 25 93 46	11 55 30 216 419 46 101 65	12 59 38 226 424 59 118 76 84	12 61 45 280 480 63 131 108 49	12 68 46 269 524 64 154 91	12 66 49 294 547 80 173 103	13 70 49 381 554 86 187 134
Total	663	728	768	689	1,025	1,096	1,229	1,310	1,413	1,543

## 8.—Electrical Energy generated or produced for export under authority of the Electricity and Fluid Exportation Act during the fiscal years 1922-1927.

Companies.	1922.	1923.	1924.	1925.	1926.	1927.
II. I. Di D C.	k.w. hours.	k.w. hours,	k.w. hours,	k.w. hours.	k.w. hours,	k.w. hours,
Hydro-Electric Power Com- mission of Ontario Ontario Power Company of	-	- ,	_	485,183,000	472,313,000	842,098,700
Niagara Falls, Niagara Falls, Ont	304,224,400	295,849,500	341,323,900	ı	ı	,
Canadian Niagara Power Company, Niagara Falls, Ont		244, 948, 750	348,930,250	311,592, <b>0</b> 66	325,207,248	359, 174, 682
(Toronto Power Co.). Niagara Falls, Ont.	102, 122, 000	103,922,550	222, 215, 400	1	1	•
Ontario and Minnesota Power Co., Fort Frances, Ont Maine and New Brunswick	12,729,010	8,606,760	12,065,000	11,921,200	16,069,300	11, 180, 300
Electric Power Co., Ltd., Aroostook Falls, N.B.	8,460,291	10,713,925	10,546,707	8,281,281	6,707,943	8,874,970
British Columbia Electric Ry. Co., Vancouver, B.C.	419,692	467,353	754, 558	631,562	672,531	779,422
Western Power Co. of Can- ada, Vancouver, B.C Sherbrooke Ry. and Power	24,825,300	82, 457, 700	49, 531, 531	41,912,888	54,636,692	8,474,900
Co., Sherbrooke, Que Cedars Rapids Mfg. and	252,200	212,347	14,400	200	127,204	238,365
Power Co., Cedars Rapids, Que West Kootenay Power and	324, 193, 000	356,795,000	425,304,000	378,989,000	375,934,000	389,411,705
Light Co., Ltd., Rossland, B.C. La Compagnie d'Eclairage	2,084,900	898,700	545,600	580,100	618,800	597,800
de Napierville, Napier- ville, Que	•	_ }	_	_	102,970	
International Electric Co., Ltd., Stewart, B.C	-	-	ľ	-	105,912	44,716
Maritime Electric Co., Ltd., St. Stephen, N.B. Fraser Companies, Ltd	-	2	_	-	428,703	558,614 223,000
· · · · · · · · · · · · · · · · · · ·	861,574,793	.054,872,585	.400,231,340	1,239,071,297	1,359,343,753	1,608,657,074

<sup>&</sup>lt;sup>1</sup>Included under Hydro-Electric Power Commission of Ontario.

\*Surplus power generated in 1927 by the Hydro-Electric Power Commission of Ontario amounted to 458,795,700 k.w. hours and that by the Canadian Niagara Power Co. to 6,100 k.w. hours. These figures are included in the total.

### 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 Ontario Hydro-Electric Commission, the operating statistics of which are given below. In more recent years, Manitoba, Nova Scotia and New Brunswick 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.

#### 1.—The Hydro-Electric Power Commission of Ontario.

The hydro-electric power scheme in Ontario had its beginning in 1903, when seven municipalities (Toronto, London, Brantford, Stratford, Woodstock, Ingersoll and Guelph) united in an investigation of the transmission possibilities of Niagara power. The Ontario Power Commission, which was created to report on the question, favoured the construction of a generating plant at Niagara falls, and the Hydro-Electric Power Commission of Ontario was formed in 1906 to carry out its recommendations.

The capital required by the Commission for its transmission plant was provided by issues of bonds, guaranteed by the Government of Ontario, whose security was something more corporate than that of the associated municipalities. The contracts between the Commission and the municipalities called for repayment to the Government in 30 years.

When a municipality wishes to become part of the Hydro system, an engineer of the Commission reports on the cost of connection with the existing transmission lines. Then the question of joining the Hydro is voted upon under a civic by-law, which, if passed, is followed by another giving the necessary money. The local distribution system is financed by an issue of municipal debenture bonds to be retired in 30 years. Monthly bills are sent by the Commission to the municipalities, based upon an approximation to the yearly expense incurred in supplying power to the municipality, and at the year's end a thirteenth statement is sent, which brings the approximation to a true account. Like any efficient business concern, the Commission makes provision from the charges for power for sinking funds, repairs and replacements.

The Commission had been given authority to generate its own power, but chose rather to contract for power from the Ontario Power Company at \$9.40 for the first 25,000 h.p. and \$9.00 for any in addition up to 100,000 h.p. In 1916, power was purchased from the Canadian Niagara Power Company as well, and in the following year the Ontario Power Company was acquired through purchase of practically all the stock. It was at this time that the Queenston-Chippawa development was begun. Of the total drop of 327 feet between lake Erie and lake Ontario, an effective head of 305 feet is obtained by the Queenston-Chippawa development. This effective head is about twice that utilized by the plants located at the falls. This means that the efficiency of utilization of the water diverted from Niagara falls has been doubled, and for each cubic foot per second, instead of 15 h.p., approximately 30 h.p. is now developed.

The Queenston-Chippawa development was begun in 1917 as a war measure, when the consumption of power in munition factories was greatest, at a time when the duration of the war could not be foreseen. High wage costs and high prices of material raised construction costs far above the original estimate of \$10,500,000, besides which the ultimate capacity of the plant was enlarged. The cost of completing the nine units, totalling 522,790 h.p., is now estimated at approximately \$76.302.482.

The first of these units began operation on Dec. 28, 1921; three others commenced operations in 1922 and the fifth in 1923. The sixth and seventh units were put into operation in 1924 and the eighth and ninth in 1925. The present normal operating capacity of this plant is 370,000 kilowatts or 522,790 h.p. It is operated independently but is connected with the other two power plants of the Commission at Niagara Falls, (the Niagara Ontario Power plant and the Niagara Toronto Power plant), the combined operating capacity of the three plants being 637,000 kilowatts or 853,890 h.p. In addition the Commission receives the output of two units of the Canadian Niagara Power Co., totalling 20,000 h.p. The total system power factor at the time of the peak load approximates 85 p.c. In 1926 a contract was completed for the purchase of 260,000 horse power from the Gatineau Power Company.

Hydro-Electric Power Statistics.—The Canada Year Book of 1910 (p. xhii) described the turning on, on October 11, 1910, at Berlin (now Kitchener), Ontario, of electrical energy generated by Niagara falls, and the initial work carried out by the Ontario Hydro-Electric Power Commission for the supply of electrically generated power to 15 municipalities. The growth of the Hydro system in Ontario is shown in the amount of power used by its consumers. In 1910, the Commission supplied 750 h.p. to 10 municipalities; in 1915, 100,242 h.p. to 99 municipalities; in Dec. 1926 the amount of power taken was 536,119 h.p. "The government electric utilities in Ontario have grown from a league of seven municipalities formed in 1903 until now the vested interests of the people in this class of property are represented by investments totalling over \$275,000,000, the bonded indebtedness of which is guaranteed by the Province of Ontario."

In Table 9 will be found a consolidated operating report of the Hydro-Electric Power Commission for the years 1912 (the earliest year for which the statistics are available) to 1926. The table shows that during the 15-year period covered, the number of municipalities securing electricity from the Commission has increased from 28 to 249, the number of consumers from 34,967 to 420,590, the earnings from \$1,617,674 to \$22,677,999, and the operating expenses from \$1,377,168 to \$20,343,232.

 Consolidated Operating Report of Electric Departments of Hydro Municipalities in Ontario, 1912-1926.

Years.	Number of muni- cipalities.	Number of consumers.	Horse- power used.	Earnings.	Expenses.
1912 1913 1914 1915 1916 1917 1918 1919 1920 1922 1922 1923	28 45 69 99 133 143 166 181 184 205 214 223 241	34.967 65.697 96,744 120,028 148,732 170,916 183,987 216,086 245,686 263,743 303,690 348,023 374,406	h.p	1, 617, 674 2, 617, 440 3, 433, 656 4, 030, 295 4, 983, 601 6, 070, 065 7, 082, 039 7, 927, 095 9, 707, 901 10, 981, 942 12, 756, 104 17, 219, 743	1,377,168 2,041,183 2,678,328 3,371,414 4,140,066 5,077,491 5,736,335 6,531,492 8,094,068 11,343,768 15,208,508
1925 1926	244 249	402,056 420,530	481,844 536,119	20,974,611 22,677,999	18,887,750 20,343,232

The assets and liabilities of the Commission, as reported for the year ended Oct. 31, 1926, are each given as \$204,911,876. Advances to the Commission by the Provincial Treasurer constitute over 63 p.c. of the liabilities, being \$130,237,183, while debentures issued total \$16,388,873, and debentures assumed by the Commission and guaranteed by the province, \$24,309,851, reserves \$20,993,899 and liabilities in respect of radial railway undertakings, the only other large liability, \$9,725,851. Of the assets, the sum of \$155,769,666 represents investments in the Niagara system; \$10,298,678 are assets in respect of railway undertakings, and about \$20,000,000 is invested in the various systems operated other than the Niagara system.

In Table 10 will be found the financial statistics of the electrical installations of the municipalities served by the Hydro-Electric Commission for the four years 1923 to 1926. A very rapid growth will be noticed, total earnings, for example, increasing 31.7 p.c. between 1923 and 1926.

10.—Statement of Earnings and Operating Expenses of Electric Departments of Municipalities served by the Ontario Hydro-Electric Commission for the calendar years 1923-1926.

Items.	1923.	1924.	1925.	1928.
Number of municipalities	223	241	244	249
Earnings— Domestic Light. Commercial Light. Power Power, Municipal Street Light Rural. Miscellaneous. Total Earnings.	1,161,599 1,269,604 116,639	\$ 5,993,231 8,566,227 6,222,866 1,352,966 1,356,669 75,100 231,664 18,798,723	\$ 6,723,539 3,901,220 6,658,974 1,923,093 1,441,770 37,975 288,041 20,974,611	.\$ 7,660,191 4,225,960 6,868,006 1,922,512 1,492,385 37,811 471,134 23,677,999
Expenses— Power purchased. Sub-Station Operation  Maintenance.  Dist. System, Operation and Maintenance. Line Transformers, Maintenance. Meters Consumers' Premises—Expenses. Street Light System, Operation and Maintenance. Promotion of Business. Billing and Collecting. General Office Salaries and Expenses. Undistributed expenses. Interest and Debenture Payments.	474, 442 133, 816 636, 477 75, 920 139, 105 218, 682 299, 579 184, 371 444, 307 937, 463 359, 207 2, 606, 112	9, 669, 789 430, 056 202, 050 648, 701 82, 937 141, 231 237, 316 269, 973 202, 061 490, 273 490, 273 494, 079 2, 902, 790	11, 216, 798 417, 922 222, 997 695, 832 80, 709 161, 576 277, 129 278, 423 225, 221 552, 121 525, 844 533, 427 3, 300, 652	12, 326, 255 463, 905 286, 520 803, 314 80, 317 196, 521 296, 846 299, 582 243, 763 588, 712 823, 783 468, 582 3, 465, 121
Total Expenses	15,208,508	16,661,164	18,887,750	20,343,231
Surplus Depreciation Charge.	2,010,536 916,783	2,137,560 973,650	2,086,862 1,079,618	2,334.768 1,157,579
Surplus less Depreciation Charge	1,093,753	1,168,910	1,007,243	1,177,189

Statistics of the assets and liabilities of the electric departments of the municipalities served by the Hydro-Electric Commission are given in Table 11. These show total assets of \$82,739,409 in 1926, as compared with liabilities of \$43,972,739. Of the difference, \$18,355,161 is allotted as reserves, leaving a surplus of \$20,539,395. The above assets are exclusive of the assets of the Hydro-Electric Commission shown above. The percentage of net debt to total assets has declined from  $64 \cdot 9$  in 1923 to  $55 \cdot 5$  in 1926.

 Consolidated Statement of Assets and Liabilities of Electric Departments of Municipalities served by the Ontario Hydro-Electric Commission for the calendar years 1923-1926.

<u> </u>		<del></del> _		
Items.	1923.	1924.	1925.	1926.
•	8	\$	\$	8
Assets—Plant—	4 400 AFE	4.561.649	5,768,856	C 111 100
Lands and Buildings	4,488,055 6,015,920	6,800,288	8,543,167	6,111,163
Sub-Station Equipment Distribution Systems, Overhead Underground	13,135,582	14,182,190	16,837,536	9,505,502 18,654,241
" Underground	1.959.120	2,873,446	3,388,837	3,689,570
Line Transformers	4,211,656	4,458,689	5.079.754	5,538,605
Meters	4.548,934	5, 149, 630	5,533,484	5,963,163
Meters Street Light Equipment, Regular	1,061,474	1,134,492	1,256,916	1,309,608
" " Ornamental	1 708.431	728, 298	893, 186	1,103,660
Misc. Construction Expenses	3,681,275	4, 168, 262	4,485,111	3,456,778
Steam and Hydraulic Plant		4, 196, 803	568,912	628,909
Old Plant	8.051.496	5,587,421	4,549,142	4,655,422
Total Plant	48,428,563	63,839,098	56,904,902	60,616,621
	1			
Other Assets—		4	l !	
Bank and Cash Balances	. 1,276,140	1,748,912	1,700,145	2, 136, 291
Securities and Investments	. 1,153,424 3,198,769	1,329,623	1,095,663	1,400,316
Inventories.	1,819,712	3,898,752 1,745,628	3,417,559 1,711,504	3,234,817 1,397,668
Sinking Fund on Local Debentures	3,896,261	4.520.723	5.202.452	5,599,675
Equity in Hydro Systems	2,929,604	5,420,568	7,651,589	8,046,869
Other Assets	190.072	250.298	137,280	307, 15
Total Plant and Other Assets		ļ	77,721,094	
Deficit!		72,753,596		82,739,466 127,880
Total		<b>-</b>		82,867,29
Liabilities—			1	
Debenture Balances	. 33,056,501	38,005,163	37,919,225	39,602,533
Accounts Payable		3,117,224	3, 139, 068	3,118,68
Bank Overdrafts.			226,148	163.720
Other Liabilities			1,075,915	1,087,79
Total Liabilities	38,963,826	43,065,052	42,360,356	43,972,735
D		-		
Reserves—	7,328,859	8,097,835	8,699,438	9,360,32
For Depreciation	2,929,604	5,420,567	7,551,589	8,046,86
Other reserves	. 2,929,00%	0,420,507	1.157.147	947,97
Other reserves	`		1,10.,111.	
Total Reserves	. 10,258,463	13,518,402	17,408,174	18,345,16
Surplus—	1	· ·		
Debentures paid	2,852,039	3,530,610	4,440,138	5,493,886
Local Sinking Funds	3.896.261	4,520,723	5, 202, 452	5,599,678
Additional operating surplus	6,921,957	8,118,809	8,309,975	9,445,84
Total Surplus	13,670,256	16,170,142	17,952,565	20,539,39
Total Liabilities, Reserve and Surplus		- <del> </del>	77,721,094	82,847,25
<u>-</u>		<del></del>		<del></del>
Per cent net debt to total assets	64-9	61.4	57.2	55.5

<sup>1</sup>A few of the municipalities report a deficit.

#### 2.—Hydro-Electric 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), is authorized to ascertain the water resources of the province, to make recommendations regarding their control and operation, and to carry out certain damming and similar operations. The Commission has not undertaken the direct production of electric power, but has provided assistance to power development and pulp and paper companies engaged in such works. It has itself constructed dams on several of the more important rivers, notably the St. Maurice, the St. Francis, and at the mouth of lake St. John and at lake Kenogami. Its activities are closely allied with the pulp and paper industry of the province.

In the most recent enterprise, completed in 1927 on the Gatineau river and resulting in the creation of a large storage reservoir (lake Baskatong), the province will own the Mercier dam and other storage works comprising the undertaking, though the entire cost of these was borne by the Gatineau Power Co., which must also pay their cost of operation and an annual rental of \$35,000 for 40 years. Up to date the Commission has spent on the completed works about \$9,000,000, on which the annual revenue now exceeds \$525,000.

Nova Scotia.—The Nova Scotia Power Commission was created in 1920 with powers similar to or even greater than those of the Ontario Commission. (See c. 130, R.S.N.S., 1923.) It is authorized to "generate, accumulate, transmit, distribute, supply and utilize electrical 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 three systems known as St. Margaret's Bay, Mushamush and Sheet Harbour, which supply power to Halifax, Lunenburg, Riverport, Pictou, Stellarton and other parts of the province. About \$4,500,000 has now been expended on five generating stations with a total installed capacity of 23,700 horse-power, and about 88 miles of main transmission lines.

New Brunswick.—The New Brunswick Electric Power Commission was appointed in 1920 (10 Geo. V, c. 53 and amending Acts), with powers similar to those of the Ontario Commission. Since its formation it has examined and reported on a number of promising developments. It has developed a power site on the Musquash river with an installed capacity of 11,100 horse-power and built a 12 mile transmission line to St. John and an 88 mile transmission line from St. John to Moncton, with a 20 mile extension to Shediac, the power being sold in bulk for distribution in these cities and a number of neighbouring towns and villages. The Commission has also built a transmission line 37 miles in length to supply to Newcastle power bought in bulk from the Bathurst Company, Ltd. The total expenditure of the Commission to date is about \$4,000,000.

Manitoba.—The Manitoba Power Commission dates from the passage of the Electrical Power Transmission Act of 1919 (c. 135), which authorizes the Commission to make provision 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 and other corporations and individuals.

The Commission has built an extensive transmission system under the authority of this Act. The high tension lines extend from Winnipeg, where power is purchased from the Winnipeg municipal plant, to Portage la Prairie, and from Oakville south to Morden, with westerly extensions from a point near Roland to Glenboro and Pilot Mound. About 140 miles of low tension rural lines have also been construction and it is expected that the entire southern part of Manitoba will be supplied by the Commission within a few years. The Commission has installed two small fuel-power plants to serve Virden and Minnedosa and has acquired a hydro-electric plant at Minnedosa.

British Columbia.—Water-powers in British Columbia are administered under the Water Act (c. 271, R.S.B.C., 1924) and amending Acts, under the Minister of Lands. Licenses for the use of water on a rental basis are issued by the Comptroller of Water Rights. The province has not adopted the policy of public ownership of power developments and the Water Act does not contemplate any such contingency.

### VIII.--MANUFACTURES.

### 1.—Canadian Manufacturing Development.

Manufacture is defined as the operation of making wares from raw materials by the hands, by tools or by machinery, thus adding, in the phraseology of the economist, new utilities, and therefore additional value, to the already existing utilities and values of the raw material. Manufacture, in primitive societies and in the pioneer stages of new communities, is normally carried on within the household for the needs of the household, as was the case among the early settlers of Canada in the seventeenth and eighteenth centuries, when domestic manufactures were carried on in combination with the cultivation of the soil, mainly at the times of the year when agricultural operations were suspended. At a later period in the evolution of society, small manufactures were carried on in specialized workshops for the needs of the immediate locality or neighbourhood, as was generally the case in Eastern Canada in the first half of the nineteenth century. Later still, as a consequence of the introduction of machinery operated by steam or electric power—the so-called "industrial revolution"—and of the cheapening of transportation, manufacture has to an ever-increasing extent been concentrated in factories, often employing hundreds and even thousands of persons and producing for a national or even an international market. So far as Canada is concerned, this "industrial revolution" may be said to have commenced shortly before Confederation and to be still in progress. The growth of manufacturing production since 1870 is outlined in this article and the accompanying Table 1, while the increasing importance of Canadian manufacturing for the international market may be illustrated by the statistics of Table 7 of the Trade and Commerce section of the 1920 Year Book, which shows that Canadian exports of manufactured produce increased from less than \$3,000,000 per annum on the average of 1871-1875 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, 1927, amounted in value to \$490,449,198, and exports of "partly manufactured" products to \$183,260,068.

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 carperters, gunsmiths and edge-tool 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. The number of sheep in the colony increased from 1,820 in 1706 to 12,175 in 1720. 28,022 in 1765, 84,696 in 1784 and 829,122 in Lower Canada alone in 1827. This increase in sheep approximately measures the growth of the manufacture of homesoun woollens. In the same year, according to census records, there were in Lower Canada 13,243 spinning-wheels, while 1,153,673 French ells of home-made cloth, 808,240 French ells of home-made flannel and 1,058,696 French ells of home-made linen were produced. In 1842 Upper Canada produced 433,527 yards of homemade cloth, 166,881 vards of home-made linen and 727,286 yards of home-made flannel, and in 1848, 624,971 yards of fulled cloth, 71,715 yards linen and 1,298,172 yards flannel. Nova Scotia in 1851 produced 119,698 yards fulled cloth, 790,104 vards non-fulled cloth and 219,352 yards flannel. Such production of homespun goods did not materially interfere with the market for the more elaborate factorymade goods imported from the United Kingdom, but supplied the daughters of pioneer families with useful work in their own homes.

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 tonnage of 59,333 were placed on the register. 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 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, and the great bulk of the pig iron used in Canadian manufactures is now made in domestic blast-furnaces.

The Introduction of the Factory System.—In Canada, as in the United States and in Great Britain, it was inevitable that manufactures, carried on in the household or in small adjoining workshops, should be supplanted in the leading industries of the country by manufactures carried on in factories. A factory has been defined as "an establishment where several workmen are collected for the purpose of obtaining greater and cheaper conveniences for labour than they could procure individually at their homes, for producing results by their combined efforts

which they could not accomplish separately and for preventing the loss occasioned by carrying articles from place to place during several processes necessary to complete their manufacture" Such factories began to exist in Canada in the sixties and the seventies of the last century and have since that time become the dominant factor in Canadian manufacturing industry.

Encouragement of Manufactures by Protective Tariffs.!—In all new and developing countries, producing food products and raw materials in abundance, there comes, at a certain stage, a movement for working up these commodities within the country. Thus a movement to promote a rise of manufacturing industries in Canada took place in the fifties of the last century, and in 1858 the Canadian Legislature enacted a protective tariff against which English exporters of manufactured goods vehemently protested. Canada, however, claimed the right to raise her revenue in the manner which suited herself and Great Britain did not contest the point. From that day to this, there has been an element of protection in Canadian tariff legislation. For a considerable time, the protection afforded to Canadian manufacturers was described as "incidental protection", and after Confederation the tariff was reduced in deference to the low tariff sentiment prevailing in the Maritime Provinces, which were commercial rather than manufacturing communities. However, after a commercial depression which took place in the 1870's the people of Canada, at the general election of 1878, voted in favour of a higher tariff.

The policy of protection was definitely adopted in 1879, when the manufacturer was given an increase in the duty on his finished product, offset in some cases. it is true, by higher duties on his raw materials. Sugar and molasses products comprised some twelve tariff items, seven bearing a compound duty, the average ad valorem duty imposed being 26.25 p.c. On the lines of cotton goods likely to be manufactured in Canada, duties were raised from 17½ p.c. to rates, specific and ad valorem equivalent on the importations of 1881 to 30 p.c. The duties on woollens. which were all in the 17½ p.c. schedule in 1878, were practically doubled. On some of the 36 iron and steel articles enumerated in the schedule, the duties were specific, on some compound, but on the whole there was an average duty of 16.17 Pig iron, previously free, was made to pay \$2 a ton. The duty on iron billets, bars and rods was increased from 5 p.c. to 10 p.c. and 17½ p.c., while manufactured iron and steel products and machinery were given 25 p.c. to 35 p.c. protection. On coal, both bituminous and anthracite, a duty of 50 cents a ton was imposed. The average ad valorem rate of duty on the dutiable imports in 1880 was 26.1 p.c. as compared with 21.4 p.c. in 1878. The maximum percentage was reached in 1889, when the rate was 31.9 p.c. By 1896 there was a slight drop in the rate to 30.0 p.c., and the declining trend continued until 1918 and 1919, when a rate of 21.5 p.c. was recorded. In 1922 the rate was 24.5 p.c., in 1926, 24.7 p.c. and in 1927, 24.1 p.c. The average ad valorem rate of duty on all imports was 16.7 p.c. in 1923 and 15.4 p.c. in 1927. These rates are based on the gross sums collected; if the refunds and drawbacks were allowed for, the net rate of customs duty would be substantially lower.

Growth of Canadian Manufactures Prior to the War.—Until the later nineties, the growth of Canadian manufacturing industry 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

<sup>1</sup> On this subject, see also the commencement of the subsection on External Trade, pp. 467-470.

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 the Argentine, rubber from the Straits Settlements and Malay peninsula, sugar from Cuba and the British West Indies and wool from 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 product and the production at home of many commodities which had previously been imported. On account of the practical suspension of the importation of manufactured goods of many kinds from Europe, enterprising Canadian manufacturers were given opportunities of entering upon new lines of manufacture with practical control of the market. There was added to this the reflex effect of the great 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. The 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 industrial inactivity of Europe, 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 greatest gross and net values of products. Statistics for 1921, as published in Table 1, show a great decline in values, which does not mean a corresponding decline in quantity of production, though a certain decline undoubtedly took place. There was also some decline in 1922, followed, however, by a general improvement during 1923. During the early months of 1924 the general outlook was good, but final statistics for that year were a little below those of 1923. The statistics for 1925 show a notable increase in both gross and net values of products, while the monthly reports of employers as to numbers employed would indicate still greater increases in 1926 and 1927.

## 1.—Growth of Manufacturing Production in the Provinces since 1870.

The growth of large-scale production in manufactures during the past 50 years is evident from the statistics of Table 1, though this tendency has been less marked in Canada than in more highly developed industrial communities, with larger populations able to absorb a larger amount of standardized commodities. Even so, in the electoral district of South Toronto, the most important manufacturing centre of

Ontario, the census of 1911 showed that one-half of the industrial establishments employed 90 p.c. of the workers. In the period immediately preceding the Great War many consolidations of independent manufacturing plants were effected, involving large economies in the purchase of materials and in selling expenses.

The historical Table 1 shows fairly well the advance of the "Industrial revolution" (which might better be called "evolution") in Canada. The average capital per manufacturing establishment, the average number of employees per establishment and the average value of product per establishment, if allowance be made for the inflation of values and generally disturbed conditions of the war period, have continued to increase. If the consolidation of industry lessens the chances of an employee becoming a master, it must also be remembered that the amounts paid to employees in salaries and wages have also increased, so that the position of the average employee has been greatly ameliorated, though the lack of statistics on Canadian prices before 1890 prevents any detailed comparison of the purchasing power of the average wages of the worker of 1870 and of the employee of the present.

The Censuses of Manufacturers.—The comparability of the statistics of various censuses is seriously affected by the different methods employed in censustaking. In the censuses of 1870, 1880 and 1890, all manufacturing establishments were included, the instructions to enumerators running as follows:—"An industrial establishment is a place where one or several persons are employed, in manufacturing, altering, making up or changing from one shape into another materials for sale, use or consumption, quite irrespectively of the amount of capital employed or of the products turned out. All repairs, mending or custom work are understood to be industrial products and are to be entered accordingly, by value, in the returns of industrial establishments."

In the statistics of 1900, 1905 and 1910, however, only establishments employing five hands and upwards were included. The 1901 instructions were that no manufacturing establishment or factory was to be so recognized for census purposes if it did not employ at least five persons, either in the establishment itself or as piece-workers employed out of it. This, however, did not apply to cheese and butter factories nor to certain mineral industries. The 1911 instructions stated that every factory in operation during the whole or part of 1910, and employing five or more persons, was to make a full report. All flour-mills, saw and shingle-mills, lime kilns, brick and tile works, butter and cheese factories, fish-curing plants, electric light and power plants whatsoever, were nevertheless to be included. The statistics for 1915 included only establishments having an output of \$2,500 or over, irrespective of the number of persons employed, except in the case of flour and grist-mills, butter and cheese factories, fish-preserving factories, sawmills, brick and tile yards, lime kilns and electric light plants, where all plants were included.

Under the Statistics Act of 1918, the policy of including mines, fisheries, manufactures and other industrial production in the decennial census was abandoned and an annual "census of industry" substituted therefor. (See first annual report of the Dominion Statistician, pp. 30-36.)

In the census of industry for 1917, the limit of output was withdrawn and all establishments reporting to the Bureau were included, the effect being an increase in the number of establishments included from 21,306 in 1915 to 34,3921 in 1917—an increase due mainly to change of method, rather than to a change in the actual

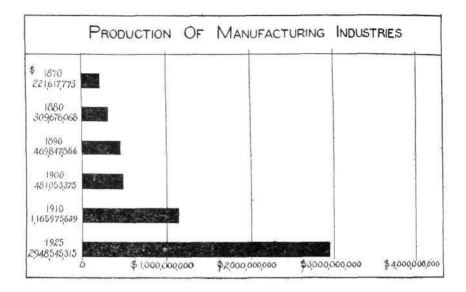
<sup>&</sup>lt;sup>1</sup> The subsequent decision to omit the group of "construction, hand trades and repairs" from the census of manufactures, together with other less important changes, accounts for the reduction of the number of manufacturing establishments in 1917, as appearing in Table 1, to 22,838, a comparable figure with the 22,331 establishments recorded in 1925.

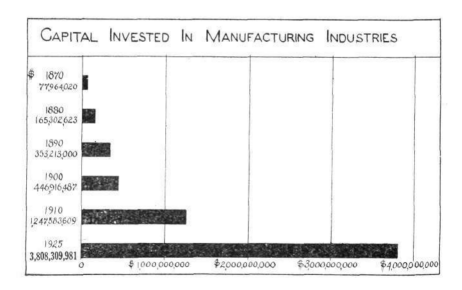
number of industrial establishments existing in the Dominion. In the taking of an annual canvass of the wide scope of the Canadian industrial census, it is inevitable that changes in the number of reporting industries shall be made from time to time, interfering with the comparability of the results. The statistics in regard to a large number of the custom and repair industries were not collected for 1922, resulting in the dropping from the compilation of the entire group of "construction, Again, several custom industries, such as the custom hand trades and repairs" clothing industry in the textile group, were not compiled for 1922. For 1923 again, statistics of ship and bridge-building and of various clay products industries were collected and included for the first time. The result has been that, in order to restore the desired comparability between statistics of various years, a complete revision of all figures from 1917 to 1924 has been made. Considerable changes have resulted, but statistics of these years are now free of all inaccuracies due to changes in methods of collection or compilation. In 1925 statistics of the nonferrous metal smelting industry were included for the first time in the figures for manufacturing, creating a slight incomparability with the statistics for the preceding vears.

Censuses of Manufactures in Recent Years.—The census of manufactures has been taken annually since 1917 by the Dominion Bureau of Statistics, instead of quinquennially as theretofore. The last of the quinquennial censuses was taken in 1916 for the calendar year 1915, and annual censuses have been taken in the years from 1918 to 1926 for the years 1917 to 1925.

In any comparison between the results of the 1915 quinquennial census and the subsequent annual censuses, the rapid rise in prices must be borne in mind, and in comparisons between these annual censuses themselves the same factor must be taken into account. Thus, the new Canadian weighted index number of wholesale prices, compiled by the Dominion Bureau of Statistics, was 243.5 in 1920, as compared with 209-2 in 1919, 199-0 in 1918, 178-5 in 1917 and 109-9 in 1915. 1921, however, there was a great decline to 171 8—a decline of approximately 29 4 p.c. from the preceding year. Under such circumstances, it was inevitable that up to 1920 phenomenal advances in the money value of manufactured products should have been recorded, and that wages and salaries paid should also have greatly advanced since 1915. It was equally inevitable that in all these respects 1921 should show a great decline, due in much larger measure to the fall in values than to the decrease in the volume of production. In 1925 the index number was 160.3—an increase of 3.3 p.c. over 1924, 4.8 p.c. over 1923 and 5.4 p.c. over 1922 but a drop of 6.7 p.c. from 1921 prices. This would indicate that the comparatively small decline in the gross production of manufactured goods in 1922 was entirely due to declining values and that the increased production of 1923 resulted from larger quantities, the slight recession in 1924 being due to lessened volume, while the 1925 total was swelled by increases in both values and volume. (See Table 4.)

In Table 1 are presented statistics showing by provinces the development of Canadian manufacturing industries during the half-century from 1870 to 1925. Particularly notable is the increase in the manufactures of British Columbia from \$2,900,000 in 1880 to \$219,000,000 in 1925 and of Manitoba from \$3,400,000 in 1880 to \$124,000,000 in 1925. Saskatchewan also shows an increase from \$2,400,000 in 1905 to \$40,000,000 in 1925 and Alberta from \$5,000,000 in 1905 to \$75,000,000 in 1925. Thus the West is rapidly becoming an important contributor to Canadian manufacturing production.





### 1.—Historical Summary of Statistics of Manufactures, by Provinces, 1870-1925.

(All establishments irrespective of the number of employees.)

	(722 0300				or or employe		
Provinces.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and wages.	Cost of materials.	Net value of products.	Gross value of products.
1870.	No.	\$	No.		\$		\$
Canada Nova Scotia New Brunswick Quebec Outario	4,912 3,479 13,818	77,364,626 6,041,966 5,976,176 28,071,868 37,874,010	15,595 18,352 66,714	40,851,000 3,176,266; 3,869,360; 12,389,673 21,415,710	124,907,846 5,806,257 9,431,760 44,555,025 65,114,804	96,709,927 6,531,848 7,935,927 32,650,157 49,591,995	12,338,105 17,367,687 77,205,182
1880. Canada. P.E. Island. Nova Scotia. New Brunswick. Quebec. Outario. Manitoba. British Columbia. The Territories.	3,005 3,005 15,754 23,070 344 415	165,302,623 2,085,760 10,183,060 8,425,282 59,216,992 80,950,847 1,383,331 2,952,835 ,104,500	20,390 19,922 85,673 118,308 1,921	18.333.162	179, 918, 583 1,829, 210 10,022,030 11,060,842 62,563,967 91,164,156 1,924,821 1,273,816 79,751	129,757,475 1,570,998 8,553,296 7,451,816 42,098,291 66,825,714 1,488,205 1,652,968 116,187	3,400,208 18,575,326 18,512,658 104,662,258 157,989,870 3,413,026
Canada P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitobs British Columbia The Territories	75,964 2,679 10,495 5,429 23,034 32,151 1,031 770 375	353, 232, 900 2, 911, 963 19, 730, 736 15, 821, 855 116, 974, 815 175, 972, 031 5, 684, 237 14, 404, 334 1, 713, 179	7,910 34,944 98,676	199,415,350 1,101,620 7,233,111 5,970,911 30,461,315 49,730,359 1,905,981 3,586,897 425,153	250, 759, 292 2,092,067; 16,062, 479; 12,501,54 80,712,496 127,737,371; 5,688,151; 5,119,258; 846,017	14,905,913 11,348,202	4,345,910 30,968,392 23,849,655 147,459,583 239,241,926 10,155,182 11,999,928
1890. Canada <sup>1</sup>	14,065	(Establishu	ents witi 272, <b>03</b> 3	h five hands : 79,234,311	and over,)	-	368,696,723
1900. Canada P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba	14,658 334 1,188 919 4,845 6,543 324	446, 316, 487 2, 081, 766 34, 586, 416 20, 741, 170 142, 403, 407, 214, 972, 275 7, 539, 691	3,804 23,284 22,158	113,249,359, 445,998 5,613,571 5,748,990 36,550,655 56,548,286 2,419,549	266,527,858 1,319,059 13,161,077 10,814,014 86,679,779 138,230,400 7,955,504	214,525,517 1,097,650 10,431,436 10,158,456 71,668,215 103,303,086 4,971,935	2,326,708 23,592,513 20,972,470
Alberta and Saskatchewan British Columbia,	1 1	1,689,870 22,901,892	1,168 11,454	465,763 5,486,538	I.121.342	843,645 12,201, <b>09</b> 4	1,964,987 19,447,778
Canada P. E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	6, 163 280	390, 875, 465 27, 070, 665 3, 820, 975 5, 400, 371	2,770 23,754 19,170 116,748 184,526 10,113 1,376 1,983	162,155,578 409,915 9,139,371 6,497,161 46,514,619 80,729,889 5,809,707 681,381 1,129,272 11,253,263	_ 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	746, 446, 578 1, 696, 459 31, 987, 449 21, 833, 564 216, 478, 496 361, 372, 741 27, 857, 396 2, 443, 801 4, 979, 932 37, 796, 740
Canada. P.E. Island. Nova Scotia. New Brunswick. Quebec. Outario. Manitoba. Saskatchewan. Alberta. British Columbia.	1,158 1,158 6,584 8,001 439	79,596,341; 36,125,012; 326,946,925 595,394,608 47,941,840 7,019,951 29,518,346	3,762 28,795 24,755 158,207 238,817 17,325 3,250 6,980	241,008,416 531,017 10,628,955 8,314,212 69,432,967 117,645,784 10,912,866 1,936,284 4,365,661 17,240,670	1,816,804 26,058,315 18,516,096 184,374,053 297,530,125 30,499,829 2,747,266 9,998,777	16, 906, 206 166, 527, 603	1,165,975,639 3,136,470 52,76,184 35,422,302 350,901,656 579,810,225 53,673,609 6,332,132 18,788,828 65,204,236

<sup>&</sup>lt;sup>1</sup> These statistics are not available by provinces.

## 1.—Historical Summary of Statistics of Manufactures, by Provinces, 1870-1925—con.

					-,		
Provinces.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and wages.	Cost of materials.	Net value of products.	Gross value of products.
	No.		No.	\$		\$	\$
Canada <sup>2</sup> P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	781 630 5,743 6,588 499	1,958,765,236 1,841,690 125,754,562 45,970,488 530,312,464 946,619,114 94,690,750 14,736,860 41,198,897	1 - 1 - 1 - 1	th five hands 283,311,585 543,954 17,175,818 8,767,230 80,324,171 140,609,691 13,389,569 2,440,062 4,791,281 15,269,729	791,943,433 1,499,066 36,194,004 21,314,643 213,754,115 410,670,537 38,529,386 7,417,166 20,699,967	33,101,815 15,989,257 167,449,884 304,861,302 21,952,060 5,938,040 8,716,254	1,381,547,225 2,586,823 69,345,819 37,303,900 381,203,999 715,531,339 60,481,446 13,355,206 29,416,221 72,321,972
1917.		(All establish:	em:	nlovece )		1	
Canada P. E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	1,387 987 7,193 9,471 816 633 720	2,225,482 128,052,239 64,010,777 793,589,488 1,302,675,630 95,530,452 30,096,623 60,552,814 216,681,355	1,588 1,588 25,814 20,201 194,969 306,276 20,058 6,840 10,191 38,689	509,382,027 693,149 19,177,674 13,192,740 143,291,802 264,442,393 17,381,806 9,323,221 35,804,308	32,466,048 385,486,685 795,095,511 69,884,850 22,093,445 42,725,021 87,764,650	27,998,000 396,539,787 685,063,845 45,062,533 15,529,428 26,105,121 74,978,844	4,905,704 161,207,522 60,462,048 782,026,472 1,480,159,356
1918. Canada P. E. Island Nova Scotia New Brunswick Quebee Outario Manitoba Saskatchewan Alberta British Columbia Yukon	1.357	2,926,815,424 2,606,886 126,563,220 72,783,311 833,095,963 1,460,384,037 96,383,644 35,435,976 58,284,599 237,645,059 3,633,729	1,266 23,909 18,443 190,646 307,283 20,289 6,348 8,457	670,093 20,475,961 13,338,342 163,483,036 300,963,759 19,740,123 6,705,910 8,857,536 48,119,819	3, 354, 829 89, 667, 282 33, 222, 984 454, 373, 411 974, 277, 838 88, 545, 136 28, 394, 364 53, 159, 734		E 000 004
Canada P. E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Aiberta British Columbia Yukon	23,249 402 1,392 938 7,551 9,626 777 625 664 1,263	3,085,025,793 2,462,324 126,072,240 87,428,854 906,421,665 1,516,458,331 101,709,099 30,035,353 60,233,769 260,652,116 3,552,048	\$11,068 1,295 23,437 22,262 186,202 291,740 21,963 7,240 10,802 46,034	\$18, 463, 139 789, 382 19, 992, 906 17, 710, 448 172, 373, 664 304, 314, 318, 324, 528, 624 8, 789, 389 12, 837, 805 57, 067, 542, 59, 064	1,794,629,840 4,005,474 71,100,630 51,642,630 496,716,322 894,055,335 83,948,482 32,167,014 52,855,069 94,091,505 16,426	1,549,874,745 2,225,391 57,179,576 43,647,725 438,679,496 732,279,292 50,330,559 19,038,862 34,039,386 132,095,198 165,260	3,290,590,585 6,230,865 128,280,206 95,291,408 935,595,818 1,626,334,527 134,279,041 51,205,976 86,924,455 226,186,703 171,686
Canada P.E. Island Nova Scotia New Brunswick Quebec Outario Manitoba Saskatchewan Alberta British Columbia and Yukon	23,351 384 1,386 928 7,677 9,473 773 639 722 1,367	3,371,949,653 2,734,719 141,549,856 1,05,671,688 1,028,226,105 1,668,079,488 112,896,616 31,727,162 61,063,132 219,991,887	609,586 1,327 23,834 19,241 186,308 300,794 24,481 7,182 11,387 35,132	888, 121 26, 127, 781 19, 505, 048 205, 829, 155 369, 846, 193 33, 357, 872 10, 249, 392 15, 903, 609	4,164,223 85,724,785, 60,812,641 553,558,520 1,071,843,374 92,729,271 34,894,105 56,139,648	1,686,978,498 2,221,746 63,274,708 46,910,631 517,693,125 522,570,788 55,492,637 24,655,529 32,466,428 111,692,821	148, 999, 493 107, 723, 272 1,071,251,645 1,894,414,157 158, 221, 908 59,549,634 88,606,074

For 1915 the number of employees in establishments employing 5 hands and over has not been compiled.

#### 1.—Historical Summary of Statistics of Manufactures, by Provinces, 1870-19251, 1 concluded.

(All establishments irrespective of the number of employees.)

Provinces.	es. Estab- lish- ments. Capital.		Em- ployees.	Salaries and wages.	Cost of materials.	Net value of products.	Gross value of products.	
<b>192</b> 1.	No.		No.	\$	*		•	
Canada	22,235	3,190,026,358	456,076	518,785,137	1,366,893,685	1,209,143,344	2,576,037,025	
P.E. Island	339	2,308,216 105,254,364	893	522,488	2,516,415	1,358,940 36,384,726	3,873,355	
Nova Scotia New Brunswick	1,208 867	100,204,304	14,521	14,400,509 10,678,721	41,099,835 32,151,831	23, 193, 562	77, 484, 561 55, 345, 193	
Onehee	1 7 173	99,204,791 981,177,681	12,441 146,763	151.474.436	32, 151, 631 890, 119, 293	23, 193, 562 361, 964, 897	752,084,190	
Ontario	9,328	1,613,486,222	228,943	274,061,696 19,945,727	704,814,433	1 625.170.507	11.329.984.940	
Manitoba Saskatchewan	775 600	93,334,151 30,265,504	14,851 4,343	5 677 449	60, 596, 556 25, 589, 403	45, £31,304 15,092,337	106,027,860 40,681,740	
Alberta	709	55, 685, 908,	8,227	5,677,449 10,072,714	33,912,502	26,152,276	60,064,778	
Alberta. British Columbia		ana fina Pas	AF 444		74 000 013	74 30 4 70E	150 400 410	
and Yukon	1,236	209,309,521	25,094	31,951,397	76,093,617	74,396,795	150, 490, 412	
1922.								
Сапада	22,541	3,244,302,410	474,430		1,283,774,723	1,198,434,407		
P.E. Island Nova Scotia	352 1,163	2,946,329 106,647,616	1,127 14,286	628,540 12,192,652	2,621,443 38,003,168	1,787,569 29,985,794	4,409,012 67,988,962	
New Brunswick	897	82, 230, 895	14,351	12, 201, 014	38,059,376	26,821,281	64,880,657	
Quebec	7,410	970,019,442	147,952	144, 868, 667	337,752,977	370, 276, 067	708,029,044	
Outario Manitoba	9,388 781	1,696,738,996 88,779,517	243,297 14,188	275,559,006 18,274,012	678,746,675 54,630,668	617,752,828 41,826,416	1,296,499,503 95,957,084	
Saskatchewan	614	31, 101, 612	4, 196	5, 618, 174	22,450,051	16,357,481	38,807,532	
Alberta British Colombia	672	55,514,624	7,461	9,493,543	30, 306, 395	22,813,091	58,119,486	
and Yukon	1,264	210, 323, 379	27,572	32,095,704	81,203,970	31 212 BEN	152,517,850	
Mar Lawrence	1,204	210,020,019	21,012	02,080,704	01,200,810	11,010,000	102,011,000	
1923.								
Canada P.E. Island	22, <b>642</b> 368	3,380,522,950 2,821,440	9 745	896 603	2,768,092	1,311,025,375	4,462,821	
Nova Scotia	1.193	106,947,436	525,267 2,745 17,179	626, 693 18, 226, 378	50, 103, 942	31,880,906	81,984,848	
New Brunswick	8721	106,947,436 84,563,968	10,221	12,868,164	50, 103, 942 40, 181, 251	1,696,729 31,880,906 29,932,765 414,388,925	70,114,006	
Quebec Ontario	7,142 9,549	1,009,898,982 1,775,493,340	163,622 262,770	164,356,082 307,866,314	396,714,471 779,943,613	414,388,925	811,103,396	
Manitoba	808	92,426,674	14,816	18,394,484	<b>55</b> , 973, <b>09</b> 3	41.361.438	1,451,883,308 97,334,531	
Saskatchewan	647	29, 891, 835	4,105	5,384,998	19,333,620	15,004,191	34,337,811	
Alberta British Columbia	723	61,659,305	8,767	10,633,705	31,612,377	22,725,424	54,337,801	
and Yukon	1,345	216,619,970	35,042	38, 113, 250	93,511,680	82,095,312	175,606,992	
1004		.,	, i	.,	,		,,	
1924, Canada	22,178	3,538,813,460	598,543	559,884,845	1.433.409.681	1,256,643,901	2.685.653.582	
	313	9 837 944	2,271	548,496	2,281,398	1,439,476	3,720,874	
Nova Scotia New Brunswick	1,166 846	108,535,273	16,093]	11,553,900	38,930,734	25,642,358	64,573,092	
Quebec	6 947	88,357,818 1,044,113,969	15,805 161,652	12,812,718 162,379,284	40,603,685 385,880,826	26,952,341 390,351,418	67,456,026 776,232,244	
Ontario	9,453	1,836,269,551	252,596	296, 508, 913	754, 469, 838	843.403.906	1.397.873.744	
Manitoba Saskatchewan	768 645	110,011,602	14,778	18,706,742	59,036,763	43,215,250	102,252,013	
Alberta	739	30,269,547 67,565,979	4, 151 8, 150	5,544,416 10,709,140	22,179,147 39,102,975	14, 134, 784 26, 142, 386	36,313,931 65,245,361	
Brush Columbia	, ,	· ·				_	ı	
and Yukon	1,401	251,051,877	33,007	41,120,436	96.024,315	85,361,982	181,386,297	
1925.		!						
Canada	22,351	3,808,309,981	544,225	596,915,171	1,587,465,448	1,364,879,987	2,948,545,315	
P.E. Islaud Nova Scotia	318 1,184	2,576,677, 117,326,491 91,509,933 1,136,033,133 1,925,593,482 120,362,238 31,607,896 69,805,848	2,317 16 568	572,130 12,082,693 14,430,252	2,805,665 37,854,196 44,886,292	1,484,484 27 179 505	4,290,149 65 033 701	
NOW Kimpawack	2A11	91,509,933	16,568 17,275 168,245	14,430,252	44,886,292	27,179,505 28,488,368 408,103,754	65,033,701 73,374,660 820,563,757	
Quebec	6.995	1,136,033,133	168,245	169,686,055	<b>412,400,003</b> 1	408, 103, 754	820,563,757	
Ontario. Manitoba	7,601	1,925,595,482	262, 483 20, 023	307,304,007 25 286 179	828, 939, 668 71, 683, 113	698.214.992	1,527,154,660 124,145,763	
Daskatchewah	650	31,607,896	4,402 9,364	169,686,055 307,304,007 25,286,173 5,755,629	24.353,581	52,462,650 15,739,692 29,257,607	40,093,273	
Alberta British Columbia	734	<b>69,805</b> ,848	9,364	11,785,604	45,855,910	29, 257, 607	75, 113, 517	
and Yukon	1,434	313,494,283	43,548	49,112,628	118,826,980	99,948,855	218,775,835	
					===,===,,000	,,		

Statistics of the construction and custom and repair industries have not been collected since 1921; the figures for these industries for 1917 to 1921 have consequently been deducted from the totals as previously published. The industries excluded comprise custom clothing, dyeing and laundry work, boot, jewelry, automobile and bicycle repairing, blacksmithing and custom and repair work by foundries.

Statistics of the non-ferrous metal smelting industry are included in manufactures for the first time in loss.

1925.

For preliminary figures for 1926, see p. 419.

### 2.—Manufacturing Production in the Industrial Groups since 1917.

The commodities required of the manufacturers of a country in time of war differ considerably from those needed in time of peace. Thus, while manufacturing as a whole reached its maximum value of gross production up to the present time in 1920, under the stimulus of inflated values, the "iron and its products" group reached its highest point of gross production in 1918, the last year of the war. The "chemicals and allied products" group was another group which reached its greatest development under war conditions, when the value of gross production was nearly three times as great as in 1925. Under the group of "non-ferrous metals", the production of the smelters is not included in these statistics, except for 1925.

2.—Summary of Statistics of Manufactures, by Industrial Groups, 1917-1925'.

(All establishments irrespective of the number of employees.)

(All conditions in a property of the name of the property)											
Industrial Groups.	Estab- lish- ments.	Capital.	Em- ployees	Salaries and wages.	Cost of materials.	Net value of products.	Gross value of products.				
1917.	No.		No.	\$	\$	s	\$				
Canada	22,838	2,696,154,030	621,694	509,382,027	1,541,087,416	1,332,180,767	3,873,268,183				
Vegetable products Animal products Textile products Wood and paper Iron and its pro-	5,486 1,360 7,255	207, 165, 245 196, 823, 197	46,994 82,639	14,780,329 35,753,133 51,189,060 115,137,384	365, 483, 923 320, 302, 039 132, 479, 763 149, 937, 482	181,072,143 124,103,990 115,739,096 248,986,564	444,406,029 248,218,859				
ducts	1,404 296			140,334,255 15,898,890		334,616,810 41,039,351					
erals	1,410	150,328,144	23,284	19,360,952	38,724,530	60,802,754	99,527,284				
Chemicals and allied products Miscellaneous in-	539	175, 836, 690	56,1 <b>5</b> 3	51,505,484	99,068,092	131,381,995					
dustries	1,272	449,481,864	37,949	35, 422, 540	30,967,785	94,438,064	125,405,849				
1918. Canada	22,910	2,926,815,424	618,305	582,457,488	1,829,040,369	1,460 <b>,723,</b> 777	3, <del>289,761</del> ,146				
Vegetable products Animal products Textile products Wood and paper	3,824 5,493 1,394 7,281	310,556,340 225,949,731 232,678,413 599,594,273	51,085 82,144	49,788,771 40,970,545 54,754,968 130,348,989	182, 529, 695		320,433,008				
Iron and its pro- ducts Non-ferrous metals.	1,397 286			148, 361, 634 17, 635, 814			728,592,978 79,395,403				
Non-metallic min- erals Chemicals and	1,264	168, 367, 861	20,940	20,397,078	56,541,480	56,791,607	113,333,087				
allied products Miscellaneous in-	534	162,912,627	56,391	66,741,341	178, 227, 423	157,923,196					
dustries	1,437	517,290,230	48,829	53,358,348	50,807,069	137,970,690	188,777,759				
1919. Canada	23,249	3, 095, 025, 799	611,008	618,463,13 <b>9</b>	1,78 <b>0,629,</b> 840						
Vegetable products Animal products Textile products Wood and paper	3,964 5,433 1,524 7,623	336,730,861 242,003,094 257,860,265 707,052,570	54,372 87,375	62,545,616 50,709,455 69,661,851 157,240,646	401,105,903 213,282,721	199,785,015 142,322,561 163,841,996 359,322,951	543,428,464 377,134,717				
Wood and paper Iron and its pro- ducts Non-ferrous metals.	1,523 311	611,291,790 80,288,911	129,157	162, 103, 816 18, 338, 421	249,399,965 33,398,789						
Non-metallic min- erals	1,048	201, 452, 109	22,852	25,443,422	64,768,623	63, 111, 247	127,879,870				
Chemicals and allied products Miscellaneous in-	406	106, 110, 959	14,719	15,255,350	45,899,060	49, 168, 100					
dustries	1,417	552, 235, 240	49,569	57, 164, 562	60, 276, 844	145, 664, 316	205,941,160				

See note to Table 1 on page 409.

# 2.—Summary of Statistics of Manufactures, by Industrial Groups, 1917-1925—continued.

(All establishments irrespective of the number of employees.)

(All establishments irrespective of the number of employees.)											
Industrial Groups.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and wages.	Cost of materials.	Net value of products.	Gross value of products.				
<del></del>	No.	\$	No.	\$	\$	\$	\$				
1920.	!	,	7								
Canada	23,351	3,371,940,653	609,586	732,120,585	2,085,271,649	1,686,978,408	3,772,250,057				
Vegetable products.	4,219	394, 123, 233	72,380	75,695,530	532,484,195	234,317,527	766,801,722				
Animal products	4,823 1,304	221,792,457	48,687	54,291,606	400,496,354	152.995.130	1 553.491.484				
Textile products	7,867	302,758,185 772,086,812	87,780 143,731	84,433,609 171,610,460	256,233,300 308,282,232	173,741,035 415,784,276	429,974,335 724,066,508				
Wood and paper Irou and its pro-	1,001						124,000,005				
Queus	լ 1,ԾԾՄ	643,904,322	146,204	205,414,599			715, 115, 763				
Non-ferrous metals. Non-metallic min-	324	109,382,033	23, 162	27,895,343	48, 434, 120	52,847,178	101,281,298				
erals	1,176	223,541,735	27,361	34,406,423	74,200,407	85,216,316	159,416,723				
Chemicals and	ا ا	**** ***		AD 1AD 101		·	' '				
allied products Miecellaneous in-	464	122, 123, 730	17,653	22, 193, 421	62,644,608	65,183,212	127,827,820				
dustries	1,484	583,228,146	42,678	56, 179, 594	52,853,767	141,420,637	194, 274, 404				
	'		<b>'</b>	, .	,		,,				
1921.						1	[				
Canada	22, 235	3,190,026,355	456,076	518,785,137	1,366,893,685	1,209,143,344	2,576,037,029				
**		900 045 404				5					
Vegetable products. Animal products	3,946 5 051	360, 945, 194 200, 697, 527 260, 158, 327	61,161 45,726 76,379	63,130,893 48,124,667 71,321,283	364,123,395 267,878,165	205,448,326 111,534,101 140,773,447 283,260,565	569,571,721				
Tertile products	5,051 1,627	260, 158, 327	76,379	71.321.283	164, 139, 109	140,773,447	379, 412, 266 304, 912, 556				
Wood and paper	7,152	775, 207, 859	111,322	131,089,861	203, 856, 170	283, 260, 565	304,912,556 487,116,735				
Iron and its pro- ducts.	1,138	575, 680, 424	77,080	40 262 402	194, 725, 179		l				
Non-ierrous metals.	344	104,079,490	17,936	98,363,983 22,692,784		187,672,905 41,149,894	382,398,084 72,589,883				
Non-metallic min-	i		l -				l				
erals	1,075	209,641,529	24,398	28,374,655	67,780,080	75,278,296	143,058,376				
Chemicals and allied products	468	118,382,642	12,571	16, 192, 457	43, 108, 870	45, 495, 135	88,604,005				
Miscellaneous in-							50,002,000				
dustries	1,434	585,233,366	29,508	39, 494, 554	29,842,728	118,530,675	148, 373, 403				
	1		'		-						
1922.											
Canada	22,541	3,244,302,416	474,430	510,431,312	1,283,774,723	1,158,434,407	2,482,269,130				
Vegetable products.	4,355	871,361,682	63,217	64,424,922	330,589,052	206, 946, 749	537,535,801				
Animal products	5,118	201,829,414	49.595	49,933,679	264,078,631	107,473,382	371,552,013				
Textile products	1,709	268,065,238	88,048	76, 224, 361	153,066,593	155,493,510	308,560,103				
Wood and paper Iron and its pro-	6,983	761,188,396	118,462	132,084,914	206,682,820	283, 131, 962	489,814,782				
ducts	1,040	526, 109, 953	74,588	90,605,157	168,282,265	163,302,638	331,584,903				
Non-lerrous metals. Non-metallic min-	325	102,208,275	18,222	21,451,629	30,861,895	39,993,798	70,855,693				
la	1,095	238, 691, 461	22,468	27, 204, 642	63,377,262	77,911,159	141.288.421				
Chemicals and							141,200,181				
allied products Miscellaneous in-	469	118,025,483	14,082	16,770,503	47,039,926	48,904,259	95,944,185				
duetries	1.447	656, 822, 509	25.748	31,731,505	19,796,279	115,276,950	135,073,229				
	_,,	400,000,000	20,112	01,102,000	10,100,210	110,210,200	100,010,229				
Canada		ata	595 9C=	F74 404 440							
	22,642	3,380,322,950	525,267	3/1,4/4,4/5	1441417441938	1,311,025,375	2,781,165,514				
Vegetable products.	4,427	385,725,299	65,395	67,441,626	337,790,150	209,884,136	547,674,286				
Antosi products	5,078	207,000,471	61.517	52,870,124	273, 995, 639	110.090.176	384,085,615				
Tertile products Wood and paper	1,817 6,875	283,248,204 801,085,402	93,669 128,404	81,244,205 147,315,373	176, 445, 427 236, 808, 842	157,693,769 319,216,193	334,439,196 556,025,035				
queta	1,000	552,272,800	88,071	115,453,809	256, 417, 991	209,541,556	465,959,547				
Non-ferrous metals, Non-metallic min-	333	106,644,467	21,409	25,015,665	42,775,264	45, 424, 062	88,199,326				
erels	1,091	243,519,222	24,978	29, 280, 591	69,302,684	74,673,276	143,975,960				
Chemicals and	'				i	-					
allied products Miscellaneous	475	126,537,48t	15,149	18,433,679	54,638,062	56,606.094	111,244,156				
industries	1,546	674, 289, 604	27,675	34,414,956	21,966.080	127,596,113	149,562,193				
							,				

See note to Table 1 on page 409.

## 2.—Summary of Statistics of Manufactures, by Industrial Groups, 1917-1925—concluded.

(All establishments irrespective of the number of employees.)

Industrial Groups.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and wages.	Cost of materials.	Net value of products.	Gross value of products,
1924.	No.	\$	No.	\$	<b>\$</b>	*	\$
Canada	22,178	3,538,813,464	568,563	559,884,045	1,438,409,681	1,256,643,901	2,695,053,582
Vegetable products. Animal products. Textile products. Wood and paper. Fron and its products. Non-ferrous metals. Non-metallic minerals? Chemicals and allied products. Miscellaneous industries.	4,414 4,816 1,781 6,906 1,003 341 1,095 457	208, 466, 666 298, 665, 942 879, 307, 261 535, 924, 351 114, 354, 971 235, 613, 111 126, 495, 685	57, 779 90, 254 127, 551 78, 314 21, 670 24, 186 13, 796	53, 270, 202 77, 924, 749 148, 529, 075 99, 567, 510 26, 118, 839 29, 559, 746 17, 074, 529	269, 993, 396 179, 551, 679 246, 078, 592 195, 981, 347 42, 255, 294 61, 741, 225 54, 311, 973	109,783,926 141,803,602 300,425,516 174,107,327 50,968,079 76,932,578 53,905,324	379, 777, 322 321, 855, 181 546, 504, 108 370, 098, 674 93, 228, 373
1925.				:			
Canada	22,331	3,808,309,981	541,225	596,015,171	1,597,665,468	1,360,879,507	2,948,545,315
Vegetable products. Animal products. Textile products Wood and paper. Iron and its products Non-ferrous metals. Non-metallic minerals Chemicals and allied products Miscellaneous industries.	4,558 4,892 1,640 6,652 1,075 378 1,191 510	439, 490, 764 210, 015, 438; 305, 776, 409 907, 204, 530 567, 912, 477 181, 600, 227 239, 823, 825 126, 483, 348 830, 002, 963	63, 675 94, 531 127, 859 90, 125 27, 735 24, 468 13, 951	55, 285, 458 81, 573, 988 148, 457, 748 117, 642, 470 35, 713, 903 29, 892, 659 17, 469, 157		227, 526, 377 115, 863, 479 143, 950, 124 310, 642, 862 205, 041, 508 85, 701, 766 78, 969, 840 56, 607, 527 136, 576, 424	337, 186, 684 557, 194, 453 411, 378, 640 159, 770, 926 144, 248, 592 112, 906, 748

<sup>&</sup>lt;sup>1</sup>See note to Table 1 on page 409. For preliminary figures for 1926, see p. 419. <sup>2</sup>A belated revision in the coment industry raised the salaries and wages paid in this group to \$29,581,746 and reduced the gross value of products to \$138,318,637.

### 3.—Summary Statistics of Manufacturing Production.

Summary Statistics of Manufactures.—In Table 3 will be found an analysis of the most important statistics of local manufactures for the five years from 1921 to 1925, 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. Corresponding figures for the years from 1917 to 1920 will be found at p. 384 of the 1926 Year Book, but the inflation of values in the war and immediate post-war period makes the figures for these years largely incomparable. One very important figure, however, where the trend of development proceeds clearly and uninterruptedly throughout the nine years, is concerned with the use of power, the total horse power employed increasing from 1,664,578 in 1917 to 2,888,164 in 1925 or by 74 p.c. in eight years. In the same period the horse power used per establishment increased from 75 to 135 and the horse power per wage-earner from 3.04 to 6.29, indicating the rapidly increasing contribution of power to manufacturing production.

The increases from \$143,469 to \$170,538 in average capital per establishment between 1921 and 1925, and in average number of employees from 20·5 to 24·4 are also very significant figures. It is also noteworthy that the percentage of salaried employees to total employees has declined between 1921 and 1925 from 16·4 to 14·3—or approximately from one-sixth to one-seventh. In other words, there are now six wage-carners employed to each salary earner, as compared with five wage-carners to each salary earner in 1921. This is probably due to the fact that in the depression of 1920-21, wage-carners, with a less secure tenure of their positions, were laid off to a proportionately much greater extent than salary earners, so that the proportion of salary-earners on the 1921 staffs was abnormally large.

3.—Summary Statistics of Manufactures, 1921-25.

(All establishments other than construction and custom and repair industries, irrespective of the number of employees.)

	'				
Items.	1921.	1922.	1923 .	1924.	1925.
EstablishmentsNo.	22, 235	22,541		22,178	22,83
Capital \$ Av. capital per establish-	3,190,026,358	3,244,302,410	3,380,322,950	3,538,813,460	3,808,309,98
ment\$	143,469	143,929	149,295	159,563	
Av. capital per employee \$	6,994	6,838	6,435		
Av. capital per wage-earner\$	8,368				
fotal employees	456,076	474,430	525,267	508,503	544,2
tablishmentNo.	20.5	21.1	23 - 2	22.9	24
Cotal salaries and wages \$	518, 785, 137				
Av. salaries and wages per					
establishment \$ Av. salaries and wages per	23,332	22.645	25,239	25,245	26,69
employee \$	1,138	1.076	1,089	1,101	1.09
imployees on salaries No.	74,873				
Av. salaried employees					-
per establishment No.	3.4	3.4	3.5	3-4	
alaries\$	136,874,992	136, 219, 171	142,738,681	139,614,639	
Av. salary	1,828	1,791 398, <b>39</b> 0	1,824	1.831	1,8
Av. no. of wage-earners	381,203	086,080	446,994	432,273	466,6
per establishmentNo	17.1	17.7	19.7	19-5	20
Vages	381,910,145		428,731,347	420, 269, 406	
Av. wage \$	1,002	939	959	972	9'
ost of material	1,366,893,685	1,283,774,723	1,470,140,139	1,438,409,681	1,587,665,4
Av. cost of material per					·
per establishment \$	61,475	56, 953	64,930	64.858	71,0
Av. cost of material per employee\$	2.997	2,709	0 001	0.007	
alue added in manufacture \$	1 900 113 244		2,801 1,311,025,375	2,827	2.9
Av. value added per es-	1,208,140,011	1,170,404,401	1,011,020,010	1,200,040,901	1,900,019,3
tablishment \$	54,380	53,167	57,902	56,662	60.9
Av. value added per em-			0.,000	00,002	40,0
ployee\$	2,651	2,523	2,494	2,473	2,5
ross value of product \$	2,576,037,029	2,482,209,130	2,781,165,514	2,695,053,582	2,948,545,3
Av. gross value of product	ا ا		***		
Av. gross value of product	115,885	110,120	122, 832	121,519	132,0
per employee \$	5.648	5, 232	5.295	5,300	5.4
ower employed H.P.	1,781,770				
Av. no. of horse power per	1,152,110	2,010,000	#, 120, <b>0</b> (6)	2,000,000	2,000,1
establishment <sup>1</sup> H.P.	83	95	99	120	1
Av. no. of horse power per	'			-	
wage-earner <sup>1</sup> ,	4.75	5:14	4.87	5.97	6.1
iece workers	11,777	6,095	8,642	7,674	3,72
arnings of piece workers.	2,468,231	1,284,437	1,627,055	1,485,422	692,30

<sup>&</sup>lt;sup>1</sup>The figures of power in this table represent the installation in manufactures exclusive of central electric stations. These figures are thus not comparable with those given in this table in the 1926 Year Book.

<sup>2</sup>Not included in general statistics of number of employees or earnings.

Value of Products.—The gross value of manufactured products for 1925 was reported as \$2,948,545,315; the cost of materials was \$1,587,665,408, leaving \$1,360,879,907 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 value would be very much greater than the \$1,360,879,907 added by manufacture.

Volume of Manufacturing Production in Recent Years.-An investigation of the greatest importance, especially as applied to a period when values are rapidly changing, is that of the volume of manufacturing production as distinguished from its value. This is, however, a difficult as well as an important subject of research, particularly on account of the constant changes in the commodities manufactured and in their relative proportions. It is, however, a subject on which tentative conclusions are better than none, and accordingly an estimate of the volume of manufactured commodities in recent years has been attempted in Table 4, on the following plan. First, the gross value of the manufactured commodities produced in 1917, the first year of the annual census of manufactures, is taken as 100, and later years given as a percentage of this. Next, the average index number of the wholesale prices of the 129 manufactured commodities used in the Bureau's index number of wholesale prices are given for each year, and in the next column reduced to a percentage relative to 1917. Finally, the values, expressed as a percentage, are divided by the prices, also expressed as a percentage, and the quotient is considered to be the volume of manufacturing production. In the table which follows may be noted the decline in the volume of production between 1918 and 1920. in spite of increasing values, the recovery in the volume of production in 1922, 1923 and 1924, in spite of diminished values, and the increase in both volume and values in 1925, when the volume of manufacturing production, thus estimated, was about one-eighth greater than in 1917.

4.—Volume of Manufacturing Production, 1917-1926.

	Vale	166.	Pri	Index No.	
Years.	Gross Value Manu- facturing Production.	Percentage relative to 1917.	Index No. Prices of Manufactured Commodities.	Percentage relative to 1917.	Volume of Manu- facturing Production.
1917 1918 1919 1920 1921 1921 1922 1923 1924 1925 1926 (preliminary)	2, 873, 268, 183 3, 289, 764, 146 3, 290, 500, 585 3, 772, 250, 057 2, 576, 037, 029 2, 482, 209, 130 2, 781, 165, 514 2, 695, 635, 582 2, 948, 545, 315 3, 247, 803, 438	13 <b>1 · 2</b> 8 89 · 65	196-9	100.00 112.19 116.46 137.89 102.56 88.31 90.65 89.63 91.28 87.92	102-05 98-33 96-20 87-41 97-81 108-77 104-65

## 2.—Production by Groups and 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 material to the manufacturing industries of the Dominion. Nevertheless, the industrial development of Canada was a matter of small beginnings and gradual growth in the face of difficulty over a period of many years, and the comparatively small home market, restricted at the present time to a population of nine 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. The exports of manufactured and partly manufactured goods to the United States also exceed the exports of raw material. The rate at which this movement is to continue depends almost entirely upon growth within the Dominion—upon the further development of the many-sided physical assets of the country.

A classification based on the chief component material 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 development.

The Vegetable Products Group.—With the exception of rubber and sugar factories, the industries of this group are dependent mainly upon domestic farm products as raw materials. The milling industry, which has existed to meet domestic needs for more than 300 years, is one of the Dominion's oldest industries, 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, and the 455 flour mills, many of them of the most modern type and highest efficiency, have now attained a capacity far in excess of Canada's demands. During 1926, productive capacity reached about 130,000 barrels per day, and during the crop year ended July 31, 1927, nearly 9,250,000 barrels were exported to many countries, Great Britain receiving the largest consignments. The flour manufactured from Canadian hard spring wheat is particularly sought after in overseas markets and is finding a ready sale in the Far East, where bread is being consumed to a greater extent than formerly. Other industries contributing largely to food manufacture are sugar refineries and, to a lesser degree, plants engaged in the canning of fruits and vegetables.

Raw material imported from tropical countries forms the basis for an industry of a different character. Canada now stands fourth among the countries of the world as a manufacturer of rubber goods. Existing plants represent a capital of over \$65,000,000 and give employment to about 13,000 workers.

Animal Products.—Another form of food manufacture—that of slaughtering and meat-packing—has also made great strides. It comes as a surprise to many that slaughtering and meat-packing was until lately at the head of all the single industries in regard to the value of the products, and is now only surpassed by the pulp and paper and flour-milling industries. 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 188 boot and shoe factories were in operation in 1925, chiefly in Quebec and Ontario, representing a total capital of nearly \$31,000,000, with an annual output of \$40,000,000, and employing 13,791 men and women. The canning and preserving of fish also calls for reference. Concentrated, naturally, upon the Pacific and Atlantic coasts, this industry has become one of the most important, not perhaps as much from the point of view of achievement as of promise. In 1925 there were in existence 846 establishments engaged in the canning, curing and packing of various kinds of fish. One recent development of great possibilities is the setting up of establishments to utilize the catches from the large northern lakes of the Prairie Provinces.

Textiles.—Although the production of cotton and woollen fabrics, hosiery, knitted goods, men's and women's clothing and so forth amounted in 1925 to a total of over \$337,000,000, considerable quantities of yarns and cloth are still imported into Canada. Canadian textile factories are capable of supplying ordinary domestic needs without undertaking the production of the highest grade materials such as are manufactured in Great Britain, where for several centuries hereditary skill has been developed. The imports of manufactured or partly manufactured textiles during the fiscal year ended March, 1926, were \$131,704,000, or 39 p.c. of the gross value of the manufactured product during the calendar year 1925.

The woollen industry may be divided into four sections, according as the chief product of value is cloth, yarn, carpets and mats or miscellaneous goods. Of the 119 plants in operation during 1925, 57 were engaged chiefly in manufacturing cloth, 16 in making yarns, 16 in making carpets and rugs and 30 in making miscellaneous woollen goods. The total value of woollen goods manufactured by the four classes of mills during 1925 amounted to \$31,250,000, as compared with \$30,175,000 in 1924.

A sketch of the cotton industry, which is the most important of the textile group, is given under the heading of "Typical Individual Manufactures" in the Manufactures section of the Canada Year Book, 1924.

Wood and Paper.-An outstanding feature of the general expansion of Canadian commerce since the opening of the century has been the change in the industries associated with forestry. Lumber output fluctuated greatly and actually decreased in recent years, as a result of the post-war depression. For example, in 1911 the output of manufactured lumber was 4,918,000,000 board feet, valued at \$75,831,000, as compared with 3,888,920,000 feet, valued at \$99,725,519, in 1925. In contrast with this is the progress in pulp and paper production. Forty years ago, there were in existence in Canada only 36 paper and 5 pulp-mills. In 1926 there were 115 pulp and paper-mills, consuming more than 4,229,000 cords of pulpwood a year and using hydro-electric energy to the extent of over 750,000 h.p. Production of wood pulp in 1917 was 1,464,308 tons and in 1926, 3,229,791 tons. Production of newsprint in 1917 was 689,847 tons, in 1921, 805,114 tons, in 1923, 1,252,000 tons and in 1924, 1,388,081 tons. In 1926 the production was 1,889,208 tons, an increase Included in the totals are hanging and poster papers. On this of 23 p.c. over 1925. basis Canadian production in 1926 exceeded that of the United States by almost 200,000 tons, so that Canada now occupies first place among the countries of the world in the production of newsprint paper.

Iron and Steel.—The primary production of iron and steel in Canada has always been handicapped by the fact that nowhere in Canada are workable deposits of coal and iron ore to be found in juxtaposition. The nearest approach is in Nova Scotia, where there is an abundant supply of coal, while iron ore is obtained from Newfoundland. In Central Canada, particularly in Ontario, where the secondary iron and steel industries are chiefly located, there are at present neither supplies of coal nor high-grade deposits of iron ore. There is a possibility, however, that high-grade bodies of ore may be found, and eventually the huge reserves now known to exist, though they require an unduly expensive smelting process, will become more valuable. From the manufacturing standpoint, conditions are much more favourable, as these areas are abundantly supplied with both hydro-electric power and the metals, such as nickel, chromium, molybdenum, etc., used in the manufacture of alloy steels, which form an increasingly large part of the output from modern steel works. Many plants now specialize in the large-scale production of special steels that depend for their successful utilization on the forging and heat-treating operations to which they are subjected.

Iron ore, which was imported largely from Newfoundland and the State of Minnesota, was treated in 1925 in 32 active furnaces and rolling mills, with a capital of \$82,593,940 and a gross production valued at \$35,337,685. There were, in 1925, no fewer than 1,075 establishments handling iron and steel products, aside from the numerous custom and repair shops engaged in re-conditioning iron and steel goods. The plants represented a capital of \$567,912,477 and had a gross output valued at \$411,378,640. A great deal of this output is represented by agricultural implements, for which there is a large domestic demand, by factory equipment and commercial and passenger motor vehicles. The output of automobiles has increased rapidly in recent years, the total production in 1922 being valued at \$81,956,429, in 1923 at \$96,614,176, in 1924 at \$88,480,418, and in 1925 at \$110,835,380.

Non-Ferrous Metals.—During 1925 there were 378 plants in Canada manufacturing products from metals other than iron and steel. The aluminium, electric apparatus and lead, tin and zinc industries all showed increases over the previous year's production, but slightly offset by decreases in the brass and copper products, miscellaneous non-ferrous metal goods and precious metal products industries. Employment showed an increase from 18,222 in 1922 to 21,409 in 1923, 21 670 in 1924 and 27,735 in 1925. The statistics for 1925 include 5,104 employees in the smelting industry, not previously included among manufacturing industries.

The aluminium industry in America dates from 1890, when the first successful process was worked out for the economical extraction of the metal from its ores. The lightness and ductility of the metal, and the fact that it is not readily attacked by organic acids, air or water, together with its capacity for transmitting heat readily, soon brought it into favour as a material for kitchen utensils, and in this connection it has become well known. Large quantities of aluminium wire are now used for electric transmission lines and quantities are used in the manufacture of such apparatus as cream separator parts and other light machinery. Alloyed with magnesium, it possesses great tensile strength and finds extensive use. Aluminium bronzes, too, are widely used, and during the war great quantities were utilized in the manufacture of aeroplane engines and parts.

A total of 122 plants was engaged during 1925 in manufacturing generators, motors, batteries, telephone and telegraph equipment, copper wires and cables, electric lamps, meters, vacuum cleaners and electrical fixtures of all kinds, of a total value of \$60,158,837. The development of cheap electric power has done much to popularize the use of electrical equipment, and the future demand for such apparatus will probably only be limited by the development of adequate power.

Another industry of some importance consisted of 91 firms engaged principally in the rolling, casting and manufacturing of brass and copper, the principal products being castings and machinery fittings, brass steam fittings, plates and sheets, rods and wire cloth. The selling value of the products was \$19,155,309, while the materials were worth \$10,147,373.

Non-Metallic Minerals.—The gradual recovery in business conditions since 1921 is demonstrated by developments in the non-metallic mineral group. The recent expansion is accentuated by the growth of the petroleum-refining industry, which in 1925 produced over 35 p.c. of the gross value of the entire production of the group. The 21 plants were located with a view to the economy of distribution, based on the greatest accessibility to the source of supply and the proximity of the markets. The refineries on the eastern and western coast obtain their crude petroleum from South America, Mexico and the United States by tank steamers, bringing transportation costs to a minimum. Those situated in the central part of the Dominion are necessarily supplied by rail or pipeline. The more general use of the automobile has resulted in a continually expanding demand for gasolene and lubricating oils. The installation of oil-using equipment in industrial plants for generating power and in buildings of various kinds for heating purposes has also increased the consumption of fuel oil.

The illuminating and fuel gas industry of Canada is chiefly centred in the larger cities, especially in parts of the country where manufacturing predominates. Coal gas and carburetted water gas are the most important products, but pintsch gas is made at many divisional points along the railways to meet the demand for lighting purposes on passenger trains. Acetylene gas is used in several prairie towns where the size of the municipality is not sufficient to warrant a gas plant. The facility with which by-products such as coke, tar and light oils, are turned out in connection with large-scale production, becomes an incentive to plant expansion, providing that a demand is assured by increasing population and industrial development in the vicinity. The burning of coke in the house furnace, the necessity of enriching the soils with nitrates, the increase of refrigerating operations and the extended use of tar and tar products have prompted the larger plants to increase their output. The industry is also intimately connected with the iron and steel industry or dependent upon the demand of the non-ferrous smelting plants. Coke plants are maintained at Sydney, Hamilton and Sault Ste. Marie by the three principal iron and steel companies, and by the International Coal and Coke Co., the Crow's Nest Pass Co. and the Granby Consolidated Mining, Smelting and Power Co.

Other industries of a varied nature included in this group are the manufacture of asbestos products, the glass industry, the manufacture of abrasives, the preparation of ornamental and monumental stone, the bottling\_of aerated waters and the manufacture of various clay products and cement.

Chemicals.—Chemical industries, associated in many phases with the use of hydro-electric power, have recorded marked growth in Canada in recent years. Owing to Canada's great water power resources and in particular to the fact that many water powers are situated near tidal waters, there is an opportunity in this country for the expansion and establishment of new chemical industries. Electric refining, at first applied to copper only, is now being extended to all the metals. and electric current is also employed in their extraction from the ores. The production of aluminium, of cyanamid, of new refractory materials and of graphite have already created large industries. The fixation of nitrogen with its many subsidiary industries, such as the manufacture of nitric acid, ammonium nitrate and explosives, the reduction of magnesium and the production of innumerable chemical compounds are now also under commercial development. Noteworthy progress has been made in the output of calcium carbide, which can be readily marketed in countries dependent for their domestic manufacture on electrical energy derived from coal. Exports of this chemical, mainly to the United States, increased in value from \$161.000 in 1914 to \$1,508,000 in 1927. The development of cheap electrical power has contributed to the advance of industries using electro-thermic reactions, the intense heat which it is possible to develop by electrical means being an especially advantageous factor. The manufacture of chemicals during the war period represented enormous figures, and even in 1925 the output reached a total value of \$112,906,746. The products include commodities of such fundamental importance as fertilizers, calcium carbide, cvanamid, soap, paints, varnishes and wood distillates.

The principal statistics of each of the manufacturing industries of Canada during 1925 are presented in Table 5.

Note.—Preliminary statistics of the manufacturing industries of Canada for 1926, are given by provinces and by industrial groups, as follows:—

SUMMARY OF THE PRINCIPAL STATISTICS OF THE MANUFACTURING INDUSTRIES OF CANADA, 1926.

Provinces and Industrial Groups.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and wages.	Cost of materials.	Net value of products.	Gross value of products.
	No.	\$	No.	\$	\$	\$	
Canada	22,708	3,981,569,590	581,527	653,850,933	1,728,624,192	1,519,179,246	3,247,803,438
(a) Provinces.							
P.E. Island	299	2,850,010	2.261	690, 403	2,637,960	1.431.375	4,069,338
Nova Scotia	1,163	118,050,902	16,782	13,014,707	39,137,265	84,368,377	73,505,642
New Brunswick	910	95,661,154		14,609,734		80,047,278	
Quehec	7,164	1,216,975,958				462,373,211	905,300,82
Ontario	9,457	1,985,165,921	280,351	835,164,239	908,044,673	769,888,831	1,677,933,50
Manitoba Saskatchewan	797 674	127,445,924 33,943,060					
Alberta.	749	72,468,286					
British Columbia	123	10,400,400	10,200	12,000,004	99,020,032	99,098,099	00,920.00
and Yukon	1,495	329,008,375	47,462	54,865,756	137,846,624	111,773, <b>09</b> 0	249,619,714
(b) Industrial groups.							
Vegetable products	4,529	449, 259, 094	73,908	75,349,586	414,316,414	244.004.302	658,320,71
Ammai products	4,896	223.938.559			329,114,267	122,920,658	452.034.92
Lextile products	1,698	317,275,429	100,562			163,502,261	366,334,64
Wood and paper	6,751	929,589,278	134,165	160,916,729	261,001,976	339,062,685	600,064,66
Iron and steel pro-	l		l				l
ducts.	1,142	597,982,098					
Non-ferrous metals Non-metallicminerals	403	202,503,426					
Chemicals and allied	1,240	261,724,184	26,045	31,986.949	82,293,319	91,863,604	174, 156, 92
products.	<b>55</b> 6	133,407,891	14,345	18.309.377	60,124,582	62,464,944	122,589,520
Miscellaneous indus-		100,101,001	1,070	10,000,011	70,124,002	02, 101, PT	122,305,52
tries.	436	109,669,565	17,628	21,703,342	30,307,874	39,835,657	70.143.53
Central electric sta-							
tions	1,057	756,220,066	13,406	19,943,000	-	115,467,940	115,467,94

## 5.-Statistics of the Numbers, Capital, Employees, Salaries and Wages, Cost of

ī				Sa)	aried Em	ployees.
Š	Groups and Kinds of Industries.	Establish- ments.	Capital Employed.	Male. Female.		Salaries.
	<del></del>	No.	\$	No.	No.	
i	Canada	22,331	3,808,309,981	60,385	17,238	143,056,516
	Totals by Groups.	4 550	439, 490, 764	7,685	2,104	10 F04 00B
3	Vegetable productsAnimal products	1 4 802	210.015.438	8 520	1,689	18,584,887 15,587,875 15,317,622
3 4 5	Wood and paper products	1,640 6,652	907, 204, 530	5,301 13,395	2,537 3,802	32,761,145
•	Textile products Wood and paper products. Iron and its products. Non-ferrous metals and products.	1, <b>0</b> 75 378	305,776,409 907,204,580 567,912,477 181,600,227	9,676 3,888	1,247	24,316,556 9,570,624 5,797,692
8	Non-metallic mineral products	1 1.191	239,823,823 126,483,348	2,943 2,823	640 1,006	7,604,298
)		1,435	830,002,963	6,545	1,699	13,515,807
ι	Totals by Provinces. Prince Edward Island	318	2,576,677	163		151,089
3 5	Nova Scotia	1,184	117,326,491 91,509,938	1,188 1,313	360 331	2,362,646 2,870,937
4	Nova Scotia New Brunswick Quebec Ontario	6,995 9,386	2,576,677 117,326,491 91,509,938 1,136,033,138 1,925,593,482 120,362,238	16,836 31,644	4.068	2,870,937 39,349,016 77,806,288
5 5 7 8	Manitoba	. 769 650	120,362,238 31,607,896	31,644 2,775 1,001	693 176	6,299,535 1,989,405
8	Alberta. British Columbia and Yukon	. 734 1.434	69,805,848	1,634 3,831	332 736	3,434,198 8,793,457
٠	Group 1.—Vegetable Products.	1				******
1	Biscuits, confectionery and chewing guty	4,558	439,490,764 40,770,096 33,810,501 51,222,456	7,685 1,471	502	18,584,887 3,461,480
	Bread and other bakery products	2.176	33,810,501 51,222,456	550 596	) 232	3,461,490 1,240,358 1,606,085
2 4 5	Cigars and cigarettes	. 89	1 OU.000.9U	1 964	187	2,277,755 249,034
	Coffee and spices	. 50 16	8,865,438	265 100	i 90	742, 256 274, 233
8	Feed and grist-mills	855	5,093,202	26 925	8 9	42,462
- 10	Fruit and vegetable capperies	. 455 242	24,424,064	330	99	2, 121, 089 652, 398
1 1 1 2	Linseed oil and oil cake		q 2,490,462	31	6	652,398 18,570 81,691
13 14	Macaroni and vermicelli	1 1	ii 3.590 970	M 28	i) 6	67,840
15 16	Maple syrup and sugar	. 51	7,002,238	18 168	58	35,119 354,724
12	Miscellaneous vegetable products	. 60	2,035,379 6,238,644	139	35	104,903 283,242
13	Maearoni and vermiceli.  Malt mills  Maple syrup and sugar.  Miscellaneous food products.  Miscellaneous vegetable products.  Pickles, vinegar and cider.  Rice mills.  Rubber footwear.	1 1	1,109,148	20	168	63,355 954,083
21	Rubber goods. Starch and glucose. Sugar refineries.	10 30	50,043,666 4,764,140 50,089,713	768 46	225	954,033 1,770,716 157,068
18 18 20 21 21 22 24	Sugar refineries	.  8	50,089,717	303 12	53	931,333 25,165
26 26	Tobacco, chewing and amoking, and snuff	. 39	12,418,376	3 219	50	851,175
ZI.	1	1	ļ			
	Local	4,89	210,015,438 673,330	8,525		51,321
1	Animal oils and fats		§ 761,483	il (	3 4	20,329
4	Boot and shoe findings	. 15	C 1 228 404	1) ?!	4	74,012
- {	Boots and shoes, leather	188 2,988	37, 292, 100	946 3,556	551	4,314,503 259,142
į	Condensed milk Fish-curing and packing Fur dressing.	. 846 846	SI 21.139.986	H 279	ij 58	806,418
10	Fur dressing	218	10 456 780		sk 161	734,967
11	[ Gloves and mittens, leather	. 43 267	2,328,600 6,168,360	149 222	9 38 8 63	d 316,70 <b>5</b>
1	Human hair goods	44	1.464.01	7		
14	Leather, tanned, etc	104	30,095,91	26 2	i 50	811,445 84,787
1	Slaughtering and meat-packing	77	54,316,043 2,235,881	2,15	353	4,814,491
1	1 FURKS AND VALISES		, a, and, 00.	. •		, ,,,,

Materials and Value of Products of Canadian Manufacturing Industries, 1925.

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P	Vage-Ear	ners.	Power	Fuel	Cost	Value of P	roducts.	
Male.	Fe- male.	Wages.	installed.	used.	of materials.	Net.	Gross.	ž
No.	No.	\$	H.P.	\$	3	\$	**************************************	
359, 595	107,007	452,968,655	5 <b>,683,10</b> 71	57,818,701	1,587,665,408	1,360,879,907	2,948,545,315	4
42, 282 38, 457 35, 187 101, 530 75, 166 18, 934 20, 394 7, 706 19, 939	19, 964 15, 000 51, 506 9, 132 2, 769 3, 666 891 2, 416 1, 663	54,211,770 39,697,583 66,256,366 115,696,603 93,325,904 26,143,279 24,094,967 9,864,859 23,667,324	266, 709	7,033,646 3,407,125 8,259,58,128 14,158,128 8,679,321; 5,144,291 11,839,875; 1,591,276; 2,705,453	404, 884, 887 315, 914, 684 193, 238, 560 246, 551, 591 206, 337, 132 74, 088, 260 65, 278, 752 56, 209, 219 25, 292, 323	227, 526, 377 115, 363, 479 143, 950, 124 310, 642, 862 205, 041, 508 85, 701, 766 78, 969, 840 56, 007, 527 136, 576, 424	632, 211, 264 431, 778, 163 337, 188, 684 557, 194, 453 411, 378, 640 159, 770, 026 144, 248, 592 112, 906, 746 161, 868, 747	4 5 6 7 8
1,227 11,773 12,010 106,199 171,564 13,841 2,913 6,389 33,679	900 3,247 3,621 41,142 48,760 2,714 312 1,009 5,302	421,041 9,720,047 11,559,315 130,337,039 229,497,769 18,986,638 3,766,224 8,351,411 40,319,171	4, 993 165, 655 101, 600 1, 885, 901 2, 015, 016 201, 280 72, 847 114, 849 521, 566	97,921 3,039,102 1,981,393 15,325,867 28,025,118 1,887,093 1,483,860 1,431,097 4,547,310	2, 805, 665 37, 854, 196 44, 886, 292 412, 460, 003 828, 939, 668 71, 683, 113 24, 353, 581 45, 855, 910 118, 826, 930	1,484,484 27,179,505 28,483,368 408,103,754 698,214,99 52,462,650 15,739,692 29,257,607 99,948,855	4, 290, 149 65, 033, 701 73, 374, 660 820, 563, 757 1, 527, 154, 660 124, 145, 763 40, 093, 273 75, 113, 517 218, 775, 835	2345678
42, 2825 4, 3855 10, 2858 3, 37, 1 1, 70, 1 2588 3, 875 2, 634 4, 1 11, 1 11, 1 19, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10, 2 10,	19,964 6,600 1,371 39 3,024 225 303 99 4 17 4,105 20 20 391 1,202 20 391 1,984 988 22 103 101 1,256	54,211,770 7,051,290 12,645,043 4,027,850 3,020,227 414,829 564,911 775,752 642,888 4,383,602 2,202,230 54,404 189,155 130,420 198,838 657,733 147,138 720,142 440,764 7,177,852 459,287 2,807,109 11,255,879 122,061	266, 709 17, 438 9, 441 17, 203 2, 750 2, 308 7, 206 31, 633 82, 464 10, 368 72 1, 623 825 2, 299 4, 531 1, 797 1, 891 1, 891 460 13, 330 34, 393 2, 015 18, 904 17, 219 325	7,633,646 577,256 1,404,933 614,811 60,123 34,962; 36,221 268,476 91,323 309,183 24,133 24,133 10,173 134,646; 4,944 79,903 48,847 101,768 49,146 49,146 222,965 1,815,135 3,961 48,057 9,780	404, \$84, 887 23, 227, 967 31, 795, 203 14, 692, 473 14, 425, 683 2, 423, 240 11, 456, 239 3, 212, 010 16, 094, 695 147, 069, 973 13, 527, 832 125, 041 4, 876, 835 795, 203 2, 503, 525 274, 066 4, 172, 707 2, 504, 237 3, 521, 914 1, 470, 906 8, 729, 999 29, 659, 53 3, 490, 016 54, 457, 386 30, 937 9, 106, 141 781, 307	227, \$26, 377 23, 517, 388 28, 597, 236 24, 296, 522 27, 559, 871 1, 451, 679 3, 012, 770 6, 685, 853 3, 812, 137 20, 967, 926 8, 848, 481 313, 697 1, 129, 134 455, 746 1, 512, 166 1, 662, 289 4, 162, 234 4886, 739 4, 440, 890 254, 648; 15, 264, 612; 24, 575, 610 1, 605, 024 13, 983, 494 118, 369 9, 152, 084 843, 435	499,306 18,168,225	23 4 5 6 7 8 9 10 112 13 14 15 16 7 18 19 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12
86, 457 69 91 1122 223 7, 722 6, 188 579 9, 017 457 903 461 830 3, 393 1, 236 7, 519	15, 000 24 61 56 4, 828 259 61 6, 623 608 655 14 298 135 681 881	39, 697, 583 79, 067 103, 975 134, 931 245, 758 10, 591, 559 6, 245, 127 699, 426 4, 164, 749 506, 770 2, 069, 377 641 16, 938 419, 587 3, 339, 613 199, 418 8, 735, 054 517, 189 52 and 453.	89,823 569 237, 361 1,498 6,681 20,513 3,346 9,005 598 455 307, 762 11 212 12,936 201 11,986 879	3, 467, 125 5, 310 25, 095, 7, 370 22, 714 124, 565 1, 109, 437 322, 227 398, 314 9, 360 23, 474 11, 976 29, 176 20, 176 20, 176 396, 747 9, 457 10, 161	315, \$14, 684 206, 530 395, 830 694, 826 608, 972 20, 486, 473 97, 843, 384 9, 785, 080 18, 680, 686 783, 487 2, 121, 302 2, 653, 839 21, 436 921, 782 17, 904, 138 910, 277 132, 329, 355 942, 315	115,863,478 261,543 193,934 501,162 615,153 19,536,042 26,985,420 3,668,412 11,700,306 948,203 1,957,262 25,571 1,007,406 6,237,079 632,814 31,487,455 1,195,219	431,778,163 468,073 589,764 1,195,988 1,224,125 40,022,515 124,828,754 13,453,472 30,380,992 1,732,007 14,142,863 3,513,661 4,611,102 47,007 1,929,188 26,141,217 1,543,091 163,816,810 2,137,534	11 12 13 14 15

## 5.—Statistics of the Numbers, Capital, Employees, Salaries and Wages, Cost of

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		Establish-	Capital	Sa	laried Em	ployees.
No	Groups and Kinds of Industries.	ments.	Employed.	Male.	Female.	Salaries.
	Group 3.—Textiles.	No.	\$	No.	No.	\$
	Total Awnings, tents and sails	1,644	305,776,409	5,301	2,537	15,317,622
1	Awnings, tents and salls Bags, cotton and jute	54 15	1,923,725 6,307,126	82 78	24	176,011 243,371
2 3 4	Matting		2,104,062	46	il <b>2</b> 21	129,583
4	Carpets	16	4,080,905	119		309,386
5 e	Clothing, men's factory	175 374	2,104,062 4,080,905 24,180,348 21,704,956	947 930	335 649	2,399,322 3,131,437
5 6 7 8	Carpets, Clothing, men's factory. Clothing, women's factory. Cordage, rope and twine.	9		62	22	181,717
8	Corsets	17	4,224,722	197		473,351
10	Cordage, rope and twine. Cortage, rope and twine. Cotton and wool waste. Cotton goods, n.e.s. Cotton thread Cotton yarn and cloth Dyeing, cleaning and laundry work. Flax, dressed. Furnishing goods, men's. Hats and caps. Hoslery and knit goods. Linen goods. Oiled and waterproof clothing Silk and silk goods. Textiles, miscellaneous.	7 15	4,224,722 1,325,849 923,761 4,596,366	22 30	11 10	73,072 85,298 167,513
îi	Cotton thread	, š	4,596,366	61	l 24	167,513
11 12 13 14	Cotton yarn and cloth	37	XX BIO.6Xb	422 370	95 252	1,294,483
18	Dyeing, cleaning and isundry work	343	15,857,978 321,381	"		1, 142, 410 4, 600
15	Furnishing goods, men's	135	16,650,582 7,168,891 49,350,474	451		4,600 1,087,096 710,183
16 17 18 19	Hats and caps	119 162	7,168,891	293 670		710,133 2,088,073
18	Linen goods	102	886,234	l "is	2 2	39.510
19	Oiled and waterproof clothing	. 12	8£6,234 972,541	.34	15	87,444 275,116
20	Silk and silk goods	117	9,224,224 2,686,728	114 37	52	275,115 106,624
22	Textiles, miscellaneous	57	21,342,909	215	1 45	684,897 274,850
20 21 22 23 24	Woollen cloth Woollen goods, miscellaneous	.  30	7,849.502	69	9 27 21 201	274,850
24	Woolien yarns	. 16	9,041,892	3:	الا الا	152,325
	GROUP 4WOOD AND PAPER PRODUCTS.					An
	GROUF 4.—WOOD AND PAPER PRODUCTS. Total.  Beekeeper's and poultrymen's supplies Blue prints. Bores and bags, paper Boxes and packing cases. Canoes, row-boats and launches. Carriages and wagon materials. Carriages, wagous and sleighs. Clothes pins. Coffins and caskets. Cooperage. Excelsior	6,652	18 110	13,39	3,802	32,761,145
1 2	Blue prints.	14	172,774 14,379,233 8,251,696 1,677,084	1.		32,400
3	Bores and bags, paper	. 99	14,379,233	34 22		1,030,596
d 5	Conces you heats and launches	. 129 88	8,251,096 1,677,084	3	7] 8)	533,539 91,052
ě	Carriage and wagon materials	] ~9	1.068.673		2 6	66, 840
3	Carriages, wagons and sleighs	. 470	1 7.496.505	1 19	6 16 3 -	277, 167 4, 730
9	Coffine and caskets	· 35	126,665 2,721,300	4		97,532
- 10	Cooperage	101	2,143,950	3.	<u> </u>	83,179
11	Excelsion.	336	174,066	71	8 - 3 227	7,198 1,854,740 83,759
12	Excessor Furniture and upholstering Lasts, trees and pegs Lithographing and engraving Miscellaneous wood products.	12		3	4 5	83,759
14	Lithographing and engraving	110	15, 126, 492	50 7	5 267 0 35	1,775,045 217,060
13	Miscellaneous wood products	68 28			6 91	296, 865
10	Planing mills, etc.	751	48,743,683	96	9) 189	296,865 2,097,518
18	Printing and bookbinding	. 782	31,556,870	1,30 3,88	8 446 1 1,479	3,370,628 8,648,734
1	Puln and numer	. 668 . 114	48,399,803 460,397,772	2,55	0] 421	6.816.191
27	Roofing paper, wall board, etc	:  îî	] 3,740,074		2  31	328,755 4,144,070
22	Sawmills,	2,700	204, 184, 003	1,82	6 223 8 14	58,981
24	Stationery and envelopes	] 27	1.818,985 3,785,649 1,283,708	20	1 90	184,781
3.	Stereotyping and electrotyping	. 15	1,283,708	5 12		122,956 408 137
20	Paper goods, n.e.s. Planing mills, etc. Printing and bookbinding Printing and publishing Pulp and paper. Roofing paper, wall board, etc. Sawmills, Sporting goods. Stationery and envelopes. Stereotyping and electrotyping Wedlepaper. Woodenware	1 4	3,508,915 610,801			406, 137 19;385
20 22 22 22 22 22 22 22 22 22 22 22 22 2	Wood turning	28	1,473,730	1 3	2 7	63, 285 53, 022
25	All other industries	10	3,515,797	2	2	35,044
	GROUP 5.—IRON AND ITS PRODUCTS.		200 A18 400	9,67	2,514	24,316,566
,	Total Agricultural implements	. 1,075	81.861.961	1,06	3 290	2,254,068
- 1	Automobiles	. ji	74,678,451	1.22	7 369	2,254,068 3,517,421 587,275
		. 68	9,023,900	5  21	1 12	101.667
- 1	Bigyeles and motorcycles	32	8,638,759	22	5 57	537,365
i	Boilers and ergines Castings and forgings Hardware and tools Iron and steep products, n.e.s.	304	[ 84,812,441	1,73 50	3( 483	4,465,459 1,502,258
	Hardware and tools	1112	30,774,622 11,069,342	1 42	E 93	1,064,208 3,301,514
	Machinery	151	i 55.431.604	ւ 1.33	9 413	3,301,514
10	Railway rolling stock	35	78,039,179	1,44 80	7 100 5 261	3, 123, 230 1, 990, 464
1		127		35	2 50	1,064,430
ī	Wire and wire goods	. 52	19,015,655	29	ol 96	808,207

# Materials and Value of Products of Canadian Manufacturing Industries, 1925—timed.

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W	age-Ea	mers.	Power	Eval	Cost	Value of 1	Products.	
Male.	Fe- male.	Wages.	installed.	Fuel used.	of materials.	Net.	Gross.	Š
No.	No.	\$	H.P.	•	8	\$	\$	-
35,187	5 <b>1,506</b> 151	66,256,366 300,772	144,579 286	3,259,586 8,113	193,238,560 1,060.598	143,950,124	337,188,684 1,833,626	١.
178 305 114	578 77	696.268	982 538	20,557	1,983,751 1,024,459	772,928 12,948,571	14,932,322	1 %
486	225	135,545 584,457 9,053,013	2,982	10,714 51,353	1,432,494	747,217 1,472,757	1,771,676 2,905,251	3
4,469 3,187 851	5,067 8,724	10,489,300	1,692 3,210	86,331 56,791	1,432,494 19,890,260 27,105,143	18,346,124 19,674,628	38, 236, 384 46, 779, 771 8, 665, 441	5 6
70	288 1,019	1,120,084 686,931	5,673 314	51, 353 86, 331 56, 791 24, 704 9, 779 7, 571	5,795,287 2,330,165	2,870,154 1,984,144	8,665,441 4,314,309	8
165 60	76 172	198, 276	1,031 253	7,571 8,316	1,712,775 925,694	739, 7131	2,452,488 1,398,667	9
168 11,224	455 8,756	181,454 493,014 12,991,108	1,830	19,584	2,036,552	472,973 1,885,310 27,987,895	3,921,862	ij
3,023	4,393	6.172.412	72,475 10,796	940,461 823,207	2,036,552 44,793,632 2,433,053	13,145,429	3,921,862 72,781,517 15,578,482	13 13
155 900	39 5,533	75,835 4,108,037	489 2,468	1,659 76,131	178, 670 13, 126, 738	156,400 9,913,524	335 0700	14
1,339 4,078	2,016 $9,614$	2,744,039 9,770,336	1,337 15,730	58,522 466,569	5.891.2311	5.971,532	11,862,745	16
68 85	126 93	123, 186	646 2,915	10,635	27, 119, 596 813, 923	21,435,838 129,141	23,040,262 11,862,745 48,555,434 443,064	18 19
552	1,009	163,742 1,089,741	111	76,876 10,273	496,393 3,361,035	494,502 2,122,328	5,483,363	20
151 <b>2,1</b> 35	123 2,031	3,227,369	580 11,141	25,463 319,766	1,918,045 9,415,211	643,361 6,084,115	2.561.406	31 22
698 726	285 856	737, 933 940, 7 <b>6</b> 3	4,191 2,974	68,564 77,647	9,415,211 3,141,761 4,787,202	2,371,469 2,544,891	5,513,230	23 24
			*,0,2	*,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,101,203	2,011,001	7,992,090	
101,530	9,132 1	115,636,608 2,806 36,708	1,317,592 33	14,158,128 26	246,551,591 5,293	310,642,862 26,155	557,194,453 31,448	1
43 1,483	6 1,955		37 862	1,234 8,637	5, 293 60, 519 6, 472, 726	120,750 6,698,956	181, 269	3
2,955 445	232	2,522,990	4,122	98,869	4,710,897	4,682,581	13,171,682 9,399,478	4
184	8	2,018,053 2,522,990 479,509 187,144	13,845 4,494	27,612 111,933 17,944	305,976 465,901	911,027 476,828 3,156,583	1,217,003 942,729	6
1,544 163	10 17	75.006	1,385) 475	70)	2,240,169 43,001	3, 156, 583   145, 503	5,396,752 188,504	8
440 610	85 3	476,404 537,366 37,089	$1,482 \ 2,402$	23,822 17,562	884,065 1,873,241	145,503 1,207,749 1,071,339	2,091,814 2,944,580	9
42 7,686	7 361	37,089 7,599,412	415 18,556	1,764 368,143	37,630 9,928,696	76,991	114.621	11
217	47 957	234,255 4,333,445	1.5371	12,823	180,138 4,465,954	17,181,766 493,929 9,803,866	27,110,462 674,067	13
2,372 547	75	548,071	3,265 2,076	12,823 55,598 21,316	1,338,343	1,606,028	2, 994, 371	14 15
366 8,831	145 116	494,319 8,855,127	1,141 54,480	24,780 269,200	1.919,253 22,508,135	2,355,760 17,501,017	4,275,013 40,009,152	16 17
6,139 7,542	$\frac{2.050}{1.285}$	8,979,566 11,514,854	7, 149 14, 852	144,990 304,526	9.919.719	21,252,776 40,079,477	31.172.4950	18 19
24, 148 294	912	31,744,714 350,085	883, 369 835	11,867,971	13, 807, 335 76, 514, 990	116,577,947 1,483,186	193,092,937[3	20
33,382 236	27	29, 952, 936 272, 917	295, 246	80, 454 546, 025	2,819,058 78,219,728	56, 194, 117	4,302,244 134,413,845 1,314,833	21 22
326	82 565	758,533	755 700	10,039 13,915	634,965 2,776,819	679,868 2,204,551	1,314,833; 4,981,370;	23 24
226 358	18 113	380, 145 405, 783	614 884	16,280 85,047	234, 928 1, 311, 916	864.1611	1,099,089[2	25 26
217 396	17 40	183,310 308,294	491 1,500	2,922	201,821	1,479,617 320,900	522,701	27
335	-	218, 161	500	6,387 68,239	416,080 $2,248,305$	624,436 1,314,998		28 29
75,166	2,769	<b>53</b> ,325, <b>9</b> 04	461,961	8,679,321	206,337,132	205,041,508	A11 240 A44	
6,081 8,497	125 208	6,835,153 13,731,849	19,395	479,803	11,089,186	13,681,030	411,378,646 24,770,216 110,885,380	1
1,697	138	2,097,491	25,972 4,621	590,084 144,414	74, 166, 378 6, 215, 283	36,669,002 5,019,545	11,234,828	2 3
414 1,083	39	403,474 1,295,175	942 5,194	144,414 25,280 84,206	766,457 2,322,798 22,523,361	679,444 2,217,908	1 445 001	4 5
14,539 4,075	365 724	16.574.0511	71,975	1,366,414 358,098	22,522,361 5,950,922	39,231,978 11,931,728	4,540,706 61,754,339 17,882,650	ě
1,804 6,330	45 231	4,682,667 2,172,740 7,465,537	14,635 7,267 49,152	76,041	4,204,108	5, 193, 100	17,882,650 9,397,208	8
18,621 5,017	34 647	23,458,126	77, 884	305,839 1,389,069	10,985,865 25,895,490	19,476,785 27,155,175	30,462,650 53,050,665	LO LO
4,695	4	5,739,701 6,226,742	161,310 11,386 12,228	3,245,863 413,897	18,454,685 16,433,911	15,987,803 18,903,774	35, 387, 685 1	11 12
2,403	2071	$2,643,198^{\sharp}$	12, 228	200,313l	7,329,688	8,894,236	16, 223, 924 1	13

## 5.—Statistics of the Numbers, Capital, Employees, Salaries and Wages, Cost of Materials

_		Wasa hiliah	Comitted	Sala	uried Emp	oloyees.
No.	Groups and Kinds of Industries.	Establish- ments.	Capital Employed.	Male.	Female.	Salaries.
	Group 6.—Non-Ferrous Metals and Products.	No.	\$	No.	No.	\$
_	Total	378	181,600,227	3,888	1,247	9,570,624
3 4 5	Aluminium and its products	12 91	9,191,213 20,568,838 75,375,623	84 598		205,758 1,299,668
ŝ	Brass and copper products Electrical apparatus and supplies	122	75,375,623	2,374	826	5,648,877
4	Lead tin and zine products Miscellaneous non-ferrous metal products	22	3,782,120	87	40	226 626
6	Miscellaneous non-terrous metal products	17	919,733 <b>6</b> 1, <b>69</b> 1,928	42 397	40	112,700
7	Non-ferrous metal smelting Precious metal products	108	10, 130, 772	308	180	112,700 1,079,242 997,753
	Group 7.—Non-Metallic Mineral Products.					
	Total	1,191	239,823,825	2,543	640	5,797,692
1 2 3	Aerated and mineral waters	313 12	10,673,331	324 48		599,041
		. 11	38.081.583	1 97		110,488 213,666
4	Cement products	197	2,594,736	82	81 81	125,567
5	Clay products	190	27,760,864 23,905,454	279 279	38	630,793 80,090
5 6 7 8	Coke Gas, illuminating and fuel Glass products	44	1 46, 129, 651	1 577	7 292	1,326,359
	Glass products	. 52	12,694,888	218	59	530,774
9 10	Imported clay products	. 12	2,762,951 5,154,046	54 75		149,888 145,983
11	Missallaneous non matallia mineral neo		ł i	l		
	ducts	. 35		123 396		297,567
12	Solt	21 13	2 563 506	391		1,014,940 114,960
14	Sand-lime brick	ğ	960,729	1	6 1	114,960 35,337
15	ducts. Petroleum products. Sait. Sand-lime brick. Stone, ornamental and monumental.	. 214	5,015,729	189	25	422,239
	GROUP 8.—CHEMICALS AND ALLIED PRODUCTS				-	i
	Total	510	126,483,348	2,82	1,006	7,601,298
ļ	Acids, alkalies, salts and compressed gases	. 40	35,656,528	43	102 5 8	1,001,360
2 4 5	Coal tar and its products Explosives, ammunition and matches	. 15 15	3,281,337 16,827,321	18		84,939 507,154
4	Fertilizers	13	2,095,608	- š	5 11	79,417
5	Fertilizers Inks, dyes and colours Medicinal and pharmaceutical preparations Paints and varnishes	27 120	2,669,720	100 524		359,188 1,525,593
7	Paints and varnishes.	62	16,087,286 21,460,431	613		1,628,885
9	i Washing compounds and toilet preparations	ଃ! ୫୪	16,731,558	43	5 187	1,240,140
10		10 120	2,287,109 9,436,455	2: 44		36,45 <u>4</u> 1,141,168
	Group 9.—Miscellaneous Industries.					
	Total	1,435		6,54	1,699	13,515,807
1	Advertising and other novelties	.] 7	113,631	1 ' '	71 6	23,745 45,785
3	Artificial feathers and flowers Bridge-building.	.[ 10	322, 834 13, 630, 615	524	64	1,349,419 477,057
- 4	Bridge-building. Brooms, brushes and mops	. 82 13	4,186,973 1,273,044	18	72	477,057
5	Buttons	1 13	1,273,044	5	0 16 3 1	135,516 14,867
5 6 7 8 9	Candles and tapers Electric light and power Fountain pens.	1,007	726, 721, 087	4,56	1,164	8,504,608
8	Fountain pens	3	1.054.595	1 29	9 13	l 65.943
10		26 5	4,616,317	34	13	96,271 19,140
11	I Alattroscoc and envinge	.1 56	מת מלו פ	17	6 47	497,995
12 13	Musical instruments	. 48	1 13.727.283	220		601,104 5,555
13 14	Pipes, tobacco	3 9	43,309 802,540	20		49,298
15	Refrigerators Regalia and society emblems Scientific and professional equipment	9	187, 437	1 10	6	26,578
16	Scientific and professional equipment	20 38	13,093,657	152 395		424,557 826,185
12	Shipbuilding.	38	1 40.310.984	390		83,451
18	Statuary and art goods	20	513,359	23	3 6	48.567
20 21 22 23	Store and display forms	5 15	255, 228 253, 720	18		37,827 25,066
21 29	Typewriter supplies	15	253,720 485,430	24	(l 9	97,956
23	Statuary and art goods Store and display forms Toys and games Typewriter supplies Umbrellas and parasols	. 3	467,680	26	7.	54,867
24	All other industries	. 1	101,197	2	ij - :	4,500
_	<u> </u>	<u> </u>	<u></u>		<u> </u>	<u> </u>

and Value of Products of Canadian Manufacturing Industries, 1925-concluded.

W	age-Ea	rners.	Power	Fuel	Cost	Value of P	roducts.	Ī,
Male.	Fe- male.	Wages.	installed.	used,	of materials.	Net.	Gross.	ž
No.	No.		Н.Р.	\$	\$	\$	\$	Γ
18,934 974 2,932 8,206 366 132 4,667 1,657	85 373 2,706 36 55	26, 143, 279 1, 201, 161 3, 685, 977 10, 823, 480 303, 347 200, 445 7, 489, 755 2, 349, 114	223,737 52,645 15,846 37,727 1,360 417 111,842 2,400	5,144,291 61,331 334,167 567,874 73,374 3,818 4,043,554 55,183	74,468,260 3,688,761 10,147,373 25,434,836 3,130,257 346,518 27,329,409 3,991,106	85,701,766 5,448,544 9,007,936 34,724,001 973,475 652,759 29,804,384 5,590,667	159,776,626 9,137,305 19,155,809 60,158,837 4,103,732 999,277 56,633,793 9,581,773	123456
20,394 1,220 170 1,782 724 3,803 555 2,928 2,291 444 917	82 26 39 5 23 1 7 210 43	24,094,967 1,250,213 171,894 2,297,734, 572,149; 3,413,282 805,547 3,731,343 2,761,138 503,323 814,451	281, 974 1, 992 2, 259 50, 527 1, 431 21, 286 8, 312 3, 277 3, 364 3, 603	11,839,975 106,153 32,919 2,229,065 27,986 1,691,425 1,117,416 1,086,914 974,076 150,209 717,940	\$5,228,752 3,076,563 783,063 730,296 7,112,311 6,178,609 4,029,035 326,023	78, 969, 846 3, 900, 961 561, 034 14, 046, 704 1, 289, 943 9, 529, 691 3, 907, 987 11, 695, 870 6, 098, 569 1, 415, 722 3, 387, 652	144,248,592 6,877,524 1,344,697 14,046,704 2,020,236 9,529,691 11,030,296 17,874,475 10,117,604 1,741,745 3,387,652	23 4 5 6 7 8 9
765 3,250 310 189 1,046	24 35 -	1,074,328 4,760,106 352,527 207,659 1,389,273	159,086 17,506 1,440 1,104 5,407	68,818 3,263,712 296,229 47,546 29,467	2,686,856 38,261,024 - 130,155 1,964,817	5,291,327 12,501,103 1,410,697 651,400 3,391,180	7, 978, 183 50, 762, 127 1, 410, 697 781, 555 5, 355, 997	13 13 14
7,766 1,865 144 1,301 1,55 231 688 1,379 957 285 708	8 3 555 40 821 181 471	9,864,859 2,472,930 1,357,756 317,839 1,367,382 1,464,306 1,373,367 202,394 948,743	58, 562 35, 645 373 5, 607 1, 052 1, 053 1, 697 2, 711 5, 988 3, 602 774	1,591,326 487,365 76,753 202,908 15,432 13,404 66,389 209,332 235,933 182,114 101,146	56, 299, 219 12, 343, 256 1, 418, 892 6, 348, 921 1, 045, 294 963, 830 4, 798, 120 12, 613, 995 10, 003, 741 847, 663 4, 320, 507	54,687,527; 14,640,138 1,203,929 5,464,234, 392,498 1,780,977 9,139,729 9,620,273 7,294,765 1,142,333 5,878,655	112, 906, 748 27, 483, 395 2, 622, 831 12, 313, 155 1, 437, 787 2, 749, 807 13, 987, 846 22, 234, 265 17, 388, 506 1, 989, 966 10, 699, 162	123456789
19,\$35 1,520 1,520 877 1,527 92 247 33 2,300 28 22,7 16 46 46 33 38 33 38	344 128 2211 2322 19 48 48 157 145 2 284 111 112 38 38 38 38	23, 657, 324 92, 730 1, 947, 407 733, 394 323, 365 39, 852 10, 251, 299 113, 693 346, 784 51, 570 1, 138, 491 2, 236, 236 241, 685, 44, 359 733, 234 4, 106, 257, 138, 304 251, 621 80, 581 80,  2,759,280 12; 23; 1,622 512; 36 3,742,697 6,919 6,63 3,327 4,549 21 787 20 1,563 24,974 140 83 114 102 135,39 88	2,765,453,104 537,24,765,10,413,3,508 2,266,236,336,9,363,9,363,9,363,42,600,120,501,713,41,624,161,878,3,965,2,972,1,659,2,765,4,128,309,1,038	25, 292, 323 161, 955 5, 572, 323 1, 909, 865 316, 170 224, 248 338, 744 104, 991 43, 127 3, 987, 886 4, 931, 417, 3, 987, 836 4, 931, 417, 3, 937, 938 106, 800 3, 019, 953 3, 639, 91 253, 449, 63, 701 271, 562 239, 742 439, 873, 25, 666	136,576,424 88,701 224,609 4,791,521 2,267,675 714,344 139,949 102,587,882 687,296 1,233,563 107,061 21,072 4,945,033 8,602,890 450,264 457,558 192,562 221,411 268,181 268,181 276,886	161,868,747 361,746 361,644 10,363,844 1,775,540 1,360,519 102,587,822 1,026,040 1,338,554 150,188 7,521,310 8,958,140 1,324,243 1,242,481 1,777,064,986 12,242,481 577,065 716,077 256,265 492,973 507,933 507,935 507,935	1 2 3 4 5 6 7 8 9 10 1 1 2 3 1 4 5 6 7 8 9 10 1 1 2 3 1 4 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Production of Manufactured Goods according to the Purpose Classification.—In addition to the classification according to the chief component material of the products, used by the industrial census in detailed presentation, a parallel classification, based on the chief purpose of the products, was applied for the first time to the census returns of 1922 and is presented for the year 1925 in Table 6.

In analysing the relative standing of the two purpose groups which are perhaps of greatest interest, it is noted that the gross production of the food industries was 26 p.c. of the output of Canadian manufacturing concerns, as compared with an output of 9.4 p.c. for the clothing industries. The greater production of the food group was in part due to the higher cost of raw materials, the value added by manufacturing being 14.3 p.c. of the total for all industries in the case of the food group and 9.9 p.c. for the clothing group. Each of these industries gave employment to approximately the same number of work people, the food industries showing some 400 more persons working than the clothing industries. In 1924 the employment in the food and clothing groups was 14.7 p.c. and 16.1 p.c. respectively of the total payroll. The position of the manufacturing industries of Canada according to the purpose classification is shown for 1925 in Table 6.1.

## 6.—Principal Statistics of the Manufacturing Industries of Canada, classified according to the Principal Purpose of the Products, 1925.1

(All establishments irrespective of the number of employees.)

Purpose Headings.	Estab- lish- ments.	Capital.	Em- ployees	Salaries and wages.	Cost of materials.	Net value of products.	Gross value of products.
	No.	\$	No.	\$	\$	\$	8
Total	22,331	3,808,349,981	544,225	596,015,171	1,587,665,408	1,360,879,907	2,\$48,545,315
Food Breadstuffs Fish Fruits and vegetables Meats Milk products Oils and fats Sugar Iniusions Miscellaneous	8,264 3,834 846 310 107 3,012 6 23 55	373,825,362 141,398,331 21,139,985 32,698,087 55,271,648 44,307,558 761,483 50,584,614 13,383,791 14,329,886	31, 127 16, 272 8, 541 10, 922 11, 334 107 2, 889 1, 624	32,292,744 4,971,167 4,200,(13 13,828,750 11,518,198 124,304 3,944,245 1,971,030	18, 690, 686 19, 553, 983 133, 239, 632 107, 628, 394 395, 830 55, 112, 388 13, 879, 479	79, 430, 287 11, 700, 306 14, 176, 110 32, 120, 269 30, 653, 832 193, 934 14, 272, 152 4, 464, 449	
Drink and tobacco Beverages, alcoholic Beverages, non-alco- holic Tobacco.	543 78 337 128	132,329,719 75,729,168 13,618,274 42,982,277	14,985	16, 184, 956 6, 683, 920 2, 096, 000 7, 405, 036	45,204,177	72,247,726 30,891,375	
Clothing Boots and shoes. Fur goods Garments and personal furnishings Gloves and mitts Hats and caps Knitted goods Waterproofs Miscellaneous	1,820 198 228 701 43 126 162 12 350	203,546,060 46,382,548 11,714,850 66,760,608 2,328,608 7,491,725 49,350,474 18,544,766	3,028 82,879 1,316 3,960 14,698 227	77, 458, 211 18, 283, 751 3, 408, 045 31, 373, 487 1, 041, 514 3, 592, 607 11, 858, 409 251, 186 7, 649, 212	141,218,864 29,216,472 9,408,529 62,452,306 2,121,302 6,053,168 27,119,596 496,393 4,351,098	49,918,420 1,392,359 6,196,141 21,435,838 494,502	64,017,126 15,874,870 112,370,726 3,513,661 12,249,309 48,555,434 990,895

<sup>&</sup>lt;sup>1</sup> For corresponding figures for previous years, see past issues of the Canada Year Book as follows:—1926, p. 396; 1925, p. 410; 1924, p. 393; where figures are given for 1924, 1923 and 1922 respectively.

## 6.—Principal Statistics of the Manufacturing Industries of Canada, classified according to the Principal Purpose of the Products, 1925—concluded.

(All establishments irrespective of the number of employees.)

Purpose Headings.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and wages.	Cost of materials.	Net value of products.	Gross value of products.
	No.	8	No.	\$	\$	\$	\$
Personal utilities Jewelry and time-	l	48,340,883	','''	' '	21,861, <b>96</b> 4	22,187,650	44,049,554
pieces	113. 83		2,654 3,239			5,697,728 5,828,002	9,731,961 10,765,946
D.e.8	173	22, 226, 391	3,782	4.327,748	12,889,727	10,661,920	23,551,647
House furnish- ings Books and sta-	648	63,734,869	15,468	16,475,111	24,101,107	33,086,414	57,137,521
tionery Vehicles and ves-	1,644	103,942,578	30,499	40,528,579	33,184,517	76,681,341	109,865,858
sels	944	260,962,556	46,700	61,847,802	139,327,253	103,706,994	243,034,247
Producers' materials Farm materials Manufacturers'	<b>5,723</b> 13	1,349,435,816 2,095,608	170,860 201	187,777,736 205,173	418,569,586 1,045,294	435, <b>004,736</b> 392,493	
materials Building materials General materials	1,001 4,116 594	925,765,571 349,863,364 71,711,273		112,452,463 59,484,464 15,635,636	260,898,509 126,547,683 30,078,100	288, 430, 039 116, 050, 326 30, 131, 878	549,328,548 242,598,009 60,209,978
Industrial cquipment Farming equipment Manufacturing equip-	2,819 65	1,242,146,247 81,880,080			170,162,687 11,094,479	277, <b>016,343</b> 13,707,185	447, 179, 630 24, 801, 664
ment	163 71 195	56, 405, 335 6, 055, 392 32, 365, 602 932, 363, 122 132, 476, 716	770 4,142 37,039	11,085,065 1,041,666 4,974,350 49,015,351 29,203,472	8,960,587 80,004,404	19,970,714 2,283,271 14,900,069 168,135,913 58,069,191	2,821,545 23,860,656 248,140,317
Miscellaneous	157	30,045,896	4,290	4,613,653		12,316,364	27,116,049

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 7 for the year 1925. 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.

Judged by the gross value of their products, those industries which finish materials of farm origin far exceed any other group, with about 41 p.c. of the total manufactures of Canada. However, the relative importance of the various groups is better shown by the net value of their products, i.e. the value added by manufacture. On this basis the mineral origin group leads with 31 p.c., but is closely followed by the farm origin group with 29 p.c. and forest origin with 23 p.c. of the total. In the matter of the numbers of employees engaged, the farm products group leads with 29·7 p.c., followed by the mineral and forest origin groups with 28·6 p.c. and 23·4 p.c. respectively, but in salaries and wages the mineral origin group exceeds the others, probably partly because of a proportion of seasonal operation in the other two major groups. In the amount of capital invested the mineral origin group also stands highest with over 29 p.c. of the total.

<sup>&</sup>lt;sup>1</sup> Corresponding figures for 1924 were given at p. 398 of the 1926 Year Book.

## 7.—Principal Statistics of the Manufacturing Industries of Canada, classified according to the Origin of the Material used, 1925.

(All establishments irrespective of the number of employees.)

Origin.	Estah- lish- ments.	Capital.	Em- ployees	Salaries and wages,	Cost of materials.	Net value of products.	Gross value of products.
	No.	\$	No.	\$	\$	s	\$
Total	22,331	3,868,369,981	544,225	59 <b>8,01</b> 5,171	1,587,665,408	1,360,879,507	2,948,545,315
Farm origin—  (a) From field crops Canadian origin Foreign origin.	4,724 4,459 265	550, 930, 521 310, 364, 866 240, 565, 655			296,599,421	169, 145, 736	485,745,187
(b) From animal husbandry Canadian origin Foreign origin	4,123 4,112 11	252, 880, 383 243, 656, 159 9, 224, 224	62,993	65, 270, 551	326, 492, 397	128,516,188	455,008,585
(c) <b>Totalfarmerigin</b> Canadian origin Foreign origin	8,847 8,571 276	554,021,025	117,931	118, 202, 348	623,091,818	297,661,924	
Wild life origin	228	11,714,850	3,028	3,408,045	9,468,529	6,466,341	15,874,870
Marine origin	846	21,139,985	16,272	4,971,167	18,680,686	11,700,300	30,380,992
Forest origin	6,617	904,101,837	127,189	147,622,749	245,681,698	309,098,833	554,780,531
Mineral origin	3,098	1,119,830,869	155,781	200,158,857	400,883,859	423,960,965	824,844,824
Mixed origin	1,688	220,990,450	66,875	62,955,686	107,682,066	111, 155, 205	218,837,271
Electric light and	1,007	726,721,087	13, 263	18,755,907	-	102,587,882	102,587,882

The Forty Leading Industries.—The six foremost industries in Canada during 1925 were pulp and paper-making, the milling of grain, meat-packing, saw-milling, the manufacture of butter and cheese and the manufacture of automobiles. In point of value of gross production, the first five of these industries have, with slight changes in the order of their rank, been the five chief industries since 1920, while the sixth place was occupied by sugar refineries in 1920, by the electric light and power industry in 1921, 1922 and 1924 and by automobile manufacturing in 1923 and 1925. Pulp and paper-mills are gaining in relative importance. From third place in 1921, they rose to second in 1922 and first in 1923, being second in 1924 by only a narrow margin and rising again to first place in 1925. If the cost of materials be deducted, leaving the value added by manufacture, the pulp and paper-mills exceeded any other industry in Canada. They also paid the largest salary and wage bill. Sawmills, which include lath and shingle-mills, occupied fourth place in value of gross production in 1921 and 1922 and third place in 1923 and 1924, dropping to fourth place in 1925.

It is interesting to note that of the ten leading industries, six, including the five leading manufactures and the production of electric light and power, are directly dependent upon Canadian natural resources, while the manufacture of automobiles, rubber and cotton goods and sugar all work upon materials which are very largely imported in a raw or semi-finished state. The manufacture of rubber goods, principally vehicle tires, has risen from 30th place in 1921 to 8th in 1925. Other interesting comparisons may be made between the various industries, with regard to the relations between capital invested, the number of employees, salaries and wages paid, the cost of materials and value of gross production as shown in Table 8.

8.—Principal Statistics of Forty Leading Industries, 1925.

		ula di roi		,		
· · · · · · · · · · · · · · · · · · ·						
	Estab-			Salaries	Cost	Gross
Industries.	lish-	Capital.	Em-	and	of	value of
244	ments.		ployees.	wages.	materials.	products.
				_		
	No.		No.	*	. 8	- \$
Dula and namen	114	460,397,772	28,031	38,560,905	76,514,990	193,092,937
Pulp and paper	1,310	60,104,258	6,166	7, 190, 222	163, 164, 668	187,944,731
Slaughtering and meat-packing.	74	54,316,043	10,709	13,549,545	163,164,668 132,329,355	168,816,810
Sawmills	2,700	204, 134, 003	35,458	34,097,006	78,219,728	134, 413, 845
Butter and cheese	2,988	37, 292, 100	10.548	10.559.630	97, 843, 334	124,828,754
Automobiles	11	74,678,451	10,301	17,249,270 18,755,907	74,166,378	110,835,380
Electric light and power	1,007	726,721,087	18,263		<del>.</del> .	102,587,882
Rubber goods including footwear		65,562,734	12,962	14, 143, 165	38,889,852	78, 229, 574
Cotton yarn and cloth	37	83,610,686	20,497 2,784	14,285,586	44,793,622	72,781,517
Sugar refineries		50,089,717	2,784	3,828,442	54,457,385	68,445,879
Castings and lorgings	324	84,812,441	17,120	21,039,510	22,522,361	61,754,339
Bread and other bakery pro-	2,176	33,810,501	12,438	12 008 401	31,795,203	60,392,439
ducts		75,375,623	14,112	13,885,401 16,472,357	25,434,836	60, 158, 837
Non-ferrous metal smelting		61,691,928	5,104	8,568,997	27, 329, 409	56, 683, 793
Printing and publishing		48,399,803		20, 163, 588	13,807,325	53,886,802
Railway rolling stock		78,089,179	20,202	26,580,356	25,895,490	53,050,665
Petroleum	21	50,580,549	3,738	5,775,046	38, 261, 024	50,762,127
Hosiery, knit goods and gloves.		49, 350, 474	14,698			
Clothing, women's factory	374	21,704,956	13,490		27, 105, 143	46,779,771
Biscuits, confectionery and chew-	.1					
ing gum	320	40,770,096	11,958			46,745,355
Cigars and cigarettes	89	30,563,901	5,846	5,297,982		
Boots and shoes, leather		30,863,482	13,791	13,088,954	20,486,473	40,022,515
Planing mills, sash and door	751	48,743,683	10,105	10,952,645	22,508,135	40,009,152
factories	62	51,222,456		5,633,935		38,897,995
Clothing, men's factory	175	24,180,348	10,818	11,452,835		
Rolled products, pig fron, steel		21,100,010	10,010	21,202,000	10,000,200	00,200,002
products and ferro-alloys		82,593,940	5, 101	7,291,172	16,433,911	35,387,685
Sheet metal products	127	29,624,294	6,730	7,730,165	18,454,685	34.442.488
Printing and bookbinding	782	31,556,870	9,943	12,350,194	9,919,719	31, 172, 495
Machinery	151	55,431,604	8,313	10,767,051		
Fish-curing and packing	846	21,139,985	16,272	4,971,167	18,680,686	80,880,992
Acids, alkalies, salts and com-		05 454 500	0.400	2 171 000	10 040 050	05 400 205
pressed gases	40 336	35,656,528 32,864,975	2,409 8,987	3,474,290	12,843,256 9,928,696	
Furniture and upholstering Leather tanneries		30,095,917	3,834	9,454,152 4,151,058	17,904,188	26,141,217
Agricultural implements		81,861,961	7,559	9,089,221	11,089,186	24,770,216
Furnishing goods, men's	135	16,650,582	7,110	5,190,133	13, 126, 738	23,040,262
Fruit and vegetable canneries				2,944,628	13.527.832	22,376,313
Paints and varnishes	62	21,460,431	2,355	3,093,191	12,613,995	22,234,268
Brass and copper products	91	20,508,838		4,985,645		19,155,309
Tobacco, chewing, smoking and						
shuff	39	12,418,376	2,377	2,107,054	9,016,141	18, 168, 225
Hardware and tools	112	30,774,622	5,528	6, 184, 925	5,950,922	17,882,650
Total, forty leading in-			404			
dustries	1	<b>3.074.079,</b> 258	· .		1 <b>,305,0</b> 03 <b>,3</b> 33	1
Grand Total, all industries,	22,331	3,5 <b>0</b> 8, <b>309,9</b> 81	544,225	596,015,171	1,587,665,408	2,948,545,315
The state of the s	.1	1	1		1	ı
Percentage of forty indus- tries to all industries	75.78	80.72	77.22	<b>77-3</b> 3	82-19	80-20

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 9, 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 1925 was \$2,927,553,393, a figure obtained by adding to the value of manufactured products in 1925 the value of the imports of manufactured and partly manufactured goods during the fiscal year ended Mar. 31, 1926, and deducting the value of the corresponding exports for the same period. Vegetable, textile and iron products led the other groups in the value of

finished goods made available for consumption. The large amount of vegetable products made available for consumption was due to the large production, as the exports exceeded the imports, while textiles and iron and steel products, in addition to a large production, showed an excess of imports over exports of \$135,000,000 for textiles and \$104,000,000 for iron and steel products.

#### 9.—Consumption of Manufactured Products, by Groups, 1925.

Norg.—Statistics of manufacturing production are for the calendar year 1925. Imports and emports of manufactured and partly manufactured goods are for the fiscal year ended Mar. 31, 1926.

	Value of	Manufactured manufactur	Value of manufactured products	
Groups of Industries,	manufactured products.	Value of imports.	Value of exports.	available for consumption.
(B) to 1	2.948.545. <b>3</b> 15	8 671,932,3 <b>6</b> 3	\$ 692,924,285	3 497 509 409
Total				
Vegetable products				
Animal products				
Wood and paper	557, 194, 453			
Iron and its products	411.378.640			
Non-ferrous metals				
Non-metallic minerals				
Chemicals and allied products		28, 404, 276		
Miscellaneous industries	161,868,747			
	ł			

### 3.—Provincial Distribution of Manufacturing Production.

Ontario and Quebec are the most important manufacturing provinces of Canada. Their combined production in 1925 amounted to \$2,347,718,417, or almost 80 p.c. of the gross value of manufactured products of the Dominion. Of this amount, Ontario contributed \$1,527,154,660 and Quebec \$820,563,757. 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 1925, the third largest gross manufacturing production, \$218,775,835, and Manitoba the fourth, \$124,145,763. Alberta, New Brunswick and Nova Scotia followed with \$75,113,517, \$73,374,660 and \$65,033,701 respectively, succeeded by Saskatchewan with a production of \$40,093,273 and Prince Edward Island with \$4,290,149.

#### 1.—The Manufactures of the Maritime Provinces, 1925.

Table 10 contains statistics of the ten leading industries of each of the Maritime Provinces for the calendar year 1925. In Prince Edward Island the manufacture of butter and cheese, with a gross production in 1925 of \$1,107,803, was the leading industry, followed closely by fish-curing and packing, with a gross production of \$1,101,820. 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. Fish-curing and preserving, the manufacture of biscuits and confectionery, electric light and power production and butter and cheese-making are also of considerable relative importance. The sawmilling industry of New Brunswick, with a gross value of products in 1925 of \$14,648,407 or almost 20 p.c. of the total manufacturing production of the province, provided almost 11 p.c. of the total of the gross production of the industry throughout the Dominion.

### 18.—Statistics of Ten Leading Industries of each of the Maritime Provinces, 1925.

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, coffins and caskets, slaughtering and meat-packing and acrated waters; in Nova Scotia: Petroleum and sugar refineries; in New Brunawick: sugar refineries. The statistics for these industries are included in the grand totals.

		PRINCE EI	DWARD I	SLAND.		
Industries.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and wages.	Cost of materials.	Gross Value of products.
Butter and cheese. Fish-curing and packing.	No. 34 156	\$ 216,197 262,680	No. 98 1,732	\$ 62,413 126,409	\$ 917,056 737,899	\$ 1,107,803 1,101,820
Flour and grist-mill pro- ducts	24	111,792	27	14,262	225,734	277, 206
Tobacco, chewing, smok- ing and snuff.  Printing and publishing Electric light and power Sawnills.	3 3 10 44	76, 105 203, 425 525, 488 139, 038	35 74 32 28	32,660 57,720 31,908 12,775	77,188 23,337 72,828	153,316 140,807 132,573 131,853
Bread and other bakery products Starch and glucose Boxes and packing cases.	6 4 3	57,642 44,551 38,300	22 14 7	16.374 5,151 3,340	55,869 19,369 7,748	101,197 40,040 20,651
Grand Total, all in- dustries	318	2,576,677	2,317	572,130	2,895,665	4,290,149
		NOVA	SCOTIA			
Rolled fron, steel pro- ducts, pig iron and ferro-alloys  Fish-curing and packing Biscuits and confection-	4 249	17, 184,711 3,794,654	1,190 3,604	1,136,133 1,006,287	4,046,019 4,237,119	6,967,662 6,257,683
ery Sawmills Electric light and power. Butter and cheese	13 343 67 27	3,630,094 4,620,668 11,913,291 732,448	1,155 1,705 457 224	758, 126 799, 252 541, 772 213, 710	1,526,806 1,721,767 1,860,602	3,239,680 3,043,069 2,559,231 2,381,911
Hosiery, knit goods and gloves. Printing and publishing Pulp and paper. Shipbuilding and repairs	3 32 8 11	2,807,756 1,471,123 5,799,099 12,074,128	442 571 457 484	317,611 700,741 331,526 448,850	864,453 334,897 478,913 219,844	1,704,706 1,602,064 1,140,023 1,091,402
Grand Total, all in-	1,184	117,326,491	16,568	12,082,693	37,854,196	
	_,		RUNSWIC			
Sawmills Pulp and paper. Cotton, yaru and cloth. Biscuits, confectionery	224 5 4	24, 163, 332 17, 436, 817 5, 697, 518	4, 133 1,361 1,969	3,173,631 1,603,692 1,514,882	8,999,292 3,920,274 2,721,128	14,648,407 8 425,310 5,235,676
and chewing gum  Fish-curing and packing Coffee and spices. Flectric light and power Boots and shoes, leather Butter and cheese	11 194 4 39 5	2,020,451 1,556,624 1,255,375 10,007,553 1,034,187	693 2, 401 102 281 531 159	535,936 346,935 112,616 321,407 471,117	1,403,439 1,535,269 1,693,055 820,220	2,560,171 2,468,055 1,924,164 1,624,445 1,572,589
Planing mills, sash and door factories	24	683,497 1,160,394	358	163,300 349,388	1,027,812 677,840	1,442.613
Grand Total, all in- _dustries	861	91,509,933	17,275	14,430,252	44.886.292	73,374,660

#### 2.—The Manufactures of Ouebec, 1925.

The pulp and paper-mills of Quebec, the most important manufacturing unit in the province, produced goods to the gross value of \$93,911,109 in the calendar year 1925. This amount exceeded by over \$40,000,000 the gross value of the products of the cotton yarn and cloth mills (\$51,126,834), which in their turn showed an excess of value of products of nearly \$12,000,000 when compared with establishments engaged in the manufacture of cigars and cigarettes (\$39,406,058). These three industries were followed in order of gross value of products by flour and gristmilling, butter and cheese-making and the generation of electric light and power.

The importance of the pulp and paper industry in Quebec is shown by a comparison with the industry throughout the Dominion. The Quebec industry,

in addition to supplying over 11 p.c. of the total gross value of all products manufactured in the province, furnished over 48 p.c. of the products of pulp and papermills throughout the country. The gross value of cotton yarn and cloth products from Quebec mills formed almost 71 p.c. of the Dominion total; the gross value of cigars and cigarettes formed 94 p.c. of the same total, the value of railway rolling stock over 52 p.c. and the value of the boot and shoe products (the eighth industry in order of value of products) almost 60 p.c. Thus Quebec is an outstanding manufacturing province rather on account of her great individual industries than because of the diversification of her industrial activities.

11.—Statistics of Forty Leading Industries of the Province of Quebec, 1225.

Note.—Industries having less than 3 establishments are: Sugar refineries, aluminium products, cement-making and bridge-building.

	Estab-			Salaries	Cost	C 77.3
Industries.	lish-	Capital.	Em-	and	ní	Gross Value
Industries.	ments.	Capital.	ployees.	Wages.	materials.	Products.
		! <u> </u>	<u>-</u> -			Tioquots.
	No.	\$	No.	\$	1 \$	\$
Pulp and paper	50	227,031,019	13,752	17,736,616	36,457,756	93,911,109
Cotton yarn and cloth	10	99,901,074	1 13,796	8,915,119	32,694,774	51,126,834
Cigars and cigarettes	46	28,411,777	5,140	4,640,687	13, 226, 623	39,406,058
Flour and grist-mill products	392	11,260,728	995	1,171,623	28,300,232	32, 250, 490
Butter and cheese	1,599	8,095,199	2,161	1,510,891	26,026,053	30,658,717
Electric light and power		225,383,389	3,235	3,681,905	1	28,129,838
Railway rolling stock Boots and shoes, leather	9 112	35,640,048 18,157,824	9,636 8,456	12,781,591 8,127,450	14,331,642 12,340,698	27,816,287
Slaughtering and meat-packing		8,321,688	1,771	2,116,818	19,000,276	23,962,708 23,385,450
Clothing, men's factory	112	15,981,021	6,848	6,648,724	12,621,405	23,218,979
Sawmills	984	37,548,860	6,063	4,572,383	14,724,377	22,802,029
Electrical apparatus and sup-		01,020,000	1 0,000	1,012,000	11,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11,001,000
plies	19	21,333,492	5,104	6,443,677	8,007,849	18,568,118
Bread and other bakery pro-		,,		1 0,	","","	13,110,111
ducts	740	10,962,216	3,852	4,010,426	9,106,802	17,776,097
Breweries Clothing, women's factory	9	20,705,026	1,670	2.016.824	6,450,449	17,461,266
Clothing, women's factory	172	7,780,757	4,379 3,749	4, 184, 711	9,818,713	16,619,894
Castings and forgings	67	20,967,600	8,749	4,294,256	5,385,356	15,589,672
Rubber goods (including foot-			Ì			
_ wear)	10	10,630,521	3,897	3,253,310	5,586,509	15,384,586
Tobacco, chewing, smoking		0.010.000	1	1 004 650		15 251 700
and snuff	28 55	8,919,990	1,899 3,646	1,664,770	5,608,463 3,578,481	13,451,738
Printing and publishing	25	12,115,208 17,516,138	3,267	4,480,452 4,213,989	4,442,057	12,771,011 10,469,144
Machinery Furnishing goods (men's)	62	8,138,084	3,645	2,187,462	5,270,424	9,747,050
Hosiery and knit goods	35	9,412,718	3,041	2,293,938	5,427,519	9,311,627
Paints and varmishes	17	11,856,253	1,073	1,329,513	5,402,905	9,217,135
Biscuits, confectionery and		12,000,200	1,,,,,	1,020,010	1 4,102,000	,,,,,,,,,,
chewing gum	46	8,078,459	2.911	2,174,106	5,164,207	9, 197, 134
Explosives, ammunition, fire-		!		1 ' '	1 ' '	i
works and matches	. 7	12,076,729	1,628	1,488,844	4,919,277	9,059,065
Petroleum products	4	9,677,552	676	979,712	6,710,109	8,667,838
Planing mills, sash and door				1	1	0 000 570
factories	284	10,812,583	2,464	2,219,404	4,545,112	8,380,570
Printing and bookbinding	209	8,068,276	2,644 1,677	8,120,775	2,369,070	7,895,105 6,961,175
Sheet metal products	16 4	7,462,734 6,999,625	1,124	1,798,716 1,425,271	3,666,137 2,161,354	6,441,871
Gas, illuminating and fuel Fur goods	76	5,815,861	1,224	1,307,179	3,809,738	6,415,263
Shipbuilding and repairs	15	14,894,674	2,162	2,394,291	1,960,657	5,478,585
Hats and caps	54	2,575,207	1.843	1.533.197	2,702,629	5,251,510
Bags, cotton and jute	3	2,138,788	298	278,570	4,602,847	5,149,029
Acids, alkalies, salts and com-		] -,,.00		1		' '
pressed gases	10	8,362,333	608	811,473	1,377,794	4,953,172
Furniture and upholstering	63	4,029,946	1,850	1,850,033	1,684,677	4,748,071
Hardware and tools	23	10,218,338	1,315	1,365,738	1,370,123	4,599,059
Rolled iron, steel products,	_					4 505 040
pig iron, ferro-alloys, etc	9	12,550,280	1,189	1,442,960	1,011,769	4,597,849
Dyeing, cleaning and laundry	<b>P</b> A	E 150 500	0.00*	1 007 011	740 000	4,366,892
work	72	5,179,593 5,945,095	2,281 1,360	1,987.011	742,288 1,457,927	4,189,038
Glass products	10	5,845,085 3,488,705	639	1,466,105 746,222	900,902	4, 169, 845
Wire and wire goods		9,400,700	003	120, 222	000,002	1,100,000
Total, forty leading in-				l		[ .
dustries	5,645	973,755,646	138,968	140,666,683	334,965,480	673,533,968
Grand Total, all indus-			440 445	L		
tries	6,995	1,136,033,133	168,245	169,686,055	117,460,00	820,563,757
Percentage of forty indus-	an a	85-7	82-5	83.5	en *	82.0
tries to total	80⋅3	80-7	52-5	90.0	80-1	J - 52-V

#### 3.—The Manufactures of Ontario, 1925.

Ontario is the most important manufacturing province of the Dominion. The gross value of its manufactured products in 1925 represented nearly 52 p.c. of those of the whole Dominion, while those of Quebec, the second province in importance in this respect, amounted to about 28 p.c. This premier position in manufacturing has been fairly uniformly maintained by Ontario over a long period, as the following percentages show:—in 1924, 52 p.c.; 1923, 52 p.c.; 1920, 50 p.c.; 1918, 53 p.c.; 1910, 50 p.c.; 1900, 50 p.c.; 1890, 51 p.c. and 1880, 51 p.c. Thus, in spite of the rapid industrial development in recent years in other provinces such as Quebec, British Columbia and Manitoba, Ontario is maintaining a manufacturing production more than equal to that of the remainder of the Dominion.

The automobile manufacturing industry of Ontario in 1925 came first in the value of its products, which amounted to \$110,835,380, as compared with \$104,-522,309 for the flour and grist-milling industry, which held second place. Other important industries in descending order, with the value of their products in 1925, were:—slaughtering and meat-packing, \$94,427,211; pulp and paper, \$74,179,929. As compared with 1924, automobile manufacturing showed a gain of over \$22,-000,000 and advanced from second to first place. Flour and grist-mill products, which held first place in 1924, showed a reduction of over \$1,500,000. Slaughtering and meat-packing showed an increase of over \$16,000,000 and pulp and paper manufacturing showed a slight increase over the figures for 1924.

As an indication of the greater diversification of industry in Ontario as compared with Quebec, the percentage which the 40 leading industries bear to the total manufacturing of the province is higher in nearly every particular in Quebec than Ontario, especially in the capital employed and the number of establishments and employees. This feature of industrial development in Ontario is more marked if the ten leading industries be taken and comparison made with provinces other than Quebec. Outstanding among the industries in which the province of Ontario is pre-eminent is that of automobile manufacturing, which is carried on in this province alone. Other important industries in which Ontario leads, with the percentage which its production bore to that of the Dominion in 1925, are as follows:—agricultural implements, 95 p.c.; leather tanneries, 85 p.c.; rubber goods, 79 p.c.; furniture and upholstering, 78 p.c.; fruit and vegetable canning, preserving, etc., 69 p.c.; electric apparatus and supplies, 68 p.c.; castings and forgings, 66 p.c.; steel and rolled products, pig iron, etc., 63 p.c.; slaughtering and meat-packing, 58 p.c.; flour and grist-mill products, 56 p.c.;

12.—Statistics of the Forty Leading Industries of the Province of Ontario, 1925.

Industries.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products,
	No.	\$	No.	\$	8	\$
Automobiles. Flour and grist-mill products. Slaughtering and mest-packing Pulp and paper. Rubber goods (including foot- wear). Butter and cheese. Electric light and power. Electrical apparatus and sup- plies. Castings and iorgings. Sawnils. Hosiery, knit goods and gloves. 48773—28	24 45 28 1,009 418 91 188 710	74, 678, 451 29, 012, 816 30, 352, 708 170, 462, 147 54, 353, 960 16, 853, 677 356, 375, 495 53, 563, 573 55, 475, 604 52, 755, 427 35, 846, 327	10, 301 3, 154 5, 488 10, 050 8, 990 5, 369 6, 290 8, 868 11, 450 8, 361 10, 759	17, 249, 270 3, 483, 077 7, 032, 749 14, 452, 522 10, 796, 436 5, 258, 514 9, 657, 160 9, 862, 246 14, 250, 584 8, 490, 771 8, 873, 932	74,166,378 90,311,425 76,793,615 31,672,039 32,597,694 48,791,824 - 17,126,501 15,357,728 22,073,392 20,020,546	110, 835, 380 104, 522, 309 94, 427, 211 74, 179, 929 62, 360, 401 61, 678, 608 49, 681, 990 40, 952, 960 40, 613, 286 36, 141, 672 36, 085, 171

12.—Statistics of the Forty Leading Industries of the Province of Ontario, 1925
—concluded.

Industries.	Estab- lish- ments.	Capital,	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
	No.	\$	No.	•	\$	\$
Bread and other bakery pro-				1		
duets	877	15,459,466	5.886	6,720,214	15.488.996	28,552,332
Clothing, women's factory	179	13, 145, 150	8,504	8,859,385	16, 110, 263	28,094,100
Non-ferrous metal smelting	4	30,694,160	2,431	3,455,754	5,822,350	27,040,892
Biscuits, confectionery and	_			.,,	.,,	
chewing gum	169	23,688,367	6.067	5,899,026	12,597,770	26,383,977
Printing and publishing	280	21,548,753	6.274	9,032,199	6,492,169	24,495,813
Agricultural implements	43	79, 115, 119	7,143	8,629,977	10.613.864	23,361,259
Planing mills, sash and door		,,		1	.,,	
factories	328	27,431,873	5.213	5.931.848	13,165,619	22,624,982
Steel and rolled products, pig-	- 1	. ,			l	l
iron, etc.,,,,,,,,,	14	51,392,949	2,457	4.321.064	11.057.354	22,348,471
Leather tanneries	36	25, 110, 814	3,046	3.377.099	15.381.967	22,309,980
Acids, alkalies, salts and com-		,,	*****	.,,	,,	
pressed gases	18	25,997,700	1.654	2,425,421	11,239,962	21,464,766
Farniture and upholstering	208	27,754,862	6,785	7.204.222	7,722,107	21, 124, 384
Sheet metal products	67	17, 133, 609	3.772	4.425,628	10.937.809	20, 892, 643
Petroleum products	7	16,969,751	1,824	2,797,730	15,808,948	20,425,854
Machinery	111	36,908,205	4,827	6.239.639	6,252,294	18,962,328
Printing and bookbinding	857	17, 127, 299	4,993	6,202,828	5,115,235	16,129,472
Fruit and vegetable canning.	***	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,	3,232,322	1,,	-1,110,110
evaporating, etc	164	19,662,959	4.761	1.984.046	9,056,761	15,711,169
Cotton yarn and cloth	16	16.657.638	4.338	3,453,571	8,313,478	14,721,113
Clothing, men's factory	54	7,707,767	3,560	4.528,708	6,695,462	14,037.515
Brass and copper products	58	12,885,924	2.744	3,411,067	8,052,255	14,035,823
Boots and shoes (leather)	61	10.283,275	4,467	4,206,772	6,824,560	13,669,274
Woollen cloth	42	18, 128, 132	3,582	3,312,779	7.773.375	12,982,589
Hardware and tools	79	19.481.265	4,056	4,649,177	4.421.809	12,822,590
Condensed milk	20	6,274,389	694	854.304	8,735,270	12,072,918
Soaps, washing compounds and	20	0,242,000	"	002,001	0,100,210	1
toilet preparations	47	11,076,202	1,259	1.565.844	6,630,784	11,092,205
Railway rolling stock	17	22,321,459	3,859	5,098,485	5,388,087	10,405,571
Automobile supplies	43	8,488,468	1.801	2,372,521	5,874,548	10.385,698
Lithographing and engraving	66	11,067,243	2.968	4.434.384	3, 134, 214	10,322,625
Paints, pigments and varnishes	29	6,993,844	902	1.345.976	5,400,476	9,660,171
Boxes and bags, paper	61	9,946,181	2,508	2,544,828	4,693,200	9, 324, 151
Total, forty leading in- dustries	€,752	1,540,183,017	201,455	238,691,751	684,212,128	1,226,548,478
Grand Total, all industries	\$,386	1,925,593,482	262,483	307,301,007	828,939,668	1,527,154,664

#### 4.—The Manufactures of the Prairie Provinces, 1925.

The flour-milling industry is outstanding among the manufactures of the Prairie Provinces. During 1925, as will be seen from Table 13, the gross value of the products of flour-mills was greater in each instance than that of any other industry and amounted to \$19,450,481 in Manitoba, \$12,468,343 in Saskatchewan and \$16,213,735 in Alberta, a combined total of over 23 p.c. of the gross value of products of manufactures in these provinces. The second industry in point of gross production is slaughtering and meat-packing, with products valued at \$18,860,389 in Manitoba and \$14,538,881 in Alberta. Butter and cheese-making showed a gross value of production of \$8,092,802 in Manitoba, \$7,373,498 in Saskatchewan and \$8,188,104 in Alberta.

The importance of these industries, based on the natural resources of the Prairie Provinces as grain-growing and cattle-raising areas, is evident. Attention may also be drawn to the generation of electric light and power in all three provinces and to the production of petroleum in Alberta.

#### Statistics of Ten Leading Industries of Manitoba, Saskatchewan and Alberta, 1925.

Note.—Other leading industries of the Prairie Provinces, statistics of which cannot be given because there are fewer than three establishments in each industry, are:—in Saskatchewan, petroleum products and slaughtering and meat-packing; in Alberta, malt and malt-mills, men's jumishing goods and railway rolling stock. The statistics for these industries are included in the grand total.

#### MANITOR

	MANITOBA.										
Industries.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.					
Flour and grist-mill products. Slaughtering and meat-packing Railway rolling stock. Butter and cheese. Bags, cotton and jute. Electric light and power. Breweries. Printing and publishing. Printing and bookbinding.	No. 36 7 3 63 4 4 37 7 64 55	\$ 6,530,119 6,145,724 8,485,115 2,766,852 2,045,539 35,610,354 3,654,812 3,278,810 3,180,507	No. 597 1,358 4,338 813 284 872 494 1,015 1,125	730,337 1,679,883 5,635,031 1,140,945 297,709 1,841,313 705,490 1,633,080 1,478,276	\$ 17, 368, 935 14, 763, 506 3, 610, 046 5, 229, 282 4, 232, 985 1, 095, 916 988, 575 1, 294, 479	\$ 19,450,481 18,860,389 9,863,162 8,092,802 5,022,085 4,767,119 4,397,859 4,255,576 3,541,264					
Bread and other bakery pro- ducts	94	1,812,054	660	779,356	1,599,873	3,303,467					
Total, ten leading indus- tries	370	73,509,886	11,556	15,421,420	50,183,597	81,554,203					
Grand Total, all industries	769	120,362,238	20,023	25,286,173	71,683,113	124,145,763					
SASKATCHEWAN.											
Flour and grist-mill products Butter and cheese Electric light and power Printing and publishing	61 78 134 116	4,210,715 3,475,233 8,761,597 2,577,790	569 604 444 673	801,222 759,356 605,884 1,116,978	10,586,543 4,910,680 615,692	12,468,343 7,373,498 2,862,368 2,851,539					
Bread and other bakery pro- ducts	96 14	1,210,027 1,278,194	345 265	422,321 320,897	862,885 565,674	1,785,181 1,126,875					
Breweries.  Dyeing, cleaning and laundry work.  Sawmills.  Aerated waters.	3 14 12 16	926,033 479,615 693,538 553,592	73 223 220 74	101,834 221,252 137,346 84,203	403,117 81,806 195,913 151,972	779, 273 497, 194 371, 189 359, 290					
Total, ten leading indus- tries	544	24,166,334	3,490	4,571,293	18,374,282	30,474,750					
Grand Total, all industries	650	31,607,896	4,402	5,755,629	24,353,581	44,093,273					
		ALBERT	A.								
Flour and grist-mill products Slaughtering and meat-packing Butter and cheese Petroleum products. Breweries Electric light and power	65 6 103 4 6 76	6,929,787 5,711,691 2,952,167 5,431,170 6,430,855 14,946,921	586 1,217 641 227 362 573	764,708 1,605,448 797,371 373,757 560,861 857,138	13,460,069 11,321,849 6,153,469 3,742,372 1,515,834	16,213,735 14,538,881 8,188,104 5,458,412 4,578,295 3,533,728					
Bread and other bakery products. Printing and publishing Biscuits and confectionery Sawmills.	116 53 13 43	1,424,502 2,700,027 605,008 1,302,774	485 456 158 468	558, 681 794, 900 170, 762 367, 773	1,260,665 442,160 463,995 442,213	2,523,276 2,259,146 1,067,752 996,593					
Total, ten leading indus- tries	485	48, 434, 902	5,173	6,851,399	38,802,626	59,357,922					
Grand Total, all industries	734	69,845,848	9,364	11,785,604	45,855,910	75,113,517					

#### 5.—The Manufactures of British Columbia, 1925.1

British Columbia was in 1925 the third most important manufacturing province in the Dominion, producing goods to a gross value of \$218,775,835. Almost 25 p.c. of this production, or \$53,851,612, is seen in Table 14 to be that of the saw-milling industry; the predominance of forest products industries in the industrial life of

Including the Yukon Territory. 48773-284

the province is emphasised if to this figure be added \$15,436,666, the gross value of products of the pulp and paper industry and \$2,970,718, that of the planing mills and sash and door factories. Second in importance among the industries of the province is that of fish-curing and packing, with a gross value of products of \$19,769,631, followed by the pulp and paper industry, electric light and power generation and slaughtering and meat-packing.

#### 14.—Statistics of Fifteen Leading Industries of British Columbia, 1925.

Norg.—Other leading industries, statistics of which cannot be given because there are fewer than 3 exhalishments in each industry, are: non-ferrous metal smelting, sugar refining and petroleum products. The statistics for these industries are included in the grand total.

Industries.	Estab- lish- ments.	Capital.	Em- ployees,	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
	No.	<u> </u>	No.	3	\$	
Sawmills	314	78,985,887	13,917	15,938,079	28,871,174	53,851,612
Fish-curing and packing	145	14,844,219	7,488	3,351,518	11,636,277	19,769,631
Pulp and paper	6	39,668,690	2,411	4,436,549	3,986,008	15,436,666
Electric light and power	64 !	63,247,049	1.079	1,717,420	-	9,326,590
Slaughtering and meat-packing	5	2,619,305	547	737, 295	7,628,888	8,786,310
Printing and publishing	46	3,554,360	1,150	1,870,856	1,093,990	4,505,421
Bread and other bakery pro-				l		
_ducts	153	1,861,280	766	976,972	2,221,074	4,234,878
Sheet metal products	16	2,184,652	594	679,420	2,881,830	4,231,007
Butter and cheese	37	1,516,830	479	653, 130	2,926,556	3,904,698
Fruit and vegetable canning.					0.000.040	0.251.071
evaporating, etc	29	2,238,060	1,189	577,853	2,350,216	3,551,274
Breweries	10	5,457,799	284	476,580	1,512,063	3,382,514
Shipbuilding and repairs	12	4,876,978	1,575	915,094	477,782	3,103,782
Planing mills, sash and door	90	0.000.404		. 054 000	1 400 500	2,970,718
_ factories	39 8	2,833,491	847	1,050,323	1,496,689	2,731,406
Coffee and spices		647,826	95	101,956	2, 177, 281	2,701,900
Dyeing, cleaning and laundry	56	1 404 200	1.128	1.101.378	252,540	2,094,601
work	90	1,484,390	1,140	1,101,378	202,040	2,032,001
Total, fifteen leading in- dustries	940	226,020,816	33,499	34,584,423	69,512,318	111,881,100
Grand Total, all industries	1,434	313,494,283	43,548	49,112,628	118,826,986	218,775,835

## 4.—Principal Factors in Manufacturing Production.

### 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 of wholesale prices did not exceed 37 p.c., the capital employed in manufactures increased nearly 340 p.c.

The capital investment in 1925 in all establishments irrespective of the number of employees was \$3,808,309,981, as compared with \$3,538,813,460 in 1924, and with \$3,190,026,358 in 1921, an increase of 19.4 p.c. in 4 years.

The provincial distribution of the manufactures of Canada may be illustrated by the investments of capital. Capital employed in Ontario during 1920 was 49.5 p.c. of the total, 50.6 p.c. in 1921, 52.3 p.c. in 1922, 52.5 p.c. in 1923, 51.8 p.c. in 1924 and 50.4 p.c. in 1925. The percentage employed in the plants of Quebec was 30.5 in 1920, 30.8 in 1921, 29.9 in 1922, 29.9 in 1923, 29.5 in 1924 and 29.9 in 1925. Pritish Columbia held third place in 1925 with a capital of 8.3 p.c. of the total, while Manitoba, Nova Scotia and New Brunswick followed in the order named, with proportions of between 2 p.c. and 4 p.c. each. (Table 15.)

From a survey of the industrial groups in which the capital of the country is invested, it appears that the wood and paper group led in 1925, with an investment of 23.8 p.c. of the total. Leaving the miscellaneous group out of consideration, the iron and steel group was second with 14.9 p.c., and the vegetable products group third, with 11.5 p.c. The proportion of the capital employed by the miscellaneous group, including the electric power industry, increased from 18.4 p.c. in 1921 to 21.8 p.c. in 1925 (Table 16).

The statistics of capital employed in the manufacturing industries are of interest in deducing the proportions of fixed and liquid assets. In 1921, lands, buildings and machinery constituted 60 p.c. of the total capital, while in 1923 the proportion had increased to 64 p.c., in 1924 to 65 p.c. and in 1925 to 66 p.c. The fixed assets amounted to \$2,525,173,575 in 1925, while quick assets, including the materials on hand, stock in process, cash and sundries, were valued at \$1,283,-136,406. Details by industrial groups and by provinces are given in Table 17.

15.—Provincial Distribution of Capital employed in the Manufacturing Industries of Canada, in Percentages, 1918-1925.

Provinces.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario Manitoba. Saskatchewan. Alberta British Columbia. Yukon.	0·1 4·3 28·5 49·9 3·3 1·2 2·0 8·1 0·1	0·1 4·1 2·8 29·3 49·0 3·3 1·0 1·9 8·4 0·1	0·1 4·2 3·1 30·5 49·5 3·4 0·9 1·8	0·1 3·3 3·1 30·8 50·6 2·9 1·0 1·7 6·5	0·1 3:3 2:5 29:9 52:3 2:7 1:0 6:5	0·1 3·5 2·5 29·9 52·5 0·8 6·5	0·1 3·1 2·8 29·5 51·8 3·1 0·9	0·1 3·1 2·4 29·9 50·4 3·2 0·8 1·8
Total	100-0	100.0	100-0	100.0	100.0	100 ⋅ ●	100-0	100.0

16.—Distribution of Capital employed in the Manufacturing Industries of Canada, by Industrial Groups and Percentages, 1924 and 1925.

ount. P	ercent- age.	Amount.	Percent- age.
	<del></del> }		l
	<b>11</b> ⋅ <b>7</b>	\$ 439,490,764	11.5
65.942 07.261 24.351	8·4 24·9 15·1	305,776,409 907,204,530 567,912,477	5.5 8.1 23.8 14.9 4.8
13,111 95,68 <b>5</b> 62,861	6.7 3.6 20.5	239,823,825 126,483,348 830,002,963	6.3 3.3 21.8
	22, 612 66, 666 65, 942 07, 281 24, 351 34, 971 13, 111 95, 685 62, 861	66, 666 5.9 664 8.4 9.4 9.7 15.1 5.1 5.1 3.2 11.1 6.7 95, 685 3.6 62, 861 20.5	66,666 5-9 210,015,438 65,942 8-4 305,776,409 707,261 24-9 907,204,530 24,351 15-1 567,912,477 54,971 3-2 181,600,227 13,111 6-7 239,823,234 95,685 3-6 126,483,348 62,861 20-5 830,002,963

17.—Forms of Capital employed in the Manufacturing Industries of Canada, by Provinces and by Groups of Industries, 1925.

			Working	Capital.	
Description.	Number of establish- ments.	Fixed Capital, land, buildings, machinery, etc.	Materials on hand, stocks in process and miscellaneous supplies.	Cash, trading and operating accounts and bills receivable.	Total capital.
	No.	\$	\$	\$	\$
Grand Total	22,331	2,525,173,575	694,918,828	588,217,578	3,808,309,981
	(A)	BY PROVINC	ES.		<u> </u>
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saska tchewan Alberta British Columbia and Yukon		1, 685, 453 94, 651, 909 62, 125, 258 777, 375, 677 1, 207, 098, 214 86, 515, 540 22, 676, 021 49, 922, 142 223, 123, 361	466,533 13,571,152 19,241,957 195,373,813 381,268,193 19,168,008 5,307,383 12,016,037 48,505,752	424,691 9,103,430 10,142,718 163,283,643 337,227,075 14,678,690 3,624,492 7,867,669 41,865,170	2,576,677 117,326,491 91,509,933 1,136,033,133 1,925,593,482 120,362,238 31,607,896 69,805,848 343,494,283
	(B) BY I	NDUSTRIAL (	GROUPS.		
Vegetable products	4,892 1,640 6,652 1,075 378 1,191	246, 196, 266 104, 456, 792 154, 044, 891 607, 272, 548 327, 078, 561 98, 586, 400 181, 017, 528 69, 364, 543 737, 156, 046	112, 055, 229 60, 286, 898 82, 905, 441 172, 036, 600 126, 676, 186 44, 052, 687 38, 694, 325 28, 695, 068 29, 466, 894	81, 239, 269 45, 271, 748 68, 826, 077 127, 845, 382 114, 157, 383 38, 961, 140 20, 111, 972 28, 423, 737 63, 389, 523	439, 490, 764 210, 015, 438 305, 776, 409 907, 304, 530 567, 912, 477 181, 600, 227 239, 823, 825 126, 483, 348 830, 002, 963

#### 2.—Employment in Manufactures.

The total number of persons engaged in those manufacturing industries of Canada for which statistics were obtained in 1925 was in that year 544,225, as compared with 508,503 in the same industries in 1924 and 525,267 in 1923. The 1925 employees included 77,623 salaried employees, this figure being obtained from the manufacturers at the end of each year, and 466,602 wage-earners, the average number employed, as derived from the manufacturers' records of numbers on the pay-rolls on the 15th of each of the twelve months.

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 18. Then, taking the percentage of those employed in each year to those employed in 1917, and dividing it into the volume of manufacturing production in each year (see Table 4 for method used in obtaining this figure), the quotient gives a tentative conclusion regarding the efficiency of production per person employed in years subsequent to 1917, as compared with that year. How far the increased efficiency may be due to the use of improved appliances of production, (the horse-power used per wage-earner employed increased from 3.04 in 1917 to 6.29 in 1925), how far to increased efficiency in the employees and how far to improvements in methods of organization, is a problem which cannot be solved for the country as a whole with our present information. It may, however, be

<sup>&</sup>lt;sup>1</sup> For statistics showing the trend of employment in manufacturing industries in 1928 and 1927, see in the index, "Employment as reported by employers".

possible for those having intimate knowledge of the business of individual firms to solve this problem with approximate accuracy for their own particular plants. The table here published 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 at the time concealed by the prevailing inflation of prices.

 Salaried and Wage-earning Employees in the Manufacturing Industries of Canada, with Volume of Manufacturing Production and Comparative Efficiency of Production, 1917-1925.

Years.	Salaried Employees.	Wage- Eamers.	Total Employees.	Percentage of Number of Employ- ees relative to 1917.		Efficiency of Production.
1917. 1918. 1919. 1920. 1921. 1922. 1922. 1923. 1924. 1925.	No. 68, 726 70, 706 81, 681 83, 015 74, 873 76, 040 78, 273 76, 230 77, 623	No.  552,968 547,599 529,327 526,571 381,203 398,390 446,994 432,273 466,602	No. 621, 694 618, 305 611, 008 609, 589 456, 076 474, 430 525, 267 508, 503 544, 225	p. c. 109-0 99-5 98-3 98-1 73-4 76-3 84-5 81-8 87-5	100·0 102·1 98·3 95·2 87·4 97·8 106·8 104·7	100·0 102·6 100·0 97·0 119·1 128·2 126·4 128·0

Statistics of employment in manufacturing industries during 1925, derived from the census of manufactures, are shown in Table 5 of this section.

According to these statistics, the 22,331 establishments covered employed 77,623 salaried employees and 466,602 wage-earners, a total of 544,225 persons. Out of every 1,000 persons employed in manufacturing, 143 were classed as salary earners and 857 as wage-earners; the former earned 24.0 p.c. and the latter 76.0 p.c. of the total amount paid out as remuneration for services.

Provincial Distribution of Employees in 1925.—An analysis of the returns by provinces shows that 42,159 or 54·3 p.c. of all employees on salaries were employed in Ontario; of this number 31,644 were males and 10,515 were females. The proportion that the male salary workers in Ontario bore to the total number of such workers was 52·4 p.c., while female office employees constituted 61·0 p.c. of the total. In Quebec, which, with 20,904 persons, recorded the second largest number of salaried workers, were situated 27·9 p.c. of the male and 23·6 p.c. of the female salaried employees. British Columbia also had a higher proportion of male than female salaried employees, having 6·3 p.c. of male to 4·3 p.c. of female salary earners. Of the total salaries, \$77,806,238 or 54·3 p.c. was reported in Ontario, \$39,349,016 or 26·9 p.c. in Quebec, and \$8,793,457 or 5·9 p.c. in British Columbia.

The male wage-earners numbered 359,595 and the female 107,007; 47·7 p.c. of the former and 45·6 p.c. of the latter were employed in Ontario. Quebec manufacturers reported 29·5 p.c. of the males as compared with 38·4 p.c. of the females, while British Columbia had 9·4 p.c. of the males and 5·0 p.c. of the females. As to earnings, Ontario firms paid out 50·5 p.c. of the total, Quebec 28·6 p.c. and British Columbia 8·8 p.c.

Distribution by Industries.—The wood and paper industries, with 17,197 persons, reported a larger number of salaried employees than any other group, having 22.2 p.c. of the total and paying 22.9 p.c. of the aggregate salaries; 23.7

p.c. of the total wage-earners belonged to this group, which paid out 25.5 p.c. of the wages. Only 8.5 p.c. of the total females working for wages were in the wood and paper industries, as compared with 28.2 p.c. of the total number of men on wages. The textile industries came next in order in respect of workers, having 18.6 p.c. of the wage-earners, who earned 14.6 p.c. of the wages; the number of female workers in these industries formed 48.1 p.c. of the total females and the males only 9.8 p.c. of the aggregate of male wage-earners. In the iron and steel group, 16.7 p.c. of the total workers were paid 20.6 p.c. of the total wages. The number of men employed in these industries constituted 20.9 p.c. of the total male wage-earners in 1925, while only 2.6 p.c. of the total female wage-earners were engaged in iron and steel plants.

19.—Percentag's of Male and Female Employees on Salaries and Wages, by Provinces and Groups of Industries, 1925.

Provinces and Groups.	Employees on Salaries,		Salaries.	Emplo Wa	Wages.	
210731002 4113 (2104)2	Males.	Females.	333312031	Males.	Females.	magos.
Provinces.	p.c.	p.c.	p.e.	p.c.	p.c.	p.e.
Prince Edward Island.  Nova Scotia.  New Brunswick  Quebec.  Ontario  Manitoba  Saskatchewan.	0·3 2·0 2·2 27·9 52·4 4·6 1·6	0·2 2·1 1·9 23·6 61·0 4·0	0-3 2-0 2-1 26-3 54-5 1-5	0·4 8·3 3·3 29·5 47·7 3·8 0·8	0.9 3.4 38.4 45.6 2.5 0.3	0-1 2-1 28-1 50-1 0-1
Alberta British Columbia and Yukon Total	2·7 6·3	1.9 4.3	2·5 5·9	1.8 9.4 100.0	0.9 5.0 100.0	1 · · · · · · · · · · · · · · · · · · ·
Industrial Groups.					<del></del> -	
Vegetable products. Animal products Textile products Wood and paper Iron and its products. Non-ferrors metals. Non-metallic n inerals. Chemical and sliled products. Miscellaneous industries.	12.7 14.1 8.8 22.2 16.0 6.5 4.2 4.7	12-2 9-8 14-7 22-1 14-6 7-2 3-7 9-9	13-0 10-9 10-7 22-9 17-0 6-7 4-1 5-3 9-4	11 · 8 10 · 7 9 · 8 28 · 2 20 · 9 5 · 3 5 · 7 2 · 1 5 · 5	18-7 14-0 48-1 8-5 2-6 3-4 0-8 2-3 1-6	12.0 8.8 14.6 25.5 20.6 5.8 5.3 2.2 5.2

Monthly Record of Employment in Manufactures, 1925.—A monthly record of the number of wage-earners, by sex, employed in Canadian manufactures, as compiled by the Census of Industry, is given in Table 20, which shows that the peak of employment was in September, when manufacturing generally was at a high level. The number engaged in factories increased steadily from the beginning of 1925 until June; during July and August less activity was reported, while employment reached its maximum in the following month. During this period of almost continuous expansion, 70,914 persons were added to the pay rolls of the reporting manufacturers.

While employment for male operatives expanded from the beginning of the year to its maximum in June, the number of female workers was greatest in October, chiefly on account of seasonal activity in the vegetable and fruit preserving group, which employs a considerable proportion of women. Textiles, the one group in which the majority of workers are women, also reported more than average employment during the autumn.

20.—Total Number of Wage-carners employed in the Manufacturing Industries of Canada, by Months, 1925.

Months.	Males.	Females.	Total.
January. February March April May	310,598	90,940	401,53:
	318,517	93,449	411,966
	330,806	95,186	425,99:
	347,755	96,277	444,03:
	366,986	99,128	466,114
Iune Vuly August September	371,957	99,517	471,47
	368,804	98,208	467,01
	365,876	99,908	465,78
	366,270	106,182	472,45
Detober.	364,066	106, 215	470,28
November	348,721	103, 705	452,42
December	337,605	100, 053	437,65

Days in Operation and Hours Worked.—During 1925, each plant, on the average, operated full time 230 days. The average day was 8.9 hours. The time in operation and the average number of hours worked are shown by provinces and industrial groups in Table 21.

21.—Number of Days in Operation and of Hours worked per Shift in the Manufactures of Canada, by Provinces and Groups, 1925.

Provinces and Groups.	Number of Establish-		peration— of Days.	Average Days in Full Time Operation	Average Hours Worked	
	ments.	Full time.	Part time.1	Idie.1	Establish- ment.	Shift.
Provences. Prince Edward Island. Nova Scotia New Brunswick Quebec. Ontario. Manitoba Saskatchewan Alberta. British Columbia and Yukon.	318 1,184 861 6,995 9,386 760 650 734 1,434	37,542 208,923 146,049 1,535,424 2,281,471 206,940 181,404 186,481 348,975	- - - - - - -		118 176 170 220 243 269 279 268 242	8.8 8.0 9.4 9.1 8.5 8.6 8.6
Total	22,331	5,143,209		<del></del>	230	8.9
Industrial Groups. Vegetable products. Animal products. Textile products. Wood and paper Iron and its products. Non-ferrous metals. Non-metallic m inerals. Chemicals and allied products. Miscellaneous industries.	4,892 1,640	1,107,365 1,042,525 413,540 1,262,853 310,487 109,079 276,987 143,513 478,861	90, 821 25, 167 42, 937 92, 617 - - 9, 757	207, 030 15, 971 36, 611 666, 925	213 250 190 289 289 233 281	9·2 8·9 9·0 8·5 9·3 8·8

Information on these points is incomplete for a number of industrial groups.

### 3.—Wages and Salaries in Canadian Manufacturing Industries, 1925.

The total amount disbursed by manufacturers in salaries and wages during 1925 was \$596,015,171 paid to 544,225 workers, as compared with \$559,884,045 paid to 508,503 persons in 1924, and \$571,470,028 paid to 525,267 employees in 1923. Of the 1925 aggregate, \$143,056,516 or 24.0 p.c. was paid to 77,623 salaried employees who constituted 14.3 p.c. of the total number, and \$452,958,655 or 76.0 p.c. was paid in wages to 466,602 wage-earners, who formed 85.7 p.c. of the aggregate number of employees.

The average salary paid in the manufacturing industries during 1925 was \$1,843, compared with \$1,831 in 1924, \$1,824 in 1923 and \$1,791 in 1922. The average wage paid was \$971 in 1925, \$972 in 1924, \$959 in 1923 and \$939 in 1922.

The increase of 7.8 p.c. recorded in aggregate wages in 1925 as compared with the preceding year was accompanied by a 7.9 p.c. gain in the number of operatives employed, while the average wage showed practically no change. Employees on salaries increased by 1.8 p.c. and aggregate salaries by 2.5 p.c., while average salaries advanced by 0.7 p.c.

The proportion of female wage-earners per 1,000 was 229 and of male operatives 771 during 1925, while in each 1,000 salary earners 222 were women and 778 were men. These proportions were practically the same as in the preceding year. The number of male salary earners increased by 1.6 p.c. in 1925 as compared with 1924, while there was a gain of 2.5 p.c. in the number of women office help employed. The percentages of increase among wage-earners were 7.93 for the males and 7.96 for the females.

Average Earnings, by Provinces, of Persons Employed in Manufactures,— Table 22 shows the number of salary and wage-earners and the average salary and wage paid in 1925 by manufacturers in the various provinces, also average earnings in 1924.

There were successive rises in average salaries from Prince Edward Island to Quebec, while the mean in Ontario, unlike that in 1924, was slightly lower than in Quebec. In the Prairie Provinces, the averages were also smaller, especially in Saskatchewan, where salaries were, on the whole, below those in New Brunswick. In British Columbia and the Yukon the average, at \$1,925, was higher than elsewhere in Canada. In Ontario 61 p.c. of the total female salary earners were employed, as compared with 52 p.c. of the total male salaried workers; in Quebec and British Columbia, on the other hand, the proportion of women workers was lower than that of men.

As in 1923 and 1924, there were steady increases in average wages from the eastern provinces through to Saskatchewan, where the mean for the year, \$1,167, was the highest in the Dominion, being \$196 greater than the general average. In that province, where the number employed in manufacturing was not large, there was an unusually small proportion of women workers, while many of the male employees were engaged in the better-paid wood and paper, electric light and power industries. In the four provinces situated to the east, average wages in manufacturing were lower than the mean for the Dominion, while from Ontario westward the opposite was the case.

The seasonal nature of some of the leading manufactures, notably fish-preserving and lumbering, tended to reduce the mean wage in the Maritime Provinces. Those industries, in which 37·1 p.c. of the reported employees were engaged, worked on the average only 92 and 97 days respectively during 1925. Quebec, in which the mean wage was below the general average, reported a larger proportion of female workers than the other provinces; of these a considerable number were employed in the textile, food and other industries. That province had 38·4 p.c. of the total number of women employed in manufacturing in the Dominion, as compared with 29·5 p.c. of the aggregate male operatives, but the 31·6 p.c. of the total wage-earners reported in Quebec received only 28·6 p.c. of the total wages,

On the other hand, in Ontario, where the mean was higher than the general average, 47·7 p.c. of the total male and 45·6 p.c. of the total female, or 47·2 p.c. of the general aggregate, were paid 50·5 p.c. of the total wages disbursed. The fact that average wages in Alberta and British Columbia were lower than in Saskatchewan was partly a result of the seasonal nature of some of the industries in these provinces, especially fish and fruit-preserving and sawmilling in British Columbia.

22.—Employees on Salaries and Wages in Manufacturing Industries and Average Salary and Wage, by Provinces, 1924 and 1925.

	E	Employees on Salaries.			Average Salaries.		Employees on Wages.			Average Wages.	
Provinces.	Male.	Female.	Total.	1925.	1924.	Male,	Female.	Total.	1925.	1924.	
	No.	No.	No.	\$	\$	No.	No.	No.	-	\$	
Prince Edward Island Nova Scotia	163 1,188	360	1,548	1,526	803 1,502		3,247	2,127 15,020	198 647	192 638	
New BrunewickQuebec Ontario	1,313 16,836 31,644	4,068 10,515	1,644 20,904 42,159		1,827	12,010   106,199   171,564	41,142 48,760		740  885; 1,042	713 883 1,039	
Manitoba Saskatchewan Alberta	2,775 1,601 1,634	176	1,177	1,690	1,675		2,714 312	16,555 3,225		1,122 1,209 1,168	
British Columbia and Yukou	3,831	736	4,567	1,925	1,928	33,679	5,302	38, 981,	1,034	1,148	
Canada	60,385	17,238	77,623	1,843	1,831	359,595	107,067	466,602	971	\$72	

Average Earnings in 40 Leading Industries.—Table 23 is a record of employees by sex and of average salaries and wages paid in the 40 leading industries of Canada during 1925, together with the average number of days the establishments in each industry operated. Averages for 1924 are also given.

Average Salaries.—In 18 industries the average salaries were in excess of \$2,000; in 19 they ranged between \$1,500 and \$2,000, while in only three were they below \$1,500 during 1925. None of the four groups paying the highest salaries—smoking and chewing tobacco, rolled products, pig iron, steel products and ferroalloys, sugar refining and leather tanning—reported a proportion of female workers equal to the general percentage in the 40 industries, while the numbers employed were comparatively small. In the groups paying an average salary of over \$2,000, only the automobile, castings and forgings, hardware and tools, paints and varnishes, hosiery and knit goods and leather footwear industries employed more than the general proportion of female office help.

The lowest salaries, ranging between \$1,000 and \$1,500, were reported in the butter and cheese, fish-curing and packing and electric light and power industries, in all of which the percentage of women workers was below the average. Various factors contributed to reduce the mean yearly remuneration of these groups. Fish-preserving plants operate during a very short active season; butter and cheese factories, which also work below the average number of days, are mainly situated in small towns and country places, while the regularity of the work has an effect upon salaries in such establishments as electric light and power plants, many of which are also located in the smaller centres.

Average Wages.—The highest wages, varying between \$1,300 and \$1,600, were paid in the non-ferrous metal smelting, automobile, petroleum, electric light and power, rolled products, pig iron, steel products and ferro-alloys, acids, alkalies, salts and compressed gases, and printing and publishing industries, in all of which

the proportion of female workers was below the general average. In 15 industries, the wages paid averaged between \$1,000 and \$1,300; in 16 groups, they averaged between \$500 and \$1,000; while in two highly seasonal industries—fish-curing and packing and fruit and vegetable canning—they were under \$500. In these two, the number of days in operation throughout the Dominion during 1925 averaged 98 and 154 respectively; the proportion of female workers was also high, being  $42 \cdot 3$  p.c. in the former and  $60 \cdot 9$  p.c. in the latter, as compared with the general proportion of  $21 \cdot 9$  p.c. in the 40 industries. In the textile divisions wages generally were low, employees in men's clothing factories receiving the highest remuneration in the group. The proportion of women workers employed in these trades was large, while the number of days in operation was about the average. Sawmills worked on the average 101 days, employing only males, who were paid an average wage of \$897 during the season of 1925.

23.—Employees by Sex and Average Salaries and Wages paid in Forty Leading Canadian Manufacturing Industries during 1925, with Average Number of Days operated by Plants in each Industry.

#### SALARIES.

Industries.	Emple	yees on Sa	laries.	Average Salary.		
Industries,	Male.	Female.	Total.	1925.	1924.	
	No.	No.	No.	8		
Pulp and paper	2,550	421	2,971	2,328	2,317	
Flour and grist-mill products	953	211	1,164	1,859	1,865	
Slaughtering and meat-packing	2,156	353	2,509	1,919	1,885	
Sawmills	1,826	223	2,049	2,022	098,1	
Butter and cheese	3,550	551	4,101	1,052	1,002	
Automobiles	1,227	369	1,596	2,316	2,335	
Electric light and power	4,562	1,164	5,726	1,485	1,462	
Rubber goods (including footwear)	1,264	393	1,657	1,644	1,593	
Cotton yarn and cloth	422	95 53	517	2,503	2,360	
Sugar refineries	303 1.733	483	356 2,216	2,816 2,015	2,490 1,962	
Castings and forgings	550	232	782	1.586	1,962	
Bread and other bakery products	2.374	826	3.200	1,765	1,334	
Electrical apparatus and supplies	397	40	437	2,470	2, 272	
Non-ferrous metal smelting	3.881	1.479	5.360	1.614	1,578	
Printing and publishing	1,447	1,413	1.547	2.018	1.950	
Railway rolling stock	396	68	464	2.187	2, 103	
Petroleum Hosiery, knit goods and gloves	670	336	1.006	2.076	2,113	
Hostery, knit goods and gloves	930	649	1.579	1,983	2,012	
Clothing, women's factory Biscuits, confectionery and chewing gum	1.471	502	1.973	1.754	1,775	
Clare and signastics	934	187	1.121	2,032	1.910	
Cigars and cigarettes Boots and shoes (leather)	948	293	1.241	2,012	2,118	
Planing mills, sash and door factories	969	189	1.158	1,811	1.787	
Planing mills, sash and door factories.	596	67	663	2,422	2,450	
Breweries. Clothing, men's factory	947	335	1.282	1.872	1,936	
Rolled products, pig iron, steel products and ferro-	017	050	1,202	1,0,0	2,200	
allovs	352	50	402	2.648	2,470	
Sheet metal products	805	261	1.066	1,867	1,755	
Printing and bookbinding	1.308	446	1,754	1.922	1.918	
Machinery	1,339	413	1,752	1.884	1,856	
Fish-curing and packing	574	58	632	1,276	1,316	
Acids, alkalies, salts and compressed gases	434	102	536	1,868	1,988	
Furniture and upholstering	713	227	940	1,973	1,890	
Leather tanneries	261	50	311	2,609	2,575	
Agricultural implements	1,063	290	1,353	1,666	1,798	
Eurniching goods men's	451	226	677	1,606	1,772	
Fruit and vegetable canneries	330	99	429	1,521	1,525	
Paints and varnishes	612	183	795	2,049	2,110	
Dears and conver products	596	131	727	1,888	1,882	
Tobacco chemics, smoking and shull	218	50	268	3,176	3,055	
Hardware and tools	505	224	729	2,061	1,968	
Total, forty leading industries	46,617	12,429	59,046	1,820	1,795	
Grand Total, all industries	60,385	17,238	77,623	1,843	1,831	

22.—Employees by Sex and Average Salaries and Wages Paid in Forty Leading Canadian Manufacturing Industries during 1925, with Average Number of Days operated by Plants in each Industry—concluded.

WAGES.

	WAGES	·					
Industries.	Empl	oyees on W	ages.	Average Wage.		Average number of days in operation.	
	Male.	Female.	Total.	1925.	1924.	1925.	1924.
	No.	No.	No.	\$	\$	No.	No.
Pulp and paper	24, 148 4, 881	912 121	25,060 5,002	1,267 1,005	1,247 1,028	267 217	253 210
Flour and grist-mill products	7,519	681	8,200	1,065	1,110		291
Sawmills	33, 382	27	33.409	897	922	līŏĭ	104
Butter and cheese	6, 188	289	6.447	969	982	227	224
Automobiles	8,497	208	8,705	1,577	1,388	301	283
Electric light and power	7,537	- !	7,587	1,360	1,352		366
Rubber goods (including footwear)	8,363	2,942	11,305		954	271	281
Cotton yarn and cloth	11,224	8,756	19,980	652	616		242
Sugar refineries	2,325	103	2,428	1,193		244	213
Castings and lorgings	14,539 10,285	365 1,371	14,904 11,656	1,112 1,085	1,085	290 302	286 302
Bread and other bakery products Electrical apparatus and supplies	8.006	2,706	10,712	1.010		294	292
Non-ferrous metal smelting.	4,667	2,100	4,667	1,605		365	
Printing and publishing	7,542	1,285	8, 827	1.305	1.343	299	298
Railway rolling stock	18,621	34	18,655		1,246		277
Petroleum	3,250	24	3,274	1,454	1,490		296
Hosiery, knit goods and gloves	4,078	9,614	13, <del>6</del> 92	713	686		272
Clothing, women's factory	3, 187	8,724	11,913	881	884		280
Biscuits, confectionery and chewing gum	4,385	5,600	9,985	706	694	275	268
Cigars and cigarettes	1,701	3,024 4,828	4,725	639 844	640 853	248 269	274 285
Boots and shoes (leather)	7,722 8,831	116	12,5 <b>5</b> 0 8,947	990	962		242
Breweries	3,371	39	3,410		1.201	278	292
Clothing, men's factory	4.469	5.067	9,536	949	910	254	273
Rolled products, pig iron, steel products and	*, 140	0,541	V.000		•••		_,,,
ferro-alloys	4,695	4	4,699	1,325	1,262	263	263
Sheet metal products	5,017	647	5,664	1,013	1,003	299	294
Printing and bookbinding	6, 139	2,050	8, 189	1.097	1,131	298	295
Machinery	6,330	231	6,561	1,138	1,118	291	294
Fish-curing and packing	9,017	6,623	15,640	266	245 1,297	98 313	9 <u>4</u> 318
Acids, alkalies, salts and compressed gases. Furniture and upholstering	1,865 7,686	3611	1,873 8,047	1,320	950	284	286
Leather tagneries.	3,393	130	3,523	948	1.000	287	282
Agricultural implements	6,081	125	6,206	1.101	1,083	293	288
Furnishing goods, men's	900	5.533	6,433	638	633	287	277
L'Aut and veretable cannenes	2,634	4, 105	6,739	340	494	154	162
Paints and varnishes.	1,379	188	1.567	934	932	303	294
Drass and copper products	2,932	373	3,305		1,093	285	283
Tobacco, chewing, smoking and snuff	853	1,256	2,109	595	588	254	274
Hardware and tools	4,075	724	4,799	976	931	278	285
Total, forty leading industries	281,714	79,164	360,878	979	982	_	
Grand Total, all industries	359, 5 <b>9</b> 5	107,007	466, 562	971	972	-	

Real Earnings of Employees in Recent Years.—The total amount paid to the employees in industrial plants during 1925 was \$596,015,171, as compared with \$509,382,027 in 1917. The wage payments in 1925 were \$452,958,655, while the salaried employees received a remuneration of \$143,056,516. The average yearly wage of the wage-earner was \$971 in 1925, as compared with \$760 in 1917, an increase of 27.9 p.c. in average earnings. 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, with the same base, it is seen that real wages advanced by 10.2 p.c. from 1917 to 1925. The details of the computation are given in Table 24.

24.—Average Yearly Earnings and Real Wages of Wage-earners in Manufacturing Industries, 1917-1925.

i	]	41107000		Inc	dex Number	's.
Years.	of wages of wages		Average yearly earnings,	Average yearly earnings.		Real value of average yearly earnings.
1917. 1918. 1919. 1920. 1921. 1922. 1923. 1924. 1925.	\$ 420,094,869 480,949,599 496,570,995 583,853,225 381,910,145 374,212,141 428,731,347 420,269,406 452,958,655	No. 552, 968 547, 599 529, 327 536, 571 381, 203 398, 390 446, 902	\$ 760 878 938 1,109 1,002 939 959 972 971	100·0 115·5 123·4 145·9 131·8 123·6 126·1 127·9	100·0 113·7 122·2 142·2 125·1 115·7 116·7 116·0	100-0 101-6 101-0 102-2 105-4 106-8 108-1 111-5

Percentage of Wages and Salaries to Value of Product.—An interesting inquiry is that regarding the relation between wages and salaries paid by manufacturers and the total net value of production. Figures of gross production are often erroneously 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 and of charges for fuel, power, lighting, repairs and all other overhead charges. While amounts paid on some of these accounts are not readily ascertainable, amounts paid in wages and salaries are available from the statistics of the Census of Manufactures. These figures are given for 1917 and subsequent years in Table 25, and show the increasing part of the manufacturer's dollar which has gone to his salaried and wage-earning employees in the years since 1917. In the five latest years, salaries seem to bear a particularly large percentage to the total net production of Canadian manufacturing industries, while the percentage of wages to total product was not very much larger in 1925 than in 1917.

25.—Percentages of Wages and Salaries paid to Total Net Value of Manufacturing Production, 1917-1925.

	<u> </u>	1			Percentage	
Yеага.	Value added by process of manufacture	Salaries paid.	Wages paid.	of salaries to values added.	of wages to values added.	of total salaries and wages to values added.
1917. 1918. 1919. 1920.	\$ 1,332,180,767 1,460,723,777 1,509,870,745 1,686,978,408 1,209,143,344 1,198,434,407	\$ 89,287,158 101,507,889 121,892,144 148,267,360 136,374,992 136,219,171	8 420,094,869 480,949,599 496,570,995 583,853,226 381,910,145 374,212,141	8.8	31.5 32.9 32.9 34.6 31.6	38·2 89·8 41·0 43·4 42·9 42·6
1922	1,311,025,375 1,256,643,901 1,360,879,907	142,738,681 139,614,639 143,056,516	428, 731, 347 420, 269, 406 452, 958, 655	10.9 11.1 10.5	32.7 33.4 33.3	43-6 44-5 43-8

#### 4.—Size 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. The 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; obviously the increased use of machinery, as in the flour-milling industry, may lead to increased production where there is no increase 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 the demand of the consumer; secondly, over any lengthy period of time there is the difficulty of comparability resulting from changes in the method of the census.

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 1925, the 1925 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. The same difficulty arises right up to the most recent times. It is only in the last few years that the statistics have been so analyzed as to be strictly comparable, and the results of this analysis are given in Tables 26 to 29.

Size as Measured by Gross Value of Products.—In Tables 26 and 27 the size of the establishments reporting to the Census of Manufactures is shown by the gross value of products—Table 26 giving comparative figures for 1922 (the first year for which the figures are available) and 1925, and Table 27 the figures by provinces for 1925.

The comparative Table 26 shows that, while 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 51·1 p.c. of the total production of all manufacturing industries, the 508 establishments producing over \$1,000,000 each in 1925 had an aggregate value of products of \$1,633,819,502, or 55·4 p.c. of the grand total for all manufacturing establishments—a very significant change in the short period of three years when the general trend of prices was not very greatly upward.

26.—Manufacturing Establishments, Classified according to Gross Value of Products, with Total and Average Values of Products in each Class, 1922 and 1925.

·		1922.	1	1925.			
Gross Value of Products.	Estab- lish- ments.	Total production.			Total production.	Average pro- duction,	
	No.	\$	\$	No.	\$	*	
Under \$25,000 \$ 25,000 but under \$ 50,000 50,000 " 100,000 100,000 " 200,000 200,000 " 500,000 1,000,000 " 1,000,000 5,000,000 " 5,000,000 5,000,000 and over	14,978 2,401 1,793 1,355 1,078 516 364 56	85,075,807 129,320,947 191,675,689 330,533,712	85,433 72,125 141,458 306,617 704,149 1,902,372		128, 136, 892 101, 560, 373 138, 666, 931 220, 370, 354 351, 156, 927 344, 834, 336 830, 283, 857 803, 535, 645	9,308 35,660 70,568 145,844 308,879 692,438 1,944,459 9,920,193	
Total	22,541	2,482,209,130	110,119	22,331	2,948,545,315	132,038	

27.—Manufacturing Establishments, Classified according to Gross Value of Products, with Total Value of Products in each Class, by Provinces, 1925.

Value of Products.	Prince Ed	lward Island.	Novs	Scotia.	New F	Brunswick,	
(000 omitted.)	Estab- lishments.	Production,	Estab- lishments.	Production.	Estab- lishments.	Production.	
	No.	•	No.	\$	No.	*	
Under \$ 25	281	1,844,008		6, 276, 220		4,447,728	
\$ 25—\$ 50 50— 100	19	652,939 1,049,636	109	3,811,329 4,769,394	1 84 59	2,936,361	
100- 200		1,049,036 285,366	67 42	5,868,817	42	4,167,108 5,938,840	
200 500		458,200		8, 148, 041		11, 127, 781	
500- 1,000	1	-	l Š	5,672,862	8	5,869,136	
1,000 5,000		-	5	10,495,231		21,061,011	
5,000 and over		-	8	19,991,807	j 1	17,826,695	
Total	318	4,290,149	1,184	65,033,701	861	73, 374, 660	
	Q	uebec.	O	itario.	Manitoba.		
		1	1		1 1		
Under \$ 25	4,954					4, 292, 483	
\$ 25—\$ 50						3,021,404	
50— 100		29,563,051 57,528,394	1,033		98 61	6,991,386	
100— 200 200— 500	360	90,093,075		207,449,034	53	8,494,475 15,610,432	
500— 1,000	127	87,477,538		184, 979, 631	21	15, 587, 661	
1,000— 5,000	l iio			439, 699, 487		41,928,169	
5.000 and over	29	252, 173, 750		415, 263, 976		28, 219, 753	
Total	6,995	820, 563, 757	9,386	1,527,154,660	769	124,145,763	
	Saska	itchewan.	A	berta.	British Columbia.		
		·				1	
Under \$ 25	i 476	3,062,430	463	3, 138, 583		6,882,199	
\$ 25\$ 50	67	2,438,815	95	3,277,731		7,236,364	
50— 100	52	3,691,359		5,419,374		10, 198, 234	
100— 200		3,912,606		6,096,480		19,587,169 35,350,639	
200— 500	14	4,003,896		8,915,829 8,265,253		35, 350, 639 32, 964, 951	
500— 1,000 1,000— 5,000		4,017,304 5,407,964		8, 265, 255 28, 958, 128		61,097,653	
5,000 and over	2	13,558,899		11,042,139		45, 458, 626	
Total		40,093,273	i	75,113,517	<b>—</b>	218,775,835	

Size of Establishments, as Measured by Number of Employees.—In Tables 28 and 29 the establishments reporting to the Census of Manufactures are classified by the number of their employees. In the comparative Table 28, it is shown that out of a total increase of 34,722 employees in our manufacturing industries between 1923 and 1925, 20,958, or 60 p.c., were in establishments with over 500 employees.

The total number of employees, as given in Tables 28 and 29, is rather in excess of that shown in other tables of this section. The intention of other tables giving the number of employees is to show the employment afforded; consequently the sum of the monthly numbers of those employed is divided by twelve even in seasonal industries which operate for only a few months in the year. In these tables, however, the object is to show the size of the group of employees in each establishment, whether in a seasonal industry or not, and the sum of the monthly numbers of employees in each establishment is divided only by the number of months in which the plant was in operation.

28.—Number of Establishments and of Employees in Canadian Manufactures. grouped according to the Number of Employees per Establishment, 1923 and 1925.

		1923.		1925.			
Number of Employees per Establishment.	Number of Establishments.	Number of Employees.	Average Number Employed.	Number of Establish- ments.	Number of Employees.	Average Number Employed.	
Fewer than 5 persons	13, 156 5, 310 2, 093 1, 031 566 374 112	58,852 67,408 73,449 79,737 115,585	10·1 32·2 71·2 140·8 309·0	5,652 2,239 1,060 627 369	25,025 56,458 71,481 75,866 86,287 112,315 133,405	( 9 32 · 2 71 · 6 137 · 6 304 · 4	
Total	22,642	526,110	23-2	22,331	560,832	24-4	

# 23.—Number of Establishments and of Employees in Canadian Manufactures, by Provinces, and the Number of Employees per Establishment, 1925.

<del></del>								
Provinces.	Under 5 employ- ees.	5–20.	21-50.	51100.	101-200.	201-500.	501 and over.	Total.
Prince Edward Island—	ļ ļ						į	
Establishments		107	28	2	-	1 -	-	318
Employees	346	1,122	802 28·6			-	-	2,390 7.5
Average per establishment Nova Scotia—	2-9	10.4	28*0	00.0	· -	_	_	,
Establishments	588	417	121	33	13	11		1.184
Employees	1.078	4, 196	3.687				971	17,465
Employees Average per establishment	1.8	10.1	30-4		121.3			
New Brunswick-	1 1			''				
Establishments	358	335	104	34	15			861
Employees	670	3,372	3,261		2,035	3,847	2,897	
_ Average per establishment	1.8	10-1	31.3	65-8	135 - 6	320-5	965-6	21.3
Quebec—	4 400	4 000	F F D	050	158	124	51	6,995
Establishments	4,490	1,855	558 18.051					
Employees	10,364 2.3	$13.911, \\ 10 \cdot 2$	18,001 32-3					
Ontario—	2.9	10-2	94-9	09.5	108.0	400.0	1,00, 2	
Establishments	4.722	2.506	1.062	524	334	176	62	9,386
Employees	9,076		33,923			53.090	61,667	266.70
Employees. Average per establishment	1.9	9.8	\$1.9			301-6		28-4
Magitoba—	l I				l		l .	
Establishments	381	207	100	46				769
Employees	68-3					2,758	5,309	
Average per establishment Saskatchewan—		10.0	32·1	68-6	147.7	275-8	1,427.5	26.4
Establishments	494	115	24	11	l a	3	1 _	654
Employee	754	1.078						4.56
Employees	1 1.5	9.2			139-3	240-0		7.7
Alberta-	1		** -	Ι '''	]			-
Eetablishments	470	169	47	30			-	73
Employees	888	1,538				2,371	l -	9,82
Average per establishment	. 1-8	1.6	31.5	71.8	126-1	838-7	-	13.4
British Columbia— Establishments		٠		.]				
Establishments	570		195			26 7.586		1,434 47,65
Employees	1,166 2.0	4,531 10-2			134.9	1,580 1 289 8	1.073 - 2	33.
***craffo ben eacaottaument"	.  2.0	10.2	1 32.0	1 12.1	194.3	7 209.0	1 1,010,2	1 33.

#### 5.—The Integration of Industrial Operation in Canada.1

The individual establishment, with its local habitation, is the natural unit for census purposes. Generally speaking, the public desires to have the statistics of manufacturing industries compiled according to the provinces and localities in which they are situated; indeed, such statistics are the most generally useful. Never-

<sup>&</sup>lt;sup>1</sup>Based upon a special investigation made by Prof. V. W. Bladen, of the University of Toronto, at the Dominion Bureau of Statistics in the summer of 1926.

theless, these statistics, showing as they do the increase in the average size of the establishments, are still far from indicating the centralization of control which has been going on in various of the more important industries of Canada, particularly in the last quarter of a century. In the great industries of to-day the unit of operation often consists of several or even of many establishments, and the increasing concentration of control which has taken place of late years in Canadian industry is a matter of common knowledge. While the names of a very few large combinations have become household words, the smaller combinations of two or three establishments in an industry have almost escaped notice. Some evidence of the extent to which such combinations exist in Canada and how far the operations of a group of establishments are controlled from a single head-office is supplied by the Census of Manufactures. A file is kept in the Dominion Bureau of Statistics of all the establishments to which the schedules for the annual census of manufactures are sent, and a separate file for those cases where the schedules for two or more establishments are sent to a single head-office. This file gives us a list of combinations in their simplest and most openly acknowledged form, where two or more establishments are controlled from a single head-office. This, of course, does not cover the cases where control is maintained through stock ownership or interlocking directorates.

A study of the "head-office" file at Ottawa for 1924 reveals the existence of 295 such combinations, operating in all 1,273 establishments or about 6 p.c. of the total. These combinations are not peculiar to any particular class of industry, but are scattered throughout the nine industrial groups, as classified on the "chief component material" classification. The relative importance of this development in each of these industrial groups is roughly indicated by the percentage of all establishments in "head-office" combinations—as shown in Table 30. It will be seen that combinations, as thus indicated, are proportionately most numerous in the chemical products group.

 Establishments in Head-Office Combinations by General Groups of Industries, 1924.

Industrial Groups.	Number of head-office combinations.	Number of establish- ments in head-office combinations.	Total number of establish- ments.	Percentages of establish- ments in head-office combinations.
Vegetable products. Animal products. Textiles Wood products. Iron products. Non-ferrous metal products. Non-metallic mineral products. Chemical products. Miscellaneous industries.	34 39 70 26 3	228 394 137 201 102 16 101 75	4,414 4,816 1,781 8,906 1,003 341 1,095 457 1,365	5.2 8.2 7.7 2.9 9.8 4.9 9.1 16.4
Total	295	1,273	22,178	5.7

Since the 295 "head-office" combinations represent 1,273 establishments, each head-office on the average controls more than 4 operating factories, but this average conveys a misleading impression. No fewer than 141 of the head-offices each control only 2 establishments, while nine head-offices control 11 to 15 establishments each, four from 16 to 25 establishments each, two from 26 to 50 establishments each, and one over 50 establishments. The numbers of establishments controlled by these head-office combinations and their distributions by industrial groups are given in Table 31.

31.—Number of	Head-Office	Combinations	Operating	Given	Numbers of	Manufac-
•••	t	uring Establisl	hments, 192	4.		

Industrial Groups.	2 estab- lish- ments	3-5 estab- lish- ments	6-10 estab- lish- ments.	11-15 estab- lish- ments.	16-25 estab- lish- ments.	26-50 estab- lish- ments	Over 50 estab- lish- ments.
Vegetable products Animal products Textiles Wood products Iron products Non-ferrous metals Non-metallic minerals Chemical products Miscellaneous industries	38 23 46 12	20 31 12 19 10 1 5 6	5 8 2 4 3 1 7	4 1 1 1 2	1 1 1 1	2	1
Totals of Head-Office Combinations.	141	107	81	9	4	2	1

"Horizontal" and "Vertical" Combinations.—The combinations in modern manufactures are of two main kinds. The first and most general are described as "horizontal", where the factories which combine are using the same things as raw material, subjecting them to the same processes, and turning out the same manufactured articles as their finished products. The second are known as "vertical" combinations, where the finished product of one establishment becomes the raw material of another establishment in the same combination, as where boot and shoe factories are operated in combination with tanneries, or furniture factories in combination with sawmills. Of the 295 "bead-office" combinations in Canadian manufacturing industries 212 were "horizontal" combinations of establishments turning out the same finished products. A good many of the remainder carried on two or more really separate industries, while only a few were really "vertical" combinations. These latter included five combinations of dairies and condenseries. eight of tanneries with boot and shoe factories, three of tanneries with glove factories, one of a tannery with boots and gloves, one of a tannery with boot findings and belting, two of boot factories with harness factories. There are also 22 combinations of sawmills and pulp and paper-mills operating 38 sawmills and 30 pulp and papermills. There is one case of a sawmill combined with a furniture factory, and one of a sawmill combined with a sash and door factory. Details are given in Table 32.

32.—Distribution of Head-Office Combinations according to the Number of Industries represented among the Establishments operated by them, by General Industrial Groups, 1924.

	Number of Head-Office combinations classified by number of industries represented in each.							
Industrial Groups.	l Indus.	Indus.	3 Indus.	4-5 Indus.	6–7 Indus.	8-9 Indus.	10 Indus, and over.	
Vegetable products Animal products Textiles Wood products Iron products Iron products Non-terrous metals Non-metallic minerals Chemical products Missellaneous industries	24 43	22 11 25 5 1	222	1 2 1	1	11111111	1	
Totals of Head-Office Combinations.	212	69	7	4	2		1	

#### 6.-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 dependent on the power equipment and 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 included in Table 33 with miscellaneous industries and are included also with the industries of each province. To avoid duplications the motors driven by power generated by the equipment of the central electric stations are not included in the total power equipment of Canada, of the provinces or of the miscellaneous industries, but are included in the total power equipment of 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.

Comparisons with the data for 1924 show an increase of 783,203 h.p. or 18 p.c. in 1925 in the total primary power equipment installed in manufacturing establishments, by far the largest increase being in the miscellaneous group, where the increase was 724,996 h.p. The water power development of central electric stations increased by 708,061 h.p., and the total power of these stations by 725,145 h.p., there being slight decreases in some of the smaller industries comprised in this group. It was in the provinces with large water power developments that the greatest total increases were made, Quebee leading with an increase of 436,882 h.p., Ontario coming second, with an increase of 187,709 h.p., and British Columbia third, with an increase of 86,210 h.p.

33.—Power Installed in the Manufacturing Industries of Canada, by Provinces and Groups of Industries, 1925.

A ...BY PROVINCES

	<del></del>				<del></del> -		
		Primary	Power.		Electric Motors.		
Provinces.	Steam Engines and Tur- bines.	Internal Combus- tion Engines.	Hydraulic Turbines and Water Wheels.	Deimonn	Electric Motors driven by Purchased Power.		Total Electric Motors.
	<u>ъ.р.</u>	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.
Prince Edward Island	1,365 107,685 63,324 180,303 322,954 45,866 61,721 76,941 132,757	4,100 4,830 8,679 32,970 2,489 11,126 4,351 7,018	53,270 33,446 1,696,919 1,659,092 152,925 33,557 381,791	165,055 101,600 1,865,901 2,015,016 201,280 72,847 114,849 521,566	21,670 8,550 472,446 854,042 44,701 9,769 20,943 115,438	41,285 26,426 141,628 155,915 575 127 3,737 64,915	285 62,955 34,976 614,074 1,009,967 45,276 9,896 24,680 180,353

## 33.—Power Installed in the Manufacturing Industries of Canada, by Provinces and Groups of Industries, 1925—concluded.

pv	CDAMPA	ΛF	INDUSTRIES.	

		· <del>- · · ·</del>						
			Primar	Power.		Electric Motors.		
Industrial Groups.	Total Power Equipment Emp ployed.	Steam Engines and Tur- bines.	Internal Combus- tion Engines.	Hydraulic Turbines and Water Wheels.	Total Primary Power.	Electric Motors driven by Purchased Power.		Total Electric Motors,
	<b>հ</b> .թ.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.
Vegetable products Animal products. Textile products. Textile products. Wood and paper. Irun and its products. Non-ferrous metals Non-metallic min- erals. Chemicals and al- lied products. Miscellaneous in- dustries.	89,823 144,579 1,317,502 461,961	60, 339 24, 580 27, 572 359, 945 145, 630 20, 090 26, 349 14, 509	173 4,207	1,789 29,670 444,395 4,227 68,860 901 6,470	31,235 58,466 819,458 171,316 89,123 31,457 21,269	58,588 86,113 498,044 290,645 133,614 249,617 37,233	2,737 23,044 247,445 85,050 29,172 17,973	179, 355 61, 325 100, 157 745, 489 375, 695 162, 786 267, 590 41, 816 39, 219
Total	6,593,1671	992,916	77,435	4,012,756	5,083,167	1,547,754	434,678	1,982,432

<sup>&</sup>lt;sup>1</sup> Net: exclusive of purchased power in the miscellaneous group, since this group includes the central electric stations which produce the power purchased by other industries.

Fuel.—The fuel used in industrial establishments in 1925 included 5,902,197 tons of bituminous coal, valued at \$34,034,531, constituting 58.9 p.c. of the total fuel cost. The other chief fuels in order of value were fuel oil, comprising 12.6 p.c., coke 8.7 p.c. and anthracite coal 4.4 p.c. Out of a fuel account of nearly \$58,000,000, Ontario expended \$28,000,000 or 48.5 p.c. of the total. The manufacturing concerns of Quebec expended \$15,300,000, those of British Columbia \$4,500,000 and those of Nova Scotia over \$3,000,000.

The groups of industry in which fuel was most extensively used in 1925 were wood and paper, \$14,158,000, non-metallic minerals, \$11,840,000, iron and steel, \$8,679,000, and vegetable products, \$7,034,000. Fuel is used quite generally throughout the industrial field for the generation of power by means of internal combustion and steam engines. The principal industries where fuel is used as a material that enters into the actual composition of the product are the manufactures of coke and gas. 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, brick, tile, lime and cement-making, petroleum-refining and the glass industry.

34.—Fuel used in the Manufacturing Industries of Canada, by Provinces and Groups, 1925.

Provinces and Groups.	Bituminous Coal.		Anthra- cite coal.	Lignite coal.	Coke:	Gaso- lene.	Oil.	Total.1
Provinces.	Tons.	\$	\$	\$	\$	\$	\$	\$
Prince Edward Island		62,929	884	118	2,548			97,921
Nova Scotia	261,337	1,387,647	34, 191	1,544				
New Brunswick	290,372			91	12,762	9,339		1,981,393
Quebec	1,438,630	9,209,215	1,437,260	11,683			2,675,833	15,325,86
Ontario	175.099	957,798			3,941,740 81,489	324,421 42,344	207.303	28,025,119 1,887,098
Saskatchewan	141,168			164,216	7,240			
Alberta	821.413					37,550		
British Columbia and Yukon				6,564	1,239,926		1,268,420	
Total,	5,902,197	34, <b>0</b> 34, 531	2,564,489	658,287	5,045,239	766,712	7,246,961	57,818,70
GROUPS.	1			1				
Vegetable products								
Animal products								
Textile products	396,620					98,478		3,259,58
Wood and paper	051 924	4,646,262	206,476	22,826 113,840		107,870 110,492		14, 158, 12 8, 679, 32
Iron and its products Non-ferrous metals	223.545				2,737,995	32.744		5, 144, 29
	1,054,618				1, 171, 739			11,839,87
Chemicals and allied pro-		1 -,	1	] - •,	-,=:-,,,	,	-,-10,100	1,-
ducts	211,860	1,197,586	113,398			16,305	89,355	1,591,27
Miscellaneous industries.,			12,867	1,845	20,817	84,649	300,832	

Includes other varieties of fuel.

## 5.—Manufacturing Industries in Cities and Towns.

The prosperity of many of the cities and towns in Canada, especially in the East, is intimately connected with their manufacturing industries, which provide employment for a very large number of their gainfully employed population. In the West, the cities are more largely distributing centres, though manufactures are rapidly increasing there also.

The five chief manufacturing cities of Canada in 1925, in the order named, were Montreal, Toronto, Hamilton, Winnipeg and Vancouver, with a gross production of over \$75,000,000 each in 1925. Statistics showing the trend of production in these cities during the last five years for which the figures are available are given in Table 35. It will be noticed that the fluctuations in production in different years are proportionately greatest in Hamilton, perhaps because the industries of Hamilton are not so diversified as those of Montreal and Toronto.

According to the census of 1921, Hamilton is proportionately the most largely dependent of these cities upon manufacturing industries. About 45 p.c. of its gainfully employed population were engaged in manufacturing industries, as compared with 30 p.c. in Montreal and Toronto, and with 17 p.c. in Winnipeg and Vancouver.

There were in 1925 no cities with a gross production of from \$50,000,000 to \$75,000,000, but eighteen other important cities with a gross production of manufactured goods of between \$20,000,000 and \$50,000,000 each in 1925 were as follows, in descending order of the value of their products:—Oshawa, Ford City, Kitchener, Port Colborne, Three Rivers, London, Ottawa, Calgary, Quebec, Niagara Falls, Saint John, Peterborough, Brantford, St. Boniface, Windsor, Shawinigan Falls, Edmonton, New Toronto. Statistics of the manufactures of all cities and towns with a gross production of \$100,000 and over and with three or more manufacturing establishments are given for 1925 in Table 36.

## 45.—Principal Statistics of the Manufacturing Industries of the Five Leading Manufacturing Cities of Canada, 1921-25.

Cities.	Estab- lish- ments.	Capital,	Em- ployees.	Salaries and wages.	Cost of materials.	Value of products.
	No.	\$	No.		\$	\$
Montreal1921		437,159,896		81,709,683	212,796,716	413, 475, 16
1922	1,468	456,898,909	79,996	83,973,965		406,846,23
1923	1,451	473,624,425		93,943,718	226, 198, 441	459, 254, 65
1924	1,560	469,354,640		94,725,516	224,134,382	444,852.08
1925	1,666	523, 125, 905	01.624	99,755,986	235,304,377	467,055,39
Foronto1921 1922	1,706 1,811	370,426,285 392,469,184	66,708 78,833	84,147,050 92,930,846	192,588,238 205,568,765	371,090,03 394,065,0 <b>5</b>
1922	1,933	389,772,678		97,417,033	210,786,422	409,829,55
1924	1.928	410,244,068	80,001	96,554,310	213,493,889	401.867.12
1925	1,957	429.165.022	82,728	100,769,782	246,399,340	447.098.82
Hamilton	399	142,006,725		28,062,403	53,074,110	109,803,88
1922	437	143, 168, 098	23,476	26, 256, 146	50,844,910	100,280,13
1923	436	170,378,119	25,797	31,399,136	77, 140, 899	141,097,73
1924	427	170,993,755	23,772	28,513,251	56,884,010	118,591,00
1925	414	166,284,301	23,629	27,987,009	62,110,974	122,305,95
Winnipeg1921	419	67,354,844	11,046	15,521,378	39,701,665	75,180,03
1922	436	46,251,208	10,679	13,858,116	36,766,668	66,925,39
1923	425	70,872,528	11,596	14.782.426	38, 172, 282	70,647,02
1924	411	87,489,506	11,934	15,395,262	40,837,275	74,755,67
1925	409	89,688,323	14,346	18,390,797	42,388,504	79,614,82
ancouver	441 485	72,065,459	10,438	12,446,231	35, 287, 999 35, 507, 418	65,085,97
1922 1923	507	75,030,953 80,053,568	10,598 11,400	10,579,482 13,815,995	40,518,790	63,172,96 71,221,90
1923 1924	498	98,699,451	13,417	16,920,959	43,691,647	77,860,78
1925	507	102,105,028	18,334	16,384,973	42,020,970	75,823,72

## 36.—Statistics of Manufactures of Municipalities with a Gross Production of \$100,000 or over, and with 3 or more Establishments, 1925.

Cities and Towns.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and wages.	Cost of materials,	Value of products.					
	No.	<del></del> -	No.	8		<u>s</u>					
Prince Edward Island—	l ' !	-	!	-	-	-					
Charlottetown	27	1,391.308		289,952	872,046	1,554,304					
Summerside	14	304,686		52,971	90,110	184,385					
Montague	. 5	113,604	38	27,593	52,180	116,917					
Neva Scotla-	ļ.		!!								
Dartmouth	17	18, 155, 883	1.067	1,285,650	11.561.507	15.549.800					
Sydney	82	31.011.059		2,053,826	7,620,968	12,962,021					
Halifax	87	28.557.801		2,867,782	4,209,119	10,700,999					
Truro	24	3,754,724	662	539,654	1,580,517	3,060,869					
Yarmouth	28	2,723,614		568, 214	1.325.895	2,386,704					
Amheret	22	4,578,824	8111	682,273	1,163,448	2,255,278					
New Glasgow	26	5.454.348		468,936	784.044	1.528.779					
Canso	اءَّ ا	452,878		127,411	430, 260	715,006					
Windsor	l těl	1,835,968		151,977	390, 149	645,735					
Pietou	اقْلُا	447.938	312	130,305	282,161	507,926					
Liverpool	l iĭl	3,019,919	163	103.861	230,282	470,608					
Middleton	l îôl	276.711	66	47.874	348,621	463,239					
Port Hawkesbury	l šl	747, 144	133	106,487	249.551	434,894					
Lunen burg	ا آا	441,294	174	148, 327	192,147	411.861					
Stellarton	l <sup>-</sup> šl	581,222	- 44	47,345	123,991	381,523					
Oxford	l iil	418, 146	131	78,916	183.510	335,017					
LOCKPOPT	l <u>"</u> šl	411,360		54,497	215.014	317,005					
Bridgetown	l iil	263.095	135	72,247	155.750	304,303					
Bridgewater	l 191	755.561	162	93,656	140,713	288,935					
North Sydney	15	238,897	171	97,092	117.597	263.500					
Digby	6	180,925	68	43, 150	196, 659	247,721					
Glace Bay	7	262,111	4.5	53.702	40.845	216.585					
Shelburne	11	223,028	83	63,633	85,645	203, 217					
Wolfville	7	129,691	70	41,526	103,044	194,888					
Clark's Harbour	7 7	38,525	74	20,028	152,633	192,263					
Parreboro	[ 11	180,999	63	28,560	84,812	147,327					
Antigonish	6	114,363	34	31,376	71,759	127,012					
Mahone Bay	11	119,005		53,940	64,874	122,086					
Stewiacke	i 31	15t,257	58	46,472	54,856	122,026					
Kentville	1 101	158,872	381	34,672	21,549	105,645					

36.—Statistics of Manufactures of Municipalities with a Gross Froduction of \$100,000 or over, and with 3 or more Establishments, 1925—continued.

or over, and	u with a	or more 1248	tavusn.	ments, 1925	-continued	
	Estab-		Em-	Salaries	Cost	Value
Cities and Towns.	lish- ments,	Capital.	ployees.	and wages.	of materials.	of products.
	No.		No.		\$	\$
New Brunswick-	i		ļ ļ			
Saint John	128	25,792,924 7,395,675	3,161	3,410,119 2,505,738 766,516 664,344	21,026,960	29,249,907 5,789,373
Moneton	37 14	7,395,675	2,226 750	2,505,738	2,697,111 1,989,097	5,789,373 4,195,134
Bathurat St. Stephen	16	9,867,159 2,569,587	1 7201	664,344	1,824,841	3,365,257
Edmandston	7	5,035,238	360	480.071	1.408,109	3,210,866
Edmandston Fredericton Newcastle Campbellton Chatham	30 13	5,035,238 2,963,704 3,825,364 2,869,717 2,892,236	737 453	677,598 336,932	1,291,425 1,249,891	2,309,486 1,866,409
Campbellton	16	2,869,717	458	388,848 331,778	1,249,891 1,025,670	1,856,217
Chatham Dalhogsie	12	2,892,230 1,543,403	388 206	331,778 164,597	644,564 466,384	1,856,217 1,148,828 742,252
Sackvilla	1 111	970,423	282	240,036 70,865 168,255	I 296 208	I 633 93 <b>2</b>
Sussex. Grand Falls Richibueto	12	970,423 285,503 473,005 874,101	101	70,865	271,512 337,419 98,303	513,435
Richibucto	10	473,000 874,101	208 151	153,924	98,303	490,286 386,527
Woodstock	18	498,092	:1 180	107 931	70 700	i 326 R11
Woodstock Hartland Port Elgin	. 8	301,617 103,324	7 46 1 48	33,457 32,803	76,539 69,886	124,915 114,038
Quebec-	1 '		1	· .	1	
Montreal	1,666	523, 125, 90	91,624	99,755,986	235,304,377	467,055,393
Three Rivers	44 247	55,781,869 42,713,56	u Rano	5,670,467 7,645,682	13,740,304 13,231,788	1 20.885.111
Quebec. Sbawinigan Falls. Sherbrooke. Hull. Valleyfield. Grand Mere.	20 73 36	53,837,083 21,250,203 13,633,803 10,508,523	2,637	i 3.368.162	1 7.986.773	22,628,624 12,162,114 10,767,244
Sherbrooke	78	21,250,20	3,656 3,136	3,475,949 2,194,565	6,064,507 5,741,130	12,162,114 10 767 244
Valleyfield	22	10,508,52	2,778	l 2,151,589	1 2 04.4 971	L 10 975 010
Grand'Mere	. [1			1 2.014.736	2,902,453 4,902,376 3,789,907 5,687,167	9,851,374 9,727,809 8,368,742
Lachine. Granby. Magog. St. Hyacinthe.	24	14,659,06 8,698,57 5,987,10 8,112,85	1,902 2,207	2,820,708 1,890,162	3,789,907	8.368,742
Magog	. 28 15	5,987,10	2,207 1,352	1 844.784	5,687,167	7,135,822
St. Hyacinthe	. 46 25			1,569,670	J 3,978,41U	1 1,102,470
St. Johns St. Jérôme	25	4,539,79	1,527	2,227,455 1,245,354	2,025,877	5,349,374
St. Jérôme East Angus Dounscons Drummondville	5	4,539,793 16,281,190 9,659,310 7,674,189	764	969,694	2,500,920	j 5,194,489
Drummondville	. 18	9,009,310 7,674,180	501 1,280	845,293 1,029,267	1,499,261 3,009,194	4 645 204
La Thaile				874.022	1 9 GK2 444	1 4 435 374
Belœil. Victoriaville. Chicoutimi. Post Alfred.	7	3,964,109 3,668,214 12,847,119 8,154,53	9 241 4 983	301,072 675,784	2,659,415 1,248,210 831,985	4,350,168 3 50t 413
Chicoutimi	24 15	12,847,11	616	571,291 480,323	831,98	2,835,426
Port Alfred	35	8, 154, 53	1 404	480,323	1,072,722	2,578,730
Joliette Berthier		2,264,55 3,654,68	4 654 4 417	433,996 352,913	589,521	2,098,348 2,037,790
Sorel	. 16	2,661,71	1,197	977,576	589,521 745,264 904,854	2,037,790
Sorel. Buckingham Windsor Beauharnois	. 14 . 6	3,654,68 2,661,71 3,035,35 2,695,85	7 389 6 490	† 417,585	904,854 860,130	2,007,105 1,992,500
Beauharnois	. 8	8,331,11	4 410	1 378.394		1 204 094
CoaticookChandler	. 25	1 050 60	AI ROK		1,049,478	1,720,532
Lauzon	. 25 3 5	3,728,39	1 351 6 380	357, 495 438, 031	466,233	1,720,532 1,623,720 1,597,300
Jonquières Cowausville	. 1ŏ	3,728,35 3,927,69 1,695,25 1,452,51	2 254	338,241	1,049,475 745,354 466,233 620,654	1,687,789
Mariavilla	1 10	1,452,51° 1,099,94	7 471 5 318	390,430 312,462	706.15	1,275,600
Verdun	. 10	784,89	1) 758	363,754	851,844 803,024	1,192,725 1,184,142
Verdun Brompton ville Longueil Rock Island Laprairie	3 7	1 426.09	91 275		803,024 144,288	1 1 00A 653
Rock Island	. 17	2,422,15 2,035,99	0 352	303,697	4408,00 <b>≥</b>	1,075,269
Laprairie	. 10	7,042,85	7  384	1 416.779	11 53.172	1,028,745
		567,52 2,372,66	8 147 9 354	91,052 310,183	822, 12 343,000	952,589
Rimouski Ste, Thérèse. Plessisville.	ii	1,095,66	8 279	d 230.718	H AGR XR1	n x74.Ubi
Plessisville	. 13 10	2,372,66 1,095,66 1,089,61 981,90	4 282 6 172	228,224	403,091	863,830 850,379
Portneuf. Charlemagne. Asbestos. St. Raymond. St. Laurent. Louiseville. St. Edmond Montmagny. Loretteville. Farnham Terrebonne. Warwick	.] 10	1,145.40	1 137	1 141.176	729,84	806, 693
Asbestos	.7	1,145,40 1,071,86	135	121,200	541,371 277,619	781,2 <b>53</b> 777,873
St. Kaymond St. Laurent	. 11	888, 12 869, 81 894, 35	4 144 9 259	1 304,149	11 404.712	1 760.815
Louiseville	7 3	894,35	2 298	l 201.8 <b>5</b> 7	426,253	727,106 688,253
St. Edmond	. 3 19	2,825,85 2,579,89	JJ 227	100,846 190,705	426,253 391,718 215,033	682,193
Loretteville	19	657.69	264	156,543	342,204	II 66X, 235
Farnham	18	657,694 430,10	al 269	l 157,972	:I 332.133	653.777
Terrebonne	:l 1	1,273,27 536,17	7 282 6 173	267,686 147,455	228,000 357,581	592,095

34.—Statistics of Manufactures of Municipalities with a Gross Production of \$100,000 or over, and with 3 or more Establishm nts, 1525—continued.

Cities and Towns.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and wages.	Cost of materials.	Value of products.
	No.	\$	No.	<u> </u>	*	\$
uebec-concluded.						
Bedford	8	627,184	252	205,981	60,906	546,509
Távis	12 11 7 3	862,097 707,822 1,241,220 1,092,639	181	128,469 109,035 100,379	171,238 305,605	A28.365
Amos Port Rouge	11	707,822	255	109,035	305,605	498,037
Westmount	3	1,092,639	118 144	186,048	294,507 21,370	476, 677 439, 992
Calumet	4	1,082,039 562,180 276,323 709,711 296,113 1,731,184	101	94 401	297,110	419,079
Contrecœur	4	276,323	163	111,753 78,856 88,560	242.047	414,511
DanvilleLennoxville	10	709,711 206 112	105 84	78,830 98 560	218,188 119,388	367,566 325,876 313,738
Rivière du Lour	15	1,731,184	149	122, 4591	126,667	313.738
Acton Vale	12		300	52,6111	199, 3231	310,578
St. Tite	15 11	184,142	108 143	63.5541	189,396	301,802
I achnte	11	184,142 1,511,175 611,360 197,732	67	134,067 50,054	91,391 138 620	291,80: 291,65
	6	197,732	87	68,388	138,620 184,662	284,369
Waterioo	12	217,544	102	81,403	142.187	278,975
Shawville	8	114,342	28 214	18,421	194,371 146,764	253,809
Shawville Gaspé Sutton St. Lambert	9	684,927 186,811 379,871	67	71,131 55,452	120,704 122,190	235, 23; 226, 426
St. Lambert	6	379,871	117	93,382	122, 120 46, 346 121, 233	213.88
Roberval	14	246,070	91	34,680	121,233	213,886 198.78
Macamia	7 8	129,068	58 64	88,291 40,741	94,953	184,87
Roberval Cookshire Macamie Huntingdon		374,200 145,614 29,900	38	34,453	110,415	183,850 182,30
St. Alexis	8	29,900	10	6.817	119,880 97,399	166,97
Val Brillant	6 7	7,700 132,065	80	40, 185	100.9331	161,41
rumingdom St. Alexis Val Brillant   berville Ste. Geneviève Ormstown West Shefford	7	132,068	78 63	41,003	79,874	155,39
Ormatown	7 7	142,640 124,698 26,850	37	42,898 22,784 5,074	91,111 96,170	1 <b>54</b> ,400 152,828
West Shefford	4	26,850	71	5,074	121,477	149,859
L Telacili	4	89,880	69	44,441	121,477 80,838	148, 541
Upton Trois Pistoles	9 13	104.865	17 66	9.026	116,573	144,93
Trois Fistoles. \$\footnote{S}. \footnote{Jacques.}  Rozton Falls.  Pointe aux Trembles.  Campton.  \$\footnote{S}. \text{Ours.}  \$\footnote{S}. \text{Pie.}  Warden.  Rievand	10	99,658 57,390 70,809	25	29,334 10,613	81,629 93,129	140,218 130,736
Roxton Falls	7	70,809	15	10,613 9,805 45,914	97,856	130, 69
Pointe aux Trembles	4	181, <b>56</b> 9	39	45,914	51,603	124.263
At Ours	3 13	84,915	129 42	47,830	41,881	124,026
St. Pie	10	98,903	56	17,238 26,734	83,607 80,953	121,681 119,814
Warden	8	26,226	8	6, <b>5</b> 30 16,686	101.804	117.779
Rigaud Napierville 34. Denis Mont Laurier Beauport (, Assomption Papineauville	5	83,650 98,903 26,226 126,794	21	16,686	84,273 63,336	116,746 115,628
t. Denis	. 6		33 24	15,994 6,139	63,836	115,628
Mont Laurier	å	43,700 176,100	20	14.0431	86,328 68,760	111,944 110,830
Beauport	8	40,246 180,209 193,708	23	22,182 49,721 22,719	69,2031	104.018
L'Assomption	6	180,209	54	49,721	39,660 67,827	102,128 100,321
	8	193,708	38	22,719	67,827	100,321
n tario—		-				
Foronto	1,957	429,165,022 166,264,301	82,728 23,629	100,769,782 27,987,009	246,399,340	447,098,824 122,305,954 47,529,284
Hamilton Dahawa	414 34	21 22 073	23,629 4,987	27,987,009 6 260 019	62,110,974 30,345,887	122,305,950
Dahawa		21,832,973 43,368,198	5,535	6,269,918 10,317,055	21, 687, 086	41 390 677
Kitchener	11 127	43,368,198 35,819,569	6,874	7,460,067 2,036,167 9,657,684	21,687,086 18,323,791 16,589,770 14,577,627 15,932,660 14,784,415	38,012,401 33,327,147 32,201,396 31,303,494
Port Colborne	14	16,649,921 40, <b>56</b> 0, <b>0</b> 23	6,874 1,358	2,036,167	16,589,770	33, 327, 147
London	218 192	40,560,023	8,663 7,110	9,657,684	14,577,627	32,201,399
Ottawa Niagara Falls Peterborough	57	48,777,659 35,400,855	2,641	8,554,138 3,645,357	14,784,415	
eterhorough	80	24,592,003 33,160,669	$\frac{4,425}{5,556}$	4,343,449 6,075,286 6,393,344	19,568,309 12,261,857 11,287,167	29,058,140
Brantford	94 124	33,160,669	5,556	6,075,286	12,261,857	24.390.573
New Toronto	10	43,975,165	4,448 2,501	8,393,344 3,460,102	13,889,082	22,676,153 20,731,209
Brantford Windsor Sarnia. Sault Ste. Marie Walkerville Guetph Welland Keewatin Phorold	38	19,674,663 19,904,324 61,392,698 22,525,205	2,624	3,649,955	13,315,0851	19,675,775
Sault Ste. Marie	40	61,392,698	1.926	3,649,955 3,283,705 3,875,812 3,891,731	8,645,062 10,885,463	19,629,638
Gueloh	55 91	22,525,205	2,385 3,737	3,875,812	10,885,463	19,345,344 17,587,890
Welland	37	16,062,472 23,231,136	2,519	2,844,340	8,720,418 8,914,644	17,687,890 15,397,268
Keewatin	5	5.858.622	394	563,651	13,383,994	14.533.840
Phoroid	17	21,410,197 14,273,463	1.348	2,844,340 563,651 2,174,830 3,353,580	8,914,644 13,383,994 4,653,568 6,177,523	12,660,237 11,955,070
Galt Chatham St. Catharines Stratford	78 57	14,273,463	3,129	3,353,580	6,177,523	11,955,070
	9/	13,754,417	1,939	2,265,403 3,220,777 3,301,022	7.005.4391	11,674,153
St. Catharines	93	16,869,082 10,951,733	2,833	3.220 7771	4,722,382 6,513,337	11,495,389 11,608,88 <b>6</b>

36.—Statistics of Manufactures of Municipalities with a Gross Production of \$100,000 or over, and with 3 or more Establishments, 1925—continued.

or over, an	u with	a or more ro	CHUMBA	ments, 1929	continued.	<del></del> _
•	Estab-	1	_	Salaries	Cost	Value
Cities and Towns.	lish-	Capital,	Em. ployees.	and	io	of .
	ments.		picy ccs,	Wages.	materials.	products.
	No.	\$	No.	\$	\$	\$
On tario—continued.	ļ					
Iroquois Falls	3	30,452,137 15,746,916 20,973,799	1,105 2,854	1,932,190 2,363,795 1,273,298	3,337,000	10,365,592
Cornwall	50 36	15,746,916 96,072,700	2,854 960	2,363,795	4,711,497 4,929,120	9,340,147 9,002,657
Woodstock	6i	0 341 874	1 941	1,860,492	3,906,140	7,674,266
Waliaceburg	19	6,939,399	892	1,175,223	4 824 997	7, 195, 448 8, 396, 898
Woodstook. Wallaceburg. Leaside. Brockville. Fort Frances.	31	6,939,399 10,477,301 4,846,696 7,249,232	1,207 780	1,784,981 803,350	5,631,356 4,336,641 4,189,717	6,440,766
Fort Frances	9	7,249,232	739	1,004,896	4,189,717	6,440,766 6,334,509
Midland	18 15	1,997,584 4 556 386	306 899	347,194 935 190	5,346,481 3,713,943	6,239,050 5,326,388
Kingston	63	1,997,584 4,556,386 11,596,749 3,610,780 5,194,825	1,358 707	935,190 1,401,256	2,693,718	5.317.045
Simcoe Preston	321 31	3,610,780	707 1,421	546,626 1,546,975	3,591,431 2,487,954	5,269,819 5,137,450
	37	11 X12 3X2	I I. 17XI	1,350,006	1 2.923.272	5,137,450 5,075,767
WaterlooHawkesbury	13	7,531,785 9,817,224 13,342,002 7,702,087	726	783,802	2,330,767	4,670,010
Port Arthur	22 13	9,817,224 13,349,009	783 346	1,017,268	1,420,199 3,036,928	4,662,368
Kenora Owen Sound	l 51	7,702,087	1,588	435,493 1,509,577	2,152,460	4.624.533 4,592.501
Belleville St. Thomas	49	7.847.999	լ լ,ՄՄՍՍ	1,044,432	1,018,910	4,513,307
Ingersall	46 36	3,901,591 4,721,587	909 700	903,496 703,777	2,619,678 3,036,981	4,475,885 4,441,404
Ingersoll Learnington Pembroke	14	2,456,494 7,259,516	503	703,777 431,078	1,614,715	4,402,354 4,368,329
		7,259,516 5,035,963	1,074 528	952,013 469,310	2,638,107 2,873,651	4,368,329 4,303,994
Paris	21	4_769_035	1.116	942,939	2,403,574	4, 228, 747
Renfrew	21 22 15	4,894,442 5,997,267 2,409,216	753	l 763.867	1 2,426,770	3,805,289
Hespeler	15 13	5,997,267 2 400 216	1,136 534	961,123 605,672	2,032,198 1,333,270	3,747,744
Cardinal	7	2 055 854	1 2201	395,654	2,286,485 1,703,218	3,117,392
Renfrew Hespeler Fergus Cardinal Bowmanville Orillia	18 35	3,456,866	519 970	483,779 966,333	1,703,218 1,654,638	3,106,987
Trenton	24	2,560,073	392	339,946	l 1.882,210	2,993,007 2,962,647
Trenton Newmarket	15	3,456,866 5,749,844 2,560,073 2,005,284	492	548,443	1,395,180	2,946,138
Merritton	8 22	3,907,303 2,117,503	40a 766	668,862 664,026	1,291,732 1,367,037	2,862,548 2,724,137
Brampton Chippawa	4	949,619 2,672,722 6,232,749 8,155,255	157	226.040	1,367,037 587,504	2,724,137 2,699,780 2,667,435
ActonSturgeou Falls	13	2,672,722	406 480	397, 137 <b>675, 6</b> 01	2,069,633 1,415,684	2,667,435 2,636,952
Hanover	8 16	8,155,255	646	634,091	l 1,209,255	2.595.544
St. Marys Petrolia	23 17		40%	499,791	712,051	2,570,327
Petrona	17 28	2,188,049 3,707,248 2,020,246	201 589	240,119 490,998	1,977,935 1,236,657	2,527,730 2,504,128
Sudbury Elmira	16	2,020,246	708	499,998 483,068	1,236,657 921,701	2,403,059
WestonLindsay	9 38	3,236,368	699 518	714,927 450,741	1,034,142	2,343,612 2,170,834
Aurora	8 8	2,271,699 1,140,083	349	329.875	1,107,401 1,323,746 1,217,590	2, 164, 857
Aurora Georgetown, Gananoque	8 17	2,618,071 3,112,204	438	431,364 641,505	1,217,590	2,164,857 2,127,984
Gananoque Rockland	24 5	1 491 470	573 378	841,506 332,662	893,978 1,502,602	2,119,720 2,110,378
Perth	22	3,838,946 2,889,512 4,899,439 2,705,922	463	613,104	903,665 888,635	2,061,063
Cobourg	28	2,889,512	374 582	358,838 649,370	888,685 1,011,098	2,049,906 2,018,901
Dundas	20 20	2,705.922	641	578,158	1.081.158	2,018,711
Amprior Campbellford Chesterville Bridgeburg Port Credit	17	n.iizn zun	I 4701	494,425	1,231,251 1,270,998	2,014,336
Chaetaruilla	27	2,315,566 973,320 1,413,152 1,711,755	422 151	401,006 171,188	1,270,998 1,445,604	2,011,957 2,010,304
Bridgeburg	20	1,418,152	191	259,989	1,031,158	1,957,064
Port Credit	4	1,711,755 1,471,515	193 165	209,465 160,879	1,175,238 1,157,892	1,907,846 1,902,559
Aylmer	8	10 101 810	971	461.320	788,474	1,889,926
Port Hope	33	2,730,662 7,590,440 2,229,487	558	624,8 <b>51</b> 379,236	788,474 602,183 311,335	1,869,707 1,869,380
Amherstberg	8 10	7,590,440 2 220 487	237 314	508,174	311,030 444,211	1 226 216
Kapuskasing Port Hope Amherstberg Sandwich Smiths Falls	19	3.4/3.000	300	580,902	970,767	1,760,861 1,745,330 1,700,412
	1 101	1,998,174 2,711,325	571 407	552,837 411,075	851,898 658,989	1,745,330
Milton Tilsonburg	13 24	2,711,325 1,351,264	454	392,600	997,860	1.692.929
Napanee Port Dalhousie	24 19	1,351,264 1,195,617	1 313	257, 294	939,142	1,660,080
Port Dalhousie	6 21	1,206,748 669,917 6,081,233 1,263,403	457 161	363,952 <b>15</b> 1,680	562,759 1,167,761	1,599,104 1,555,302
Norwich Collingwood Kincardine Oakville	27	6,081,233	538	537.008	\$10,491	1.540.906
Kincardine	17	1,263,403	368 337	306,606 338,063	870,905 763,842	1,473,957 1,473,628
Obrville	19	1,468,851	9911	400,0001	140,012	2,210,040

36.—Statistics of Manufactures of Municipalities with a Gross Production of \$100,000 or over, and with 3 or more Establi-hments, 1925—continued.

Cities and Towns.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and wages.	Cost of materials,	Value of products.
	No.	\$	No.	\$	*	\$
Ontario—continued. Timmins	16	15,990,788	258	298,306	220,987	1,457,221
Barrie	ŽĎ	1,449,257	273	262,218	933.917	1.449.509
Barrie	20	1,449,257 1,318,295 1,487,858	294	262,218 245,317 327,991 166,898	862,289 790, <b>5</b> 19	1,401,704 1,377,641
Almonte	19 13	1,487,858 628,201	380 143	327,991	790,519 791,224	1,377,641 1,339,684
Strathrov	19	1.401.813	228	202.312	824.873	1 216 083
Strathroy Meaford Tavistock Penetanguishene	14	1,401,813 1,400,569 458,196 1,265,090	316	268,149	819,146 986,211	1,260,717 1,226,918
Tavistock	13	458, 196	148	123,684	986,211	1,226,918
Cobalt	14 4	1,205,090 13,465,656	322 173	268,149 123,684 331,272 273,734	452,676 52,052	1,161,230 1,128,478
		1 056 868	254	1507, 2721	605,487	1,127,85
Cache Bay	3	1,087,221 726,343 978,875	209	238.724	825.370	1.098.579
Listowel	18	726,343	226	195,932 239,404	652,262 574,461	1,059,317 1,052,06
Grimsby	13	978,875 1,414,184	335	239,404 171,166	574,461 579,496	1,052,063 1,050,285
Wingham	1 201	971.919	191 234	216, 185	600,468	1,020,26
Chesley	12	931,241	296	274.091	445,879	1.005.490
Picton Cache Bay Listowel Grimsby Frankford Wingbam Chesley Ayr. Prescott	_8	971,919 931,241 693,534 871,339	109	91,552 207,709	445,879 457,282 495,199	997,418 990,922
Thespolan	15 7	871,339	229	207,709	495, 199	990,922
Thesealou. Woodbridge. Dryden. Tilbury West Lorne.	5	726,495 964,960	172 98	230,359 65,032	313,524 643,083	987,954 981,613
Dryden	6	964,960 4,499,204	225	346,914	373,752	956,406
Tilbury	10	710,806 722,020	181	346,914 213,331	373,802	821.529
West Lorge	.7	722,020	112	100,188 162,177	524.897	814,664 808,423
Clinton Kingsville Alexandria Blind River Whitby New Hamburg	17 14	666,423	198 86	162,177	441,821	808,420 700 050
Alexandria	20	1,092,382 657,562 258,377 613,211 879,751	169	95,834 98,720	620,359 546,503	798, 252 782, 894
Blind River	4	258,377	iši	98,720 143,200 236,975	541,603 299,559 455,715	782,894 769,192
Whitby	. 8	613, 211	210	236,975	299,559	766,638
New Hamburg	14	879,751	197	162,188 226,953	455,715	764,612
Bloom field	10 14	720,930 606,392	230] 217]	226,963 73,997	250,976 478,463	758,874 789,831
New Liskeard	i3	947,003	189	195,609	432.874	717.319
Elora. Bloomfield. New Liskeard. Forest. Mount Forest.	11	696,382 947,003 480,101 558,665	128	91,708	432,874 432,758 450,333	717,319 703,396 689,67
Mount Forest,	17	<b>5</b> 58,665	136	91,708 105,797	450,333	689,67
Mitchell Waterford	13 10	633,919 556,637	127	134,401	371,245	653,553
Exeter	14	467 190	138 134	68,300 66,535	357, 744 292 238	620,009 602,929
Durham	1 11	467,190 544,492 342,303	202	164.842	392,238 335,850 357,675	602,929 589,990
Humberstone	1 51	342,303	116	164,842 105,271	357,675	588,898 579,250
Southampton	6 8	677,841	179	171,909	191,8801	579,250
Palmerston. Brighton. Lucknow.	17	159, 159 563, 805	35 225	27,779 62 130	423,557 283,741	510,008 506,117
Lucknow	16	308,532	88	62, 139 63, 218	353, 105	502.188
		563,805 308,532 700,067	74	60,042	317,646	502,188 496,264
Wington	12	97 916	47	32,474	419,374	486,909
Port Elgin	14 9	074,424 542 070	105 180	84,482 177 767	328,065 241,872	486,481
Sterling Wiarton Port Elgin Burks Falls		1.101.896	123	84,482 177,767 118,336	280, 447	484,876 471,864
Jarvis	6	574,424 548,079 1,101,896 131,871	123 23	21,915	380, 201 242, 963	469,982 467,789
Burks Falls Jarvis Wellington Bracebridge Orangeville Streetsville Descruto Tweed Seaforth Drasden Uzbridge	13	439,000	1431	21,915 45,755	242,963	467.789
Orangeville	13	1,130,909	154 181	121.960	245,653	467,591 467,386
Streetsville	. 8	616, 185 459, 727 623, 939	96	87,215 98,347 82,058 86,357	301,930 175,931	467,356 466,778
Deserouto	11	623,939	132	82.058	279,6221	401.441
Tweed	. 13			86,357	289,144	453,901
Dresden	14	274,322 410,842	87	71,122	231,424	448,00
Uzbridge	14 13	353 483	114 105	84,648 97,722	217,873 251 405	427,572 418,231
Uzbridge Victoria Harbour Dutton Mimico Burlington	3	353,483 1,339,342 137,787 905,422 480,764 100,618 302,945	133	87,722 123,160	251,405 252,150	411,459
Mirriso	11	137,787	49	25,339 173,897	309.399	409.321
Burlington	9	905,422	129	173,897	35,409	408,980
Winchester	1 12	450,764 100 612	90 43	83,540 33,538 61,256	256,373 268,787	391,185 365,556
Winchester Teeswater	12 12	302.945	74	61.256	225,446	365,121
Dest Danie	.  12	259,049 492,263 310,162 602,301 459,659	74 50	57,0721	207.910	383 830
Havelock	10	492,263	79 57	47,557 53,855	291 070	358,668 357,533 355,621
Havelock, Gravenhurst Ridgetown Paisley Hagersville		310,162 602 201	57	53,855	208,289 93,264 207,101	357,538
Ridgetown	14	459,659	155 78	143,426 45,305	207, 101	353.579
Paisley	io io	99,257 81,556	29	21,818	267,277	345,462
Iroquoja. Casselman		81,555	15	19.135	258,886I	330,578 315,734
	1 11	444,453	44	38,202 29,135	222,615 231,6 <b>5</b> 9	315.734

36—Statistics of Manufactures of Municipalities with a Grose Production of \$160,000 or over, and with 3 or more Establishments, 1925—continued.

	T ALEGES O	OF BRUTE ES		nents, 1925	-eontinued.	<del></del>
60.11 · · ·	Estab-		Em-	Salaries	Cost	Value
Cities and Towns,	lish- ments.	Capital.	ployees.	and wages.	of materials.	of products,
Ontarlo—concluded.	No.	3	No.		\$	\$
Bradford	7	184, 107	85	84,060	201, 331 201, 363 226, 220 209, 856 147, 679 204, 331 202, 193	\$ 313,628 310,509 291,171 289,304
Vankleek Hill	J5	239,930 160,756	39 52	29,480 27,192	200,300 226,220	310,509 201 171
Shelburne	8		52 28	25.720	209,856	289,304
Watford	10 13	325,864	70	41.887	147,679	287,763
Omemee. Vankleek Hill. Shelburne Watford Kemptville. Alliston. Waterdown	13	325,864 206,480 162,642 496,422	64 24	57,248 14,517	204,551 202,193	287,763 287,152 281,200
Waterdown	77	496, 422	78 37	76, 281	53,378	
Arthur	7 9 9			21,423	201,685 168,756 175,968	274, 286
Port Perry	11	160, 840 139, 750 220, 997	42	26,440 31,932	175,968	262,078 257,678
Arthur Eganville Port Perry Morrisburg	11 10 8 12 7 6	220,997	42 65	50, 690	170, 900 134, 603 174, 724 105, 267 184, 224 177, 192	j 250,784
Stouff ville Parry Sound. Bolton Stayner	[8]	OR #21	1 921	15,937	174,724	245.642
Bolton.	127	647, 605 102, 908 73, 336 160, 108	21	45,921 17,133	184,224	242,797 240,385
Stayner	6	73,336	19	12,317 26,121	177,192	238.088
Parkbill	7 6	160,108 261,969	33	26, 121 <b>5</b> 7, 511		236,426 232,223
Norwood	10	211,689	39	22,696	170.616	229, 141
Thornbury	8		56	22,696 24,263	120,810 170,616 130,346	229, 141 228, 160
Stayner Parkbill Sioux Lookout. Norwood. Thornbury. Highgate. Beeton. Brussels Beamsville. Bancroft. Springfield. Thamesville. Markdale. Neustadt. Tottenham. Lucan.	8 5	289, 421 57, 659 89, 536 297, 326	102 39 56 34 10	17.315	126, 532 179, 180 168, 595 122, 300 139, 945	227,753
Beeton	1 8	89.536	19	7,641 10,761	168,595	227, 197 219, 717 216, 828
Beamsville	8 9 7 9	297,320	69	42,917	122,300	216,328
Bancroft	9	142,64	87 13	30,047	139,945	212,939
Springneid	1 4	66,386 204,952 135,877 57,812	1 13 50	9,634 16,269		210,985 204,686
Markdale	9	135,877	50 43 34	16,269 16,902 8,560	145,109 152,797	201,803
Neustadt	6 5 8 3	57,812	34	8,560	152,797	200,300
Tottenham	8	<b>55,</b> 728 92, 699	12 20	18,987 15,606	151,212 150,056	198,316 197,24
Coppercliff	] 3	988, 868 145, 041	14	18,215	9,574	197, 242 196, 163 190, 193
Lucan Coppercliff Bothwell Lakefield Merrickville	. 7	145,041	14 70 30	15,606 18,215 57,847 20,778	9,574 92,755 127,261	190, 197
Lakefield	10	116, <b>5</b> 94 316,807	58 58	20,778 47,480		
Sutton	8	80, 123	189	13,639	130, 451 121, 266 140, 830	184,800 181,220
Sutton. Marmora. Clifford. Cannington.	10	100,149 46,106	I 66	22,678	121,266	181,220
Clifford	6 9	46, 106 136, 221	10 34	4,148 26,317		
Cobden	8	73,670	19	11 495	l 141.626	176, 199
Blenheim	8 8 7	271.492	44	21,480	77,305	174,777 172,269
Cobden Blenheim Tara Cayuga	. 8	52,148 77,129	16	21,480 11,260 20,128		
Madoc. Wroxeter. Westport. Belle River.	l ıı	88 SA.	11 911	10.869	138,957	168,597
Wrozeter	6	107,902	29	21,143 8,902	122,832	162, 23 158, 65
Westport	11	107,902 44,325 283,056	18 36	8,902 20,481	138,666	156,535
Hensall	9 7 6	124,382	47	23,817		
A larington	7	141,717	36	18 627	86,698	156.04
Embro. Richmond Hill. Point Edward	6	124,382 141,717 47,001 216,228	27 32	8,850 34,721 46,302	86,698 130,978 72,002 27,705	156,049 155,610 145,269
Point Edward	3			46,302	27,705	140,77
Kitri h	1 61	72,393 118,206 279,287 69,750	9	8.075	97,179 80,348	132,556 131,850
Maxville Tecumseh Powassan Dundalk	10	118,200 270, 292	34	20,873 14,657	80,348 66 693	127,778
Powassan	3 6 7 9 5 8	69.750	28 35	9,541	66,693 85,170	124.514
Dundalk	7	97,00	101	9,541 10,760	I 81.083	124,378 123,711
Cochrane	9	151,710	37	40,092 23,272	31,883 83,221 83,844	123, 124
Creemore	اة ا	112,314 99,358	28 26	15,149	83,844	122,582
Drayton	6	58.091	) 15	8,475	1 92,228	122,430
Rodney	6	138,917 412,048	88 44	48,035 47,268	62,037 3,504	121,530 117,92
Lanark	%	43,827	13	6,594	3, <b>5</b> 04 93,263	117,334
Dundalk Cochrane Hastings Creemore Drayton Rodney Courtright Lanark Colborne Markham Glenoe	6 3 7 5 7 4	43,827 130,572	13 32 13 83 7	14,684	69,432 73,324	116,823
Markham	5	72,600 183,545	13	13,050	73,324 67 206	116,13 115,26
GlencoeBath	4	150,046	7	29,129 6,266	57,326 88,256	I 111.K49
Bath Richmond Fenelon Falls		16,456 14,725 107,194 180,664	9	3,961	95,200	1 111.024
Fenelon Falls	5 9 7	107, 194	16 14	9,273	72,939 68 437	110,64 108,39
Erin	8	30,075	18	12,899 10,394	68,437 91,238	108,20
	9	11,111	ام آ	3,818	72,793	104,625
Newburgh	.j 4-∤	20,818	∤ .ઍ	20,010	12,180	100 750
Athens Newburgh Front Creek Grand Valley	4 3 5	20,818 96,855 47,747	18 8 46 15	29,435 11,238	36,408 75,037	102,759 102,257

26—Statistics of Manufactures of Municipalities with a Gross Production of \$100,000 or ev.r, and with 3 or more Establishments, 1925—continued.

Cities and Towns.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and wages,	Cost of materials.	Value of products.
	No.	\$	No.	\$	\$	\$
Manitoba— Winnipeg. St. Boniface. Brandon. Portage-la-Prairie. The Fas. Gelkirk. Dauphin. Shoal Lake. Souris. Rapid City. Neepawa. Winkler Russell. Melita. Virden.	409 30 36 12 7 8 13 5 5	89, 688, 323 8, 422, 763 4, 661, 476 659, 632 1, 425, 598 974, 115 347, 876 63, 293 600, 599 24, 872 190, 551 81, 146	162	18, 390, 797 1, 700, 011 5, 89, 927 209, 356 357, 943 214, 658 48, 866 17, 991 32, 900 10, 547 22, 905 9, 881	42,388,504 17,867,558 2,409,123 2,459,558 560,583 333,807 210,339 222,770 212,923 197,326 135,633 141,195	78,614,829 23,118,937 4,141,338 2,976,173 1,441,622 416,434 365,568 289,511 281,984 247,027 201,339 1776,082
Carman,	3 5 3 6	81,146 72,569 28,161 110,824 19,713	9 10 11 10	9,500 10,136 15,258 7,517	127,480 80,053 59,005 76,117	174,434 116,158 104,935 103,058
Regina Regina Moose Jaw Saskatcon Prince Albert Yorkton North Battleford Wey burn Melville Swift Current Estevan Lloydminster Humboldt Preceville Biggar Battleford Melfort Kerrobert Maple Creek Wadens Rosthern Shell Brook Carnduff Unity Moosomin Carlyle Macklin	56 47 20 10 10 75 96 64 44 87,77 55 35 43 65 34	11,042,235 3,149,599 7,247,428 1,596,428 1,596,428 1,596,428 1,594,250 1,54,255 1,54,255 1,54,255 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54,250 1,54	1,358 622 950 300 61 77 77 28 58 58 19 18 6 20 21 21 15 8 18	1,929,749 909,026 1,331,108 401,754 64,781 102,035 63,313 41,678 74,138 27,675 21,886 23,646 7,640 22,175 14,598 25,265 15,643 14,117 9,670 16,743 9,668 4,959 12,106 9,852 6,773 5,723	5.991,028 7,734,769 3,723,685 1,811,482 227,267 233,766 130,683 146,752 140,902 120,732 135,274 110,055 96,894 82,089 103,236 99,811 107,197 85,480 87,978 84,978 71,186 73,276	11,403,990 9,945,890 7,194,543 2,700,239 678,334 497,786 405,678 377,795 274,308 187,725 214,308 187,725 194,007 178,878 174,959 170,411 160,943 159,736 151,901 128,972 124,065 113,154 112,302 110,711 108,246
Alberta— Calgary Calgary Edmonton Medicine Hat Lethbridge Redcliffe Wetaskiwin Blairmore Red Deer Vermilion Camrose Vegreville St. Paul de Métis Stettler Hanna Coronation Viking Innisiai Pouoka Westlock Drumheller Didsbury Leduc Mannville Lacombe Mundare Clareaholm Olds	136476957799574455846368	33, 192, 975 16, 583, 162; 6, 382, 426 3, 906, 382; 311, 128, 500, 397 208, 300 119, 582 201, 522 34, 799 51, 681 132, 213, 14, 982 62, 217; 51, 227 51, 257 50, 36, 887 36, 887 36, 887 36, 887 36, 897 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535 38, 535	3, 260 3, 609 540 350 202 33 70 41 21 29 22 11 13 13 13 14 71 15 18 18 18 19 19	4,709,398 4,262,365 682,195 538,602 213,764 34,152 116,082 47,068 23,060 36,186 29,501 10,183 23,619 13,155 12,696 16,744 15,877 12,733 6,442 41,245 7,999 10,5063 8,102 22,491 5,431 9,594	17, 708, 412 12, 788, 843 7, 421, 960 1, 502, 634 1, 502, 634 1, 502, 634 1, 502, 634 1, 502, 634 1, 502, 634 1, 502, 634 1, 502, 634 1, 642 1, 642 1, 643 1, 642 1, 643 1, 642 1, 643 1, 643 1, 644 1, 645 1, 642 1, 643 1, 644 1, 645 1, 645 1, 642 1, 643 1, 644 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1, 645 1	31, 136, 017 21, 279, 845 9, 086, 778 2, 970, 030 581, 571 446, 140 284, 632 368, 157 254, 028 247, 800 246, 667 233, 419 220, 083 196, 770 193, 596 189, 734 140, 837 141, 874 140, 837 134, 180 132, 799 112, 742 112, 742 107, 562

36—Statistics of Manufactures of Municipalities with a Gross Production of \$100,000 or over, and with 3 or more Establishments, 1925—concluded.

Cities and Towns.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and wages.	Cost of materials.	Value of producta.
	No.	\$	No.	\$	* -	\$
itish Columbia						
Vaucouver	. 507	102,105,028		16,384,973		
Victoria	. 130	16,652,436	2,503	2,965,261	3,880,661	
New Westminster		8,240,960		2,226,236		
Prince Rupert	. 17	3,098,722		459,578		
North Vancouver		3,852,098			651,923	
Port Moody		1,156,392		333,840		
Fernie	. 7	5,086,328		244,775		
Nelson		1,442,994		312,289		
Kelowna		923,996		252,040		
Rossland	.  8	5,819,015		136,959		
Port Alberni		1,083,549		287,450		
Nanaimo		520,008		250,458		
Kamloops	. 18	1,260,633		205,290		
Duncan		486,337				
Port Coquitlam		616,932				
Merritt		642,404				
Courtenay	6	247,531			I41,653	
Prince George	.  6	164,440				
Frail		11,81	5 26			
Armstrong	7	204,888				
Cranbrook	.1 11	140,836				
Vernon	17	564,701				
Cumberland	71	387,834				
Grand Forks	. 6	117,747				
Revelstoke		362,458	8 48			
Salmon Arm	1 8	106, 242	26	21,951	74,109	127,

#### IX.—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 highly seasonal. 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. Moreover, conditions in the industry are being transformed on account of the increasing substitution of reinforced concrete for wood and brick construction.

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.

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 rising tide of prosperity in 1927 is reflected in the highest value of construction contracts since 1912, aggregating \$418,951,600. (Table 2.)

The growing recognition of the importance of the construction industry in the business cycle has led in recent years to the proposal that, since construction is largely carried on by public authorities, it should be stimulated by these authorities in periods of depression and suspended in "boom" periods, so as to contribute toward that stabilization of industrial conditions and of employment which is considered desirable. Thus, after the armistice, when the period of depression was apprehended, the shipbuilding programme of the Dominion Government provided employment for many thrown out of work by the stoppage of the munitions industry. Similarly, in the depression of 1921 and 1922, much employment was provided by the carrying into effect of the "good roads" programmes of the Provincial Governments.

Construction in Transportation and Public Utility Industries.—The expenditure for construction by the transportation and public utility systems is incorporated in their general maintenance and structural accounts. The maintenance of way and structures account of the steam railways in 1926 totalled \$81,095,525, as compared with \$74,015,637 in 1925. There were 439.6 miles of new lines opened for operation during 1926, 204.2 miles completed but not opened for traffic and

162 miles projected or under construction. Total track mileage in 1926 was 54,279, as compared with 54,100 in 1925, a net increase of 179 miles. The expenditure of electric railways on maintenance of way and structures account increased from \$4,043,331 in 1925 to \$4,190,457 in 1926. The length of their main line first and second track decreased from 2,280.99 miles to 2,237.57 or by 43.42 miles.

As for the growth of the telephone systems of Canada, the pole line mileage increased from 194,376 in 1925 to 201,604 in 1926, and the wire mileage from 3,019,773 to 3,306,214 in the same period. The property and equipment account was \$210,535,795 in 1925 and \$227,155,900 in 1926.

The pole line mileage of the telegraph systems increased from 51,726 in 1925 to 52,961 in 1926, and the wire mileage, which was 284,121 in 1925, increased to 305,933 in the following year. The line and equipment account was \$1,153,340 in 1925 and \$1,340,343 in 1926.

Contracts Awarded.—A record of contracts awarded during the years 1911-27, as compiled by MacLean Building Reports, Ltd., is given in Table 1. The aggregate for 1927 is the highest in the record with one exception, 1912, when immigration was exceptionally great, necessitating an extensive building programme to care for the rapidly growing population. Although there was not such an influx during 1927, the detailed records, as given in Table 2, show a large increase in residential building, of which a considerable portion was apartment house construction. The most pronounced gain, however, was in business contracts, which showed an increase over 1926 of 45·4 p.c. Engineering contracts increased by 27·0 p.c., while industrial contracts, on the other hand, were only 50·2 p.c. of similar contracts in 1926.

1.—Summary of the Value of Construction Contracts awarded in Canada, 1911-1927, as compiled by MacLean Building Reports, Ltd.

Years.	Value of construction contracts.	Years.	Value of construction contracts.	
1911 1912 1913 1914 1915 1916 1917	384,157,000 241,952,000 83,916,000 99,311,000 84,841,000	1919 1920 1921 1922 1923 1924 1925 1926	\$ 190,028,000 255,605,000 240,133,300 331,843,800 314,224,300 276,261,100 297,973,000 372,947,900 413,951,600	

2.—Details of Construction Contracts awarded in Canada, 1922-1927, as compiled by MacLean Building Reports, Ltd.

						=
Distribution.	1922.	1923.	1924.	1925.	1926.	1927.
Provinces.	8	3		\$	\$	
Prince Edward Island	458,200	457,100	288, 200	345.600	374,500	421,100
Nova Scotia	5,769,400					5,469,300
New Brunswick	4,926,400					3,597,200
Quebec	103, 291, 800		89,511,200	124,509,100	151,933,900	133, 182, 600
Ontario	166.628.000				141,929,400	
Manitoba	9.365,800	9.984.000	6,492,500	13,093,200	19, 186, 600	
Saskatchewan	5,034,400		5,857,800	4,923,100	14,251,500	11,337,600
Alberta	8,903,500	7,066,400	6,600,400			
British Columbia	27,466,300	23,939,600	23,161,100	21,458,300	27,175,800	31,337,600
Total	331,843,800	314,254,306	276,261,100	297, 572, 606	372,547,900	418,951,600
Type of Construction.						
Residential	104.201.500	97,645,200		96,489,900	109,562,400	124,939,600
Business	81,385,700	80,436,800			112,408,900	
Industrial	25,755,800		21,765,000	40,007,300	79,689,700	
Engineering	120,500,800		89,604,600	88, 408, 700	71,286,900	90,594,300

Building Permits.—The estimated value of construction in 63 cities of Canada, as indicated by their building permits, is shown for the years 1922 to 1927 inclusive in Table 3. These cities had in 1921 about 32.6 p.c. of the population of Canada, while their 1927 building permits aggregated \$184,613,742 or 44 p.c. of the total contracts awarded, as shown in Table 1. In this table, 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 1910-1927. The average weighted index numbers of wholesale prices of building materials since 1914 are also given, as are the average indexes of wages in the building trades since 1910, the latter being compiled by the Department of Labour, and the former by the Dominion Bureau of Statistics. These indexes are introduced to show as far as possible the fluctuations in building costs with their effect upon construction work. Attempts have been made to determine the relative proportion of material and wage costs in general building, but representative data could not be obtained.

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 and South Vancouver.

3.—Value of Building Permits taken out in 63 Cities for the calendar years 1922-1927.

Nore.—Asterisks indicate the 35 original cities, statistics for which are available since 1910.

		i		1	<del>,                                    </del>	
Cities.	1922.	1923.	1924.	1925.	1926.	1927.
	\$	8	\$		\$	\$
P.E.I., Charlottetown	81,500	50,200	31,940	21,800	29,000	
Nova Scotia	2,416,024	739,646	901,621	1,099,787	908,945	1,840,643
*Halifax	1,752,632	378,699	731, 209	1,035,564	764,498	1,537,899
New Glasgow	58,545	41,785	18,505	20,286	7,870	10,850
*Sydney	604,847	319,162	151,907	43,937	136,577	291,898
New Brunswick	2,028,239	1.049.856	1,492,364	986,325	771.421	1,365,065
Fredericton	283, 197	305,895	257,325	98, 175	37,050	14.799
*Moneton	1.037.942	385,461	101.774	204,620	342,701	786,110
*Saint John	707, 100	358,500	1,133,265	683,530	391,670	614,170
Quebec	30,330,234	35,483,853	42,562,336	35,186,268	42,167,440	58,320,533
"Montreal-Maisonneuvei	21, 132, 586	27, 125, 863	31,013,419	25,520,528	31,720,049	45,200,842
*Quebec	5,397,566	4,786,938	7,331,846	3.274.371	3,939,281	6,360,169
Shawinigan Falls	124,400	124,990	229,377	384,925	315,760	347 838
Sharbrooke	712,000	732, 100	529,878	1,037,110	712,350	689,930
"Three Rivers	1,193,650	780,735	1,046,210	2,064,815	1,445,575	2,332,500
"Westmount	1,770,032	1,983,232	2,411,608	2,904,524	4,034,425	3,389,260
Ontario	81,396,259	74,673,680	57,330,141	59.888.867	65,373,757	79,883,344
Belleville	254,400	54,825	195,000	194,725	306,610	670,010
*Brantford	465,420	615,686	191,480	159,537	232,049	571,599
Chatham	366,317	245,867	352,329	193,858	591,650	575,087
Fort William	1,446,685	1,425,180	1,272,570	727,340	1,291,250	1,209,450
Galt	731,707	135,631	124,742	108,723	181,185	181.023
Guelph. Hamilton	964,808	571,484	404,304	426,641	344,616	493,169
"Kingston	4,928,465 701,495	5,452,980 649,233	3,309,800 1,035,620	2,675,830	3,128,950	3,837,150
*Kitchener	2,461,321	1,893,892	1,030,020	493,758 1,546,262	608,532 1,100,111	420,467 1,272,632
*London I	2,605,630	3.261.065	2.113.500	2,389,800	3,621,200	2.814.950
Niagara Falls	676.694	758,513	802.622	1, 114, 290	1,504,000	1.517.510
Ushawa	1, 155, 130	1,923,110	786,985	576, 205	1.044.100	5.255.188
"Uff.t.g two	5.021.782	3,521,817	2,540,699	4.942.327	3.101.748	6,446,045
Owen Sound	196,450	319, 450	161, 125	536,970	154.450	330,350
-reterborough	439, 154	295,798	437,510	272,637	342,757	624, 295
TOOK Arthur	1,167,429	2,640,321	1,186,207	402,488	961,580	3,473,736
Stratford	700,527	509,272	641,619	407,731	480.915	221 254
Ol. Catharines i	1,290,576	806,310	713,638	666,962	940,642	1,147,286
St. Thomas	221,964	334,239	164,026	350, 181	138,597	92,682
Sarnia.	880,260	791,470	840,803 L	725,698	601,646	1.064.415

3.—Value of Building Permits taken out in 63 Cities in the calendar years 1922-1927 concluded.

<del> </del>						
Cities.	1922.	1923.	1924.	1925.	1926.	1927.
0-4-1- 111	- 8	\$				\$
Ontario_concluded.		1		* 10 000	205 844	
Sault Ste. Marie	583,813	401,032	559,245	242,993	235,766	329,461
*Toronto	35,237,925	30,609,227	28,926,028	25,797,196	26,029,584	31,274,876
York Townships	11,167,700	8,921,650	5,710,400	6,611,440	5,558,540	6,041,635
Welland	362,371	206,105	178,880	124,320	404,049	400,864
*Windsor	4,143,495	4,725,034	4,429,308	4,333,945	7,319,454	4,930,832
Ford	1,473,270	1,539,702	1,371,662	1,104,445	1,592,058	1,054,531
Riverside	223, 265	834,945	403,460	600,750	455,630	624,340
Sandwich	854,250	809,754	959,799	1,224,765	1,707,550	1,323,140
Walkerville	431,000	610,000	1.058.000	851,000	1,268,000	1,527,000
Woodstock	242,956	309,588	237,668	86,050	126,538	158,867
Wantesha	W C79 446	F 180 400	0.007.444		11,091,372	0 701 400
Manitoba	7,653,442	5,177,487	3,867,102	5,205,828		8,561,122
*Brandon	225,029	183,034	270,825	76,579	227,516	230,252
St. Boniface	552,663	510,353	418,377	972,559	501,256	761,570
*Winnipeg	6,875,750	4,484,100	3,177,900	4,156,690	10,362,600	7,569,300
Saskatchewan	3,982,213	2,405,976	2,656,190	2,531,380	6,529,041	7,928,574
*Moose Jaw	379,180	289,398	501,129	243,535	268,326	1,230,489
*Regina	1.784,124	1.264,080	939,785	1,208,403	4,242,511	3,482,090
*Saskatoon	1.818.909	852,548	1,415,275	1,079,442	2,018,204	3,215,995
Manatoou	1,010,000	002,010	1,710,515	1,0/0,222	2,010,201	0,210,889
Alberta	5,723,204	2,597,987	3,695,604	2,862,260	4,115,317	5,398,691
*Calgary		821,840	1,031,420	1,197,475	1,999,048	2,330,131
*Edmonton	2,338,109	1,488,670	2,305,095	1,481,890	1.853,735	2,568,565
Lethbridge	243,695	258,570	226, 222	161, 189	236,359	438.684
Medicine Hat	38,700	28,907	132,867	21,706	26, 175	61,311
World's D. Colorado	44 604 600	44 840 550	49 045 044		AF 400 011	
British Columbia	14,604,292	11,343,536	13,845,890	17,246,852	25,400,314	21,315,767
Kamloops		99,728	163,861	99,105	187, 269	252,488
Nanaimo	85,981	137,507	89,005	212,591	77,496	211,065
*New Westminster		350,848	321,432	704,263	748, 169	1.082,114
Prince Rupert		97, 148	209,312	1,337,769	187,465	252,940
*Vancouver	8,661,695	6,277,574	6,230,774	7,964,375	15,501,262	10,687,167
Point Grey		2,397,750	4,251,300	5,080,000	6,045,650	4,678,430
North Vancouver		220,546	1,123,441	268,542	564,074	322,739
South Vancouver		712,275	618,662	1,032,690	1,390,690	1,304,083
*Victoria	1,033,004	1,050,160	838, 103	547,517	698,239	2,524,741
Total63 Cities	148,215,407	133,521,621	126,583,148	125,029,367	156,386,607	184,613,742
*Fotal—35 Cities	122.655.581	111,174,325	105.070.284	101.021.798	131,048,721	154.904.047
2000. 00 00000			1			,,,,,,,,,,

### 4.-Value of Building Permits Issued by 35 Citles in the calendar years 1916-1927. (1913 = 100.)

Average Index Numbers of

			•	
Years.	Value.	Wholesale prices of building materials.	Wages in the building trades.	
1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1920 1921 1922 1923 1924 1925 1925	138, 170, 390 185, 233, 449 153, 682, 842 96, 780, 981 33, 566, 749 39, 724, 466 33, 936, 426 36, 838, 277 77, 113, 413 100, 679, 839 94, 508, 164 122, 655, 581 111, 174, 325	100-0 93-8 90-3 103-8 130-7 150-5 175-8 214-9 183-2 162-2 167-0 159-1 153-7 149-2 147-6	86-9 96-0 100-0 100-8 101-5 102-4 109-9 125-9 148-0 180-9 170-5 162-5 166-4 179-3	

### VI.—TRADE AND COMMERCE.

This section of the Canada Year Book is divided broadly into two sub-sections, dealing respectively with external and internal trade.

The first of these commences with a short history 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 external trade statistics under four main headings:—historical statistics of total Canadian trade and trade with the United Kingdom and the United States (Tables 1 to 9); current trend statistics of trade with respect to commodities imported from and exported to all countries, the United Kingdom and the United States (Tables 10 to 18); current trend statistics of trade with the principal trading countries of the world, by principal commodities imported and exported (Tables 19 to 34); an analysis showing the volume as distinguished from the value of trade in recent years; finally, a short study of the tourist trade.

The sub-section on internal trade commences with a general statement on interprovincial trade, and continues with an analysis of grain trade statistics, followed by a treatment of the marketing of live stock and animal products. Statistics of commodities in cold storage are given and the sub-section is brought to a conclusion by a statistical treatment of bounties, patents, copyrights and trade marks, weights and measures, and electricity and gas inspection.

### I.—EXTERNAL TRADE.

### 1.—Historical Sketch of External Trade and Tariffs.

In the early history of the American continent each of the different 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 colonial power 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 foreign 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 swarmed into the country at the heels of the invading armies. Some of their descendants are still among the leaders in Canadian import and export trade.

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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 the process of settlement extended westward along the international boundary. In 1822 Great Britain made considerable concessions to United States traders. In 1846 she abolished the preferential treatment which she had given to Canadian wheat, and in 1860 all vestige of preference to colonial products disappeared from the British tariff. a consequence, the colonies which, like Canada, were by this time enjoying responsible government, could not any longer be refused the right to control their own commercial policy-a fact which was emphasized in an important report prepared in 1859 by the then Minister of Finance, (Sir) A. T. Galt, and forwarded to the British Government. This report declared that the responsibility of the Canadian Government must be to the Canadian people, more especially in matters of taxation (the greater part of the revenue being raised by customs duties), and that the Canadian Government must affirm the right of the Canadian Parliament to adjust the taxation of the people in the way it deemed best, even if this should happen to meet with the disapproval of the British Ministry. This doctrine remained unchallenged by the British Government, and coming at a time when all important parties in Great Britain had accepted free trade as a fait accompli, it facilitated the setting up of a protective tariff in Canada, 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, importing from Great Britain the manufactured commodities which they required.

The Abolition of Preference and the Reciprocity Treaty of 1854.—The abolition of the British preference to 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 throwing open of the carrying trade between Canada and the United Kingdom to the Meanwhile, the abandonment of protection in the Mother shipping of the world. 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. Under its terms 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 Great Britain and the United States during the Civil War period, and partly because the new Canadian tariff 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 absorb each other's products.

Tariff Policy since Confederation.—The immediate effect of Confederation was to abolish the tariff barriers which existed between the provinces entering the

Dominion. As the area of Canada increased until, except for Newfoundland and Labrador, it became conterminous with British North America, the area of internal free trade was thereby extended, while protection against outside competition was generally maintained. However, the protective tariff of the old province of Canada, adopted in 1859 with a prevailing rate of 20 p.c., was replaced in 1866 by a tariff assimilated to the revenue tariffs of the Maritime Provinces, with the rates of duties on the great bulk of manufactured commodities reduced from 20 and 25 p.c. to 15 p.c. Later on, the world-wide depression which commenced in 1873, and the consequent falling off in a revenue based upon trade, necessitated an increase of the general rate to 17½ p.c., with a 20 p.c. rate on certain luxuries. Even this increase failed to fill the treasury.

In 1879, after the people had declared for a protective policy in the general election of 1878, the duties on imported manufactured goods were considerably increased, the rate on goods "not otherwise provided" being raised from 17½ p.r. to 20 p.c., the rates on cotton goods from 17½ 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 thoroughgoing 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 Great Britain, 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 Great Britain, and France and her colonies, in consequence of the Franco-Canadian treaty of 1893. A little later the "reciprocal" tariff was extended to the Netherlands, Japan, Siberia, Morocco, Salvador, South African Republic, Tonga and Spain, also 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 Great Britain 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.

Customs Tariff of 1907.—In 1907 a new customs tariff was introduced, establishing three scales of duties, British preferential (the lowest), intermediate and general, the intermediate tariff being set up as a basis for negotiation with foreign countries in the interest of Canadian trade. This tariff of 1907 is still in operation, with modifications. Under it, the British preferential tariff applied in 1925 to nearly the whole of the British Empire except Australia and Newfoundland, while to the British West Indies, under an agreement of June, 1920, rates of duties are granted even lower than those of the ordinary preferential tariff—in nearly all cases a remission of 50 p.c. of the duty ordinarily charged. The regular British preference was further increased in 1923 (13-14 Geo. V, c. 42) by a discount of 10 p.c. of the amount of duty computed under the British preferential tariff, when goods paying 15 p.c. duty or over are conveyed without transshipment from a port of a country enjoying the British preferential tariff into a sea or river port of Canada.

The intermediate tariff applied in 1925 to the products of the following countries:—France, her colonies and protectorates, Belgium, Italy and the Netherlands (all these under specia' treaties), Argentine Republic, Colombia, Denmark, Japan, Norway, Russia, Spain, Sweden, Switzerland and Venezuela (under reciprocal most-favoured-nation clause treatment). New commercial treaties with France (including her colonies and protectorates) and Italy were approved at the 1923 session of Parliament (13-14 Geo. V, cc. 14 and 17), a commercial convention with Belgium at the 1924 session (14-15 Geo. V, c. 9), and agreements with Australia, Finland and the Netherlands (including the Dutch colonies) at the 1925 session (15-16 Geo. V, cc. 30, 11 and 19). The general tariff is in force with respect to the products of all other countries.

There is also in the Canadian customs tariff an anti-dumping clause, providing that in the case of imported articles of a kind made or produced in Canada, if the export or selling price to the Canadian importer is less than the fair market value in the country whence imported, there shall be levied, in addition to the duties otherwise payable, a special duty equal to the difference between the selling price for export and the fair market value for home consumption, but such special duty shall not exceed 15 p.c. ad valorem, nor be levied on goods when the normal duties are 50 p.c. ad valorem, nor on goods subject to excise duties.

Drawbacks of 99 p.c. of duties paid on imported materials are allowed by the customs laws and regulations in cases where articles manufactured from such materials are afterwards exported.

Surtax.—In 1903, the Customs Tariff Act of 1897 was amended to provide for a surtax of one-third of the duty on goods the product of any foreign country which treats imports from Canada less favourably than those from other countries. This surtax was at once applied against certain German goods, but was removed on Mar. 1, 1910, when Canada obtained the conventional rates of the German tariff on a specified list of goods. Under the Customs Tariff Act of 1914, the rate of surtax is left to be fixed in each case by the Governor in Council, but is not to exceed 20 p.c. ad valorem. The surtax may also be applied to goods ordinarily on the free list, but is not to exceed 20 p.c. ad valorem.

British Preferential Tariff to Canadian and Empire Products.—Soon after the inauguration of the British preferential tariff by Canada, there commenced a movement for specially favourable treatment by Great Britain to "Empire" pro-

ducts. The feeling that Great Britain should give special treatment to such products was in evidence at the Colonial Conference of 1902, and at the Imperial Conferences of 1907 and 1911, but the British Government of 1902 was not ready for the issue, while those of 1907 and 1911 had been elected on a free trade platform. With the Great War, however, there came a change. In 1915 Great Britain imposed customs duties (the so-called "McKenna" duties) on motor cars, motorcycles, musical instruments, watches and clocks, and parts for these articles, all subject to 33\frac{1}{3} p.c. ad valorem general tariff and two-thirds of this amount (or 22\frac{2}{3} p.c.) ad valorem British preferential tariff. Cinematograph films which come under a specific rate of duty are also affected, with a preferential rate of two-thirds of the general rate. These duties were allowed to expire on Aug. 2, 1924, but were restored on July 1, 1925. Preferential treatment has recently been extended to include Empiregrown raw tobacco and dried fruits.

#### 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.

Canadian Government trade commissioners are stationed in the United Kingdom at London, Liverpool (where there is also stationed a special fruit trade commissioner for the United Kingdom), Bristol and Glasgow and at Dublin in the Irish Free State. They are also located at Port-of-Spain, Trinidad; Kingston, Jamaica; Buenos Aires; Rio de Janeiro; Shanghai; Paris; Brussels; Hamburg; Rotterdam; Milan; Kobe; Melbourne; Auckland, New Zealand; Cape Town; Calcutta; Batavia, Java; Mexico City and New York. There is also a Canadian commercial agent in Sydney, N.S.W. Under an arrangement made by the Minister of Trade and Commerce of the Dominion of Canada 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.

Organization at Ottawa.—Besides the overseas organization of the Commercial Intelligence Service, there is a headquarters staff at Ottawa. This is presided over by the director, who is the head of the Service and administers and unifies the work assigned to the various trade commissioners. In addition there is the Inspector of Trade Commissioner Offices and the following divisions:—secretarial; trade inquiries; editorial; foreign tariffs; and the division handling the Directory of Canadian Exporters and Foreign Importers.

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 \$1.00 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.

#### 3.—Statistics of External Trade.

Note.—For the correct interpretation of the statistics of the sub-section on external trade, it is necessary that the following definitions and explanations of the terms used should be carefully kept in mind.

Quantities and Values.—In all the following 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 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.

The value of imported merchandise is the fair market value or the price thereof when sold for home consumption in the principal markets of the country whence and at the time when the same were exported directly to Canada. The "price" and "value" of the goods in every case are stated as in condition packed ready for shipment, the fair value being shown in the currency of the country of export, and the selling price to the purchaser in Canada shown in the actual currency in which the goods were purchased. In the case of goods that are the manufacture or produce of a foreign country the currency of which is substantially depreciated, the value stated is the value that would be placed on similar goods manufactured or purchased in the United Kingdom and imported from that country, if such similar goods are made or produced there. If similar goods are not made or produced in the United Kingdom, the value stated is the value of similar goods made or produced in any European country the currency of which is not substantially depreciated.

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 originally shipped.

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 of such goods.

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 courses of transshipment 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.

Exports are credited to the country of final destination, i.e., the country to which they are consigned, whether that country possesses a seaboard or not. The country of final destination is the country to which goods exported from Canada are intended to pass, without interruption of transit save in the course of transshipment or transfer from one means of conveyance to another.

Fiscal Years.—The Canadian fiscal year ended on June 30 of the years from 1868 to 1906, and on March 31 of 1907 and subsequent years.

#### 1.—Historical Statistics of Canadian Trade.

A general view of the aggregate trade of Canada in the years from 1868 to 1927 is furnished in Table 1, 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 through different methods adopted in dealing with exports of foreign produce. For example, the shrinkage in the exports of foreign produce between 1920 and 1927 has been due to change of statistical method rather than to actual diminution in value or volume of such goods exported. For the past seven 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, therefore, 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. During the past decade, except in the fiscal year ended Mar. 31, 1921, there has been an annual excess of total exports over imports entered for consumption. For the fiscal year ended 1916, the total exports were 153·34 p.c., for 1917, 139·31 p.c., for 1918, 164·62 p.c., for 1919, 137·95 p.c., for 1920, 120·87 p.c., for 1921, 97·60 p.c., for 1922, 100·82 p.c., for 1923, 117·78 p.c., for 1924, 118·51 p.c., for 1925, 135·69 p.c., for 1926, 143·28 p.c., and for 1927, 122·92 p.c. of the imports for home consumption.

The values of coin and bullion imported and exported are shown in Table 3. Amounts collected in export duties from 1868 to 1892, and in import duties from 1868 to 1927, 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 our exports of Canadian produce and our imports for home consumption respectively, furnishing figures of our trade with the United Kingdom, 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, 1927, for example, 73.0 p.c. of our exports of domestic produce was shipped to these two countries, which in the same year together provided 89.6 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 1868, and the od valorem rates of duty collected on imports from these and from all countries from 1868.

Importations of important raw materials used in Canadian manufacturing industries are given in Table 9 for the fiscal years ended 1911 to 1927.

#### 2.-General Analysis of Current Import and Export Trade.

The external trade of Canada, in common with that of every other country in the world, suffered a severe decline, both in volume and in value, following the war. The decline in value was, however, owing to lower prices, very much greater than that in volume, as is shown in Table 36 of this section.

The fiscal year ended Mar. 31, 1922, marked the low point in the recent history of Canadian trade, which during the four latest fiscal years has been steadily recovering from the depression of 1921-2. The fiscal year ended Mar. 31, 1926, was a period of extraordinarily active trade, especially in respect of exports, the value of which was exceeded in only one year in our history, viz., 1918, when values were very much inflated. In the latest fiscal year ended Mar. 31, 1927, exports declined owing to lower prices of agricultural products, while imports increased.

Analysis of External Trade.—The external trade of Canada for the fiscal year ended Mar. 31, 1927, amounted to \$2,298,465,647, compared with \$2,256,028,869 in 1926 and \$1,878,294,180 in 1925, the increase over 1926 amounting to \$42,436,778 or 1·9 p.c., and over 1925 to \$420,171,467 or 22·3 p.c. Imports show an improvement over the years 1926 and 1925, while exports show a decline compared with 1926, but an increase over 1925. In 1927 Canada's import trade was valued at \$1,030,892,505, as compared with \$927,328,732 in 1926 and \$796,932,537 in 1925, the increase over 1926 amounting to \$103,563,773 or 11·1 p.c., and over 1925 to \$233,959,968 or 29·3 p.c., while export trade in 1927 (domestic and foreign combined) was valued at \$1,267,573,142, compared with \$1,328,700,137 in 1926, and \$1,081,361,643 in 1925; the decrease compared with 1926 amounted to \$61,126,995 or 4·6 p.c., whereas the increase compared with 1925 amounted to \$186,211,499 or 17·2 p.c. During the past three fiscal years the exports from Canada, distinguishing domestic from foreign, were:—

Fiscal years ended	Canadian exports.	Foreign exports.	Total exports.
1 (1)	\$	\$	\$
1925	1,069,067,353	12,294,290	1,081,361,643
1926	1,315,355,791	13,344,346	1,328,700,137
1927	1,252,157,506	15,415,636	1,267,573,142
			l .

The domestic exports of Canada for 1927 show a decrease compared with similar exports in 1926 of \$63,198,285 or 4.8 p.c., but an increase over 1925 of \$183,090,153, or 17.1 p.c. The United States had a population of 75,000,000 before the total foreign trade of that country was as large as that of Canada today.

The statistics in the following table indicate the trend of Canadian trade by main groups in 1914 (pre-war year), 1921 (peak year of post-bellum boom) and 1927, (a) with all countries; (b) with the United Kingdom; and (c) with the United States.

SUMMARY OF THE TRADE OF CANADA BY MAIN GROUPS, 1914, 1921 AND 1927.

Main Groups.		Value of Imports. (Million \$).			Value of Exports. (Canadian). (Million \$).				of Ex	
	1914.	1921.	1927.	1914.	1921.	1927.	1914.	1921.	1914.	1921.

#### (a) WITH ALL COUNTRIES.

										_
Agricultural and Vegetable Products. Animals and Products. Fibres and Textiles. Wood and Paper. Irou and Products. Non-Ferrous Metals. Non-Metallic Minerals. Chemicals and Products. Miscellaneous.	109·2 87·4 143·8 35·6 85·3 17·1 52·1	61.7 243.6 57.5 245.6 55.7 206.1 37.9 72.7	48.0 229.4 52.8 156.8 31.8 62.2	76.6 1.9 63.2 15.5 53.8 9.3 4.9 5.7	188-4 18-8 284-6 76-5 45-9 40-1 20-4 32-4	167-3 7-7 284-1 74-8 80-6 28-5 16-6 18-1	129.4 168.3 128.3 159.5 148.3 183.8 186.0 119.4	86-2 75-4 83-5 93-4 94-8 76-1 83-9 85-5	405-3 449-5 148-0 151-2 306-4 338-8 336-8	88.8 40.9 99.8 97.1 175.6 71.1 81.3 55.8
Total	619-2	1,240-2	1,030-9	431-6	1,189 - 2	1,252 · 2	166-5	83 · 1	290-1	105-3

#### (b) WITH THE UNITED KINGDOM.

Agricultural and Vegetable Products. Animals and Products. Fibres and Textiles. Wood and Paper Iron and Products. Non-Ferrous Metals. Non-Metallic Minerals. Chemicals and Products. Miscellaneous.	60·6 3·7 17·3 4·8 6·3	5·2 111·3 3·1 16·7	9.3	35 · 4 0 · 2 12 · 8 1 · 4 16 · 6	91.3 2.6 36.8 17.6 9.9 3.1 3.4	67.8 0.9 15.8 8.1 14.2 2.3	120·0 105·4 86·7	89·8 •83·6 102·2 81·6	191 · 5 450 · 0 123 · 3 578 · 5 85 · 5 575 · 0 600 · 0	74-2 34-6 42-8 46-0 143-4 74-1 105-8
Total	132-1	213-9		215.2		<u> </u>				

#### (c) WITH THE UNITED STATES.

					_				_	_
Agricultural and Vegetable Products.	44-1	119-6	97-1	34-1	146-5	59-9	220-2	81.2	175-6	88-1
Animals and Products	23.3	42.9	35.4	32-3			151-9			99.3
Fibres and Textiles	82-5		67∙0	1.2	7.1	3.5	206 · 1	65 8		
Wood and Paper	31.7	52.4	41.1	45.2	216.0		129-6			
Iron and Products	121.4		206-6		19.7		170-1	91.0		
Non-Ferrous Metals.	27.7		42.9		30.0	35-0		93.2		
Non-Metallic Minerals	74.2				22.3	17.3		70.0		
Miscellaneous	9·6 31·8		20.6 45.0		$12 \cdot 2 \\ 12 \cdot 7$	8+1 10+6		73+3 89-6		66·4 83·4
MISCEMANOUS	01.0	30.2	49.0	4.0	12.1	10.0	141.0	96.0	200.0	00.4
Total	396.3	856-2	687 - 7	163-4	542.3	466-4	173 - 5	80-3	285 · 4	86-0
				]	v					

The statistics of the following table indicate the trend of Canadian trade from 1914 to 1927, (a) with all countries; (b) with the United Kingdom; and (c) with the United States.

#### SUMMARY OF TREND OF CANADIAN TRADE, 1914 TO 1927.

(Values in Millions of Dollars).

			(Valu	es in Mil	lions of D	ollars).			
** 4/4	II	aports ic	ito Canada	a,	Export	s from C	anada.	Excess	Percentage
Years endéd March 31.	Duti- able goods,	Free goods.	Total imports.	Per cent free.	Cana- dian produce.	Foreign produce.	Total exports.	of Imports (i) Exports (e).	relation of exports to imports.
			(a) W	тя Ац	Countr	jes.			
1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1925 1926 1927	410-3 279-4 289-4 461-7 542-3 593-6 847-5 495-6 531-3 591-3 591-3 659-9	208.9 176.8 384.7 421.2 393.2 397.9 252.2 262.3 302.1 280.9 344.3 371.0	1,064·5 1,240·1 747·8 802·6 893·4 796·9 927·3	33.7 38.6 43.0 45.4 43.7 42.7 34.8 31.6 33.7 33.3 35.1	431 -6; 409 -4 741 -6- 1, 151 -4 1, 540 -0 1, 216 -4 1, 239 -5 1, 189 -2 740 -2 931 -5 1, 045 -4 1, 069 -1 1, 315 -4 1, 252 -2	23.86 537.7.8 537.7.8 46.1 527.7.8 13.8 13.3 13.3 15.4	455-4 461-4 779-3 1,179-2 1,586-1 1,268-7 1,286-6 1,210-4 753-9 945-3 1,081-4 1,328-7 1,267-6	(e) 5.5 (e) 271-1 (e) 332-8 (e) 622-8 (e) 349-9 (e) 222-1 (i) 29-7 (e) 6-1 (e) 142-7 (e) 165-4 (e) 284-9 (e) 401-4	73-5 101-2 153-3 139-3 164-6 137-9 120-9 97-6 190-8 117-7 118-5 135-7 148-1
			(b) With	THE U	NITED KI	NGDOM.			·
1914 1915 1916 1917 1918 1919 1920 1922 1923 1923 1924 1925 1925 1926	102.4 68.0 52.0 75.5 58.0 93.2 170-1 916-2 126-1 124-7 123-1	29·7 22·1 25·4 31·6 23·3 23·1 43·1 25·1 27·5 26·4 30·6 28·9	132·1 90·1 107·1 81·3 73·0 126·3 213·9 117·1 141·3 153·6 151·1 163·7 163·9	22.5 24.5 32.8 28.6 31.5 26.2 20.3 17.7 17.8 17.6	215-2 186-4 451-9 742-1 845-5 540-7 489-2 312-8 299-1 360-1 360-1 398-2 446-9	7-1 25-1 11-2 13-9 15-6 20-1 6-8 1-4 1-0 0-8 1-1 1-3	222·3 211·7 463·1 756·0 861·1 560·8 496·0 314·2 300·4 379·9 361·2 509·3 448·0	(e) 487.8 (e) 369.7 (e) 100.3 (e) 183.3 (e) 238.6 (e) 207.6 (e) 246.1 (e) 345.6	167-5 234-9 598-3 705-9 1, 059-1 768-2 392-7 146-9 256-5 268-5 262-3 311-1 273-3
			(c) Wiri	H 188 L	NITED S	ÎATES.	· · · · · · · · · · · · · · · · · · ·		
1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1924 1925 1926 1927	249-5 168-6 199-5 332-0 429-3 416-5 499-7 544-0 312-1 332-2 355-9 287-1 338-0 392-7	146-8 128-5 171-4 338-3 363-6 833-7 301-4 203-9 208-8 245-3 322-7 271-7 295-0		37-0 43-2 46-2 46-1 44-8 37-8 38-6 40-8 42-9 42-9	163 ·4 173 ·3 201 ·1; 280 ·6 417 ·2 454 ·9 464 ·0 542 ·3 292 ·1 430 ·7 417 ·4 466 ·4	13 · 6 13 · 0 15 · 6 10 · 0 23 · 6 37 · 1 18 · 4 11 · 2 10 · 9 9 · 8 11 · 0 12 · 9	177-0 186-3 216-7 290-6 440-8 477-7 501-1 560-7 380-3 441-6 427-2 485-9 479-3	(i) 110-8 (ii) 154-2 (ii) 374-7 (ii) 352-1 (ii) 272-5 (ii) 300-0 (ii) 291-9 (ii) 160-7 (ii) 159-6 (ii) 82-6 (ii) 123-8	44-6 62-7 38-4 43-7 55-6 63-5 58-9 770-2 38-8 79-7

Statistical Tables of Current Trade.—Tables 10 to 18 of this section 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 last four years. Table 12 shows the same in detail for exports and Table 13 for imports of all important articles. Table 14 shows imports as dutiable and free and exports as of Canadian

and foreign produce for the five fiscal years ended 1927. Table 15 shows imports and exports for the fiscal year ended 1926 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 under the preferential, treaty rate and general tariffs in 1926 and 1927.

#### 3.—Trade with the United Kingdom and the British Empire.

Trade with the United Kingdom.—Canadian trade with the United Kingdom during the year ended Mar. 31, 1927, was valued at \$611,963,386, as compared with \$672,997,353 in 1926, a decrease of \$61,033,967 or 9·1 p.c. The decrease was almost entirely in exports In 1927 imports from the United Kingdom were valued at \$163,941,052 and in 1926 at \$163,731,210, an increase of \$209,842 or 0·1 p.c., while exports to the United Kingdom in 1927 were valued at \$448,022,334 and in 1926 at \$509,266,143, or a decrease of \$61,243,809 or 12 p.c.

Although from 1926 to 1927 the total increase in imports was only \$209,842, six of the main groups show increases, vi..:-agricultural and vegetable products, fibres and textiles, wood and paper, non-ferrous metals, chemical products and miscellaneous commodities. The three main groups to show decreases were:animal products, iron and its products and non-metallic minerals. These decreases, especially those in the iron and its products group (\$2,898,253) and the non-metallic minerals group (\$4,573,078) were due to the coal strike in Great Britain, which materially affected the exports of iron and steel and coal from the United Kingdom to Canada, as also to other countries. If these conditions had not existed in Britain, the increase in the imports would probably have been as great as in 1926. From 1926 to 1927 the imports of agricultural and vegetable products increased from \$34,613,364 to \$38,254,029, or \$3,640,665; the increase of \$4,108,357 in the imports of alcoholic beverages was responsible. The main group of animal products decreased from \$5,960,932 to \$5,407,837; decreases in the imports of butter and cheese were largely responsible for the decrease. Fibres and textiles increased from \$70,-163,647 to \$72,752,164; the increased imports of raw wool, noils and tops, yarns, carpets and woollen tissues were mainly responsible. The wood and paper imports increased from \$3,473,664 to \$3,918,098, or \$444,434, distributed as follows:—paper \$223,436; books \$129,343; and wood \$91,655. The iron and its products imports decreased from \$17,907,204 to \$15,008,951, or \$2,898,253, accounted for by the falling off in the imports of rolling mill products (\$3,257,734), vehicles (\$168,265) and tubes and pipes (\$106,555). The imports of non-ferrous metals increased from \$5,302,581 to \$5,642,570, or \$339,989, while the non-metallic minerals decreased from \$14,226,799 to \$9,253,721, or \$4,973,078. The decrease in the nonmetallic mineral group was principally due to a decrease in the imports of coal (\$4,651,860). The chemical products group increased from \$4,282,489 to \$4,906,-256, or \$623,767 and the miscellaneous group from \$7,800,530 to \$8,797,426, or \$996,896

The exports of domestic produce from Canada to the United Kingdom from 1926 to 1927 show a decrease of \$61,361,459. Six of the main groups show decreases and three show increases. The agricultural and vegetable products group decreased from \$357,051,044 to \$330,073,479, or \$26,977,565. In this group wheat decreased \$18,915,625; refined sugar \$7,495,163; oats \$7,139,914; barley \$2,914,654; and fresh

apples \$1,551,364; while the exports of wheat flour increased \$5,694,630; rye \$2,824,-441; rubber goods \$1,799,925; and raw tobacco \$1,532,668. Animal products decreased from \$98,879,095 to \$67,819,473, or \$31,059,622; the principal commodities to show decreases were: meats \$10,129,493; cheese \$9,446,529; cattle \$6,092,559; and butter \$4,541,089. The fibres and textiles group decreased from \$1,237,763 to \$860,030, or \$377,733, while the wood and paper group decreased from \$19,147,838 to \$15,835,904, or \$3,311,934, due to the falling off in the exports of unmanufactured wood (\$3,532,188). The exports of iron and its products decreased from \$8,307,441 to \$8,129,365, or \$178,076; while the exports of non-ferrous metals decreased from \$15,605,732 to \$14,174,289, or \$1,431,443. The decrease in the exports of aluminium in blocks, etc., and silver ore and bullion, amounting to \$1,056,133 and \$529,160 respectively, accounted for the decrease in the non-ferrous metals group. non-metallic minerals group, however, increased from \$1,220,494 to \$2,394,119, or \$1,103,625; the chemical products group increased from \$3,318,614 to \$3,567,256. or \$248,642; and the miscellaneous group from \$3,469,539 to \$4,092,186, or \$622,647. The increase in the exports of coal (\$821,059) and of crude petroleum (\$344,342) was largely responsible for the increase in the exports of non-metallic minerals to the United Kingdom, while the increase in the exports of cameras (\$396,270) and films (\$293,276) accounted mainly for the increase in the exports under the miscellaneous group. For details see Tables 12 and 13 of this section.

Trade of Canada with the British Empire.—Canada was the first of the British Dominions to grant a preference to goods the produce and manufacture of the United Kingdom and reciprocating British Dominions and possessions. This 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 and possession, except Newfoundland. In the case of Newfoundland, however, Canada grants free admission to fish and fish products.

The preference has stimulated imports from the United Kingdom and British Dominions and possessions since its inception in 1897. In 1896 imports from the United Kingdom amounted to only \$32,824,505 and from other portions of the Empire to \$2,388,647. A decade later the imports from the United Kingdom had increased to \$69,183,915 and from other portions of the Empire to \$14,605,519. In 1927 the imports from the United Kingdom (including Irish Free State) were \$163,988,192 and from other portions of the Empire \$49,405,252. In 1896 the proportion of Canada's imports from the British Empire as a whole was 33·3 p.c. and in 1927 only 20·7 p.c. The proportion of the Dominion's imports from portions of the Empire other than the United Kingdom in 1896 was 2·2 p.c. and in 1927 4·7 p.c.

The exports of Canadian produce to the United Kingdom in 1896 were valued at \$62,717,941 and to other portions of the Empire at \$4,048,198. In 1906 the exports to the United Kingdom had increased to \$127,456,465 and to other portions of the Empire to \$10,964,757. In the fiscal year 1927 the exports to the United Kingdom (including Irish Free State) were \$452,933,105 and to other portions of the Empire \$87,507,906. The proportion of Canada's domestic exports to the Empire as a whole shrank from 60.8 p.c. in 1896 to 43.2 p.c. in 1927. This shrinkage occurred in the exports to the United Kingdom, as the proportion of exports to other portions of the Empire rose from 3.7 p.c. in 1896 to 7.0 p.e. in

1927. The trade of Canada with the British Empire for the fiscal years 1896, 1906, 1914, and 1927 was as under:—

#### TRADE OF CANADA WITH THE BRITISH EMPIRE.

Note.—For comparative purposes the trade of Canada with the Irish Free State in 1927 is included with the United Kingdom.

	Cana	dian Trade v	Percentage of Total.			
Items and years.	United Kingdom.	Other British Empire.	Total British Empire.	United Kingdom.	Other British Empire.	Total British Empire.
Imports.	\$ 32,824,505	\$ 2,388,647	\$ 35,213,152			
1906. 1914. 1927.	69,183,915 132,070,406 163,988,192	22,456,440		21.3	3.6	
Exports (Canadian).	:					
1896	62,717,941 127,456,465 215,253,969 452,933,105		138,421,222 238,642,517	54·1 49-8	4.6	55.2

Regarding the relation between the trade in raw and that in manufactured products with the British Empire, an analysis will show that the bulk of the imports into Canada from the United Kingdom consists of manufactured products, whereas the imports from other portions of the British Empire are made up chiefly of raw materials and products in a semi-manufactured condition. The exports to the United Kingdom are composed principally of raw materials and semi-manufactured products, while the exports to other portions of the British Empire consist chiefly of manufactured products. During the fiscal year ended 1926 the relation between the trade in raw and manufactured products with the United Kingdom was:—

	Imports.	Exports.
	p.c.	p.c.
Raw materials	8-2	66-8
rarely dispulse directions	3 . 2	5.I
Fully manufactured	86.6	28-1

The character of Canadian trade with other parts of the Empire bears out the claim that Canada is the second most important manufacturing country within the British Empire. In the fiscal year ended 1926 our principal imports of raw and semi-manufactured products from "Other Empire" countries were 70.6 p.c. of the total, while the principal exports of manufactured products to "Other Empire" countries were 78.1 p.c. of the total of our exports to those countries.

#### 4.-Trade with and via the United States.

Trade with the United States.—The trade of Canada with the United States for the fiscal year ended Mar. 31, 1927, amounted to \$1,167,039,699, as compared with trade in 1926 of \$1,095,671,872, an increase of \$71,367,827 or 6.5 p.c. In 1927 the imports amounted to \$687,707,719, as compared with \$609,719,637 in 1926, being an increase of \$77,988,082 or 12.8 p.c., while exports to the United States in 1927 totalled \$479,331,980, as compared with \$485,952,235 in 1926, a decrease of \$6,620,255 or 1.3 p.c. In 1927 the domestic exports were \$466,419,539 and in 1926 \$474,987,367, while the foreign exports in 1927 amounted to \$12,912,441 and in

1926 to \$10,964,868. The domestic exports show a decrease of \$8,567,828 and foreign exports an increase of \$1,947,573. The increase in the imports from 1926 to 1927, amounting to \$77,988,082, was principally due to increased imports of iron and steel (\$48,600,000), non-metallic minerals (\$21,300,000), miscellaneous commodities (\$6,900,000), wood and paper (\$6,400,000). Fibres and textiles decreased \$12,100,000. The agricultural and vegetable products group decreased from \$98,495,849 to \$97,104,543, or \$1,391,306. Under this group fruits show an increase of \$2,770,665, corn \$1,965,903, and vegetables \$595,675, while raw rubber shows a decrease of \$5,654,886 and raw sugar \$447,705. The imports under the animal products group increased from \$32,954,470 to \$35,439,469, or \$2,484,999. under this group increased \$1,407,362, unmanufactured leather \$945,124, manufactured leather \$423,119, and eggs \$419,292, while meats decreased \$814,298 and lard \$341,277. Fibres and textiles decreased from \$79,105,295 to \$66,925,517, or \$12,179,778. Raw cotton under this group decreased \$8,661,567, binder twine \$2,793,847, flax, hemp and jute \$1,759,752, hats and caps \$312,558, and raw wool \$280,082, while manila and sisal grass increased \$720,522, and raw silk \$455,674. The imports under wood and paper increased from \$34,714,964 to \$41,122,392, or \$6,407,428. The increases under this group were:—unmanufactured wood \$2,592,724. paper \$1,478,278, books \$1,336,528, and manufactured wood \$999,898. The iron and its products group increased from \$158,027,944 to \$206,655,021, or \$48,627,077. The principal commodities responsible for the increase in iron and its products were:--automobiles \$11,158,992, machinery \$8,533,037, rolling mill products \$8,088,-278, automobile parts \$7,184,372, farm implements \$5,442,354, engines and boilers \$1,964,419, iron ore \$634,469, and tubes and pipes \$415,387. The imports under non-ferrous metals increased from \$38,911,300 to \$42,872,108, or \$3,960,808. Under this group electric apparatus increased \$1,851,659, aluminium and products \$1,483,-366, tin in blocks, etc., \$800,688, and brass \$609,035, while copper decreased \$385,871. The imports under the group of non-metallic minerals increased from \$110,678,814 to \$131,984,446, or \$21,305,632. Coal imports accounted for \$10,356,866 of the increase under this group, crude petroleum for \$6,235,771, refined petroleum for \$1,706,807, sulphur for \$979,006, clay and its products for \$784,557 and glass for \$648,336. The chemical products group increased from \$18,746,266 to \$20,630,534, or \$1,884,268, while the imports under the miscellaneous group increased from \$38,084,735 to \$44,973,689, or \$6,888,954.

The decrease in the exports of Canadian produce to the United States from 1926 to 1927 amounted to \$8,567,828. Five of the main groups show increases and four decreases. The exports under the main group of agricultural and vegetable products decreased from \$65,964,214 to \$59,953,683, or \$6,010,531. Under this group flaxseed decreased \$7,511,203, bran and shorts \$1,957,383, and all grains \$1,730,555, while the exports of alcoholic beverages increased \$4,166,612 and potatoes \$1,508,717. The animal products group increased from \$63,464,732 to \$75,320,135, or \$11,855,403. Under this group the following commodities show increases:—meats \$2,909,431, cheese \$2,351,549, raw furs \$2,188,986, animals \$1,813,834, fish \$1,031,308, milk and cream \$896,167, and unmanufactured leather The exports under the fibres and textiles group decreased from \$4,628,071 to \$3,451,081, or \$1,176,990. The falling off in the exports of raw wool, amounting to \$909,970, was mainly responsible for the decrease in the fibres and textiles group. The wood and paper group increased from \$237,906,110 to \$242,019,601, or \$4,113,-491. Under this group paper, chiefly newsprint, increased \$11,778,876, while unmanufactured wood, principally planks and boards, decreased \$6,145,697, and

manufactured wood, chiefly wood pulp, decreased \$1,656,036. The iron and its products group increased from \$7,582,833 to \$10,680,762, or \$3,097,929. The exports of farm implements accounted for \$1,668,589 of the increase under this group, and pigs, blooms and ingots for \$1,257,116. The non-ferrous metals group decreased from \$58,740,061 to \$39,007,020, or \$19,733,041. The decrease in the exports of raw gold, amounting to \$19,120,373, was largely responsible for the decrease in the non-ferrous metals group. The non-metallic minerals group increased from \$17,244,986 to \$17,251,325, or \$6,339, while the chemical products group decreased from \$9,197,929 to \$8,092,371, or \$1,105,558, and the miscellaneous group increased from \$10,258,431 to \$10,643,561, or \$385,130. For further details see Tables 12 and 13 of this section.

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, and (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. There was a decrease in imports via the United States of \$1,458,065 in 1927 compared with 1926, the decrease in the imports from the British Empire amounting to \$3,552,714, while such imports from foreign countries show an increase of \$2,094,649, as follows:—

	Years ended March 31→							
Imports from→	1924.	1925.	1926.	1927.				
United Kingdom via United States	932,224 0.6 4,925,615	554,532 0·4 3,779,361 8·6	1,853,066 1·1 6,260,189 14·2	728,601 0-41 3,832,540 7-71				
Foreign Countries via United States	8,032,644 8-3	7.281,781 7.9	6,106,030 5·5	8,200,679 6.3				
Total Imports via United States	13,890,483 4·7	11,615,674 4·2	14,219,285 4.5	12,761,220 3·7				

IMPORTS INTO CANADA VIA THE UNITED STATES.

The proportion of exports from Canada to overseas countries via the United States continues to remain about stationary, the percentages for the past three fiscal years being: 1925, 39·3; 1926, 39·2; 1927, 39·5. The total value of commodities exported to overseas countries in 1927 was \$19,667,108 less than in 1926, wheat accounting for \$13,655,313 or about 70 p.c. of this decrease. The decrease in wheat also accounted for 66 p.c. of the total decrease to the United Kingdom. Comparisons for four years are as follows:—

EXPORTS	FROM	CANADA	VIA THE	UNITED	STATES

P		Years ended	March 31—	
Exports to	1924,	1925.	1926.	1927.
United Kingdom via United States. \$ Per cent Total Exports to United Kingdom. Other British Empire via United States. \$ Per cent of Total Exports to Other British Empire Foreign Countries via United States. \$ Per cent of Total Exports to Foreign Countries.	152,276,836 42·1 20,815,847 26·9 50,585,707 28·3	43-7 18,350,573 23-1 65,452,730	46·6 22, 157, 401 24·3	23,549,163 25-1
Total Exports via United States \$ Per cent of Total Exports to Overseas Countries	223,678,390 36·2		329,951,986 39·2	310,284,878 39·5

### 5.—Geographical Distribution of Canadian Trade by Continents and Countries.

Geographical Distribution of Canadian Trade by Continents.—It will be noted in the following table that in 1927 Europe and North America took 88-6 p.c. of the Dominion's exports, as compared with 88.5 p.c. in 1926 and 90.7 p.c. in 1925. The proportion shipped to Europe in 1927 was 48.2 p.c., compared with 49.3 p.c. in 1926 and 47.9 p.c. in 1925; while the proportion sent to North America in 1927 was 40.4 p.c., compared with 39.2 p.c. in 1926 and 42.8 p.c. in From 1925 to 1927 the proportion of Canada's exports to the United Kingdom decreased from 37.0 p.c. to 35.7 p.c. whereas the proportion to the United States decreased from 39.1 p.c. to 37.2 p.c. Europe and North America furnished Canada in 1927 with 93.6 p.c. of her imports as compared with 93.6 p.c. in 1926 and 93.3 p.c. in 1925. The proportion furnished by Europe in 1927 was 23.5 p.c., as compared with 24.1 p.c. in 1926 and 25.4 p.c. in 1925, while the proportion furnished by North America in 1927 was 70-1 p.c., compared with 69-5 p.c. in 1926 and 67.9 p.c. in 1925. From 1925 to 1927 the proportion of Canada's imports from the United Kingdom decreased from 19.0 p.c. to 15.9 p.c., while the proportion from the United States increased from 64.0 p.c. to 66.7 p.c. The imports from every continent in 1927 show an increase over 1925 and 1926, except in the case of South America in 1925 and Asia in 1926, while Canada sold more goods to every continent in 1927 than in 1925, but less than in 1926 to Europe, North America and Asia. Imports from the continents of South America, Asia, Oceania and Africa increased from \$59,300,000 to \$66,500,000 from 1926 to 1927, while Canadian exports to the same continents from 1926 to 1927 decreased from \$150,500,000 to \$143,200,000.

TRADE OF CANADA, BY CONTINENTS, 1925, 1926 AND 1927. (With proportion of Trade with each Continent.)

	Imports for Consumption.						Exports (Canadian).					
Continents.	0	Value. Villion		Per cent of Total.			(	Per cent of Total.				
	1925.	1926.	1927.	1925.	1926,	1927.	1925.	1926.	1927.	1925.	1926,	1927.
Europe— United Kingdom, Other Europe	151 · 1 51 · 4			19·0 6·4	17·6 6·5		395-9 116-1	508·2 140·3	446-9 155-9	37·0 10·9		
North America— United States Other North	509-8	<b>609</b> •8	687-7	64-0	65.7	66-7	417-4	474-9	466-4	39-1	36-1	37-
America South America Asia	31·1 20·1 27·5	34.9 17.1 32.7	20.0	3.9 2.5 3.4		1.9 3.1	39·7 20·6 39·5	41·3 27·4 77·2	39-8 33-0 68-5	3·7 1·9 3·7	3·1 2·1 5·9	3. 2. 5.
Oceania Africa	4·6 1·3	8·7 0·8	12-8 2-0	0·6 0·2	0-9 0-1	1·2 0·2	27·7 12·2	32·6 13·3	33·2 13·5	2.6	2·5 I·0	2·1
Total	796-9	927-4	1,030 - 9	100.0	100.0	100-0	1,069-1	1,315.2	1,252.2	100-0	100-0	100-0

Imports from Principal Countries.—Increases occurred in imports from 26 of the 35 principal countries in 1927, whereas only nine show decreases. Of the total increase in Canada's imports in 1927, amounting to \$103,563,773, the imports from the United States show an increase of \$77,988,082; from Germany \$5,037,654; from France \$4,838,782; from Australia \$3,254,143; from Belgium \$2,710,135; and from China \$2,493,597; while imports from the following principal countries decreased, viz.:—Cuba \$2,986,709; British Straits Settlements \$1,917,571; British India \$1,596,539; Fiji \$1,336,662 and Mexico \$1,311,488. The statistics

in the following table, "Canada's Imports from Thirty-Five Leading Countries, 1927", indicate that the United States and the United Kingdom furnished the Dominion with 82.6 p.c. of its imports. Since 1882 the United States has occupied first place in imports, the United Kingdom being in second position. With reference to the imports from other chief markets, France occupied third place as in 1926. Germany has moved from fifth place to fourth place, while Japan has moved into fifth place, being in sixth place last year. Belgium has moved from ninth position to sixth, Switzerland from eighth to seventh, while Cuba dropped from fourth to ninth position.

CANADA'S IMPORTS FROM THIRTY-FIVE LEADING COUNTRIES, 1927.

Norge.—(1) Countries arranged in order of importance, 1927.
(2) The figures in parentheses after each country indicate the order of importance in 1926.

Rank,	Country.	Value of Imports.	Increase (+) or Decrease (-) 1927 compared		ent of nports.
	<u> </u>		with 1928.	1928.	1927.
		\$	\$		
18	United States (1) United Kingdom (2) Prance (3) Germany (5) Iapan (6) Belgium (9) Switzerland (8) Cuba (4) British India (7) Netherlands (10) Australia (19) San Domingo (11) Peru (12) Argentina (18) China (24) Iamaica (16) British Guiana (14) New Zealand (21) Barbados (15) Italy (22) Trinidad and Tobago (32) British Straits Settlements (13) Ceylon (20) Other British West Indies (33) Mexico (17) Spain (25) Brazil (26) Newfoundland (28) Czechoslovakia (30)	11,170,373 9,663,308 9,491,779 8,076,575 7,880,914	(+) 206,842 (+) 4,838,782 (+) 5,037,654 (+) 1,606,359 (+) 2,710,135 (+) 2,986,709 (+) 826,429 (+) 826,429 (+) 826,429 (+) 2,202,986 (+) 2,249,577 (+) 2,202,986 (+) 8,539 (+) 12,987 (+) 12,987 (+) 8,539 (+) 8,539 (+) 18,551,007 (-) 339,428 (+) 1,759,871 (-) 1,917,871 (-) 1,917,871 (-) 1,917,871	7 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	66.5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5
31 32 33	Sweden (31) Hong Kong (29) Fiji (23) Colombia (34) British South Africa (52) Norway (36) Total above 35 Countries	1,643,973 3,422,207 1,230,542 1,117,046 1,001,592 911,357 1,022,839,139	(+) 509,329 (-) 123,959 (-) 1,336,662 (+) 423,988 (+) 872,012 (+) 280,576 (+) 102,901,214	0+11 0+12 0+22 0+02 0+02 	0.11 0.11 0.11 0.1 0.1 0.07
	Total Imports.  British Empire.  Foreign Countries	213,393,444 817,499,061	(+) 103,563,773 (+) 5,674,411 (+) 97,889,362	22·4 77·6	20·7 79·3

Exports to Principal Countries.—During the year 1927 the exports of domestic produce show a decrease of \$63,198,285. Decreases occurred in the case of 19 of the 40 principal countries, whereas 21 show increases. The principal countries to show decreases were:—the United Kingdom \$61,361,459; China \$10,956,507; United States \$8,567,828; Japan \$4,765,831; New Zealand \$3,023,494; Norway \$1,739,783; Cuba \$1,698,011 and Belgium \$1,461,625. The following countries show increases:—Italy \$10,026,430; Germany \$3,676,984; Australia \$3,554,135;

Netherlands \$2,897,771; British India \$2,574,678; Brazil \$2,459,088; Greece \$2,313,-363; Irish Free State \$1,328,997 and France \$1,267,970. It will be noted by reference to the statistics in the following table giving "Canada's Domestic Exports to Forty Leading Countries, 1927", that the United States and the United Kingdom took 72.9 p.c. of the exports. The United States has moved into first position once more, the United Kingdom being second. Of the other leading markets for Canadian products, Germany in 1927 occupied third place, moving up from fourth, and Japan fourth place, moving down from third. The Netherlands has moved from sixth to fifth place, and Italy has moved from eleventh to sixth place. Belgium occupied seventh place as last year. Australia has moved to eighth from ninth place, France from tenth to ninth place, while New Zealand has moved down to tenth place from eighth, and China to eleventh from fifth place. Argentina and Newfoundland occupied the same positions in 1927 as in 1926, viz., twelfth and thirteenth, while British India has moved to fourteenth place from sixteenth, and British South Africa from fourteenth to fifteenth place.

CANADA'S DOMESTIC EXPORTS TO FORTY LEADING COUNTRIES, 1927.

Notes.—(1) Countries arranged in order of importance, 1927.

(2) The figures in parentheses opposite each country indicate the order of importance in 1926.

Rank.	Country.	Value of exports.	De	ease (+) or crease (-) compared	Per co total e	
		eapor ts.		ith 1926.	1926.	1927.
		\$		\$		
1	United States (2)	466,419,539		8,567,828	36.1	37.2
2 3	United Kingdom (1)	446, 876, 101	(-)		38·61 2·31	35.7
4	Germany (4)	34,411,021 29,929,031	(+)		2.64	2·7] 2·4
5	Netherlands (6)	26.374.378	l (+)		1.84	2.0
6	Italy (11)	22,815,085	l (+)	10,026,430	0.92	1.8
7	Belgium (7)	21,341,116	( <del>``</del> )		1.73	1.7
8	Australia (9)	18,965,881	(+)	3,554,135	1.13	1.5
9	France (10)	15,220,232	(+)		1.0	1.2
10	New Zealand (8)	13,558,513	(-)	3,023,494	1 - 2 4	1.0
11 12	China (5)	13,516,939	(-)		1.84	1.0
13	Argentina (12)	13, 101, 846 11, 169, 991	(+)	462,140 107,191	0+9½ 0+8½	1·0] 0·9
14	British India (16)	9,995,386	(+)		0.5	0.8
15	British South Africa (14)	8,388,731	(-)	689.731	0.63	0.61
16	Brazil (19)	7,291,479	(+í	2,459,088	0.3	ŏ.5
iř l	Cuba (15)	6,827,572	(-i	1,698,010	ŏ.ăi	0.5
18	Irish Free State (20)	6,057,004	(4-)	1,328,997	0.84	0.5
19	Greece (26)	6,023,161	( <del>+</del> )	2,313,363	0.2	0.4
20	Denmark (18)	5,666,387	()	548,839	0.43	0.4
21	Norway (17)	5,028,104	(-)	1,789,783	0.51	0.4
22	Jamaica (21)	4,307,751	(+)	831,541	0.3	0.34
23	Trinidad and Tobago (23)	3,840,984	(-)	34,348	0.3	0·3
24 25	Other British West Indies (24) Dutch East Indies (22)	8,748,716 3,651,511	(-)	102,532 230,446	0·2‡ 0·3	0.3
26	Sweden (28)	3,415,805	(-)	126, 904	0.23	0.23
27	Uruguay (32)	2.784.391	(+)	874, 122	0.11	0.2i
28	Mexico (29)	2,760,686	( <del>-</del> )	230.087	0.241	0.24
29	British Straits Settlements (27)	2,460,430	( <b>-</b> )	1,108,068	0.24	0.2
30	British Gujana (31)	2,408,677	(十)	152, 121	0.14	0.2
31	Russia (25)	2,407,208	(-)	1,381,060	0.23	0.2
32	Venezuela (86)	2,293,876	(+)	810,543	0.1	0.1
33	Finland (35)	1,882,874	(±)	304,320	0.14	0.1
34	Barbados (34)	1,624,403	( <u>†</u> )	31,833	0.14	0·1½ 0·1½
35	Chile (37)	1,517,901 1,485,823	(+)	108, [14] 145, 803	0.1	ŏ.il
36 37	Egypt (38)	1,460,274	-} <u></u> _{	425,564	0.14	0.1
38	Peru (39)	1,406,958	( <del>+</del> )	180, 603	0.12	ŏ. î <del>i</del>
39	Colombia (46)	1,349,315	(+)	665,615	ŷ∙ŷ₹	ŏ·i*
40	Bermuda (41)	1,286,770	(+)	135,987	0.01	0.1
	Total above 40 Countries Total Exports (Canadian)	1,235,051,846 1,252,157,506	(-)	64,257,170 63,198,285	98·6 100-0	98·5 100·0
			, ,	E0 100 00:	45.5	42.0
	British Empire	540,441,011 711,716,498		58, 126, 984 5, 071, 301	45·5 54·5	43·2 56·8

Statistical Tables of Trade by Countries.—Statistics showing the course of import and export trade during the last five fiscal years by countries with which Canada carries on trade will be found in Tables 19 (imports) and 20 (exports). In Table 21 will be found statistics showing imports, exports and total trade by countries for the latest fiscal year ended March, 1927. Table 22 shows by countries the values of goods imported into and exported from Canada via the United States for the last two fiscal years.

Finally, the trade of Canada 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), is analysed by countries and by leading commodities in Tables 23-34, for the last two fiscal years. Historical tables showing our trade with these and other countries in each year since Confederation will be found on pp. xiii-xix of the annual report of the Trade of Canada for 1927, published by and obtainable from the Dominion Bureau of Statistics.

#### 6.—Principal Commodities Imported and Exported.

Canada's Principal Imports.—It will be observed by reference to the following table giving "One Hundred Leading Commodities Imported into Canada, 1927", that the total value of these commodities represents 82.6 p.c. of Canada's total imports. Of these, 76 show increases in value and 24 show decreases, while 41 of the commodities for which there are quantity statistics show increases and 11 show decreases. While nine of these show decreases in values, the quantities show increases, notably raw cotton, which increased from 128,560,963 lb. to 135,796,625 lb.; raw hides from 53,408,984 lb. to 57,908,605 lb.; raw rubber from 46,813,120 lb. to 50,224,614 lb.; grey and white cotton from 29,977,869 yards to 31,428,798 yards; raw wool from 13,449,506 lb. to 16,423,421 lb.; canned vegetables from 13,756,578 lb. to 13,977,167 lb.; molasses from 6,058,389 gal. to 6,695,372 gal.; cotton yarn from 3,130,064 lb. to 3,439,650 lb.; and artificial silk yarn from 1,958,455 lb. to 2,059,217 lb.

In the case of a large number of commodities that show increases in both quantities and values the price per unit in 1927 was less than in 1926, notably in the following commodities:--crude petroleum, automobiles, plates and sheets, worsteds and serges, vegetable oils, coloured cottons, corn, raw tobacco, green coffee, band and hoop iron, manila and sisal grass, noils and tops (wool), nuts, woollen yarn, raw silk, tweeds, fertilizers, sulphur, canned fruits and wool dress goods to be dyed. The importer therefore, obtained these products, both raw and manufactured, in the markets of the world at a lower price per unit than in 1926. Twenty commodities account for about 47 p.c. of imports. These commodities in order of importance were:-coal, 6 p.c. of the total imports; machinery 4 p.c.; crude petroleum 3.5½ p.c.; raw sugar 3.4 p.c.; automobile parts 2.9½ p.c.; spirits and wines, 2.8 p.c.; automobiles, 2.64 p.c.; iron plates and sheets, 2.34 p.c.; raw rubber, 2.14 p.c.; silk fabrics and velvets, 2.0% p.c.; green fruits, 2.0% p.c.; raw cotton, 1.9% p.c.; farm implements, 1.81 p.c.; electric apparatus, 1.61 p.c.; engines and boilers, 1.4½ p.c.; worsteds and serges, 1.3½ p.c.; books and printed matter, 1.3½ p.c.; raw furs, 1.3 p.c.; gasolene, 1.2 p.c.; and tea, 1.12 p.c.

ONE HUNDRED LEADING COMMODITIES IMPORTED INTO CANADA, BY VALUES, 1927.

Commodity.	Value.	Commodity.	Value.
	\$		\$
oal	62,118,635	Goods returned within 5 years	4,234,6
schinery	41.081.674	Woollen yarns	4,118,11
rude petroleum	36,489,936	Leather manufactures	4,101.89
aw sugar	34,947,666	Scientific and educational equipment	4,076,41
utomobile parts	30.386.461	Binder twine	4,076,3
pirits and wines	28,978,932	Raw silk	4,065,5
utomobiles	27.083.081	Tweeds	4,029,9
lates and sheets (iron)	24,085,439	Hardware and outlery	3,874,7
aw rubber	22,313,346	Tubes and pipe (iron)	3,841,9
ilk fabrics and velvets	21,341,781	Silk clothing Dyeing and tanning materials	3,837,0
reen fruits	21,288,234	Dyeing and tanning materials	3,738,9
law cotton	20, 170, 728	Alumina	3,634,9
arm implements	18,946,288	Fertilizers	8,492,4
lectric apparatus	16,932,193	Seeds	3,492,1
ingines and boilers	14,922,187	Containers (outside coverings)	3,465,6
Forsteds and serges		Cocoa and chocolate	3,420,9
ooks and printed matter	13,741,022	Grey and white cottons	3,329,8
law fors	13,235,100	Tin in blocks	3,258,5
lasolene		Post office parcels	3,184,5
ea	12,236,714	Hats and caps	8,169,0
egetable oils	11,648,382	Soda and soda compounds	8,163,1
coloured or printed cottons	11,533,079	Wire	3,160,8
aper	11,359,582	Clocks and watches	3,141,2
orn	10,910,611	Medicinal preparations	3,108,1
lanks and boards	10,028,882	Sulphur	3,004.5
Vood manufactures		Iron ore	2,835,1
ław bides	9,057,183	Diamonds, unset	2,799,5
lase and glassware		Fish	2,626,2
lay and its products	8,590,058	Cotton yarns	2,576,5 2,535,9
sars and rods (iron)	8,309,723	Musical instruments	2,484.0
ettlers' effects	7,797,518	Canned fruits	2,465,6
tructural iron and ateel	7,671,300 7,071,553	Cotton clothing	2,423.1
Copper and its products		Animals, living	2.334.8
ute cloth or canvastaw tobacco		Molasses	2,298,0
Voollen clothing	6,427,140	Dress goods to be dyed	2.225.1
roonen crounng	6.071.694	Carpets (wool)	2.181.1
Oried fruitstone and its products	5,965,893	Rice	2,115,7
reen coffee	5,676,759	Silk yarn, artificial	2.046.
Raw wool.	5,655,760	Toys and dolls	1,940.8
Coke		Refined sugar	1.680.0
Band or boop iron		Pigs and ingots (iron)	1.634.0
eather, unmanufactured		Film, moving picture	1.594.4
Rubber manufactures		Jewelry	1.475.4
isal and manila grass	5.030.900	Hemp	1.458.7
Brass and its products		Canned vegetables	1.219.3
resh vegetables		Soap	1,204,0
astings and lorgings (iron)			
voils, tops and waste wool		Total value of above commodities.	851,516,5
aints and varnishes	4,607,411	Total value of imports	1.080,892,
deats			_,
Nuts (except cocoabuts)		Percentage represented by above	
hipe' stores		commodities	89

Canada's Principal Exports.—By reference to the following table showing "Seventy Leading Canadian Commodities Exported from Canada, 1927", it will be noted that they represent 94.8 p.c. of Canada's total domestic exports. Of these 70 leading commodities, 35 show decreases and a similar number increases, but the decreases exceeded the increases in value by \$60,577,561. Thirty of these leading commodities for which there are quantity statistics show increases and twenty-four show decreases. The principal commodities to show increases were, in order of importance:—printing paper, rubber tires, farm implements, raw furs, coal, whiskey, barley, zinc, pulpwood, raw tobacco, rubber footwear. These increases ranged from \$14,292,000 in the case of printing paper to \$1,511,000 in rubber footwear.

The most notable decrease occurred in raw gold, which was not due to decreased output but to other causes, and other large decreases were in oats and wheat.

There were no abnormal changes in the average export values in 1927, although in the case of wheat, there was a little lower price in the world's markets. Exports of sugar, cattle, meats, dairy products and oats show pronounced decreases, very largely due to a partially restricted market in Britain (which is Canada's chief market), owing to the coal strike. Ten commodities exported in 1927 accounted for over 63 p.c. of the Dominion's total export. These commodities were:—wheat,  $28 \cdot 2$  p.c.; printing paper,  $9 \cdot 3$  p.c.; wheat flour,  $5 \cdot 5$  p.c.; planks and boards,  $4 \cdot 8$  p.c.; wood pulp, 4 p.c.; fish,  $2 \cdot 7\frac{1}{2}$  p.c.; automobiles,  $2 \cdot 5\frac{1}{2}$  p.c.; meats,  $2 \cdot 3\frac{1}{2}$  p.c.; barley,  $2 \cdot 0\frac{1}{2}$  p.c.; and cheese, 2 p.c.

SEVENTY LEADING COMMODITIES EXPORTED FROM CANADA, BY VALUES. 1927.

Commodity.	Value.	Commodity.	Value,
	\$		\$
Wheat	353.094.940	Films	5.104.04
rinting paper	116,993,256	Machinery	4,755,92
Vheat flour	68,720,334	Logs (wood)	
Planks and boards	59,795,171	Apples, green	
Food pulp	49,887,789	Automobile parts	4,665,36
Nieh	34,498,702	Fertilizers	
utoznobiles	31.751.252	Milk, condensed	4.537.36
Zeats.	29,408,705	Clover seed	
Barley	25,875,024	Soda and soda compounds	3.601.04
Share	24,956,179	Tr. J. J. J. J. J. J. J. J. J. J. J. J. J.	
heese		Hardware and cutlery	
Raw furs	20,285,005	Butter	3,351,58
Vhiskey	18,712,574	Ferro-manganese and ferro-silicon	3,351,45
Rubber tires	18,564,229	Poles (wood)	3,323,41
arm implements	17,412,947	Hay	3,246,1
ulp wood	15,400,343	Paper board	2,733,74
ugar, refined	15, 116, 239	Abrasives, artificial, crude	2,677,6
Copper ore and blister	13,854,057	Square timber	2,660,28
eadilver ore and bullion	13,484,483	Acids	2,639,60
ilver ore and bullion	12,976,334	Raw tobacco	2,569.30
lickel	12,921,190	Rolling mill products	
Cattle	11.579.057	Tubes and pipes	2,064.4
sbestos, raw	10,614,694	Wrapping paper	2.051.39
otatoes	9,717,425	Bran and shorts	2,017,5
eths (wood)	8,997,095	Cereal foods	1,895,2
filk and cream, fresh	8,740,979	Electric apparatus	1,698,41
ats	8.598.755	Musical instruments	1.647.92
ine	8.444.560	Binder twine	1,626.39
hingles (wood)		Ontarial Dilicer twide	1,624.02
eather, unmanufactured	8,415,970	Qatmeal	
corner, diminarionagentied	8,364,632	Raw wool.	1,538,66
oal	7,187,000	Aluminium manufactures	I, 150, 02
law hides	7,058,766	Crude petroleum	1,135,42
ettlers' effects	6,994,877	Fish oils	1,058,12
law gold	6,854,342		
tubber boots and shoes	6,374,621	Total value of above commodities	1,186,183,49
lye	6,050,140	Total value of exports (Canadian)	1,252,157,50
lalt liquora	5,554,092	· - · · · · · · · · · · · · · · · · · ·	,
latsead I	5,371,830	Percentage represented by above	
luminium in bars	5.347.969	commodities	94.

#### 7.—Trade in Raw and Manufactured Products.

Relation Between Trade in Raw and Manufactured Products.—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 is 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 to a considerable degree of products which have undergone some process of manufacture. Thus, the imports of partly and fully manufactured goods from 1900 to 1926 increased from \$129,693,000 to \$676,463,000, while exports of such goods increased during the same period from \$98,906,000 to \$695,325,000. 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. While Canada has not come so far as the United States in increasing exports of manufactured goods but curtailing imports, while curtailing exports of raw materials but increasing imports, she has made considerable progress in this regard since 1914 (the last pre-war fiscal year), though the tendency in the year 1926 was in the opposite direction, as the following table shows:—

STATEMENT SHOWING PROPORTION OF RAW MATERIALS AND PARTLY AND FULLY MANUFACTURED GOODS IMPORTED INTO AND EXPORTED FROM CANADA AND THE UNITED STATES, 1914 AND 1920-1927.

Years.	F	Raw ma	w materials.			Partly manufactured goods.			Fully manufactured goods.			
1 ears.	Imp	orts.	Exports.		Imports.   Expe		orts.	rts. Imp		orts.   Expor		
_	Can.	U.S.	Can.	U.S.	Can.	U.S.	Can.	U.S.	Can.	U.S.	Can.	U.S.
	p.c.	рc.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
1914 1920 1921 1922 1923 1923 1924 1925 1926	21·8 27·5 24·9 28·9 28·4 27·7 27·6 25·6	46.5 52.8 41.1 46.4 48.3 44.6 49.8 54.5	63-2 35-7 44-2 44-5 44-7 43-4 44-7 47-1 48-2	39.9 32.6 35.5 39.1 36.3 35.7 39.4 33.4 35.0	9.8 13.2 11.7 9.6 9.7 11.2 10.8 10.0 10.1	16.9 15.3 14.8 15.6 18.8 18.5 18.4 17.8	10·1 15·1 16·6 14·5 16·2 16·8 15·1 14·4 14·6	16·1 12·5 10·3 21·1 12·5 14·1 13·5 13·6 14·1	68.9 59.3 63.4 61.5 61.9 60.4 61.5 62.4 64.3	36-6 31-9 44-1 38-0 32-9 36-9 31-8 27-7 31-1	26·7 49·2 39·2 41·0 39·1 39·8 40·2 38·5 39·2	44.0 54.9 54.2 49.8 51.2 50.2 47.1 53.0 50.9

With reference to the relation between the trade in raw and manufactured products with the British Empire and foreign countries, analysis shows that the bulk of the imports into Canada from the United Kingdom and the United States consists of manufactured products, while the exports are made up very largely of raw and semi-manufactured products. During the fiscal year 1926 the relation between the trade in raw and manufactured products with the United Kingdom and the United States was:—

	Imports from		Exports to		
	United Kingdom.	United States.	United Kingdom.	United States.	
	p.c.	p.c.	p.e.	p.c.	
Raw materials Partly manufactured Fully manufactured	1 5.2	34·3 7·4 58·3	66·8 5·1 28·1	33·9 28·2 37·9	

With regard to the relation between the trade in raw and manufactured products with countries other than the United Kingdom and the United States, it will be found on analysis that Canada's imports from countries with highly developed manufacturing industries consist of manufactured products, and her exports to those countries are made up very largely of raw and semi-manufactured products, but on the other hand Canada's trade with countries whose industries are not highly developed consists, in the case of imports, chiefly of raw and semi-manufactured products, and in the case of exports, very largely of manufactured products. No statistics have been compiled showing the relation between trade in raw and semi-manufactured products with foreign countries, except the United States, but a partial compilation has been made for the British Empire, for the year 1926. This analysis clearly 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 are made up mainly of manufactured products. The statistics in the following table demonstrate this:—

Trade with British Empire.	Principal im and semi-m product		Principal exports of manufactured products, 1926.		
Arade with Bridsh Empire.	Amount.	Per cent of total.	Amount.	Per cent of total.	
Australia British India British India British India British East and West Africa British South Africa British West Indies Ceylon and Straits Settlements Hong Kong Irish Free State Newfoundland New Zealand Other British Empire	4,415,622 4,018,062 509,005 112,211 7,228,174 6,902,310 721,648 555,319 1,729,739	p 64.2 k 98.13 99.9 98.5 99.9 98.6 72.5 93.0 7 93.4 4 4 4 96.1 96.1	\$ 13,335,799 1,749,337 5,809,803 1,500,240 7,839,591 11,456,695 4,120,823 1,670,917 1,880,839 5,812,053 13,729,577 1,685,688	p. c. 6-5 77-5 784-8 86-2 98-4-6 39-9 51-5 63-0	
Total British Empire except United Kingdom.	31,061,629	70.6	70,590,862	78-1	

### 8.—Canada's Position in International Trade in the Calendar Years 1913 and 1926.

Canada continues to improve her position among the leading trading nations of the world. The following table shows that Canada in 1913 occupied eighth place in imports among the chief trading countries of the world, being exceeded by the United Kingdom, Germany, the United States, France, the Netherlands, Belgium and Italy, but in 1926 she had advanced to seventh place, the Netherlands moving from fifth down to eighth place, Belgium from sixth to eleventh, and Italy from seventh up to sixth place, while Japan moved from thirteenth place up to fifth place. In exports, Canada in 1913 was in tenth position, being exceeded by the United Kingdom, the United States, Germany, France, the Netherlands, British India, Belgium, Italy and Argentina, but in 1926 she had moved up to fifth position, the Netherlands moving from fifth down to tenth position, and British India being still in sixth position, as in 1913; Belgium moving from seventh down to eleventh position, Italy from eighth down to ninth position, and Argentina moving from ninth up to eighth position, while Japan moved from thirteenth position in 1913 up to seventh position in 1926. With respect to total trade, Canada occupied ninth position in 1913 among the principal trading countries of the world, but in 1926 she occupied fifth position, being exceeded only by the United States, the United Kingdom, Germany and France, each of which countries has from four to twelve times our population.

Canada has also made a creditable showing in increase of trade, both in amount and percentage, from 1913 to 1926. In the amount of her increase in imports she occupied sixth place, being exceeded by the United States, United Kingdom, Japan, Argentina and Australia, in exports, second place, being exceeded only by the United States, and in total trade fourth place, being exceeded by the United States, the United Kingdom and Japan, while in percentage of increase in trade from 1913 to 1926, Canada occupied eleventh position in imports, second position in exports, Japan being in first position, and fourth position in total trade, being exceeded by Japan, New Zealand and the United States.

With regard to trade per capita Canada has made remarkable progress since 1913. In the year 1913 with respect to imports per capita Canada occupied fifth

place, and in 1926 she was in seventh place. In exports, in 1913 she occupied seventh place, but in 1926 she had advanced to second place, being exceeded only by New Zealand. In total trade per capita Canada in 1913 occupied sixth place, and in 1926 she had advanced to second position, New Zealand being in first place.

In the year 1913 Canada occupied seventeenth position with reference to visible trade balance among the leading commercial nations of the world, but in 1926 she was in third position, with a favourable trade balance of \$275,600,000. In 1913 as in 1926, the United States occupied first place and British India second place. Although Canada's favourable trade balance in 1926 was \$117,200,000 less than in 1925, she still leads the world in favourable trade balance per capita, it amounting in 1926 to \$29.34 per head. From 1913 to 1926 the improvement in Canada's visible trade balance amounted to \$498,500,000 or \$58.95 per head. Canada, therefore, has a trade record that probably has not been surpassed by any other country.

### COMPARISON OF THE TRADE OF THE PRINCIPAL COUNTRIES OF THE WORLD. (Calendar Years 1913 and 1926.)

Norss.—(1) Countries arranged in order of importance of trade in 1926.

(2) The figures in parentheses opposite each country indicate the order of importance of trade in 1913.

	to 1913.						
Rank.	Country,	Foreign	Trade.	Increase Decrease compared	( <del>-</del> -) 1926	Tra per Ca	
		1913.	1926.	Amount.	Per cent.	1913.	1926.
	Net Imports for Consumption.	Million \$	Million \$	Million \$	p.c.	*	*
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	United Kingdom (1) United States (3) Germany (2) France (4) Jepan (13) Italy (7) Canada (8). Netherlands (5) British India (9) Argentina (10) Belgium (6). Australia (11). Switzerland (12) Sweden (16). Denmark (17) Brazil (14) Union of South Africa (18). Spain (15). Norway (19) New Zealand (20).	406-6 894-9	5,437.5 4,338.9 2,368.9 1,928.8 1,928.8 1,085.7 1,015.7 1,015.7 774.4 466.0 399.5 399.5 399.5 399.3 219.6 241.3 227.9	+ 2,577-0 - 195-0 + 393-5 + 722-4 + 311-6 + 333-9 - 596-3 + 279-3 + 282-7 + 387-1 - 382-7 + 172-6 + 187-5	+ 146.76.68 198.38.55.75.8.3 198.38.55.75.8.3 198.38.5.75.8.3 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.37.7 198.	69-68 18-19 38-62 41-69-4 20-28 87-55 256-35 1-88 46-74 118-07 78-39 40-44 75-38 13-41 28-72 12-66-11 98-89	120-23 37-00 37-64 48-37 18-35 25-16 105-75 131-00 2-76-70 99-09 118-39 68-08 116-51 45-09 14-56 87-32 168-18
123 <b>4</b> 56789011234567890	Exports (Domestic).  United States (2) United Kingdom (1). Germany (3). France (4). Canada (10). British India (6). Japan (13). Argentina (9). Italy (8). Netherlands (5). Belgium (7). Australia (11). Brasil (12). Sweden (15). Denmark (17). Switzerland (14) Union of South Africa (18). Spain (16). New Zealand (19). Norway (20).	2,448.3 2,556.2 2,402.9 436.2 781.9 313.5 465.6 465.6 465.6 1701.6 354.0 314.7 219.0 170.8 206.1 102.1	4,711-5 3,172-5 2,336-7 1,268-6 1,188-6 1,188-6 930-7 764-5 732-6 701-1 655-1 827-4 4400-4 379-2 367-9 354-4 340-4 240-3 213-0 178-3	+ 2,263.2 + 616.3 - 66.2 - 601.6 + 832.4 + 298.9 + 247.9 - 45.3 - 45.3 - 45.3 - 45.3 + 145.7 + 197.1 + 36.2 + 36.5 + 110.9 + 76.2	+ 92.4 + 24.1 + 24.7 + 45.3 + 190.8 + 196.8 + 51.2 - 43.4 + 51.2 + 77.2 + 115.4 + 115.4 + 115.4 + 116.8 + 116.	25-23 55-52: 36-22: 33-53: 57-95: 201-71: 13-97: 201-71: 61-55: 74-78: 12-94: 61-56: 70-28: 19-58: 19-58: 19-58: 19-58: 19-46: 41-46:	40-22 76-15 36-93 135-73 15-73 15-73 18-84 83-84 112-48 62-72 10-05 45-24 10-55 10-64-55

### COMPARISON OF THE TRADE OF THE PRINCIPAL COUNTRIES OF THE WORLD

-Rank.	Country,	Country.  Increase Decrease 1926 con with			se (—) opared	Trade per Capita.		
	) j		1913.   1926.		Per cent.	1913.	1926.	
	Aggregate Trade.	Million \$	Million \$	Million \$	p.c.	\$	<u> </u>	
1 2 3 4 5 6 7 8 9 9 11 12 3 14 15 6 16 7 18 19 20	United States (3) United Kingdom (1) Germany (2) France (4) Canada (8) British India (7) Japan (12) Italy (8) Netherlands (5) Argantina (10) Belgium (6) Australia (11) Brazil (13) Switzerland (14) Sweden (16) Denmark (17) Union of South Africa (18) Spain (15) New Zealand (20) Norway (19)	5,764-1 4,966-2 2,955-3 1,376-0 676-8 1,188-3 2,814-4 872-2 1,596-4 724-6 640-7 636-1 330-4 456-2 206-2	8,610-0 4,705-0 3,858-3 2,261-6 2,063-1 2,016-1 1,747-8 1,558-2 1,430-0 1,360-0 848-0 820-4 778-7 679-7 559-7	+ 2,845-9 - 261-2 + 1,166-3 + 677-1 + 1,339-6 + 559-5 - 1,134-6 - 166-4 + 686-2 + 207-3 + 382-8 + 384-6 - 349-3 + 103-7 + 244-7	+ 49.4 - 5.2 + 30.7 + 106.5 + 49.2 + 197.9 - 47.1 - 40.3 + 78.6 - 10.4 + 29.0 + 74.6 + 101.4 + 105.7 + 118.6	125 · 20 74 · 84 74 · 57 145 · 50 4 · 36 12 · 93 34 · 25 458 · 06 100 · 35 210 · 62 153 · 08 26 · 35 168 · 24 79 · 49 136 · 63 48 · 30 42 · 87 195 · 90	77-22 190-38 74-42 96-76 240-84 6-34-08 43-32 150-57 183-03 22-99 208-44 150-57 22-99 208-49 90-32 25-49 320-67 151-87	

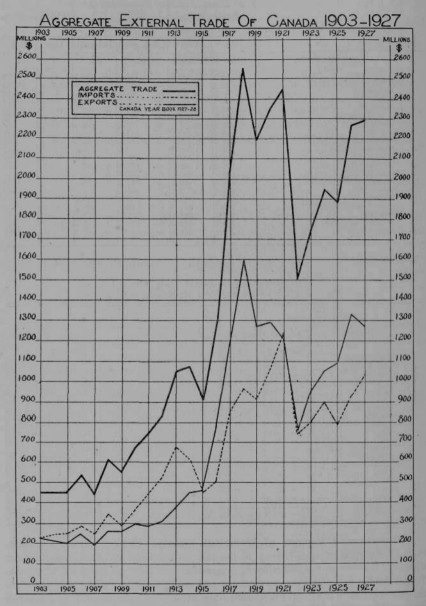
#### VISIBLE BALANCES OF TRADE OF PRINCIPAL COUNTRIES OF THE WORLD, 1913 AND 1926.

(Countries arranged in order of Trade Balances.)

Note.—Credit balance marked (+). Debit balance marked (-).

	Calendar Year,	1913.		Calendar Year, 1926.				
Rank.	Country.	Amount.	Per capits	Rank.	Country.	Amount.	Per capita	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	United States British India Argentina Argentina New Zealand Sweden Brazil Australia Denmark Norway Spain Japan Union of South Africa Switzerland Germany Belgium Italy Canada France Netherlands United Kingdom	+ 187.8 + 59.0 - 7.9 - 11.3 - 16.3 - 45.9 - 49.8 - 62.6 - 106.4 - 193.4 - 222.9 - 227.4 - 235.4	+ 0.60 + 1.90 - 0.46 - 1.3.51 - 18.60 - 2.42 - 29.00 - 25.50 - 26.31 - 29.61 - 7.61 - 54.62	14 15 16 17 18 19	United States. British India. Canads Brazil Union of South Africa. France. Sweden. New Zealand. Denmark Argentins. Germany. Norway. Spain. Spain. Selgium. Australia. Japan. Netherlands. Italy. United Kingdom.	Million \$ + 377.6 + 323.9 + 275.6 + 72.8 + 1.1 + 0.6 - 20.3 - 24.8 - 27.8 - 31.6 - 29.4 - 111.5 + 126.1 - 126.1 - 277.6 - 282.5 - 2,264.9	+ 1·01 + 29·34 + 1·97 + 0·14 + 3·36 - 2·83 - 2·83 - 2·83 - 2·61 - 28·34 - 15·15 - 26·62 - 37·16 - 7·60	

Imports and Exports of Electrical Energy.—One important Canadian export—electrical energy—has up to the present not been included in our export statistics, because of the difficulty of determining its value at the point of export. This difficulty has now been surmounted and we know that the value of the electricity exported in the fiscal year ended Mar. 31, 1927, was \$4,590,817, as compared with imports of \$88,012. The amounts exported in the last six fiscal years ended 1922 to 1927 were, in thousands of kilowatt hours, as follows:—861,575, 1,055,974, 1,396,522, 1,239,071, 1,336,844, 1,570,404. The imports in the years from 1923 to 1927, in thousands of kilowatt hours, were as follows:—2,384, 2,378, 2,591, 3,009, 5,236.



Note—The figures at the side of the chart are in millions of dollars. Each vertical line represents two years from 1903 to 1927, and each horizontal line represents 100 million dollars from zero to 2,600 millions.

1.—Aggregate External Trade of Canada, 1868-1927.

		Merchandis	e Entered		тв от Мваси		Total of Imports for Home
Fiscal Years.				İ			Consumption and Exports
16313.	Dutiable.	Free.	Total.	Canadian Produce. <sup>1</sup>	Foreign Produce.	Total.	(Merchan- dise).
	\$	\$	\$	8	\$	\$	\$
1868	43,655,696 41,069,342	\$ 23,434,468 22,085,599	67,090,159 63,154,941	48,504,899 52,400,772	4,196,821 3,855,801	52,701,720 56,256,578	119,791,879 119,411,514
1869 1870	45, 127, 422	21,774,652	66,902,074	59,043,590	6,527,622	65,571,212	132,473,286
1871	60 004 562	24, 120, 026	84.214.388	57,630,024	0.853.244	67.483.268	151,697,656
1872	60,094,562 68,276,157 71,198,176	24,120,026 36,679,210 53,810,958	84,214,388 104,955,867	65,881,083	9,853,244 12,798,182	67,483,268 78,629,265	151,697,656 183,584,632
18/3	71, 198, 176 78, 232, 530	53, 319, 953 46, 948, 357	124,509,129 123,180,887	76,538,025 76,741,997	9,405.910	85,943,935	210,453,064 210,536,980
1874 1875	76,232,530 78,138,511	39, 270, 057	117,408,568	69,709,823	10,614,096 7,137,319	76,847,142	194,255,710
1876	60, 238, 297 60, 916, 770	32,274,810	92,513,107	72,491,437	7,234,961	79,728,398	172, 239, 505
1877 1878	60,916,770	33,209,624 30,622,812 23,275,683 15,717,575	94, 126, 394 90, 395, 851	68,030,546 67,989,800	7,111,108 11,164,878	75,141,654 79,154,678	169, 268, 048 169, 550, 529
1879	59,773,059 55,426,836 54,182,967	23, 275, 683	78, 702, 519 69, 900, 542	62,431,025	8,355,644	70, 786, 669 86, 139, 703	149, 489, 888
1880	54, 182, 967		69, 900, 542	1	13,240,006		156,040,245
1881	71, 820, 725 98, 787, 433	18,867,604 25,387,751 30,273,157 25,962,480 26,486,157	90, 488, 329	83,944,701 94,137,657 87,702,431 79,833,098 79,131,735	13,375,117 7,628,453 9,751,773	97,319,818 101,766,110 97,454,204 89,222,204 87,211,381	187, 808, 147
1882 1883	95,757,433 91,588,339	30, 273, 157	111,145,184 121,861,496	87,702,431	9,751,773	97,454.204	212,911,294 219,315,700
1884	80,010,498 73,269,618	25,962,480	121,861,496 105,972,978 99,755,775	79,838,098	9,389,106 8,079,646	89,222,204	195, 195, 182 186, 967, 156
1885							
1886 1887	70,658,819 78,120,679	25,333,318 26,986,531 31,025,804 34,623,057	95,992,187 105,107,210	77,756,704 80 960 900	7,438,079 8,549,333 8,803,394 6,938,455	85,194,783 89,510,242 90,185,466 87,210,911	181,186,920 194 817 452
1888	78, 120, 679 69, 645, 824 74, 475, 139	31,025,804	100, 671, 628	81,382,072	8,803,394	90, 185, 466	194,617,452 190,857,094 196,309,107
1889 1890	74,475,139 77,106,286	34,623,057 34,576,287	100, 671, 628 109, 098, 196 111, 682, 573	77,756,704 80,960,909 81,382,072 80,272,456 85,267,586	6,988,455, 9,051,781	87,210,911 94,300,567	196,309,107 205,991,940
1891	•						1
1892	74,536,036 69,160,737 69,873,571 62,779,182	36,997,918 45,999,676 45,297,259 46,291,729	111,533,954 115,160,413	88,671,738 99,032,466 105,488,798	13, 121, 791	97,470,369 112,154,257	209,004,323 227,314,670 229,601,484
1893 1894	69,873,571	45,297,259	115,170,830 109,070,911	105,488,798	8,941,856	114,430,654	229,601,484
1895	58,557,655	42, 118, 236	100,675,891	103,851,764 102,828,441	8,798,631 13,121,791 8,941,856 11,833,805 6,485,043	115,685,569 109,313,484	224,756,480 209,989,375
1896	67,239,759	38, 121, 402	105,361,161	109,707,805			221,675,704 241,075,580
1897 1896	67,239,759 66,220,765 74,625,088	40,397,062 51,682,074 59,989,244 68,304,881	106,617,827	II T23.632-5401	6,606,738 10,825,163 14,980,883	134,457,703	241,075,580
1899	89, 438, 172 104, 346, 795	59,989,244	126,307,162 149,422,416 172,651,676	144,548,662 137,860,792	17,520,088	159,529,545 154,880,880	285,836,707 304,303,296 355,889,231
1900,	104,346,795	68.304,881	i I		17,520,088 14,265,254	154,880,880 183,237,555	355,889,231
1901 1902	105,969,756	71,961,163	177,930,919	177, 431, 386	17,077,757	194,509,143	372,440,062
1903	136, 796, 065	78,080,308 88,298,744 94,999,839	225,094,809	196,019,763 214,401,674	13,951,101 10,828,087	209, 910, 864	406,708,668 450,324,570
1904 190 <b>5</b>	118,657,496 136,796,065 148,909,576 150,928,787	94,999,839 101,035,427	196,737,804 225,094,809 243,909,415 251,964,214	214,401,674 198,414,439 190,854,946	10,828,087 12,641,239 10,617,115	209, 970, 864 225, 229, 761 211, 055, 678 201, 472, 061	454,965,093
1906 1907 <sup>2</sup>	173,046,109 152,065,529	110,694,171 98,160,308	283,740,280 250,225,835 852,540,879	235,483,956 180,545,306 246,960,968 242,603,584	11,173,846 1 11,541,927	246,657,802 192,087,233	530,398,082 442,313,069
1908	213.160.097	134,380,832	852,540,879	246,960,968	16,407,984	263, 368, 952	615,909,831
1909 1910	175,014,160 227,264,346	110, 694, 171 98, 160, 306 134, 380, 832 113, 580, 036 143, 053, 853	288,504,196 370,318,199	242,603,584 279,247,551	11,173,846 11,541,927 16,407,984 17,318,782 19,516,442	246,657,802 192,087,233 263,368,952 259,922,366 298,763,993	530, 398, 082 442, 313, 068 615, 909, 831 548, 516, 562 669, 082, 192
1911							
1912	335.304.460	170,000,791 187,100,615	522, 404, 675	274,316,553 290,223,857 355,754,600	15,683,657 17,492,294 21,313,755	290,000,210 307,716,151 877,068,355	742,724,813 850,120,826
1913	441,606,885	229,600,349	671,207,234	855,754,600	21,313,755	877,068,355	830, 120, 826 1,048, 275, 589
1915	441,606,885 410,258,744 279,792,195	229,600,349 208,935,264 176,163,713	452,724,603 522,404,675 671,207,234 619,193,998 455,955,908	431,588,439 409,418,836	23,848,785 52,023,678	461, 442, 509	1,074,631,222 917,398,417
1916	289,366,527	218, 834, 607	508 201 134	741 810 829	37,689,432	779,300,070	1,287,501,204
1917 1918.,	461,733,609 542,341,522	384,717,269	846,450,878	1,151,375,768	I 97 096 099	11 170 911 100	0 006 661 070
1919	526,494,658	393,217,047	919,711,705	1,151,375,768 1,540,027,788 1,216,443,806 1,239,492,098	52,321,479	1, 268, 765, 285	2,549,702,370 2,188,476,990 2,351,186,882
1920	526, 494, 658 693, 655, 165	370,872,958	1,064,528,123	1,289,492,098	47, 166, 611	1,286,658,709	2,351,186,882
192f	847,561,406 495,626,323 537,258,732 591,299,094	392, 597, 476	1,240,158,882	1,189,163,701	21,264,418	1,210,428,119	2,450,587,001
1922 1923	537,258.732	265,320,462	802,579,244	740,240,680 931,451 443	13,686,329	758,927,009 945,295 887	1,501,731,341 1,747,875 091
	591,299,094	302,067,773	893,366,867	1,045,351,056	13,412,241	1,058,768,297	1,952,130,164
1925 1926	516,014,455 583,051,670 659,897,013	280,918,092 344,277,082	796,932,537 927,328,732	1,059,067,353  1,315,355,741	12,294,290	1,081,361,643  1 328 700 127	1,878,294,180 2 256 028 289
1927	659,897,013	370, 995, 492	1,030,892,505	t, 189, 163, 701 740, 240, 680 931, 451, 443 1,045, 361, 056 1,069, 067, 353 1, 315, 365, 791 1, 252, 187, 506	15,415,636	1,267,573,142	2,450,587,001 1,501,731,341 1,747,875,081 1,952,130,164 1,878,294,180 2,256,028,869 2,298,465,647
Line	uding omosto:			tad fahoretii in	·	•	

<sup>\*</sup>Including exports to the United States estimated "short" in the years 1868-1900. Nine months.

2.—Ratio of Exports to Imports and Value per Capita of Exports, Imports and Total Trade, 1868-1927.

		Trade, 18	68- <b>192</b> 7.				
Fiscal years.	Excess of imports entered for consumption over total exports.	Excess of total exports over imports entered for consumption.	Percentage rate of total exports to imports entered for consumption.	Estimated population.	Valu Exports Canadian produce.	e per capits  Total imports.	Total trade,
1868 1869 1870	\$ 14,388,439 6,898,368 1,330,862	• -	p.c. 78·55 89·07 98·01	No. 3,372,000 3,413,000 3,454,000	14·38 15·35 17·09	\$ 19.90 18.50 19.37	\$ 34-28- 33-86- 36-46
1871 1872 1873 1874 1875 1876 1876 1877 1878 1879 1880		16,239,161	80·13 74·92 69·03 70·92 65·45 86·18 79·83 87·56 89·94 123·23	3,518,000 3,611,000 3,868,000 3,825,000 3,887,000 4,013,000 4,013,000 4,146,000 4,215,000	16.38 18-23 20.87 20.06 17.93 18.36 16.97 16.67 16.06 17.29	23.94 29.06 23.94 32.20 30.21 23.43 23.45 22.16 18.98 16.58	40-32 47-29 54-81 52-26 48-14 41-79 40-42 38-83 34-04 33-87
1881 1882 1883 1884 1885 1886 1887 1888 1889 1889	16,750,774 12,544,394 10,797,354 15,596,968 10,486,162 21,187,285	6,831,489	107·05 91·57 79·97 84·19 87·42 88·75 85·16 89·58 79·93 84·44	4,337,000 4,384,000 4,433,000 4,435,000 4,539,000 4,538,000 4,638,000 4,740,000 4,793,000	19-36 21-47 19-78 17-80 17-43 16-94 17-36 16-94 17-79	20-86 25-35 27-49 23-63 21-98 20-92 22-66 21-47 23-02 23-30	40 · 22 46 · 83 47 · 27 41 · 43 39 · 41 37 · 86 40 · 12 38 · 83 39 · 96 41 · 09
1891 1892 1893 1894 1895 1896 1897 1897 1898 1899	14,063,585 3,006,156 740,176 - - - - -	6,614,658 8,637,553 10,453,382 27,839,876 33,222,383 5,458,464 10,585,879	87.39 97.39 99.36 106.06 108.58 110.40 126.11 126.30 103.65 106.13	4,844,000 4,839,000 4,936,600 4,984,000 5,034,000 5,142,000 5,142,000 5,259,000 5,259,000	18·31 20·26 21·37 20·84 20·43 21·57 24·04 27·80 26·12 31·75	23 02 23 55 23 33 21 88 20 00 20 72 20 73 24 29 28 41 32 44	41-33 43-81 44-70 42-72 40-43 42-29 44-77 52-09 54-53 64-19
1901 1902 1903 1904 1905 1906 1907 1908 1908 1909	20 220 707	16,578,224 13,233,060 134,952	109·32 106·73 100·06 86·53 79·96 86·93 76·77 74·71 90·06 80·68	5,403,000 5,532,000 5,673,000 5,825,000 6,171,000 6,302,000 6,491,000 6,95,000 6,917,000	32-84 35-43 37-79 34-06 31-85 38-16 28-65 36-24 40-37	33-13 35-56 39-68 41-87 42-05 45-98 39-70 54-31 43-10 53-54	65-97 70-99 77-47 75-93 73-90 84-14 68-35 92-36 79-34 93-91
1911	162,724,398 214,688,524 294,138,879 163,756,774 - - -	5,486,601 271,098,936 332,760,222 622,637,214 349,053,580 222,130,586	64.06 58.90 66.18 73.56 101.20 153.34 139.31 164.62 137.95 120.87	7,206,643 7,365,205 7,527,208 7,692,832 7,862,078 8,035,584 8,180,180 8,328,382 8,478,546 8,631,475	38.06 39.40 47.26 55.10 52.07 92.29 140.75 184.91 143.47 143.60	62.82 70.93 89.17 80.49 63.24 163.48 115.69 108.48 123.33	100-88 110-33 136-43 136-50 110-06 155-53 244-23 300-60 251-95 266-93
1921		6,122,677 142,716,593 165,396,430 284,429,106 401,371,405 236,680,637	97.60 100.82 117.78 118.51 135.69 143.28 122.92	8,788,483 8,908,550 9,028,240 9,150,940 9,268,700 9,389,693 9,519,220	135-31 83-09 103-17 114-23 115-34 140-09 131-54	141-11 83-94 88-90 97-63 85-98 98-75 108-29	276-42 167-03 192-07 211-86 201-32 238-84 239-83

<sup>&</sup>lt;sup>1</sup> Nine months. <sup>2</sup> Not including exports of foreign produce.

#### 3,--Movement of Coin and Bullion, 1868-1927.

Nors.—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.

Fiscal years.	Total		Exports.						
	imports.	Canadian,	Foreign.	Total.	exports of coin and bullion.				
	\$	*	\$	*	\$				
1868 1869 1870	4,895,147 4,247,229 4,335,529	4,866,168 4,218,208 8,002,278	- -	4,866,168 4,218,208 8,002,278	9,761,318 8,465,437 12,337,807				
1871 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1879.	2,733,094 2,753,749 3,005,465 4,223,282 2,210,089 2,220,111 2,174,089 1,639,089 1,881,807	6,690,350 4,010,398 3,845,967 1,995,835 1,030,837 - - - -	733,739 168,989 704,586 1,771,755	6,690,350 4,010,398 3,845,987 1,995,835 1,039,837 1,240,037 733,739 168,999 704,586 1,771,755	9,423,444 6,764,197 6,851,455 6,219,117 3,249,926 3,460,148 2,907,828 2,927,715 2,343,675 3,653,562				
1881	1,123,275 1,503,743 1,275,523 2,207,666 2,984,244 3,610,557 532,218 2,175,472 575,251 1,083,011		971,005 371,093 631,600 2,184,292 2,026,980 56,531 5,569 17,534 1,978,256 2,439,782	971,005 371,093 631,600 2,184,292 2,026,980 56,531 5,669 17,534 1,978,256 2,439,782	2,094,280 1,874,836 1,907,123 4,391,958 4,981,224 3,687,088 537,787 2,193,000 2,553,507 8,522,793				
1801	1,811,170 1,818,530 6,534,200 4,023,072 4,576,630 5,226,319 4,676,194 4,629,177 8,152,640	129,328 306,447 309,469 310,006 256,571 207,532 327,298 1,045,723 1,101,245 1,870,068	817,599 1,502,671 3,824,239 1,529,374 4,068,748 4,491,777 3,166,262 3,577,415 2,914,780 6,987,100	946,927 1,809,118 4,133,698 1,339,350 4,225,319 4,699,309 3,492,550 4,623,138 4,016,025 8,657,168	2,758,097 3,627,648 10,667,898 6,862,452 8,901,439 9,925,628 8,168,744 9,013,982 8,645,202 16,809,808				
1901 1902 1903 1904 1904 1906 1907 (9 mos.) 1908	3,397,069 6,053,791 8,695,707 7,554,91 9,961,340 6,670,527 7,029,047 5,887,73 9,611,761 5,514,817	***************************************	1,978,489 1,669,422 619,963 2,465,557 1,844,811 9,928,828 13,189,964 16,637,654 1,583,791 2,594,536	1,978,489 1,669,422 619,963 2,465,557 1,844,811 9,928,328 13,189,964 1,589,793 2,594,536	5,285,558 7,723,213 9,315,670 10,020,474 11,806,151 16,549,355 20,219,011 22,525,391 11,201,554 8,109,353				
1911 1912 1913 1914 1915 1915 1917 1918 1919 1919	9,226,715 25,077,515 4,309,811 14,498,461 131,483,390 33,876,227 26,886,548 11,290,341	1,219 667 315 86,087 290,281	7,196,155 7,601,099 16,163,702 23,559,486 29,365,701 103,572,117 196,460,961 3,201,122	7,196,155 7,601,099 16,183,702 23,560,704 29,366,388 103,572,432 196,547,048 3,491,403 50,045,396	16,422,870 32,678,614 20,473,513 38,059,155 160,849,764 137,448,659 223,533,596 14,781,744				
1921 1922 1923 1924 1924 1925 1926	7,218,775 4,788,246 26,455,231 3,496,705 4,142,292 51,437,859 46,086,458	12,521,619 2,948,353 45,880,408 2,011,391	12,924,211 1,971,620 25,242,303 43,040,819	34,184,673 23,337,331 27,548,866 25,445,330 4,919,973 71,122,711 45,052,210	41,403,448 28,125,447 54,004,097 28,942,635 9,062,265 122,560,570 91,138,668				

No record for 1919 imports and exports.

# 4.—Duties collected on Exports, 1868-1892, and on Imports for Home Consumption, 1868-1927, with Percentage of Expense of Collection to Gross Customs Revenue Collected, 1868-1927.

Note.—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 statistics of net customs revenue see Table 4 of the Finance section,

							<del> </del>	_		
hiseal Y	ears.	Duties collecte on Export	d collecte on	s of ed of C s. C	rcentage Expense collection Gross ustoms evenue.	Fis	cal Years.	Duties collected on Exports.	Duties collected on Imports,	Percentage of Expense of Collection to Gross Customs Revenue.
		\$	8		p.e.			8	\$	p.c.
1868,		17,98	8,801	446	5-99	188	3 <b>1</b>	8,141	18,492,645	3.87
1869	869		8,284	,507	7.09	188	32	8,810	21,700,028	3.33
1870	, , , , , ,	37,91	9,425	,028	5.41	188	3	9,756	23,162,553	3-26
1871		36,00	66 11,807,	590	4-21	188	34	8,515	20,156,448	3.96
1872		24,80	13,020	,684	4-04	188	85	12,305	19,121,254	4.14
1878		20,1	52 12,997	,578	4.35	188	36	20,726	19,427,898	4-10
1874		14,5	35 14,407	,318	4.55	188	87	31,397	22,438,309	3.64
1875		7,2	13 15,354	, 139	4-44	188	88	21,772	22,187,869	3-81
1876		4,50	00 12,828	,614	5.61	188	89	42,207	23,742,317	3-62
1877		4,10	12,544	,348	5.75	189	90	93,674	23,921,234	8.63
1878		4,10	12,791	,532	5-58	189	91	64,803	23,416,266	3.83
1879	,	4,2	12,935	.269	5.56	189	92	108	20,550,474	4.39
1880		8,8	6 14,129	,953	5.04					
			<del></del>	<del></del>				<u>'</u>		<u>'                                    </u>
			Percentage	Ì	1		Percentse	اء	1	Percentage
Fiscal Years.	col	euties lected on ports.	Percentage of Expense of Collection to Gross Customs Revenue.	Fiscal Years.	Dutie collect on Import	ed	Percentag of Expens of Collectic to Gross Customs Revenue	Fiscal Years.	Duties collected on Imports.	Percentage of Expense of Collection to Gross Customs Revenue.
Fiscal Years.	col	lected on	of Expense of Collection to Gross Customs		collect	ed	of Expens of Collectic to Gross Customs	Fiscal Years.	collected on	of Expense of Collection to Gross Customs
Fiscal Years.	Im	lected on ports.	of Expense of Collection to Gross Customs Revenue.		collection Import	ed ts.	of Expens of Collection to Gross Customs Revenue	Fiscal Years.	collected on Imports.	of Expense of Collection to Gross Customs Revenue.
<del></del>	21,1	lected on ports.	of Expense of Collection to Gross Customs Revenue.	Yеага.	collection Import	ed ts, 	of Expens of Collectic to Gross Customs Revenue. p.c.	Fiscal Years.	collected on Imports.	of Expense of Collection to Gross Customs Revenue. p.c.
1893	21,1 19,3	lected on ports.	of Expense of Collection to Gross Customs Revenue.  p.c.  4-26	Yezrs.	s 42,024, 46,671, 40,290,	ed ts. 340	of Expens of Collectic to Gross Customs Revenue. p.c.	Fiscal Years. 9 1917 1 1918	collected on Imports.  \$ 147,631,455	of Expense of Collection to Gross Customs Revenue.  p.c. 2-54
1893 1894	21,1 19,3 17,8	lected on ports.  \$ 161,711 879,822	of Expense of Collection to Gross Customs Revenue.  p.c. 4-26 4-75	Yezis. 1905 1906	s 42,024, 46,671, 40,290,	ed ts. 340 101 172	of Expens of Collectic to Gross Customs Revenue. p.c. 3-44	Fiscal Years.  1917 1918 1919	collected on Imports. \$ 147,631,455 <sup>1</sup> 161,595,629 <sup>1</sup>	of Expense of Collection to Gross Customs Revenue.  p.c. 2-54 2-51 3-13
1893 1894	21,1 19,3 17,8	lected on ports.  \$ 161,711 379,822 887,269	of Expense of Collection to Gross Customs Revenue.  p.c. 4.26 4.75 5.13	1905 1907 (9 mos.)	8 42,024,146,671,140,290,1	ed ts. 340 101 172	of Expens of Collectic to Gross Customs Revenue. p.c. 3-4: 3-3:	Fiscal Years.  9 1917 1 1918 1 1919	collected on Imports. \$ 147,631,455 161,595,629 158,046,334	of Expense of Collection to Gross Customs Revenue.  p.c.  2-54  2-51  3-13
1893 1894 1895	21,1 19,3 17,8 20,2 19,8	lected on ports.  \$ 161,711 379,822 387,269 219,037	of Expense of Collection to Gross Customs Revenue.  p.c. 4-26 4-75 5-13 4-43	1905 1906 1907 (9 mos.)	8 42,024, 46,671, 40,290,	340 101 172 074	of Expens of Collectic to Gross Customs Revenue. p.c. 3-49 3-31 3-0-	Fiscal Years.  9 1917 1 1948 4 1919 1 1920 1 1921	\$ 147,631,4551 161,595,6291 158,046,3341 187,524,182	of Expense of Collection to Gross Customs Revenue.  p.c.  2-54  2-51  3-43  3-36
1893 1894 1895 1896	21,1 19,3 17,8 20,2 19,8 22,1	\$ 161,711 379,822 387,269 219,037 391,997	of Expense of Collection to Gross Customs Revenue.  p.c. 4-26 4.75 5-13 4-43 4-73	1905 1906 1907 (9 mos.) 1908	collect on Import \$ 42,024, 46,671, 40,290, 58,331, 48,059,	340 101 172 074 792	of Expens of Collectic to Gross Customs Revenue. p.c. 3-44 3-31 3-04 3-36 4-11	Fiscal Years.  9 1917 1 1918 1 1919 1 1920 1 1922	collected on Imports. 8 147,631,455 <sup>1</sup> 161,595,629 <sup>1</sup> 158,046,334 <sup>1</sup> 187,524,182 <sup>1</sup> 179,667,683 <sup>1</sup>	of Expense of Collection to Gross Customs Revenue.  p.c.  2-54  2-51  3-43  3-36
1893 1894 1895 1896 1897	21,1 19,3 17,8 20,2 19,8 22,1 25,7	\$ 161,711 879,822 887,269 219,037 891,997 157,788	of Expense of Collection to Gross Customs Revenue.  p.c. 4-26 4-75 5-13 4-43 4-73 4-37	1905 1906 1907 (9 mos.) 1908 1909	s t 42,024, 46,671, 40,290, 58,331,48,059,61,024,	340 101 172 074 792 239	of Expens of Collection of Col	Fiscal Years.  9 1917 1 1918 1 1929 1 1922 1 1923	collected On Imports. \$ 147,631,455 <sup>1</sup> 161,595,629 <sup>1</sup> 158,046,334 <sup>1</sup> 187,524,182 <sup>1</sup> 179,667,683 <sup>1</sup> 121,487,394 <sup>1</sup>	of Expense of Collection to Gross Customs Revenue.  p.c. 2-54 2-51 3-13 2-49 3-36 3-22 2-58
1893 1894 1895 1896 1897 1898	21,1 19,5 17,8 20,2 19,8 22,1 25,7 28,8	\$ 161,711 879,822 887,269 219,037 891,997 157,788 734,229	of Expense of Collection to Gross Customs Revenue.  p.c. 4-26 4-75 5-13 4-43 4-73 4-37 4-02	1905 1906 1907 (9 mos.) 1908 1909 1911	8 42,024, 46,671, 40,290, 58,331, 48,059, 61,024, 73,312,	340 101 172 074 792 239 368	of Expens of Collectic to Gross Customs Revenue  p.c. 3.44 3.33 3.04 4.11 3.33	Piscal Years.  9 1917 1 1918 4 1919 1 1920 1 1922 3 1923 3 1924	collected on Imports.  \$ 147,631,4551   161,595,6291   158,046,3341   187,524,1821   179,667,6831   121,487,3941   133,803,3701	of Expense of Collection to Gross Customs Revenue.  p.c.  2-54  2-51  3-13  2-49  3-26  3-22  2-58
1893 1894 1895 1896 1897 1899 1900	21,1 19,3 17,8 20,2 19,8 22,1 25,7 28,8	\$ 161,711 879,822 887,269 219,037 891,997 157,788 734,229 889,110	of Expense of Collection to Gross Customs Revenue.  p.c. 4-26 4-75 5-13 4-43 4-73 4-02 3-71	1905 1906 1907 (9 mos.) 1908 1909 1911	8,331,48,059,61,024,387,576,6	340 101 172 074 239 368 037	of Expens of Collectic Gross Customs Revenue.  p.c. 3.44 3.31 3.00 3.34 4.11 3.33 2.96	Piscal Years.  9 1917 1 1918 4 1919 1 1920 1 1922 3 1923 4 1925	\$ 147,631,4551 161,595,6291 158,046,3341 187,524,1823 179,667,6831 121,487,3941 133,803,3704 135,122,345	of Expense of Collection to Gross Customs Revenue.  p.c.  2-54  2-51  3-43  2-49  3-36  3-22  2-58  2-49  3-09
1893 1894 1895 1896 1897 1898 1899 1900	21,1 19,5 17,8 20,2 19,8 22,1 25,7 28,8 29,1	\$ 161,711 879,822 887,269 219,037 891,997 157,788 734,229 106,980	of Expense of Collection to Gross Customs Revenue.  p.c. 4-26 4-75 5-13 4-43 4-73 4-37 4-02 3-71 3-86	1905 1906 1907 (9 mos.) 1908 1909 1910 1911 1912	8 42,024, 46,671, 40,290, 58,331, 48,059, 61,024, 73,312,; 87,576, 115,063,	340 101 172 074 792 239 368 037 688	of Expens of Collectic to Gross Customs Revenue.  p.c. 3-44 3-31 3-04 3-36 4-11 3-32 2-78	9 1917 1 1948 4 1919 1 1920 1 1922 2 1923 2 1924 1 1925	\$ 147,631,4551 161,595,6291 158,046,3341 187,524,182 179,667,6831 121,487,3941 133,803,3701 135,122,345	of Expense of Collection to Gross Customs Revenue.  p.c. 2.54 2.51 3.43 2.49 3.36 3.22 2.58 2.49 3.09
1893 1894 1895 1896 1897 1898 1899 1900 1901	21,1 19,5 17,8 20,2 19,8 22,1 25,7 28,8 29,1 32,4	\$ 161,711 379,822 387,269 219,037 591,997 157,788 734,229 389,110 106,980 425,532	of Expense of Collection to Gross Customs Revenue.  p.c. 4-26 4-75 5-13 4-43 4-73 4-02 3-71 3-86 3-62	1905 1906 1907 (9 mos.) 1908 1909 1911 1912 1913	collect om Import	340 101 172 074 792 239 037 688 9104	of Expens of Collectic to Gross Customs Revenue.  p.c. 3.44 3.31 3.00 3.36 4.11 3.31 2.90 2.77 3.56	Fiscal Years.  9 1917 1 1918 4 1919 1 1920 1 1921 1 1922 2 1923 3 1924 4 1925 1 1925	\$ 147,631,4551 161,595,6291 158,046,3341 187,524,1823 179,667,6831 121,487,3941 133,803,3701 135,122,345 120,222,454 143,933,111	of Expense of Collection to Gross Customs Revenue.  p.c.  2-54  2-51  3-43  2-49  3-36  3-22  2-58  2-49  3-09

<sup>&</sup>lt;sup>1</sup>Includes war tax.

5.—Exports to the United Kingdow, to the United States and to other Countries of Merchandise, the Produce of Canada, 1868-1927.

			Tivuuce or	Canada, 100			
Fiscal Years.	Exports to United Kingdom,	Per cent Can. Exports to U.K. to total Can. Exports. (mdse.)	Exports to United States.	Per cent Can. Exports to U.S. to total Can. Exports. (mdse.)	Exports to Other Countries.	Total Exports of Canadian Produce,	
	*	p.e.	*	p,c,	\$	\$	
1868 1869 1870	17,905,808 20,486,389 22,512,991	36·9 89·1 38·1	25,349,568 26,717,656 30,361,328	52.3 81.0 51.4	5,249,523 5,196,727 6,169,271	48,504,899 52,400,772 59,043,590	
1871	21,733,656 25,223,785 31,402,234 35,769,190 34,199,134 34,379,005 35,491,671 35,861,110 29,393,424 35,208,031	37.7 38.3 41.0 46.1 47.4 52.2 52.7 47.1 48.3	29,164,358 32,871,496 36,714,144 33,195,805 27,902,748 30,080,738 24,326,332 24,331,009 25,491,356 29,566,211	50·6 49·9 48·0 43·3 40·0 41·5 35·9 40·8	6,732,110 7,735,802 8,421,647 7,777,002 7,607,941 8,031,694 8,212,543 7,747,681 7,546,245 8,125,455	57,630,024 65,831,083 76,538,925 76,741,997 68,709,823 72,491,437 68,030,546 67,989,800 62,431,025 72,899,997	
1881	42,637,219 39,816,813 39,538,067 37,410,870 36,479,051 36,694,263 38,714,331 33,648,284 33,504,281 41,499,149	50.8 42.3 45.1 46.9 47.2 47.8 41.3 41.7 48.7	34,038,431 45,782,584 39,513,226 34,332,641 35,566,810 34,284,490 36,269,922 40,407,483 39,519,940 36,213,279	40.5 48.6 45.1 43.9 44.1 43.6 49.2 42.5	7,269,651 8,538,260 8,661,139 8,089,587 7,085,874 6,777,951 6,976,656 7,326,305 7,248,235 7,248,235	83,944,701 94,137,657 87,702,481 79,833,098 79,131,735 77,756,704 80,900,909 81,382,072 80,272,456 85,257,586	
1891 1892 1893 1894 1895 1896 1897 1898 1898	43,243,784 54,949,055 53,409,606 60,878,056 67,903,564 62,717,941 69,533,852 93,065,019 85,113,681 96,562,875	48.8 55.5 55.4 58.6 57.2 56.4 62.0 57.1	37,743,430 34,666,070 37,296,110 32,562,509 35,603,853 37,789,481 43,664,187 38,989,525 39,326,485 57,996,488	42-6 35-0 35-4 31-4 34-6 34-4 35-3 27-0 29-0 34-2	7,684,524 9,417,341 9,783,082 10,411,199 9,321,014 9,200,383 10,434,501 12,494,118 12,920,626 14,412,938	88,671,738 99,032,466 103,488,798 103,851,764 102,828,441 109,707,805 123,632,540 144,548,662 137,360,792 168,972,301	
1901 1902 1903 1904 1905 1905 1907 1908 1908	92,857,525 100,347,345 125,199,980 110,120,892 97,114,867 127,456,465 98,691,186 126,194,124 126,384,724 139,482,945	52·3 55·8 58·4 55·9 54·1 54·1 52·1 50·0	67,983,673 66,567,784 67,766,367 66,856,885 70,426,765 83,546,306 62,190,439 90,814,871 85,334,806 104,199,675	38·3 34·0 31·6 33·9 35·5 34·4 36·2 37·3	16,590,188 20,104,634 21,435,327 21,436,662 23,313,314 24,481,185 19,673,681 29,951,973 30,884,654 35,564,931	177, 431, 386 196, 019, 763 214, 401, 674 198, 414, 439 199, 384, 946 235, 483, 956 180, 545, 306 246, 960, 968 242, 603, 584 279, 247, 551	
1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918. 1919. 1919.	132, 156, 924 147, 240, 413 170, 161, 903 215, 253, 969 186, 668, 554 451, 852, 399 742, 147, 837 845, 480, 069 540, 750, 977 489, 152, 637	48.2 50.7 47.8 40.6 60.9 64.9 54.9 44.5	104,115,823 102,041,222 139,725,953 163,372,825 173,320,216 201,106,488 280,616,330 417,233,287 454,873,170 464,028,183	38 · 0 35 · 2 39 · 3 42 · 3 42 · 3 27 · 1 24 · 4 27 · 0 37 · 4	38,043,806 40,942,222 45,866,744 52,961,645 49,430,066 88,651,751 128,611,901 277,314,432 220,819,659 286,311,278	274,316,553 280,223,857 355,754,600 431,588,439 409,418,836 741,610,638 1,151,375,768 1,540,027,788 1,216,443,806 1,239,492,098	
1921 1922 1923 1924 1925 1926 1927	312,844,871	26-3 40-4 40-7 34-4 37-0 38-6 35-7	542,322,967 292,588,643 369,080,218 430,707,544 417,417,447 474,987,367 466,422,789	45.6 39.5 39.6 41.2 39.0 36.1 37.3	333,995,863 148,290,362 183,303,780 254,585,730 255,806,730 332,130,864 338,861,866	1,189,163,701 740,240,680 931,451,443 1,045,351,056 1,069,067,353 1,315,355,791 1,252,157,506	

<sup>1</sup>Nine months.

6.—Imports from the United Kingdom, from the United States and from other Countries of Merchandise entered for Home Consumption, 1868-1827.

Count	nes of Mierc	пяполяе епт	tered for H	ome Consu	inpuon, 18	48-1 <b>9</b> 27,
Fiscal Years.	Imports from United Kingdom.	Per cent Imports from U.K. to Total Imports. (mdse.)	Imports from United States.	Per cent Imports from U.S. to Total Imports. (mdse.)	Imports from Other Countries,	Total Imports for Home Consumption.
	\$	p.e.	\$	p.c.	\$	
1868 1869 1870	37,617,325 35,496,764 37,537,095	56·1 56·2 56·1	22,660,132 21,497,380 21,697,237	83 · 8 34 · 0 32 · 4	6,812,702 6,160,797 7,667,742	67 090 150
1871	48,498,202 62,209,254 67,996,945 61,424,407 60,009,084 40,479,253 39,831,621 37,252,769 30,967,778 33,764,439	57-6 59-7 54-6 49-9 51-1 43-8 41-8 41-2 39-3 48-3	27, 185, 586 33, 741, 995 45, 189, 110 61, 706, 906 48, 930, 358 44, 099, 880 49, 376, 008 49, 376, 008 49, 276, 287 42, 170, 306 28, 193, 783	32-3 32-1 36-3 42-0 41-7 47-7 52-5 63-1 53-6 40-3	8,530,600 9,004,118 11,322,074 10,049,574 8,469,126 7,933,974 5,418,765 5,140,207 5,564,435 7,942,820	84.214,388 104.955,387 124,609,129 123,180,887 117,408,568 92,513,107 94,126,394
1881	42,885,142 50,356,268 51,679,762 41,925,121 40,031,448 39,033,095 44,741,350 39,167,644 42,251,189 43,277,009	47-4 45-3 42-4 39-6 40-1 40-7 42-6 38-9 38-7 38-8	36, 338, 701 47,052, 935 55, 147, 243 49, 785, 888 45, 576, 510 42, 818, 651 44, 795, 908 46, 440, 296 50, 029, 419 51, 365, 661	40·6 42·3 45·3 47·0 45·6 42·6 46·1 45·9 46·0	11,264,486 13,735,981 15,034,491 14,261,969 14,147,817 14,140,480 15,569,952 15,063,688 16,817,588 17,039,903	90,483,329 111,145,184 121,861,496 105,972,978 99,755,70 95,992,137 105,107,240 100,671,628 109,098,196 111,682,573
1891 1892 1893 1894 1895 1896 1897 1898 1899	41,063,711 42,529,340 37,035,963 31,059,332 32,824,505 29,401,188 32,043,461 36,966,552 44,280,041	37·7 35·7 36·9 34·9 31·2 27·8 25·7	52,033,477 51,742,132 52,339,796 50,746,091 50,179,004 58,529,390 57,023,342 74,824,923 38,506,881 102,224,917	46.7 44.9 45.4 46.5 50.8 53.5 59.2 59.2	17,481,534 22,354,670 20,301,694 21,288,857 19,437,555 19,007,266 20,193,297 19,438,778 23,948,983 26,146,718	111,533,954 115,160,413 115,170,830 109,675,891 105,6361,161 106,617,827 126,307,162 149,422,416 172,631,676
1901. 1902. 1903. 1904. 1905. 1906. 19071. 1908. 1909. 1910.	42,820,334 49,022,726 58,783,038 61,724,883 60,342,704 69,183,915 64,415,756 94,417,320 70,682,600 95,337,058	24·1 25·0 26·2 25·3 24·0 24·4 25·8 26·8 24·5 25·8	107,377,906 115,001,533 129,071,197 143,329,697 162,778,576 169,256,452 149,085,577 205,309,803 170,432,360 218,004,556	60.3 58-4 57-3 58-7 60-6 59-6 59-5 58-2 59-0 58-9	27,732,679 32,713,545 37,230,574 38,854,825 38,842,934 45,289,913 36,724,502 52,813,756 47,479,226 56,976,5.5	177, 930, 919 196, 737, 804 225, 994, 809 243, 909, 415 251, 994, 214 283, 740, 280 250, 225, 835 352, 540, 879 283, 594, 196 370, 318, 199
1911 1912 1913 1914 1915 1916 1917 1918 1919 1920	109,934,753 116,906,360 138,742,464 132,070,406 96,157,204 77,404,361 107,096,735 81,324,283 73,035,118 126,362,631	24·3 22·4 20·7 21·4 19·8 15·2 12·7 8·4 8·0	275,824,265 331,384,657 436,887,315 396,302,138 297,142,059 370,880,549 605,312,759 782,894,957 750,203,024 801,097,318	60 · 8 63 · 4 65 · 0 64 · 0 65 · 2 73 · 0 78 · 6 82 · 3 81 · 6 75 · 3	66,965,585 74,113,658 95,577,275 90,821,454 68,656,645 59,916,224 74,041,384 89,313,338 96,473,568 137,068,174	452,724,603 522,404,675 671,207,234 619,193,998 455,965,908 506,201,134 846,450,878 963,532,578 919,711,705 1,064,528,123
1921 1922 1923	213,973,562 117,135,343 141,330,143 153,586,690 151,083,946 168,781,210 163,939,065	17.8   8 15.7   8 17.6   5	856, 176, 820 815, 958, 196 840, 989, 738 801, 256, 447 99, 780, 009 99, 719, 637 87, 670, 042		170,008,500 114,710,793 120,259,363 138,523,730 136,038,582	1,240,158,882 747,804,332 802,579,244 893,366,867 796,932,537 927,328,732 ,030,892,506

### 7.—Percentage Proportions of Imports from United Kingdom and United States respectively, to totals of dutiable and free in the 60 fiscal years 1868-1927.

	UNI	тво Кгист	юм,	United States.			
Fiscal years.	Dutiable to total dutiable.	Free to total Iree.	Dutiable and free to all imports.	Dutiable to total dutiable.	Free to total tree.	Dutiable and free to all imports	
	p.c,	р.с.	p.c.	p.c.	p.c.	p.c.	
868869870	64·78 69·35 66·52	39·82 31·75 34·50	56·06 56·20 56·10	22-93 18-95 19-27	53 · 96 62 · 04 59 · 69	33-7 34-0 32-4	
871 872 873 874 874 875 876 877 877	66-25 70-59 66-63 62-69 62-64 53-76 54-03 83-76	35.99 38.20 38.55 29.03 28.16 25.08 19.31 16.69	57.58 59.27 54.61 49.87 51.11 43.75 41.78 41.21	23.43 19.43 23.42 27.67 28.55 35.41 38.59 39.25	54·31 55·81 53·47 65·19 67·78 70·53 77·88 80·13	32.1 32.1 36.2 41.6 47.6 52.4 53.1	
880	91.14	16·72 36·43	39-34 48-30	42·95 36·11	78-91 <b>54-</b> 88	53.8 40.8	
881	50.06 48.34 44.47 41.02 41.90 43.00 45.78 44.29 43.26 43.15	37-23 35-04 36-16 35-08 35-22 34-13 33-25 26-81 28-97 28-95	47.39 45.30 42.40 39.56 40.12 40.66 42.56 38.90 38.73 38.75	85.78 88.41 42.20 44.74 42.62 41.97 39.13 38.90 88.91 39.65	56.74 55.58 54.48 53.88 54.12 51.94 52.71 62.34 60.79 60.13	40·1 42·3 45·2 46·9 45·6 44·6 42·6 46·1 45·8	
991 392 393 894 894 895 896 397 398 899 900	42·19 44·58 45·61 43·79 39·81 36·24 30·53 30·23 80·77 30·25	28-57 22-24 23-53 20-61 18-39 22-19 22-73 18-35 15-70 18-66	37.67 35.66 36.92 33.96 30.85 31.15 27.58 25.36 24.72 25.66	39.97 42.66 40.88 41.13 44.05 43.28 46.03 51.00 49.73 51.65	60-12 48-34 52-49 53-84 57-79 64-07 65-69 71-13 78-43 70-69	46 - 6 44 - 6 45 - 4 46 - 8 49 - 8 50 - 8 59 - 2 59 - 2 59 - 2	
901 902 903 904 905 907 907 (P months) 908	29-92 29-54 30-85 30-18 29-88 30-40 32-64 29-84 31-60	15-50 17-94 18-84 17-73 15-14 15-03 16-04 17-35 16-31 16-49	24-10 24-98 26-15 25-34 23-98 24-42 25-79 26-83 24-52 25-78	50-58 50-72 60-10 52-07 52-21 81-74 51-93 50-59 51-76 52-29	74-66 70-11 68-46 69-14 73-13 71-90 71-28 70-51 70-20 69-22	60-3 58-4 57-2 58-7 60-5 59-5 59-5 59-6 58-1	
911 912 913 914 915 916 917 918 918 919 920	16-35 10-70 9-50 13-44	15.05 14.72 18.43 14.26 12.61 11.63 8.24 5.54 5.90 8.93	24-34 22-42 20-71 21-35 19-79 15-24 12-67 8-45 7-97 11-87	54-14 58-72 62-57 60-81 60-27 68-93 71-91 79-61 79-10 72-04	72.05 71.74 69.78 70.16 72.85 78.29 86.29 86.29 84.74 81.26	60-8 63-3 65-6 63-1 72-9 78-8 82-2 81-6	
921 922 923 924 925 926	20-07 19-20 21-61 21-32 24-16 22-83 20-44	11·17 8·72 9·49 9·12 9·40 8·80 7·81	17-25 15-66 17-61 17-19 18-96 17-66 15-90	64·19 62·97 61·85 60·20 55·63 87·97 59·52	79-51 80-88 78-66 81-21 79-36 78-94 79-53	69 · ( 69 · ( 67 · 4 67 · 3 64 · ( 65 · 7 66 · 7	

 Average ad valorem Rates of Duty collected on Imports from United Kingdom, United States and all Countries in the 60 fiscal years 1868-1927.

	Uni King	ited dom,		ited tes.		ll tries.		Uni King	ited dom.		ited tes.	Coun	ll tries.
Years.	Aver	age ad	valore	m rate	of du	ty on	Years.	Aver	age ad	valore	m rate	of du	ty on
2010	Duti- able im- ports.	Total im- ports.	Duti- able im- ports.	Total im- ports.	Duti- able im- ports.	Total im- ports.	Long	Duti- able im- ports.	Total im- ports.	Duti- able im- ports.	Total im- ports.	Dutiable imports.	Total im- ports.
	p.o.	p.c.	p.c.	p,e.	p.e.	p.c.		p.e.	p.e.	p.c.	p.c.	p.c.	p.e,
1868	_		_	-	20.2	13-1	1898	29.5	20-8	26.1	13.3	29.7	17-5
1869	16-9	13.5	20-1	7-3	20-2	13-1	1899	26-6	19-8	26-8	13-2	28.8	17-2
1870	16-8	13-4	19-5	7.8	20-9	14-1	1900	25.6	18-2	25.0	13.2	27-7	16.7
1871	16-4	13-5	16.3	8-4	19-6	14-6	1901	24-7	18-3	24.8	12-4	27.5	16-4
1872	16-4	12-7	18-0	7-1	19-1	12-4	1902	24.0	17-2	25.2	13.2	27-3	16.5
1873	15-6	10.9	17.7	6.5	18-3	10-4	1903	23.3	16-7	24.9	13-3	27-1	16.5
1874	16.5	12.8	17-4	7-1	18.9	11.7	1904	24.1	17-6	25-2	13.6	27-5	16-8
1875	18-1	14.8	17.3	7-9	19-6	13-1	1905	24.8	18-5	26-1	13.5	27-8	16-7
1876	18-8	15-0	19-2	9.8	21.3	13.9	1906	24.6	18-7	24.8	13-1	27-0	16-4
1877	19-4	16-2	18-7	7-9	20-6	13.3	1907 (9 m.)	24.3	18-4	24.2	12-8	26.5	16-1
1878	20.1	17.3	20.4	9-4	21.4	14.2	1908	24.2	18-3	24-6	13-2	26.7	l
1879	20.5	18-0	23.2	13-1	23.3	16-4	1909	25.8	19-0	24.9		, .	
1880	24.0	20.0	23 · 1	16-0	26-1	20.2	1910	25.1	18-9	24.8		26.8	
1881	24.5	20-5	22.0	15-5	25.8	20.4	1911	24.6		24.7		l	i
1882	24-1	19-9	21.5	15-0	25.3	19.5	1912	25.0	ł	25.0	1		16-8
1883	24-3	19-2	21.1	14-8	25.3	19-0	1913	25-1	19.6				17-1
1884	24.4	19-1	20.7	14.9	25.2	19-0	1914	25.2	19.5	24.8	l	26-1	17.3
1885	24.8	19-0	21.2	14.5	26.1	19.2	1915	27.1	20.5	25.1	14.2	Į .	16-8
1886	25.7	20.0	22.8	15.8	27.5	20.2	1916	28.4	19.1	25.0 22.7	1		
1887	26·1	20.8	23·8 26·2	16-2	28·7	21-3 22-0	1917,	24·9 24·3		l	l '	21.5	1
1888	29.1	22·6 22·4	25.4	15·3 14·7	31.9	21.8	1918	22-3	15.3		1 .		12.3
1890	28.8	22.4	26.6			21.4	1920	22-0	16.2			ļ	'
1891	29.0	21.7	26.0	14.9	31.4	21.0	1921	20.9	j	!	}		l
1892	29.4	22.1	26.5	15-1	29.7	17.8	1922	24.8	1	28-0			l ''
1893	29.8	22.3	26.7		30.3	18 4		24.5		22.5	1	L	l
1894	80.0		27.0		30.9	17.8	1924	22.8	l			'	15-1
1895	30-1	22-6	]		30-5	17.8	1925	22.1	18-2	]	] -	l	15-1
1896	30.2	22.4	26.7		30.0		1926	21.6	l	1	ì	24.7	15-5
1897	30-7	21.1	26.7	14.3	30-0	18.7	1927	23.9	19.7	23-1	13-2	24-1	16-4
	<u> </u>		<u> </u>	1	<u> </u>		<u> </u>	<u></u>			<u> </u>		<u>'                                     </u>

### 9.—Imports for Home Consumption of certain Raw Materials used in Canadian Manufactures, 1911-1927.

Note.—For the years 1902 to 1910, see Canada Year Book, 1926, p. 463.

	<del> </del>							
Fiscal years.	Iron ore.	Crude petroleum for refining.1	Rage, wastepaper and other waste.	Tin in blocks, ingots, etc.	Hides and skins, raw, <sup>2</sup>	Sugar, raw.	Tobacco, raw.	Oil for soap industry.
	ton,	gal.	cwt.	ewt.	\$	ton.	lb.	gal.
1911		54,310,597	536,604	35,796	8, 105, 330	271,532	17,204,271	297,338
1912	-	72,231,006	564,296	41,740	8,903,727	281,402		407,825
1913	2,116,933	143,338,070	750,003	51,319	13,486,459	310, 101	22,153,588	393, 239
1914	1,972,207	177,879,835	716,882	46,076	8,831,010	347,168	17,598,449	393,862
1915	1,055,724	196,203,287	540,922	29,402	12,842,558	335,820	18,595,957	411,797
1916	1,595,995	186,753,081	510,472	32,756	12,441,731	298,433	20,834,672	615,933
1917		135,533,089	780,062	35,726	12,873,970	365,772		1,267,174
1918		191,376,057	505,643	38,683	8,796,966	382,807		2,081,672
1919		260,819,944	570, 211	28,044	5,427,544	359,470		2,390,107
1920	1,632,011	298, 540, 725	826,593	44,010	22,654,661	540,787	24,345,295	861,462
1921	1,950,291	311,719,057	1,142,850	42,727	10,652,787	347,594	20,007,411	1, 103, 672
1922	656,902	391,292,960	686,483	27,242	5,898,087	432,212	20,870,509	1,342,390
1923	1,044,999	397, 603, 716	870,542	39,258	7,947,410	571,728	14,548,694	1,928,356
1924	1,807,223	418,791,375	1,123,282	39,837	7,297,750	419,710	15,941,339	1,886,162
1925		440,671,846	1,232,567	43,535	8,279,873	419,371		1,692,744
1926		470,616,511	1,307,473	44,409	9,329,543	579,272		2,591,232
1927*	1,445,504	605,224,341	1,364,897	50,858	9,057,183	564,779	17,446,774	3,177,800
T213			Manila	C	<b></b>			
Fiscal years.	Noils and worsted tops.	Silk, raw, etc.	grass and sisal.	Cotton, raw, (including linters).	Hemp, dressed or undressed.	Wool, raw.	Gutta per- cha, India- rubber, etc. crude.	Crude cotton seed oil.
	worsted		grass and	raw, (including	dressed or		cha, India- rubber, etc.	eotton seed
	worsted tops.	raw, etc.	grass and sisal.	raw, (including linters).	dressed or undressed. cwt.	cwt.	cha, India- rubber, etc. crude.	eotton seed oil.
yeara.  1911 1912	worsted tops.	raw, etc.	grass and sisal.	raw, (including linters).	dressed or undressed.	raw.	cha, India- rubber, etc. crude. cwt. 28,035	cotton seed oil.
years.  1911 1912 1913	worsted tops. \$ 778,320	raw, etc.	grass and sisal. cwt. 272,638	raw, (including linters).  ewt. 813,622	dressed or undressed. cwt. 81,017	ewt. 64,224	cha, India- rubber, etc. crude. cwt. 28,035	cotton seed oil. cwt.
years.  1911 1912 1913 1914	worsted tops.  \$ 778,320 689,304	lb. 121,748 112,581	grass and sisal. cwt. 272,638 290,362	raw, (including linters).  ewt. 813,622 727,939	dressed or undressed. cwt. 81,017 82,661	ewt. 64,224 71,954	cha, India- rubber, etc. crude. ewt. 28,035 44,313	cotton seed oi). cwt. 80,916 243,872
years.  1911 1912 1913	\$ 778,320 689,304 980,432	lb. 121,748 112,581 75,776	grass and sisal. ewt. 272,638 290,362 343,644	raw, (including linters).  ewt. 813,622 727,939 774,578	cwt. 81,017 82,661 64,990	ewt. 64,224 71,954 92,092	cha, India- rubber, etc. crude. cwt. 28,035 44,313 56,655	eotton seed oil. ewt. 80,916 243,872 265,789
years.  1911 1912 1913 1914 1915	\$ 778,320 689,304 980,432 1,072,066	Ib. 121,748 112,581 75,776 101,669	grass and sisal. cwt. 272,638 290,362 343,644 189,010	raw, (including linters).  ewt.  813,622 727,939 774,578 769,930	cwt. 81,017 82,661 64,990 55,572	ewt. 64,224 71,954 92,092 72,521	cha, India- rubber, etc. crude. ewt. 25,035 44,313 56,655 44,504	eotton seed oil. ewt. 80,916 243,872 265,789 293,849
years.  1911 1912 1913 1914 1915 1916	\$ 778,320 689,304 980,432 1,072,066 1,312,885	Ib. 121,748 112,581 75,776 101,669 94,458	grass and sisal. cwt. 272,638 290,362 343,644 189,010 283,660	raw, (including linters).  ewt.  813,622 727,939 774,578 769,930 730,325	cwt. 81,017 82,661 64,990 55,572 55,370	ewt. 64,224 71,954 92,092 72,521 131,940	cha, India- rubber, etc. crude. ewt. 28,035 44,313 56,655 44,504 65,045	eotton seed oil. ewt. 80,916 243,872 265,789 293,849
years.  1911	\$ 778,329 689,304 980,432 1,072,066 1,312,885 2,587,949	lb. 121,748 112,581 75,776 101,669 94,458 80,745	grass and sisal. ewt. 272,638 290,362 343,644 139,010 283,660 392,233	raw, (including linters).  ewt.  813,622 727,939 774,578 769,930 730,325 969,679	cwt. 81,017 82,661 64,990 55,572 55,370 50,914	ewt. 64,224 71,954 92,992 72,521 131,940 211,407	cha, India- rubber, etc. crude. ewt. 28, 035 44, 313 56, 655 44, 504 65, 045	cotton seed oil. cwt. 80,916 243,872 265,789 293,849 430,013 315,621
years.  1911	\$ 778,320 689,304 980,432 1,072,066 1,312,885 2,587,949 2,988,177 4,418,854 5,314,793	raw, etc.  1b. 121,748 112,581 75,776 101,669 94,458 80,745 138,765 158,648 \$13,441	grass and sisal. ewt. 272, 638 290, 362 343,644 189,010 283,660 392,233 323,441	raw, (including linters). ewt. 812,622 727,939 774,578 769,930 730,325 969,679 877,634	cwt. 81,017 82,061 64,990 55,572 55,370 50,914 15,846	cwt. 64,224 71,954 92,092 72,521 181,040 211,407	cha, India- rubber, etc. crude. ewt. 28, 035 44, 313 56, 655 44, 504 65, 045 99, 132 107, 580	cwt.  80,916 243,872 265,789 293,849 430,013 315,621 408,850 459,685
1911	\$ 778,320 689,304 980,432 1,072,066 1,312,885 2,587,949 2,988,177 4,418,854	lb. 121,748 112,581 75,776 101,669 94,458 80,745 138,765 158,648	grass and sisal. cwt. 272,638 290,362 343,644 139,010 283,660 392,233 323,441 491,739	raw, (including linters).  ewt.  812,622 727,939 774,578 769,930 730,325 969,679 277,634 880,374	cwt.  81,017 82,661 64,990 55,572 55,370 50,914 15,846 45,177	ewt. 64,224 71,954 92,992 72,521 181,940 211,407 145,812 115,380	cha, India- rubber, etc. crude. ewt. 25,035 44,313 56,655 44,504 65,045 99,132 107,580 130,956	cwt.  80,916 243,872 265,789 293,849 430,013 315,621 408,850 459,685
years.  1911	\$ 778,320 689,304 980,432 1,072,066 1,312,885 2,587,949 2,988,177 4,418,854 5,314,793	raw, etc.  1b. 121,748 112,581 75,776 101,669 94,458 80,745 138,765 158,648 \$13,441	grass and sisal.  ewt. 272, 638 290, 362 343, 644 189, 010 283, 660 392, 233 323, 441 491, 739 314, 150	raw, (including lintere). ewt. 813,622 727,939 774,578 769,930 730,325 969,679 £77,634 \$80,374 1,117,235	cwt.  81,017 82,661 64,990 55,572 55,370 50,914 15,846 45,177 72,887	ewt. 64,224 71,954 92,992 72,521 131,040 211,407 145,812 115,380 158,767	cha, India- rubber, etc. crude. ewt. 28,035 44,813 56,655 44,504 65,045 99,132 107,580 130,956 192,272	cwt.  80,916 243,872 265,789 293,849 430,013 315,621 408,850 459,685
years.  1911 1912 1913 1914 1915 1916 1919 1920 1921	\$ 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	raw, etc.  1b. 121,748 112,581 75,776 101,669 94,458 80,745 138,765 158,648 213,441 298,985	grass and sisal.  ewt. 272,638 290,362 343,644 139,010 283,660 392,233 323,441 491,739 314,150 453,853	raw, (including linters).  ewt.  812,622 727,939 774,578 769,930 730,325 969,679 877,634 880,374 1,117,235 964,715	cwt.  81,017 82,661 64,990 55,572 55,370 50,914 15,846 45,177 72,887 46,555	ewt. 64,224 71,954 92,992 72,521 181,940 211,407 145,812 115,380 158,767 117,717	cha, India- rubber, etc. crude. ewt. 28,035 44,313 56,655 44,504 65,045 99,132 107,580 130,956 192,272 244,335	eotton seed oil. ewt. 80,916 243,872 265,789 293,849 430,013 315,621 408,850 459,685 578,986
years.  1911	\$ 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 5,533,1084	raw, etc.  1b. 121,743 112,581 75,776 101,669 94,458 80,745 138,765 158,648 \$13,441 298,985 272,508	grass and sizal.  ewt.  272,638 290,362 343,644 189,010 283,660 392,233 323,441 491,739 314,150 453,853 453.754	raw, (including lintere). 813,622 727,939 774,578 769,930 730,325 969,679 877,634 880,374 1,117,235 964,715 986,315	cwt.  81.017 82.661 64.990 55,572 55,370 50,914 15.846 45,177 72,887 46,555 47,090	ewt. 64,224 71,954 92,992 72,521 181,040 211,407 145,812 115,380 158,767 117,717	cha, India- rubber, etc. crude. ewt. 28, 035 44, 813 56, 655 44, 504 65, 045 99, 132 107, 580 130, 956 192, 272 244, 335 228, 062	cwt.  80,916 243,872 265,789 293,849 430,013 315,621 408,850 459,685 578,986
1911	\$ 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 5,533,1084 7,225,3814 9,110,3104 8,606,1794	raw, etc.  1b. 121,748 112,581 75,776 101,669 94,458 80,745 138,765 158,648 213,441 298,985 272,508 371,570 368,020 335,495	grass and sisal.  cwt.  272,638 290,362 343,644 139,010 283,660 392,233 323,441 491,739 314,150 453,853 453,754 187,521	raw, (including linters).  ewt.  812,622 727,939 774,578 769,930 730,325 969,679 877,634 880,374 1,117,235 964,715 986,315 953,860 1,252,615 955,966	cwt. 81,017 82,661 64,990 55,572 55,370 50,914 15,846 45,177 72,887 46,555 47,090 77,833	ewt. 64,224 71,954 92,092 72,521 131,040 211,407 145,812 115,380 158,767 117,717 92,772	cha, India- rubber, etc. crude. 25,035 44,313 56,655 44,504 65,045 99,132 107,580 130,956 192,272 244,335 28,062 189,525 253,913 288,772	cotton seed oil. 80,916 243,872 265,789 293,849 430,013 315,621 408,850 459,685 578,986 417,301 488,683 258,381 216,082
1911	\$ 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 5,533,1084 7,225,3814 9,110,3104 5,806,1794 5,823,1124	raw, etc.  1b. 121,748 112,581 75,776 101,669 94,458 80,745 138,765 158,648 213,441 298,985 272,508 371,570 368,026 335,493 361,403	ewt. 272, 638 290, 362 343, 644 189, 910 283, 660 392, 233 323, 441 491, 739 314, 150 453, 853 453, 754 187, 521 216, 818 268, 722 255, 317	raw, (including lintere).  ewt.  813,622 727,939 774,578 769,930 730,325 969,679 877,634 880,374 1,117,235 964,715 985,315 985,880 1,252,615 955,986 1,008,793	cwt.  81,017 82,661 64,990 55,572 55,370 50,914 15,846 45,177 72,887 46,555 47,090 77,833 203,844 340,402 249,032	ewt. 64,224 71,954 92,992 72,521 131,940 211,407 145,812 115,380 158,767 117,717 92,772 125,867 193,217 143,629	cha, India- rubber, etc. crude. 25,035 44,813 56,655 44,504 65,045 99,132 107,580 130,956 192,272 244,335 228,062 189,525 253,913 288,772 343,869	ectton seed oil.  cwt.  80,916 243,872 265,789 293,849 430,013 315,621 408,850 459,685 578,986 417,301 488,683 258,381 216,092 213,201
years.  1911	\$ 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 5, 533, 1084 7, 225, 381* 9, 110, 3104 8, 606, 1794 8, 606, 1794 6, 142, 021*	raw, etc.  1b. 121,743 112,581 75,776 101,669 94,458 80,745 138,765 158,648 213,441 298,985 272,508 371,570 368,029 335,495 361,403 529,446	ewt. 272,638 290,362 343,644 189,010 283,660 382,233 323,441 491,739 314,150 453,853 453,754 187,521 216,818 268,722 255,317 439,699	raw, (including lintere). 813,622 727,939 774,578 769,930 730,325 969,679 877,634 880,374 1,117,235 964,715 986,315 953,860 1,252,615 955,966 1,008,793 1,355,738	cwt.  81.017 82.661 64.990 55,572 55,370 50,914 15.846 45,177 72,887 46,555 47,090 77,833 203,844 340,402 249,032 281,639	ewt. 64,224 71,954 92,992 72,521 131,040 211,407 145,812 115,380 158,767 117,717 92,772 125,867 182,556 193,217 143,629 134,344	cha, India- rubber, etc. crude. 28, 035 44, 813 56, 655 44, 504 65, 045 99, 132 107, 580 130, 956 192, 272 244, 335 228, 062 189, 525 253, 913 288, 772 343, 869 468, 131	cwt.  80,916 243,872 265,789 293,849 430,013 315,621 408,850 459,685 578,986 417,301 488,683 258,381 216,082 213,201 335,755
1911	\$ 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 5,533,1084 7,225,3814 9,110,3104 5,806,1794 5,823,1124	raw, etc.  1b. 121,748 112,581 75,776 101,669 94,458 80,745 138,765 158,648 213,441 298,985 272,508 371,570 368,026 335,493 361,403	ewt. 272, 638 290, 362 343, 644 189, 910 283, 660 392, 233 323, 441 491, 739 314, 150 453, 853 453, 754 187, 521 216, 818 268, 722 255, 317	raw, (including lintere). 813,622 727,939 774,578 769,930 730,325 969,679 877,634 880,374 1,117,235 964,715 986,315 953,860 1,252,615 955,966 1,008,793 1,355,738	cwt.  81,017 82,661 64,990 55,572 55,370 50,914 15,846 45,177 72,887 46,555 47,090 77,833 203,844 340,402 249,032	ewt. 64,224 71,954 92,992 72,521 131,940 211,407 145,812 115,380 158,767 117,717 92,772 125,867 193,217 143,629	cha, India- rubber, etc. crude. 25,035 44,813 56,655 44,504 65,045 99,132 107,580 130,956 192,272 244,335 228,062 189,525 253,913 288,772 343,869	cwt.  80, 916 243, 872 265, 789 293, 849 430, 013 315, 621 408, 850 459, 685 578, 986 417, 301 488, 683 258, 381 216, 092 213, 201

<sup>&</sup>lt;sup>3</sup> Prior to 1917 includes all crude petroleum. <sup>2</sup> Value only; the trade returns do not give quantities.
<sup>3</sup> Figures for 1927 are subject to revision. <sup>4</sup> Pounds.

## 16.—Exports to the United Kingdom, to the United States and to All Countries by Classes of Merchandise, the Produce of Canada, by values and percentages, 1924-1927.

		_			VALUI	ES.						
	1	1924. 1925. 1926.								1927.		
Classes.	United Kingdom.	United States,	All Countries.	United Kingdom.	United States.	Ail Countries.	United Kingdom	United States.	All Countries.	United Kingdom	United States.	All Countries.
Vegetable products (except chemicals, fibresand wood) Animals and their products (except chemicals and	244,838,591	<b>5</b> 1,337,733	\$ 430.932,150	\$ 264,629,910	\$ 42,587,129	\$ 443,298,877	\$ 357,051,044	\$ 65,964,214	\$ 606,058,672	330,073,479	59,953,683	\$ 574,994,162
fibres) Fibres, textiles and textile	£4 491 900	55,800,064	140,423,284	80,402,251	57,833,090	163,031,415	98,879,095	63,464,732				
Wood, wood products and	1,596,930	,	_,,,_,,						8,940,046			
paper Iron and its products. Non-ferrous metals and their	20,598,494	230, 177, 833 9, 091, 971	273,351,778 66,975,571	16,359,997 6,689,169	220,056,988 5,063,148	253, 610, 024 57, 405, 940	19,147,838 8,307,441	237, 906, 110 7, 582, 833	278,674,960 74,735,077	15,835,904 8,129,365	242,019,601 10,680,762	74,284,824
Non-metallic minerals and	10,246,235	43,431,937	65,911,171					58,740,061	97,476,270	14, 174, 289	89,007,020	80,639,197
their products (except chemicals). Chemicals and allied	1,184,312	17,782,983	26,776,330	1,276,405	12,943,809	20,728,986	1,220,494	17,244,986	24,568,845	2,324.119	, .	28,509,838
products Miscellaneous commodities	3,188,187 4,110,689	F1 K20 148	15,559,956 17,362,733	9 608 904	O OFFO OPE	16,209,820 14,699,783	I 9 466 570	TO 25X 481	17,498,128 16,428,376	7,000,100	10,643,561	16,574,753 18,077,313
Total	360,057,782	430,707,544	1,045,351,056	395,843,433	417,417,144	1,969,067,355	508,237,560	474,987,367	1,815,355,791	446,876,101	466, 419, 539	1,752,157,900
				PERCE	NTAGE O	F EACH C	LASS.					
Vegetable products (except chemicals, fibresand wood) Animals and their products	67.99	p.c. 11·92	p.e. 41·22	p.c. 66·86	p.e. 10-20	p.c. 41-47	p.e. 70-27	p.c. 13·89	p.c. 46·07	p.c. 73-86	p.c. 12·85	p.c. 45-92
(except chemicals and fibres). Fibres, textiles and textile	17.00	12-96	13.43	20-31	13-86	15-25	19-45	13-36	14 - 52	15-18	18-15	13.36
products		0.92	0.77	0-54	1.17	0.91	0-24	0.97	0.68	0-19	0.74	0-61
paper. Iron and its products. Non-ferrous metals and their	5.72	53-44 2-11	26·15 6·41	4·13 1-69	52·72 1·21	23·72 5·37	3-77 1-63	50·09 1·60	21·19 5·68	3·54 1·82	61·89 2·29	22.69 5.93
Non-metallic minerals and	2.85	10.08	6.31	4.26	13 - 74	8-45	3.07	12-36	7-41	3-17	8-36	6-44
their products (except chemicals). Chemicals and allied pro-	1 0.33	4.13	2.56	0-32	3⋅10	1.94	0.24	3-63	1.87	0.52	3.70	2-28
Miscellaneous commodities.	0·89 1·15	1-76 2-68	1 · 49 1 · 66	0·96 0·93	1 · 87 2 · 13	1-52 1-37	0·65 0·68	1-94 2-16	I · 33 1 · 25	0·80 0·92	1·74 2·28	1-33 1-44
Total	100-00	100.00	100.00	100.00	100.00	100-00	196-50	100.00	100-00	100-00	100-00	100-00

Figures for 1927 are subject to revision.

11.—Imports from the United Kingdom, from the United States, and from All Countries, by Classes of Merchandise entered for Home Consumption, by values and percentages, 1924-1927.

_					VALUI	es,						
		1924.		<u> </u>	1925.			1926.			1927.1	
Classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.
Agricultural and vegetable	\$	\$	\$	*	\$	\$	\$	\$	\$	\$	\$	\$ ·
products (except chemicals, fibres and wood)	28,602,525	81,368,503	186,468,685	28, 265, 980	76,561,849	173,585,839	34,613,364	98,495,849	203,417,481	38,254,029	97,104,543	213, <b>09</b> 8,121
Animal products (except chemicals and fibres)	4,287,455	32,357,873	45,026,734	4,653,919	28,588,214	41,491,969	5,960,932	32,954,470	49, 185, 558	5,407,837	35,439,469	53,214,135
Fibres, textiles and textile	72,284,366	74,763,836	178,795,660	72,126,492	64,002,595	165,440,757	70,163,647	79,105,295	184,761,881	72,752,164	66,925,517	183.583.931
Wood, wood products and			40,976,833		32, 653, 59t	38, 185, 383	3.473.664		40,403,096		41,122,392	
Iron and its products Non-ferrous metals and their			173,473,503			134, 684, 441	17,907,204	158,027,944	181, 196, 800	15,008,951	206,655,021	229, 429, 485
products	4,209,506	36,204,118	43,432,617	4,010,443	33,297,222	41,111,550	5,302,581	38,911,300	47,692,985	5,642,570	42,872,108	52,747,842
Non-metallic minerals and their products (except								440 000 4				
chemicals)			155,899,393			131,013.294					131,984,446	
ducts. Miscellaneous commodities.	4,203,326 8,244,711	18,409,812 34,211,403	26,088,041 48,205,401			24,760,237 46,659,067	4,282,489 7,800,530	18,746,266 38,084,735	28,404,276 53,232,815		20,630,534 44,973,689	
Total	153,586,6 <b>90</b>	601,256,447	893,366,867	151,083,946	509,780,009	796,932,537	163,731,210	609,719,637	927,328,732	163,941,052	687,707,719	1,430,892,505
				PERCEN	TAGE OF	EACH CL	ASS.	• •				
Agricultural and vegetable products (except chemicals,	p.c.	p.e.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.e.
fibres and wood)	18-62	13 - 53	20.87	18.71	15.02	21.78	21 - 14	16-15	21.94	23.33	14-12	20 - 67
Animal products (except chemicals and fibres)	2.79	5-38	5.04	3.08	5-61	5-21	3.64	5-41	5.30	3.30	5-15	5-16
Fibres, textiles and textile products	47.06	12-43	19-46	47-74	12.56	20-76	42.85	12-97	19-93	44.38	9.73	17-81
Wood, wood products and paper	1.99	6.00	4.59	2.28	6.40	4.79	2.12	5-69	4.36	2-39	5.98	4.65
Iron and its products Non-ferrous metals and their	11.88	25.32	19.42	11.78	22.27	16-90	10.94	25-92	19.54	9.16	30.05	22.25
products	2.74	6.02	4.86	2.65	6.53	5.16	3 · 24	6.38	5-14	3.44	6-24	5.12
Non-metallic minerals and their products (except												
chemicals)	6-81	22.57	17-45	6.39	21.97	16·44	8-69	18-15	14.99	5.64	19-19	15-21
ducts	2·74 5·37	3 · 06 5 · 69	2·92 5·39	2-74 4-68	3-21 6- <b>4</b> 3	3·11 5·85	2·62 4·76	3·08 6·25	3·06 5·74	2·99 5·37	3·00 6·54	3-09 6-04
Tetal	100.00	100-00	100.00	100.00	100-00	100.00	100-00	100.00	100.00	164-90	100.00	100-00

<sup>&</sup>lt;sup>1</sup>Figures for 1927 are subject to revision.

#### 12.-Principal Exports of Canadian Produce from Canada to United

No.   Items	_	In- I Hatipal Exports of Co		United K		
I. Agricultural and Vegetable Products.   A. Mainly Food.	No.	Items.	1924. I		<del></del>	1927.1
Freith		I. Agricultural and Vegetable Products. A. Mainty Food.				
Apples		Fruits				
Berries	1	Apples brl.	1,537,996 6,739,347	1,271,922 5,667,291	1,290,050 5,743,009	944,152 4 191 645
Canned or preserved	2	Berries	30	-		-
Canned or preserved.   b.   5   7966, 130   778, 712   514, 892   226, 600, 7,719   4, 168, 825   6, 607, 719   4, 168, 825   6, 607, 719   4, 168, 825   786, 130   787, 712   514, 893   226, 600   787, 715   18, 604   27, 113   235, 155   235, 832   236, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   235, 602   23	4	Driedlb.	494,495	458,343	743,135	294,570
Total Fruits. \$ 7,605,976 6.525.060 6.764,302 4.867,12  Vegetables— Freeh— Beets, sugar. \$ 195 180,860 — 2.265  1 Turnips.	5	Canned or preservedlb.		10.408.825	6,007,7191	4,168,820
Total Fruits. \$ 7,605,976 6.525.060 6.764,302 4.867,12  Vegetables— Freeh— Beets, sugar. \$ 195 180,860 — 2.265  1 Turnips.	6	Cidergal.	82,327	157,524 18 694	44,1731	207 158
Vegetables—  Fresh—  Beets, sugar   ton   \$\frac{1}{5}\$   Potatoes   bush   \$\frac{1}{4}\$   195   180,860   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   195   180,860   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$   \$-\frac{1}{4}\$	7	Juices and syrups, n.o.pgal.	-	10,001	336,626	325,159 268,001
Presh		Total Fruits \$	7,605,976	6,525,060	6,764,302	4,867,120
Beets, sugar		Vegetables—				
Turnips	8	Beets, sugarton	-		-	_
Turnips	5	Potatoesbush		367,533		2,650
Canned	10	Turnipsbush.	189	180,860	586	3,200
Total Vegetables S 868,535 1,515,605 1,262,283 1,171,43  Grains and Farinaceous Products— Grains— Barley S 1,3456,136 20,108,364 28,423,811 26,262,33  14 Barley S 1,3456,136 20,108,364 28,423,811 26,262,33  15 Beans bush 176,158 338,912 19,052,771 16,138,11  16 Buck wheat bush 176,158 338,912 201,282 92,76  17 Oats bush 19,169,902 21,205,638 21,016,404 6,757,71  18 Peas bush 1,120,077 968,866 016,540 47,220 29,867  19 Rye bush 5,201,524 4,670,708 2,623,547 5,512,81  20 Rye bush 1,3221,251 142,975,859 186,383,041 179,985,77  21 Wheat bush 1,3221,251 142,975,859 186,383,041 179,985,77  22 Other (corn) S 1,072  Total Grains \$ 198,417,888 20.687,453 303,138,870 276,922,80  Milled Products— Bran, shorts and middlings ewt 5,488,204 27,884 1,966 22,883,516 1,403,223,236 1,403,223,236 1,403,236 2,436,351,271 1,403,236 2,436,356 2,436 2,436,351,351 1,403,236 2,436,356 2,436 2,436,351 1,403,236 2,436,356 2,436 2,436,356 2,436 2,436,356 2,436 2,436,356 2,436 2,436,356 2,436 2,436,356 2,436 2,436,356 2,436 2,436,356 2,436 2,436,356 2,436 2,436,356 2,436 2,436,356 2,436 2,436,356 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,436 2,	11	Cannedib.	10,629,278	11,124,962	6,459,053	8,479,009
Total Vegetables   S   868,535   1,515,605   1,262,283   1,171,43		Pickles	· -	798,978 535,483	786,631	549.117
Grains and Farinaceous Products— Grains— Barley.    14	10					<del></del>
Grains—   Barley						
Seans	14	Grains-	13, 456, 126	20, 108, 364	28.423.811	26.262.336
Buckwheat		ŝ	8,134,592	16,636,960	19,052,771	16,138,117 666
17		i 8	850	240	201,282	2,772 92,765
Rec		8	172,935	315,277 21,205,638	146,477	74.088
Rice		\$	8,937,399 21,382	10,071,613	70 912 026	1 2 674 (115
Rye		\$	72,809	58,104	108,712	
Wheat		\$	50,853	61,477 4,670,708	27.078	27,025 5.512,811
Total Grains   \$   177,742,273   189,126,826   270,822,763   291,907,13		l -	3,305,105	4,416,956	2,167,140	4.991.581
Total Grains \$ 198,417,888 220,687,453 303,138,870 276,922,80  Milled Products— Bran, shorts and middlings ewt 5,4924 64,881 268,204 27,884 1,96  Oatmeal ewt 51,4924 627,034 451,971 309,972  Wheat flour 51,4924 64,670 2,341,891 1,823,516 1,403,28  Wheat flour 52,492,493 3,274,976 2,791,646 3,589,00  Other 3 60,737 115,104 99,846 47,28  Total Milled Products \$ 23,912,330 22,849,139 20,871,584 26,067,51  Prepared Foods and Bakery Products— Cercal foods, prepared \$ 733,821 1,172,269 1,670,073 1,843,10  Other Correlations Products— Other Grains and Farinaceous Products— Malt 52,494,414 3,491 4,882 10,43  Other (screenings) 5		\$	177,742,273	189,126,826	270, 822, 763	251,907,138 1,796
Milled Products—  Bran, shorts and middlings   cwt   3,620   184,081   17,472   1,92   24   Oatmeal   cwt   515,924   627,034   451,971   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,072   309,07	ww			220, 687, 453	303, 138, 870	276,922,802
23   Bran, shorts and middlings   cwt   3,620   184,081   17,472   1,02     24   Oatmeal   cwt   515,924   627,034   451,971   309,07     25   Wheat flour   br1   234,094   3,74,976   2,781,646   3,589   0,123,850   1,403,28     26   Other   3   60,737   115,104   09,846   47,28     27   Total Milled Products   \$   23,912,330   22,849,139   20,871,584   26,067,51     27   Cereal foods and Bakery Products   \$   23,912,330   22,849,139   20,871,584   26,067,51     28   Other Grains and Farinaceous Products   \$   4,414   3,401   4,882   10,43     29   Malt   bush   -   -   -       30   Other (screenings)   \$   -   -       31   Cother Grains and Farinaceous Products   5   -       32   Other (screenings)   \$   -     -       33   Other (screenings)   \$   -     -       34   Cother Grains and Farinaceous Products   5   -       35   Other (screenings)   \$   -     -       36   Other (screenings)   \$   -     -       37   Cother Grains and Farinaceous Products   5   -         38   Other (screenings)   \$   -     -       39   Other (screenings)   \$   -           30   Cother Grains and Farinaceous Products   5         31   Cother Grains and Farinaceous Products   5         32   Cother Grains and Farinaceous Products   5         33   Cother Grains and Farinaceous Products   5         34   Cother Grains and Farinaceous Products   5       44   Cother Grains and Farinaceous Products   5         55   Cother Grains and Farinaceous Products   5         56   (470   2341,981   1,423,361   1,433,401   1,823,516   1,403,23   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,24   1,403,23   1,403,24   1,403,24   1,403,24   1,403,24   1,403,24   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,23   1,403,24   1,403,23   1,						
24 Oatmeal cwt. 515,924 627,134 401,971 1,823,516 1,405,225 Wheat flour 51 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,405,23 16 1,4	23	Bran, shorts and middlings ewt.	3,620 6,458	184,081 268,204	17,472 27,884	1,020 1,965
Total Milled Products \$ 23,912,330 22,849,139 20,871,584 26,067,51  Prepared Foods and Bakery Products— Cereal foods, prepared \$ 733,821 1,172,269 1,670,073 1,843,10  Other Other Grains and Farinaceous Products— Malt	24	Oatmealcwt.	515,924	627 11841	451,971	í 309.07 <b>4</b>
Total Milled Products \$ 23,912,330 22,849,139 20,871,584 26,067,51  Prepared Foods and Bakery Products— Cereal foods, prepared \$ 733,821 1,172,269 1,670,073 1,843,10  Other Other Grains and Farinaceous Products— Malt	25	Wheat flour brl.	1 4.234.0841	3,274,976 20,123,850	2,791,646 18,920,339	3,589,007 24,614,968
Prepared Foods and Bakery Products— Cereal foods, prepared. \$ 733,821 1,172,269 1,670,073 1,843,10 Other. \$ 4,414 3,461 4,882 10,43	24	Other\$	60,737	115,104	99,846	47,289
27 Cereal foods, prepared. \$ 733,821 1,172,269 1,670,073 1,543,10		Total Milled Products\$	23,912,330	22,849,139	20,871,584	26,067,511
28 Other \$ 4,414 3,401 4.882 10,43 Other Grains and Farinaceous Products— Malt bush	97	Prepared Foods and Bakery Products—	722 <b>9</b> 91	1.172.269	1,670.073	1,843,104
29 Malt bush	28	1 Other \$	4,414	3,401	4,882	10,433
	29	Maltbush.	-	<u>-</u> .		
Total Grains and Farinaceous Products \$ 223,068,453 244,712,262 325,685,409 304,843,85	30					
		Total Grains and Farinaceous Products \$	223,068,453	244,712,262	325,685,409	304,843,850

<sup>&</sup>lt;sup>1</sup> Subject to revision

	United	i States.	_		All Co	ontries.		NT.
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	No.
54, 042 244, 879 371, 896 76, 510 36, 600 4, 232	229,980 383,304 43,519	39,3 <del>0</del> 9 9,900 2,361	32, 82; 167, 17; 486, 061 71, 478 43 1, 325, 644	2,137,699 220,296	6,316,020 384,424 61,037 1,467,789 164,529	6,250,186 497,472 109,258 4,410,026 458,890 7,618,172	4,670,091 466,425 129,503 1,779,220 163,493	2 3 4
36,591 - - -	793, 587 58, 204	871,265 73,233 - 20,403 14,797	1,325,644 113,806 - 43,469 85,996	82,630 11,904	1 876.557	658,097 46,566 28,337 381,376 383,260	486,468 437 255 413,741	6
734, 108	715,007	771,083	904,516	8, 838, 174	7,823,311	8,385,500	6,315,217	Ì
10, 762 61, 965 563, 975 536, 762 2, 742, 785 626, 624 4, 327, 717 204, 681 109, 987	22,032 132,855 413,729 260,662 2,995,426 563,332 1,883,172 68,841 23,551 118,075	45,097 270,782 3,714,485 5,161,253 2,427,70 621,256 2,317,118 86,380 30,831 140,323	63,580 395,966 6,218,249 6,669,970 2,038,770 661,161 34,290 2,459 18,926	3,030,328 2,856,742 2,761,885 634,837 16,606,115 1,193,450	22,032 132,855 3,957,657 2,932,290 3,019,864 569,752 14,217,665 953,659 572,102 255,845	45,097 270,782 7,083,149 9,327,274 2,440,535 629,316 10,341,023 668,434 834,548 289,245	63,580 395,966 8,319,080 9,717,425 2,049,849 665,272 9,667,014 704,391 592,317 265,563	9 10 11
1,540,019	1,167,816	6,310,825	7.862,445	4,906,825	5,406,503	12,019,599	12,340,934	
102.117 54.601 29.930 90.208 392.511 326.478 1,001.365 489.198 143,416 388,401 2,200 39 91 21,228,507 22,379,924 15,066	9, 881 8, 565 14, 521, 52, 632, 531, 491, 837, 4, 488, 246 1, 987, 922 196, 824 561, 420 18, 800 463 3, 784 463 3, 784 5, 161 5, 418, 516 6, 395, 847 19, 453	4,790 2,799 56,445; 147,949 164,310 138,458 563,733 264,748 193,307 453,575 42,493 2,121 17,505 21,381 9,196,903 12,510,257 6,651	5, 629 3,069 20,770 62,434 61,372 48,343 536,792 255,884 106,714 257,587 2,400 211 4,980 8,212,019 11,177,835 7,833	15,001,492 9,143,397 30,679	22, 820, 434 18, 120, 571 18, 866 64, 548 1, 294, 827 1, 206, 024, 436 258, 191 749, 920 1, 094, 233 65, 508 7, 524, 895 6, 979, 414 191, 764, 537 251, 665, 347 14, 176	33,142,470 23,182,111 58,202 163,257 628,446 499,618 42,058,283 24,237,693 33,679 5,363,137 4,971,794 249,679,470 364,364,364,364,364,364,364,364,364	38, 943, 642 25, 875, 024 22, 251 67, 387 319, 383 253, 710 15, 438, 329 8, 598, 755 146, 887 395, 551 1, 001, 901 45, 012 6, 035, 140 248, 497, 482 353, 694, 493 43, 317	14 15 16 17 18 19 20 21 22
2,304,520 2,954,561 2,503 6,866 221,641 1,335,796 1,042 4,298,264	3,366,222 4,966,862 612 2,095 57,215 299,385 1,319 4,369,661	3,065,053 3,863,159 7 32 13,417 94,797 1,833 3,959,821	1,524,410 1,905,776 4,888 17,325 11,639 83,576 2,000 2,008,677	2,383,652 3,069,065 645,012 2,081,540 11,714,929 62,783,118 132,581 68,066,304	8,667,038 4,507,254 830,046 3,008,053 11,029,227 70,638,692 164,753 78,318,752	3,146,345 3,988,506 590,015 2,297,320 10,084,974 69,687,598 158,150 76,131,574	1,598,806 2,917,558 367,448 1,624,029 10,147,705 68,720,334 102,260 72,464,181	23 24 25 26
5,941 12,457 529,762 28,590,950	7,614 11,964 - 958,690 14,861,979	4,871 17,299 - 756,713 18,286,643	5,738 10,274 - 589,461 14,431,534	773, 833 123, 772 243, 151 284, 174 529, 762	1,217,396 142,023 156,283 221,351 958,890 375,768,842	1,712,652 169,796 117,518 167,534 756,741 497,032,698	1,895,259 205,068 154,078 205,699 589,461 469,783,504	27 28 29 30

# 12.- Principal Exports of Canadian Produce from Canada to United

No.	T4		United K	ingdom,	
140.	Items.	1924.	1925.	1926.	1927.1
	I. Agricultural and Vegetable Products,—con. A. Mainly Food—concluded. Sugar and its Products—				
1	Confectionery 8	40,319 6,321	38,270 7,900	70,957 14,394	269,934 7,991
3	Maple sugar and syrup\$ Sugar, n.o.p	833.792	871,845	2,622,642 16,257,487	1,729,435
4	Other \$	8,744,604 126	6,584,561	55,488	8,762,324 30
	Total sugar and its products \$ Tea and Coffee—	8,791,370	6,630,731	16,398,326	9,040,279
5	Coffeelb.	600 159	1,400 419	-	_
6	Hopslb.	897,643 352,663	731,497 235,213	257,421 94,407	257,057 85,323
7	Other agric, and veg. products for food	12,405	452,946	10,980	7,415
	Total agricultural and vegetable products  —A. MAINLY FOOD\$	240,699,561	260,072,235	350,215,707	320,015,423
	B. OTHER THAN FOOD, Beverages—	Į.			
8	Brewed (ale, beer) gal.	] :	. :	-	9 17
•	Distilled— Whiskeygal.	170, 183	34,171	6,537	31,623
10	Other gal.	799,839 5,082	20	27,044 4,428	148,239 13,934
11	Fermented (wines) gal.	10,200 215	260	128	34,883 128
	- <b>\$</b>	452	483	237	224
	Total Beverages \$	810, 491	123,859	88,847	183,363
12	Oil cake and mealcwt.	46,815 91,227	33,736 76,163	97,619 214,133	13,440 29,771
13	Oils, vegetablegål.	20 29	'' -		-
14	Rubber—	1,182	_	4,658	_
15	Raw and waste	18,002 9,144	51,279 33,849	285, 999 130, 506	124,547 59,168
16	Boots and shoes	362,365	987,079	1.963.583	2,463,777 33,886
17 16	Hose	6,050 1,509,998 43,268	987,079 5,399 1,516,020	15,247 2,243,367	3,553,882
19				113,627	6,270,913
	Total rubber\$	1,932,007	2,617,153	4,470,988	0,210,813
29	Seeds- Cloverbush.	59,770	38,788	28,296 273,399	36,150 498,820
21	Flarseed. bush	386,480 71,536	293,296 68,850 174,182	273,089	
22	Other \$	139,850 18,618	174,182 24.386	26,443	38,799
	Total seeds\$	544,948	491,864	299,842	587,637
23	Tobacco— Unmanufactured	1,164,061	2,219,109	2,722,897	6,308,093 2,562,918
24	Cigaretteslb.	295,116 270	645,730 150	1,030,250 1,895	2,502,910 496 216
25	Other manufactured	56 6,248	97. 6,721	670 15,979	1,379
26 27	not food— Fodders n o n	65,651	212,379	243,781	132,023
27	Hay ton	23,757 335,214	21,837 304,576	36,317 451,965 58,367	20,110 241,213
28	Senega root	54,718 33,168	71,605 38,054	31,660	77,304 53,574
29	Strawton	$\frac{248}{2,681}$	453 4,849	807 9,173	499 5,532
30	Other	22, 194	36,229	28,549	39,517
	-B. Other than Food	4,139,630	4,557,674	6,835,337	10,058,056
	ducts\$	244,838,591	264,269,910	357,051,044	33 <b>0, 473,47</b> 0

	United	States.			All Co	untries.		No.
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	140.
628 551,358 299 3,344 48,975	1,456 568,743 - - 79,972 650,171	9,715 636,756 505 1,600 130,307	7, 225 704,444 17,786 105,824 88,515	494,725 559,552 1,157,206 11,913,063 51,703 13,019,043	463,275 577,665 1,045,347 7,939,504 80,630 9,061,074	622,631 653,318 3,261,806 19,980,927 187,072	846,461 716,941 2,941,100 15,116,239 89,087	1 7 3
4,849 1,685 - 61,174	23,774 6,415 - 46,697	32, 258 10, 689 1, 600 1, 155 67, 954	26, 950 9, 765 52, 348	31,330 9,844 898,857 353,006 264,701	54,236 17,493 741,571 236,176 667,825	46,542 16,277 261,466 95,647 226,722	47,638 17,882 257,897 85,365 190,071	5 6 7
29,531,341	17,447,585	26,227,177	24,166,616	351,000,216	5.8.961,224	539,220,391	505,501,701	
2,852,877 4,902,077	2,970,702 4,634,751	3,749,741 5,114,860		3,192,491 5,335,668	1	3,786,164 5,156,103	4,252,583 5,554,092	8
244,576 3,776,211 2,288 30,900 938 5,521	415,282 6,777,099 11,626 176,875 4,363 21,444	794,624 12,572,011 15,647 220,191 20,043 88,696	1,000,165 16,148,701 26,752 371,983 33,179 116,982	1,229,947 9,462,428 9,507 48,446 1,949 7,638	1,227,348 11,129,118 33,381 208,541 6,277 26,890	1,330,647 15,712,222 28,794 248,946 20,896 90,506	1,526,842 18,712,574 56,523 452,190 34,179 119,197	10 11
8,714,709	11,610,169	17,995,758	22,162,370	14,854,175	16,225,533	21,207,777	24,838,053	
98,110 186,986 106,834 49,677	44,298 82,513 135,022 56,238	86,312 165,986 183,330 83,694	185,794 389,558 296,627 107,727	413,195 835,546 383,964 140,254	328,036 728,705 434,750 166,182	488,762 1,088,816 227,147 139,965	382,418 826,907 341,022 160,971	13
65,731 315 225 4,366 62,197 20,050 23,215	112,001 140 170 1,843 61,831 24,753 30,338	428, 753 976 690 7, 257 82, 157 17, 278 30, 212	294, 256 1, 450 896 1, 943 71, 843 98, 894 40, 537	66,913 465,091 269,243 1,939,589 139,073 6,505,647 290,773	113,544 858,468 443,894 2,833,037 161,079 7,409,608 397,294	435,097 1,251,776 657,121 4,862,943 235,214 14,003,701 532,783	296,787 1,067,573 547,031 6,374,621 279,489 18,564,229 633,346	16 17 18
175,784	230,936	566,347	507,869	9,211,238	11,358,456	20,726,859	26,695,503	ĺ
330,780 2,168,254 2,483,505 5,384,095 140,882	337,892 2,564,166 2,962,137 6,590,781 235,081	420,640 3,330,414 5,378,435 12,883,015 127,136	332,069 3,041,947 2,664,070 5,371,812 173,779	437,781 2,847,837 2,565,041 5,523,945 175,960	417,907 3,162,348 3,031,165 6,765,767 283,387	460, 822 3, 700, 077 5, 378, 435 12, 883, 015 127, 136	383,347 3,760,936 2,664,073 5,371,830 250,473	24 21 23
7,693,231	9,390,028	16,340,565	8,587,538	8,547,742	10,211,497	16,340,565	9,383,239	
18,775 6,569 395 217 32,901	10,868 3,842 72 94 60,202	38,376 7,788 281 410 67,489	8, 648 2, 909 21 10 97, 851	2,055,337 375,582 96,094 72,667 77,592	92.898	2,860,413 1,045,673 54,258 26,109 108,758	6,380,972 2,569,300 53,482 18,243 138,804	23 24 25
941,829 291,027 3,120,821 236,373 139,320 22,051 129,797 614,551	1,149,591 185,812 2,060,511 320,210 162,104 25,812 147,575 245,741	968,021 314,295 3,080,269 155,109 89,851 24,334 134,089 266,770	585, 473 283, 402 2,775, 177 34, 690 20, 902 31, 321 171, 602 378, 081	382,293 8,725,282 383 505	1,466,477: 225,403 2,544,582 503,099 266,547 26,449 154,186 316,119	1,335,736 368,787 3,711,840 294,110 166,262 25,290 144,638 343,743	843,534 321,733 3,246,170 212,850 140,873 32,004 179,226 451,638	26 27 28 29 30
21,806,392	25, 139, 544	39,737,037	35,787,067	39,931,940	44,317,653	66,838,281	69,492,461	
51,337,723	42,587,129	65,964,214	59,953,683	430,932,150	443,293,877	606,058,672	574,994,162	į

# 12.--Principal Exports of Canadian Produce from Canada to United

No.	Items.	United Kingdom.					
No.	Items,	1924.	1925.	1926.	1927,1		
	II. Animals and Animal Products.				_		
1 2	Animals, Living— For exhibition \$ For improvement of stock \$	468 290	5,575 348	1,337	5,204		
8	Other— Cattle, 1 year or less	_	_		0,20.		
1	Cattle more than 1 year old	59,486	- 86,245	117,819	61,671		
5	Horses. No.	6,287,815 8	9,125,687 5	12,432,954 58	6,338,395 25		
•	PoultryNo.	1,175	1,415	13,500	18,778		
7	Sheep	-	-	<u>-</u>			
8	Fores No.	_	_ 113	- 12	- 31		
9	Swine No.		80,700	6,000 1,412	18,600		
10	Other		1,065	56,480 1,540	1,127		
	Total animals, living	6,291,938	9,214,770	12,511,811	6,382,101		
11	Bones, horns and hoofs	- 4,201,000	147	696	- 0,000,10		
	Fishery Products, n.o.p		'''	****			
	Fish— Fresh—						
12	Halibutcwt.	_		502 5,134			
13	Herrings cwt	=	-	-			
14	Lobsterscwt	-	l <u>-</u> l	= = =			
15	Salmon, or lake trout cwt	=	]	5 102			
16	Mackerelowt	] -		101 811	_		
17	Salmonewt	13,130	18,702 353,827	15.063 312,466	14,303 334,881		
18	Smelts cwt.	224,593	300,821	312, ¥00	444,004		
19	Tullibeecwt		] [				
20	Whitefishcwt	-	-	-	_		
21	Other fresh	1,189	400	26,856	21,339		
	Total fresh fish\$	225,782	354,227	345,369	356,220		
22	Canned—			37			
23	Clams	- 54	-	661	4		
24	Codfish, boneless	974	-	289	- 23		
25	Herrings, seacwt	362 2, <b>0</b> 75	447	3,570	208 28, 218		
	Lobsters ewt.	30,773 2,002,168	24,194 1,451,105	36, 160 2, 418, 945	1,922,019 127,780		
26 27	Salmoncwt	2,002,168 152,631 3,430,153	265,761 4,737,824	165,887 4,319,260	3,232,756 1,586		
21	Other	32,085	1,148	1,055	5,156,573		
	Total canned fish	5,467,455	6,190,524	6,743,491	0,100,010		
28	Dried, salted, smoked or pickled— Codfish, driedcwt	823	314	2,932	862 8,228		
26	Codfish, pickled cwt	6,748	2,434 -	32,027 -	8,220 2 10		
30	Codfish, smokedcwt.	-4	-	-	-		
31	Haddock ewt	49 4	20	18	8 37		
	<u>.                                    </u>	381	152	216	31		

Subject to revision.

Kingdom, United States and All Countries, fiscal years 1924-1927—continued.

	United	l States.		l	All Co	untries.		No.
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	
420, 870 219, 569	411,650 191,140	326, 822 333, 900	357,598 486,991	421,538 279,091	417, 225 226, 087	328, <b>0</b> 22 377,387	357,598 \$20,914	1 2
25.175	-			25.322	42,506			[
264,431 98,322	42,319 577,519 82,231	65,507 929,178 105,231	64,608 1,083,290 89,003	25,322 265,471 164,063 10,398,367	578,886 175,578	932,619	1,086,154	4
3,683,836	3,053,973	4,177,090	3,543,000	10,398,367	12,636,515	66,002 932,619 228,107 16,880,390	153,977 10,080,373	
1,915 317,361	1,061 142,021 831,428	991 186,708	704 109,605	2,447 391,382 589,707	1,429 191,615 835,048	1,413 241,237	2,017 275,536	•
588,131 495,479	699,609	974,282 808,556	849,511 750,838 17,454	589,707 496,719 29,343	835,048 662,540	976,459 810,253	1 850.901	
495,479 27,579 195,218	25,146 221,675	30,957 245,866	127,777	29,343 207,696	662,540 27,103 234,939	32,642 257,478	752,593 18,780 138,336	7
	5,615 1,260,444	4,329 953,846	3,276 619,892		5,802 1,388,459	5,590 1,434,686	138,336 3,908 880,767	8
324	66,845	48,382	173,072 3,872,322	1,494	68,612 1,273,279	51,493	174,670	,
4,460 810,768	66,845 1,260,416 100,221	1,175,334 96,360	3,872,322 95,676	14,600 816,513	1,273,279 104,182	1,248,019 101,030	3,890,413 100,148	10
8,411,992	7,878,668	9,233,160	11,046,994	13,291,377	17,713,727	22,611,121	18,082,832	
98,029	83,640	77,822	84,677	106,125	91,466	87,701	86,248	ш
33,382 517,821	40,902	33,069	31.883	33,536	41,113,	33,746	32,140	12
264,100	40,902 589,744 414,050	423,812 245,370	31,883 465,619 308,954	520,171 264,400 726,327	592, 810 414,060 912, 268	430, 884 245, 536	469,219 309,250	13
723,817 50,525	912,208 46,236	488,844 46,660	618,883 49,444	50.525	912,268 46,236	245,536 489,999 46,662	620,888 49,446	14
1,320,652 34,344	1,269,666 36,950	1 255 8221	1,392,270 39,084	1,320,652 34,344	1,269,666 36,950	1,255,876 39,757	1,392,310 39,084	15
337,974 60,750	386,113 63,379	39,752 417,463 43,933	445,278	337,974 60,750 433,300	886,113	417,365	445,278	
433,300	504.561	289,880	24, 175 151, 206	433,300	63,379 504,561	44, <b>0</b> 12 290,763	445,278 24,175 151,206	16
83,602 817,964	87,001 884,588	68,607 725,234	56,302 640,416	98,207 1,060,146	108,945 $1,282,256$	89,463 1,116,519	75,800 1,053,739	17
84, 168 1, 209, 079	57,645 <b>75</b> 9,757	78,441 1.050,420	82,338 1,115,709	84,170 1,209,103	57,648 759,795	78,441 1,050,420	82,343 1,115,778	18
26,145 132,685	35,693 118,375	53,610 323,860	76,963 459,245	1,209,103 26,145 132,685	35,693 118,375	53,610 323,860	76,963 459,245	19
106,233 1,147,356	195,375 1,170,392	117.456	124.480	106,238	105,380	117,456	124,480	20
2,553,732	2,710,428	1,374,946 3,043,074	1,406,006 3,424,796	1,147,356 2,560,015	1,170,456 2,740,625	1,374,946 3,138,188	1,406,006 3,498,164	21
9,194,380	9,305,782	9,393,355	10,119,428	9,447,729	9,736,925	9,889,020	10,611,783	
6,090	9,078	8,416	8,714	6.091	9,080	8, 454	8,742	22
96, 939 16, 901	9,078 166,188 14,990	8,416 141,276 18,731	8,714 149,500 19,004	6,091 96,952 17,026	9,080 166,220 15,061 155,568	8,454 141,962 18,889	149,819	23
16,901 179,730 218	154,627	189,591	189,662	181.465	155,568	191,165	19,124 190,911	ŀ
11.528	18	30	3	14,990 160,800	25,055 246,727	31,057 $294,536$	47,487 439,294	24
22,003 1,490,367	12,967 719,455	13,602 871,066	16,464 1,081,104	65,593 4,467,629	45,987 2,820,339: 777,264	59,680 4,037,259 670,885	53,047 3,668,954	25
7,093 145,871 12,770	14,480 246,895 26,543	2,110 23,651	21.669	540,635 7,721,075	777,264 10,425,325	670,885 10,467,680	601,539 9,717,353	26
		29,073	311,443 20,918	131,096	118,781	139,325	103,896	27
1,937,205	1,318,724	1,254,687	1,752,630	12,758,517	13,932,958	15,271,927	14,270,227	
116,241 857,930	116,224 1,014,570	141,176 1,243,333 73,053	140,706	520,473	493,341	594,378	638,266	28
57,956 284,593	88,503	73,058	1,043,147 66,930 299,288	3,777,188 57,968	4,547,247 89,965	5,246,462 77,495 364,926	4,769,436 67,035	29
1,665 18,567	400,489 2,636	345,159 17,070	22,981	284,618 1,721	404,790 2,667	17,136	300,268 23,078	30
21,293	31, 189 23, 995 218, 459	203 7751	281,737	19, 337	31,593 55,737	204,718	282,611	31
161,091	218,459	209,084	29,695 240,086	307,941.	453,038	51,570 432,577	414,057	

Subject to revision.

#### 12.-Principal Exports of Canadian Produce from Canada to United

No.	Items.		United K	ingdom.	
	ALUMB,	1924.	1925.	1926.	1927,1
	H. Animals and Animal Products—continued.				
	Fishery products, n.o.p.—concluded, Fish—concluded, Dried, salted, etc.—concluded,				
	Dried, salted, etc.—concluded. Herring, sea→				
1	Dry-saltedewt.		-	- [	
2	Pickled,cwt		- '	}	_
3	Smokedcwt	-	110 720	40 3 <b>8</b> 0	20 140
4	Mackerel, pickledcwt.	-	-	-	140
5	Pollock, hake and cusk		657 3, <b>52</b> 2	-	
•	Salmon, dry-salted (chum) cwt.	- '	0,022		
7	Salmon, pickledcwt.	-	972	628	628
8	Other	5	22,043	15,187 25	16,059 66
	Total dried, salted, smoked or pickled \$	6,840	28, 871	47,835	24,538
9	Other fishery products \$	188	137	35,792	40,047
	Total fishery products, n.o.p. <sup>2</sup> \$	5,700,265	6,573,759	7,172,487	5,577,378
					, , ,,,,,
	Furs, bides and leather				
	Furs- Undressed-	!			
10	Beaver	52,468 815,733	64,728 1,18[,808	46,523 1 017 154	52,252 1,191,242
11	For, black and silver	3,850	3,409	1,017,154 4,387	9,805
12	Fox, other No.	424,453 49,828	331,659 40,615	320,750 68,597	783,629 74,526
13	MartenNo	1,620,432 16,943	983,100 31,118	1,721,706 34,685 714,778	1,764,940 40,595
14	MinkNo.	376,041 64,474	792,863 75,222	714,778 68,768	801,290 53,978
15	Muskrat	634,047 979,037	871,473 729,616	780,131 550,256	751,660 446,009
16	Other\$	1,261,185 940,787	1,024,643 1,112,999	550,256 623,702 1,188,522	631,102 1,308,874
17 18	Dressed	30,902 32,374	10,196 28,612	43,120 21,694	27,937 14,997
20	Total furs	6,135,954	6,337,353	6,431,557	7,275,671
	•				
19	Hides and skins, raw— Calfcwt.	_	_	_	317
26	Cattle	6, <b>5</b> 82	23,560	2,878	4,365
21	Horse cwt.	58, 444	271.386	46,373	29, 845
	\$	-	-	-[	a
22	Sheepcwt.	<u>-  </u>		ا : .	180 416
23	Other\$	1,414	2,546	1,714	
	Total hides and skins 8	59,858	278,932	48,087	34,806
	Leather unmanufactured—				001
24 25	Harness	$\frac{410}{1,782,888}$	366 2,052,217 497,355	1,431,368 456,462	361 1,130,076
26	Upper \$	499.957 588.554	1.153.0391	644,997	395,196 1,032,584
26 27	Other\$	16,329	7,397	374	1,967
	Total leather, unmanufactured \$	1,105,250	1,658,157	1,102,274	1,430,108

\*Exclusive of fish, whale, etc., oils.

	United	l States.			Ali Co	untries.		
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	No.
		_						
13 99	3,512 7,393 25,374	4,609 10,232	10, 284 26, 460 20, 423	1,090,574 1,935,049	994,801 1,642,016	1,281,214 2,405,279 72,228	803, 849 1,524, 410 57, 798	1
27,357 100,735	25,374 101,278 32,552	27,566 102,426		201,824	60,533 221,899	256,442	199,016	ı
36,915 172,106 17,945	151,570	[ 170,301]	78,173 35,214 141,466	48,123 224,229	58,635 277,734	100,985 413,453	90,418 303,358	l
17, 945 134, 826	l 45.592.	18,285 110,901	5,485 49,581	1 54,847	79,156	70,219 37 <b>5,47</b> 3	50,315 367,246	4
134,826 9,457 38,303	353,692 11,560 60,297	10,237 36,831	49,581 14,798 48,835	297,908 70,938 382,039	572,727 56,097 375,163	45,169 284,041	62,157 322,084	5
5,716 18,400	51 425	247 251	10,000 2 47	132,075 424,382	178,012 498,404	180,098 694,632	149,718	6
12,326	16,811	17,053 260,547	13,821 293,720 51,770	19,117	23,948	30, 511	552,896 19,551	7
205,649 19,609	279,403 39,517	45,385	51,770	284,872 51,726	389,107 77,556	526,867 112,046	407,772 126,313	8
2,011,908	2,658,282	2,738,225	2,554,310	8, 197, 108	9,491,274	11,316,916	9,589,462	
134,727	133,990	130,243	136,001	150,021	161,802	314,800	801,948	9
13,278,220	13,411,778	13,516,510	14,612,869	30,547,375	33,322,959	36,792,663	35,253,420	
181 010	192 270	110 240	100 701	l got one	100 404	157 005	140 140	
151,818 2,605,517 2,318	126,679 2,566,913	$\substack{110,369 \\ 2,626,659}$	109,721 2,609,967	205,278 3,486,048	192,084 3,762,715	157,307 3,652,998	162,148 3,804,836	10
219,327	527 54,874	4,156 239,141	4,901 371,687	7,287 787,662	4,593 459,417 109,047	10,710 710,442 155,056	17,236 1,368,272	11
86,544 1,600,975	67,078 1,257,044	84,379 1,478,884	69,434 1,431,155	137,184 3,237,676	109,047 2,265,108	155,056 3,245,130	145,456 3,228,348	12
33, 134 751, 117 157, 234 1, 515, 345	20,578 473,310	19,319 383,793	20,926 406,927	50, 155 1, 128, 960	51,801 1,271,222	54,055 1,099,656	61.650	13
157,234 1,515,345	473,310 125,789 1,383,320	141,828 1,727,265	406.927 103,789 1,576.610	226,385 2,198,383	205,494 2,305,723	211.839	1,212,340 158,332 2,339,887	14
2,036,139	1,834,323 2,151,744	1,105,084 1,368,663	1 152.1618	3,113,756 4,215,481	2,571,083 3,188,241	2,520,505 1,676,736 2,016,862	1,600,151 2,570,852	15
2,222,0501	2,567,129 10,071	2,737,312	1,936,977 4,417,380 124,713 67,594	8,189,558	3,708,249	3,952,078	5,760,470	16
7,748 23,644	29,161	45,514 34,808	67.594	76,861 134,094	48,446 110,860	132,311 102,463	209,423 114,259	17 18
11.762,362	10,493,566	10,642,039	12,943,010	18,404,728	17,119,981	17,432,440	20,608,687	
69,627	73,648	73,876	91,085	69,627	73,649	73,878	91,402	19
1,216,677 360,192	1,458,692 371,892	1,441,987 384,950	1,589,242 407,256	1,216,677 389,634	1,458,709 431,907	1,442,025 410,666	1,593,607 428,228	20
3,598,582 7,991	4,180,887 15,041	4,670,277 16,495	4,570,412 16,458	3,918,986 7,991	4.884.2011	5,027,118 16,495	4,836,380 16,458	21
59,370 24,885	121,286 25,293	16,495 132,224 18,705	118,663 26,932	59,370 25,092	15,041 121,286 25,294	132,224 18,705	118,663 26,955	22
412,447 39,207	637,133 60,011	456,518 52,141	452,983 55,740	417,434 41,686	637,141 62,557	456,518 53,855	453,785 56,331	23
5,326,279	6,458,009	6,753,147	6,787,040	5,654,153	7, 163, 894	7,111,735	7,058,766	
515,257 3,9[2,046	378,188 4,796,123	477, 175 5.396, 414	244,225 6,696,974	525,033 6,229,227	385,568 7,280,169	487,465 7,274,198	250, 133 8, 433, 389 2, 751, 380	24 25
1.453,411 2.094,201	1,640,517 3,210,642	1.812.643 3.483.544	2,098.178	2,165,559 2,825,374	7,280,169 2,324,961 4,580,892	2,465,836 4,238,311	2,751,380 5,316,936	26
100,409	81,837	65,119	4,189,865 39,156	117,615	92,467	68,649	46,183	27
4,163,278	5,311,184	5,838,481	6,571,424	5,633,581	7,383,888	7,260,261	8,364,632	

#### 12.—Principal Exports of Canadian Produce from Canada to United

_		United Kingdom.					
No.	Items.	1924.	United F	ingdom.	1 1927.5		
_		1924.	1920.	1920.	1927.1		
	II. Animals and Animal Products—concluded.						
	Furs, hides and leather—concluded.						
1 2	Leather, manufactured— Boots and shoes	29,072		59,536			
2	Other	14,844	1,929	<u>-</u> -			
	Total leather and manufactures of \$	1,149,166	1,771,211				
3	Hair	1,479	2,899	1,548	17,674		
	Meats— Fresh—						
4	Beef cwt	. 40,014 273,603	89,035 646,338	80,881 617,304	23,737 209,893		
5 6	Game cwt	1 -	8,564	) -	l		
7	Pork\$	5,890	188,403	1 26 442	40.05		
8	1	7,681	238,920	354,934	418,253		
•	Poultry \$ Cured, canned or prepared— Bacon and hams cwt	113,606		6			
-	Beef, pickled	17,876,255	1,193,186 22,034,323	1,232,926 27,944,472	755,621 18,057,904		
10	\$	-	01 112	- 1	_		
11	Canned meats	93,268 31,027	168, 834	268,580 94,816	225,928 85,838		
12	Pork, dry-saltedcwt	289,086	63,192 916,511	43,079 893,272	57.156		
13	Pork, pickled cwt	·	2,040 33,815	2,431 43,080	448 11,296		
14 15	Soups, all kinds	167,717	230,123	106, 130 289, 830	216,347 343,801		
	Total meats	18,764,865	24,618,041	30,755,698	20,626,205		
	Milk and its products—						
16	Cream, freshgal.	<u> </u>	<u> </u>	-	120 210		
17	Milk, freshgal.		_	<u>-</u>			
18	Butter 1b.	4,371,197 1,522,148	15,802,953 5,592,625	181,104 6,747,115	68,554 2,206,026		
15	Casein,	1,022,110	26,400 1,584	100	1,680 234		
20	Cheesecwt	1,103,816	1,204,544	1,388,366	1,190,000		
21	Milk powder cwt.	22,153,209 3,735	22,658,418 23,728	31,115,093 20,989	21,668,564 26,640		
22	Milk, condensed	28,587 127,849	23,728 195,258 125,143	222,323 99,492	233,972 23,053		
23	Milk, evaporatedcwt.	1,241,221	1.285,443	898,717	224,775 84,396		
					764,025		
	Total milk and its products \$	24,945,162	29,733,328	38,983,256	25,097,806		
24	Oils, fats, greases and war— Animal oilsgal.	6,118	177	3,183	30		
25	Fish, whale, etc., oils gal.	6,118 8,346 154,246	3,638 252,943	12,012 34,553	124 40,701		
26	Grease and scrapscwt.	45,4[2 984	110,028	19,962	14,511		
27	Lard ewt.	8,441 17,542	42,071	32,508	30,927		
28	Lard compound cwt.	245, 450	670,301	587,766	487,206		
29	Tallow	8 792	447	_   48i	103		
30	War, animal	4,954 210	3,202	330	823		
30	Total oils, fats, greases and wax \$	312,821	787, 169	620,070	502,664		
- 1	-			020,010	002,003		

1Subject to revision.

_		untries.	All Co			l States.	United	
No.	1927.1	1926.	I 1925.	1924.	1927.1	1926.	1925.	1924.
1 2	322,439 403,716	303,480 470,199	329,348 353,366	804, 913 426, 495	159,958 877,750	124,147 434,065	110,660 327,329	121,352 387,118
	9,090,787	8,033,940	8,068,602	6,384,989	7,109,132	6,396,693	5,749,173	4,671,748
3	460.830	523,096	<b>385</b> ,583	279,250	431,333	511,583	372,466	277,169
4 5 6 7 8	235,555 2,638,227 49,080 12,866 292,240 153,906 3,350,832 492,444	330,664 2,996,622 44,365 24,806 593,475 86,691 1,737,307 786,515	262,309 2,292,024 32,912 11,672 233,646 96,068 1,574,118 381,815	203,594 2,307,903 34,981 17,161 403,860 12,410 277,877 332,086	147,647 1,836,353 49,053 10,474 246,557 131,540 2,885,301 325,962	120,388 1,401,177 44,306 21,247 523,130 66,445 1,332,788 311,110	86,028 938,494 32,608 1,487 36,190 66,084 1,160,817 137,682	137,571 1,750,528 34,947 15,547 374,778 8,111 220,984 173,165
9 10 11 12 13	787, 447 19, 117, 097 36, 180 360, 757 288, 913 101, 726 60, 244 1, 242, 488 27, 235	1,253,760 28,590,301 7,111 72,589 334,638 110,302 43,995 913,514 19,205	1,208,721 22,392,223 3,097 26,216 512,679 180,667 65,192 939,813 19,619	996, 245, 18,113,755, 2,180, 19,281, 130,983, 39,540, 22,361, 315,798, 4,300	24,722 855,648 34,084 336,150 164 79 190 2,920	12,362 412,787 857 14,751 1,237 805 98 1,800	9,525 230,640 815 2,938 8,334 1,990 3,540 508	3,529 89,103 878 8,187 539 191
14 15	217,768	275,670 106,574	241,459	39,123 620,153	255, 227 6 450, 308	- : 64 291,915	7,356 249,212	235,388
19	1,069,026 29,408,705	884,689 37,111,933	738,085 29,032,978	22,504,357	7,243,564	4,334,133	2,801,467	2,917,531
16 17 18 19 20 21 22 23	4,496,528 7,750,233 4,886,445 990,746 98,784 276,501 1,366,654 24,956,179 74,406 869,412 231,017 2,695,945 109,038 972,012	4,120,181 6,989,296 4,598,199 854,625 233,039 8,773,125 187,950 15,331 1,483,335 33,718,587 863,151 375,341 3,993,814	3,384,186 5,520,853; 3,088,212 558,315 24,501,981 120,505 120,506 1,269,632 24,112,475 703,039 400,526 4,487,792	2,783,866 4,632,030 2,191,895 443,546 13,648,968 5,070,691 30,476 1,167,770 23,426,282 48,266 465,901 441,284 5,111,364	4,495,917 77,749,341 4,886,445 990,746 3,486 106,718 238,421 140,620 2,413,584 46,690 611,195 29,893 275,041 16,173 122,959	4,120,181 6,989,295 4,598,199 854,625 17,774 554,303 185,682 15,117 1,958 62,035 53,347 552,769 46,543 439,386	3,384,186 5,520,853 3,088,212 558,315 3,437,690 1,181,898 7,152 7,588 161,951 15,122 174,344 74,253 870,638	2,783,866 4,632,030 2,191,395 443,546 6,394,927 30,476 30,476 30,476 31,478 31,479 589,098 519,755 91,156 1,298,303
		00,201,828	12,107,172	08,102,002				
24 25 26 27 28 29	79,716 93,574 2,381,902 1,058,126 29,387 174,024 58,021 904,787 13,820 179,700 20,704 164,748 4,873	178,011 226,131 1,152,110 609,391 28,942 240,243 64,474 1,153,445 19,473 252,891 15,621 137,755 2,184	132, 243 197, 820 1, 183, 256 599, 373 29, 700 202, 894 105, 974 1, 681, 462 18, 492 238, 767 22, 100 180, 439 924	96,173 110,988 718,650 319,548 14,157 70,065 53,342; 745,705 29,454 392,309; 12,405 89,127 1,304;	4,019 4,723 1,997,730 901,894 16,129 44,432 280 3,674 19 289 16,694 131,635 4,820	22,419 30,221 1,109,647 586,048 12,644 40,603 3 50 19 289 13,601 120,487 2,097	12, 982 17, 204 920, 829 484, 531 11, 302 26, 068 10 144 81 93, 18, 390, 152, 067 825	556, 898 270, 829 7, 957 18, 889 12 214 4 10, 597 76, 153
	2,579,832	2,622,040	3,101,699	1,729,041	1,091,467	779,775	680, 932	367,071
		<del></del> 1		i	———II			

12.—Principal Exports of Canadian Produce from Canada to United

	7		United K	ingdom.	
No.	Items.	1924.	1925.	1926.	1927.1
1 2 3 4	H. Animais and Animai Products—concluded. Other animal products— Eggs. doz.  Honey bb. Sausage casings. \$ Tankage cwt.	2,543,510 902,576 295,641 34,473 113,792	2,330,830 858,098 375,410 42,000 178,678	2,173,090 867,545 482,899 58,705 205,819	1,470,610 564,012 408,441 48,090 161,051
5	Other	9,459	15,866	41,260	50,032
	Total Animals and Animal Products \$	64,421,808	80,402,251	98,879,095	67,819,473
	III. Fibres and Textiles.				
8 9 10	Cotton—         cwt.           Waste.         \$           Duck.         \$d.           Other fabrics.         yd.           Underwear.         \$           Other.         \$           Flax, heap and jute—         \$	62 1,442 15,135 11,987 2,912 1,413 91,888 24,866	530 12,584 92,081 77,711 141,194 35,233 85,385 19,084	441 4,241 45,312 80,995 83,178 20,090 53,135 27,098	25,140 48,781 22,869 7,183 68,614 18,834
11 12 13	Flax, nemp and jute— Flax fibre and tow	3, <b>55</b> 8 64,955 5,372 264,484	9,210 118,150 6,262 217,468	287 7,185 3,840 94,100	2,132 4,259
14 15 16 17	Raw. Ib. Fabrics. yd. Underwear. \$ Other clothing. \$ Other manufactures. \$	706,028 259,593 61 60 3,292 1,973	447 693 22,259 41,535	25,221 7,908 3,318 5,154 518 3,295	383,689 100,722 1,253 2,187 133 1,130
18 19 20 21 22	Miscellaneous	11,144 29,314 291,259 10,646 93,184	14,105 - 25,611 281,988 986 11,200	10,835 - 12,540 169,596 12,812 144,144 80,503	5,810 726 13,571 160,243 8,253 90,836 16,983
23 24 25 26 27	Bags, textile	33, 147 47, 257 146, 758 313, 141 20 76, 458	65,294 95,281 205,659 476,856 90 - 29,606	80,503 89,761 180,547 288,934 - 146,431	84,237 144,246
	Total Fibres and Textiles \$	1,596,930	2,145,762	1,237,763	860,030
	IV. Wood, Wood Products and Paper.				
28	Wood, unmanufactured— Logs and round timber— Logs, cedar	<u>.</u>	<u>-</u>	:	
29	Logs, other	1,988 86,647	2,689. 99,018	1,982 71,005	3,045 113,980
30	Poles, telegraph	-	-	-	-
31	Railway ties No.	=	327,860 231,242	368,061 267, <i>5</i> 92	240,610 174,560 221
32	Other round timber \$  Total logs and round timber \$	86.647	330, 260	338,597	288,761
3	Saw and planing mill products— Planks and boards— Cedar	20,047	900, 200		63 4,450

<sup>\*</sup>Subject to revision.

	United	States.			All Co	untries.		No.
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.	140.
141,379 49,458 55,873 7,872 372,922 299,707 472,494 209,762	119,435 48,187 47,681 6,594 603,827 362,279 540,246 229,386	62, 865 25, 127 57, 204 7, 855 787, 745 318, 686 531, 701 359, 912	47, 827 20, 457 65, 912 9, 118 678, 215 306, 305 599, 704 361, 630	1 1 007 171	1,000,804 918,997	2,501,191 995,349 1,645,618 167,211 1,306,344 318,688 531,701 440,215	1,730,849 669,009 1,568,712 147,555 I,180,791 306,305 596,704 450,806	3 4
9,072 107,241 1,042 1,184 25,343 9,274 410 24,523	3,799 59,771 154 222 9,821 2,991 2,283 21,318	7,202 114,074 1,072 343 12,358 5,497 3,959 11,558	3,189 31,575 - 15,212 5,770 5,956 16,523	12,968 124,832 393,120 252,373 135,306 47,057 288,951 128,818	9, 933 101, 703 693, 728 441, 211 283, 783 65, 131 224, 601 157, 625	8, 962 126, 715 917, 622 712, 720 468, 229 101, 950 213, 081 136, 546	3,572 35,493 408,418 247,221 317,985 65,519 167,830 115,278	8 9 10
20, 953 120, 587 14, 857 7, 169	14,468 171,073 16,402 13,085	8,955 78,485 23,711 20,679	5,384 28,356 71,396 6,512	24,513 185,522 28,140 655,556	29,934 400,046 29,858 392,981	10,176 109,870 33,996 247,200	5,384 28,356 79,768 81,166	11 12 13
5,261,899 1,674,005 12,001 18,651 1,138 11,387 97,203	4,553,166 1,887,791 3,775 5,713 2,753 11,412 141,199	6,468,804 2,825,754 2,404 3,02! 2,977 12,712 130,353	4,790,683 1,415,784 4,288 5,267 2,662 12,257 33,113	6,009,079 1,947,234 21,836 32,576 60,198 149,353 165,406	5,625,265 2,434,524 14,405 21,701 93,802 237,797 194,775	6,514,767 2,342,887 16,359 28,307 71,292 250,150 163,209	5,233,981 1,538,660 12,204 17,844 41,597 172,892 51,175	14 15 16 17 18
181,602 767,332 93,926 1,036,271 11,236 12,164 4 25 465 33,363	191,299 1,021,450 114,214 1,347,916 81,040 36,099 6,040 8,934 6	213,780 1,084,303 56,663 761,720 1,083 18,982 290 200 78,540	367 287,904 1,230,888 32,023 430,631 4,240 47,566 5 29 245 312 101,632	223, 693 1,157,914 139, 193 1,446,453 112,027 260,157 348,436 617,812 31,596	228, 893 1,429,054 133,838 1,562,942 276,392 386,281 388,667 728,141 166,933 366,222	234,683 1,308,801 95,144 1,192,058 154,857 454,857 424,223,425 497,620 112,162 681,801	34,777 257,016 1,467,726 136,033 1,626,399 58,842 425,288 282,063 425,098 233,461 173,726 577,445	19 20 21 22 23 24 25 26 27
3,948,445	4,894,415	4,628,071	3,451,081	8,055,083	9,711,720	8,940,046	7,665,563	
37,937 814,077 162,688 2,843,655 545,619 2,440,681 548,915 292,942	40, 907 776, 324 146, 865 2, 450, 466 634, 474 2, 965, 351 795, 436 598, 494 310, 181	61,127 1,220,517 151,875 2,431,387 663,386 2,877,467, 890,196 726,959 328,810	33,136 578,946 133,161 2,061,875 764,262 3,293,128 1,029,219 896,763 296,372	140, 637 2, 799, 485 188, 545 3, 291, 473 548, 382 2, 454, 218 1, 102, 809 851, 234 338, 694	122,709 2,103,205 165,675 2,752,093 837,151 2,977,957 1,527,493 1,067,341 852,900	139,022 2,220,260 165,265 2,635,262 666,928 2,911,350 1,573,998 1,239,888 409,882	166, 831 2, 290, 154 159, 023 2, 457, 277 771, 123 3, 318, 575 1, 333, 926 1, 125, 642 389, 707	28 29 30 31
6,940,270	7,100,814	7,585,140	7,127,084	9,735,104	9,253,496	9,416,642	9,581,355	
=	=	=	56,020 2,451,401	=	=	=	60,598 2,639,997	33

# 12.—Principal Exports of Canadian Produce from Canada to United

	*.	<del></del> -	United K	ingdom.	
No.	Items.	1924.	1925.	1926.	1927,1
	IV. Wood, Wood Products and Paper—con. Wood, unmanufactured—concluded. Saw and planing mill products—concluded.	-		- <del></del>	
1	Planks and boards—concluded. Fir	8,500 328,898	13,766 404,112	12,009 406,947	21,791 592,883
2	Hemlock	184 5,667	158 5,022	522 12,208	145
3	PineMit.	49,409 3,587,123	49,558 3,766,491	43,931 3,212,305	36,575 2,654,903
4	Spruce	200,984 5,813,069	134,635 3,615,954	145,957 3,980,905	77,557 2,159,218
5	OtherM ft.	25,296 1,050,345	37,131 1,432,787	36,917 1,497,511	28,614
6	Timber, square— Douglas fir	11,505	20,352	t1,829	5,472
7	0ther	352,288 6,022	519,918 4,621 264,167	269,873 7,731	135,840 2,952
8	Other lumber	545,601 94,970 1,059	264,167 79,494	1 208,709	263,9 <b>54</b> 92,671
•	Laths	7,260		169 763	36 96
16 11	Pickets	276 7,479 21	278 6,634	696 10,772	10 400
12	§ .	74	293 1,656	249 1,258	1,120
13 14	Shooks. \$ Other saw and planing mill products. \$ Pulpwood. cord	6,887 169,573	78,748 33,233	52,542 100,709	58,853 70,524
15 16	Spoolwood\$ Other minanufactured wood\$	870,111	566,549 120	816,589	580,118
	Total wood, unmanufactured \$	12,431,992	11,105,145	11,597,947	8,065,759
17	Wood, manufactured— Cooperage	12,504	5,324	1,576	8,536
18	Wood pulp— Sulphate (kraft)	_	-	-	_
19	Sulphite, bleachedcwt.	224 974	6,759 32,656	9,137 45,928	34,074 160,860
20	Sulphite, unbleached	679,459 1,813,458	5,111 13,825	52,342 122,039	16,828 43,331
21	Mechanicalcwt.	1,784,734 2,966,424	853,150 1,244,396	1,664,975 2,829,921	1,918,266 3,222,346
	Total wood pulpewt.	2,464,417 4,780,836	865,020 1,290,877	1,726,454 2,997,888	1,969,168 3,426,537
22 23	Doors, sashes, blinds \$ Furniture \$	55,651 31,196	32,396 94,501	22,127 94,459	19,859 88,617
22 23 24 25	Match splints	515,638 466,640	434,456 393,217	94,459 483,687 507,136	372,360 571,912
	Total wood, manufactured \$	5,862,485	2,250,771	4,106,873	4,487,821
	Total wood and wood products \$	18, 291, 477	13,355,916	15,704,820	12,553,580
94	Paper, n.c.p.— Paper board \$	835,479	788, 148	936,551	920,768
26 27	Book paper	115 1,223	915 9,984	2.893	6,662 49,152
28	Newsprint cwt.	689 3,072	177,335 540,709	28,895 335,072 1,195,915	405,697
29	Wrapping paper cwt.	136,\$34 1,094,668	160,547 1,269,617	129,487 917,747	79,472 482,071
3●	Bond and writing papercwt.	2,348 21,644 733,292	1,412 16,003	11 122	23 557
31	Wall paper roll	733, 292 85, 466	776,521 105,436	919,894 142,618	1,539,785 236,569
32 33	Reofing paper\$ Waste papertwi	-	71	8,638 -	79,151
34	Other paper and manufactures of \$	69,126	77,212	67,001	99,633
	Total paper, n.o.p\$	2,110,678	2,807,180	3,292,482	3,162,543
	Subject to revision.		ı	I	

	United	d States.		i	Ali Co	untries.		l.
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	1
		1			1			Γ
285, 364	327,757	382,881	373,924	439,564	412,545	490,300	532,913	,   ,
a 047 945	6 515 977	7 R70 955	4 - 7,127,338	12,450,476	1 2 722 107	10 493 695	10,731,770	Ď
68,158 1,672,935 431,648	82,781 1,699,780 352,048	69,740 1,504,281	80,171 1,503,876	94,890 2,445,430	93,141 1,955,975	82,697 1,814,788	98.21	31
431,648	352,048	409,000	394,423	492,073	414,400		1 449 219	š
(D. U25, 104)	12,436,005 736,987	13,495,644	12,723,862	19,179,617	[16,826,112]	17,242,899	15,857,634	5
882,644 5,741,659	20,819,294	807, 599 22, 391, 209	737,791 19,976,418	32,848,640	25,550,888	984,462 27,303,950	843,4 % 22,953,865	
168,942 8,813,238	20,819,294 133,478 6,669,551	22,391,209 164,787 8,186,566	19,976,418 83,299 4,469,144	32,848,640 200,697 10,119,333	173,920 8,284,837	1 207,578	112,920 5,720,034	) (
	15,981 327,217		1	II		ŀ		1
17,530 418,351	327,217	12,671 257,140	13,001 246,181 1,295 42,308	118,084 3,314,923	84,348 1,940,262	79,522 1,681,465	113,600 2,335,683	
46,410 953,794	8,965 201,153	2,295 86,639	42.308	61,903 1,759,708	16.661 536.329	10,438 794,471	5,002 324,599	3
178,606 1,592,170 9,716,066	201,153 96,566 1,657,962	68,232 1,991,556	141,190 1,722,729 8,919,746	338,473	536,329 218,227	374, 182	1 263 059	H
1,592,170 0 716 068	1,657,962 9,584,832	1,991,556	1,722,729	1,611,923 9,836,960	1,668,423	2,009,539 10,586,131	1,738,263	1
50.7651	46,554	65 071	1 51409	II 51 X46	1,668,423 9,637,240 47,491	67,021	51.797	1
501,651 2 484 757	453,134 2 557 202	621,536 2,403,657	502,054 2 434 242	518,032 2 510,734	471,513	640,340	4 510.919	1
9,104,345	46,554 453,134 2,557,898 9,322,854	7,100,010	502,054 2,434,242 8,324,387	518,032 2,519,734 9,206,873	471,513 2,595,504 9,423,184 726,306	2,427,132 9,540,674	2,470,453 8,415,970	1
2,484,757 9,104,345 8,330 228,557	14.940	26 807	41,174	677,433 580,250	1 726.306	9,540,674 783,749	8,415,970 729,413 257,299	1
1,444,693	178,471 1,398,237 14,137,774	222,354 1,310,760	92,053 1,536,485	1,444,693	870, 105 1,398, 237	478,236 1,310,760	257,299 1,536,485	
1,444,693 4,322,714	14,137,774.	13,056,057 13,379	15,400,343	1,444,693 14,322,714 419,261	1.398,237 14,137,774 575,129	13,056,057	15,400,343	1
40,150 206,148	8,580 444.069	520,660	1,536,485 15,400,343 13,990 647,225	419,261 206,835	575,129 448,376	\$29,968 524,061	594,108 650,423	1 3
0,723,441	90,011,017	95, 895, 466	89,749,769	126,946,062	109,093,950	115,530,322	107, 855, 430	
20.367	27,738	31,472	51,947	90, <b>63</b> 6	116,903	165,2 <b>0</b> 3	153,418	1
3,023,204 9,521,234 2,971,103	2,748,554	8,111,667	3,311.473	3,023,204	2,748,554	3,112,762	3,311,473	1
9,521,234 <sub>1</sub> 2 071 102	8,274,645	9.533.8871	10,249,691	9,521,234	8,274,645	9,536,898 3,769,876	10,249,691	Ι.
2,263,572]	8,274,645 3,012,171 11,531,111	3,161,639 12,241,204	3.319,315 12,777,333	13,119,317	3,410,407 12,608,449	14.564.915	4,218,175 16,474,469	1
3.311,540	4. (81. 717)	4.927.0001	4,100,046	9,521,234 3,224,350 13,119,317 4,550,227	12,608,449 4,739,768	14,564,915 5,502,677 14,902,166	16,474,469 4,566,432	2
9,015,616 4,238,495	10,804,378 4,588,120	13, 283, 909 5, 611, 083	11,453,526 4,673,109	12,401,969 6,503,200 11,132,177	12,417,376 5,506,484	7,461,066	12,826,530 6,863,271	2
4,238,495 7,397,834	6,918,111	7,795,431	4,673,109 6,660,371	11, 132, 177,	8,264,771	10,905,891	10, 837, 049	^
3,544,342 8,198,256	14,560,562 37,528,245	16,811,389 42,854,431	15,403,943 41,140,921	17,306,981 46,173,796	16,405,213 41,565,241	19,846,381 49,909,870	18,959,351 49,887,739	
716 24,356	191 34,359	956 25,550	4,508	249,761	198, 417	184,082	147, 936 405, 361	2 2
192]	-	· -	40,939 180	211,408 520,074	360,906 519,709	405, 270 558, 288	405,301 466,248	2
586,596	195,561	158,789	176,667	1,306,158	782,058	558, 288 850, 536	466,248 954,066	2
8,840,483	37,786,094	43,071,198	41,415,162	48,551,833	43,543,234	52,073,249	52,014,768	
9,563,924	127,797,111	138,966,664	131, 164, 931	175,497,895	152,637,184	167,603,571	159,870,198	
2,288,965	2,173,310	1,941,576	1,453,362	3,389,186	3,327,966	3,273,681	2,733,747	2
197 1,066	<u>:</u>	549 2,605	61 451	42,528 310,608	3,327,986 22,604 199,264	50,951 462,374 29,537,336	63,465 541,098	2
1,066 3,221,367	24,305,341	27, 826, 1691	33.115.742	23.564.808	25. (P27 RS9)	29,537,336	35,437,629	2
7,346,673 28,506	89, 121, 407 4, 916	96,072,497 1,506	108.364.290	88,711,451	91,808,330		116,452,158	١.
28,506 147,745	15,510	6,956	2,676 13,471	422,013 3,153,515	91,808,330 442,304 3,234,560	2,877,770	351,472 2,051,390	2
7 75	-	-	•	20.6941	19,541	431,745 2,877,770 12,447 98,197 2,854,269	2,051,390 18,850	3
90,971	92,689	87,065	116,949	217,650 2,765,137	198,635 2,909,139	98,197 2,854,260	142,553 3,460,771	3
20, 251 2, 455	19 790i	18,346	116,949 29,852 2,724	001,8901	386,161	406, 802 147, 259	509, 335 198, 219	
327, 814	5,460 395,312	558 294, 863	X14 2576	176,148 327,646	180 607)	147, 259 294, 863	198,219 318,804	3
373,750	395,312 373,782	294, 863 290, 036	289,738 35,225	327,646 373,798 263,659	395,312 373,732 253,655	290,036 310,242	290, 267 303, 967	
99 700								
22,792 0,203,772	16,845	77,564	35,226	263,659	253,655	310,242	303,967	3

# 12.-Principal Exports of Canadian Produce from Canada to United

	Items.			United K	ingdom.	
No.		_	1924.	1925.	1926.	1927.1
	IV. Wood, Wood Products and Paper—concluded.	-			Ī	· <u>-</u>
1 2 3	Books and printed matter— Books. Newspapers, etc. Photographs.	\$	60,106 132,270 963	20,947 174,475 1,479	16,496; 132,938 1,107	22,118 93,933 3,731
	Total Wood, Wood Products and Paper	\$	20,598,494	16,359,9 <b>9</b> 7	19,147,838	15,835,90
	V. Iron and its Products.					
4	Ore, including chromite t	on	-	2 17	- ]	158
ន	Pigs, ingots, blooms and billets— Pig iront	ion [	-	- [	-	1,580
6	Billets, ingots and blooms t	δ on	-		585	
7	Ferro-manganese and ferro-silicon t	on \$	-	<u>-</u>	17,010	
	Total pigs, ingots, blooms and billets.			17	17,010	
8	Scrap iron t	on.	-	747	731	760
9 10	Castings. Forgings	\$	9,990 208	11,472 76	12,894 135, <b>0</b> 69	16,475 2,815 45,103
11	Rolling mill products— Bars and rodst	on	2,050 79,657	8.988	1,107 49,456	5,657
12	Rails t	on.	19,657	8,000	49,100	207,262
13	Plates and sheets t	ķū.	=1	2 140		
14	Structural steel t	ţon \$	=	2,500	-	
	Total rolling mill products	*	79,657	11,628	49,456	207,262
15	Pipe and tubing	:	180,994	195,091	294,674	315,173
16	Barbedc	wt.	<u>-</u> [			_
17 18	Woven lencing	:	152,854 175,1 <b>5</b> 7	81,238 173,108	79,531 130,448	68,342 157,031
19	Locomotives and parts	Ņο.	-	<u>-                                    </u>	:1	_
20	Other.	٠	17,937	10,464	22,663	7,127
21 22	Other Farm implements and machinery— Cream separators. Harvesters.	Ş No.	5,688 1,265 221,288	25,331 94 16,413	12,371 1,191 196,697	5,591 1,580 259,619
23	Mowers l	• •	1,031 63,779	171 10,699	1,841 117,071	1,319 83,178
24	Reapers 1	Νo.	5 528	-	487	10 978
25	Cultivators	. I	120	30 1,343	472 8,520	145 6,968
26	Drills 1	No.	18 1,451	22 2,613	231 23,112 14,739	268 27,903
27 28 29 30	Harrows. Ploughs Threshing machines.	•	13,279 26,495 528	9,679 31,599	14,739] 45,681] 876[	24,463 47,207
30 31 32	Thresting macaines Spades and shovels Other Parts	\$ 8	121,795 204,712	53 83,385 165,213	30 106, 897 153, 564	149 86,973 130,930
44	Total farm implements and machinery	,	659,679	346, 328	679, 955	673,945

Subject to revision.

1924. 1925. 1926. 1927.1 1924. 1928. 1926. 1927.1  121,192 124,399 134,410 132,273 227,283 174,636 194,879 199,481 1 281,621 398,949 389,211 527,089 661,966 843,774 763,365 817,632 2 7,324 10,536 5,588 6,215 9,672 12,520 8,216 10,222 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Unite	d States.			All Co	untries.		No.
7,324 10,556 5,588 6,215 9,672 12,520 8,216 10,222 3  24,177,832 224,054,988 237,546,110 242,419,641 273,354,778 253,610,624 278,674,960 284,122,267  10,956 5,534 3,562 5,76 10,953 5,836 3,562 7,061 4  4,666 26,174 16,622 5,481 84,616 20,191 16,622 7,061 4  4,8000 12,536 4,163 2,161 4,5034 12,117 4,274 2,107 5  1,985,439 243,502 90,852 4,617 1,010,285 248,789 32,269 41,254 4  1,077,285 1,015,382 2,042,397 3,355,248 10,358 81,161,382 2,058,850 3,34,423 2,042,397 2,355,248 10,15,382 2,058,850 3,354,423 2,357,388 1,259,194 2,122,749 3,379,865 2,065,966 1,316,382 2,059,850 3,354,423 2,350,774 157,175 125,800 130,831 1,259,584 134,845 144,968 142,117 1,720 130,831 13,694 8,109 130,831 1359,347 14,831 143,285 64,046 10,123 13,944 11,647 1,720 13,833 1,259,584 131,845 144,668 14,119 137,274 75,885 13,619 131,827 1,503,101 416,350 703,154 1,054,990 12,124 3,724 2,819 2,472 2,193 3,803 1,803 71,170 1,218,800 130,831 137,244 75,885 13,619 131,824 72,124 11,51 1,25 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,1	1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	1.0
7,324 10,556 5,588 6,215 9,672 12,520 8,216 10,222 3  24,177,832 224,054,988 237,546,110 242,419,641 273,354,778 253,610,624 278,674,960 284,122,267  10,956 5,534 3,562 5,76 10,953 5,836 3,562 7,061 4  4,666 26,174 16,622 5,481 84,616 20,191 16,622 7,061 4  4,8000 12,536 4,163 2,161 4,5034 12,117 4,274 2,107 5  1,985,439 243,502 90,852 4,617 1,010,285 248,789 32,269 41,254 4  1,077,285 1,015,382 2,042,397 3,355,248 10,358 81,161,382 2,058,850 3,34,423 2,042,397 2,355,248 10,15,382 2,058,850 3,354,423 2,357,388 1,259,194 2,122,749 3,379,865 2,065,966 1,316,382 2,059,850 3,354,423 2,350,774 157,175 125,800 130,831 1,259,584 134,845 144,968 142,117 1,720 130,831 13,694 8,109 130,831 1359,347 14,831 143,285 64,046 10,123 13,944 11,647 1,720 13,833 1,259,584 131,845 144,668 14,119 137,274 75,885 13,619 131,827 1,503,101 416,350 703,154 1,054,990 12,124 3,724 2,819 2,472 2,193 3,803 1,803 71,170 1,218,800 130,831 137,244 75,885 13,619 131,824 72,124 11,51 1,25 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,15 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,14 1,304 10,1	121,192	124,399	184,410	132, 273	227,283	174,636	194,879	199,481	1
244,177,532 229,054,988 227,946,110 242,419,401 273,354,778 253,610,624 278,674,980 284,124,267 10,958 4,616 26,174 16,622 5,481 84,616 26,174 16,622 5,481 84,616 26,181 16,622 7,061 1,995,559 243,802 80,852 44,617 1,010,255 248,703 82,290 45,264 1,225,605 26,440 30,603 59,202 23,772 24,105,285 1,015,382 2,042,397 3,355,248 1,035,685 1,015,382 2,058,550 3,351,423 1,027,285 1,015,382 2,042,397 3,355,248 1,035,685 1,015,382 2,058,550 3,351,423 1,027,285 1,015,383 1,021 2,2749 3,379,865 2,065,566 1,318,333 2,057,177 3,427,779 2,035,333 1,237,244 763,455 743,653 667,583 1,221,699 741,578 688,694 607,335 1,237,224 763,455 743,653 667,583 209,339 13,604 8,108 19,543 319,347 14,831 143,286 64,046 19,177,177 3,008,399 13,604 8,108 19,543 319,347 14,831 143,286 64,046 19,177,177 1,177,177 1,177,177 1,177,177 1,177,177	281,621	398,949	389,211	527,069 6,215	661,966 9,672	843,774	763,365	l 817_632	1 2
1,998,453	<del></del>				J	<del></del>	ļ <del> </del>		1
1, 998, 453	84,616	l	•	5,481	84,616	26,191	16,622	7,061	1
28,665			4,163 80,352		1,010,265 621	248,763	82,269	2,197 45,264 1,254	5
83, 439	28,695 1,027,285	26,449 1,015,382		59,202 3,335,248	22,016 28,776	54,208 26,449	26,053 30,820	31,092 59,437	7
399,369 14,694 5,105 19,343 319,367 14,331 143,286 64,646 10  3,443 1,547 1,720 3,363 34,367 3140 16,526 28,053 11  187,274 75,885 81,619 121,827 1,503,101 416,380 703,154 1,543,901  12,145 3,724 2,819 2,472 22,193 6,814 4,583 13,712 12  326,442 91,888 67,516 53,688 568,305 138,637 114,076 513,434 17,305 139 42 408 34 4,057 2,069 10,951 9,743 14  130 42 408 34 4,057 2,069 10,951 9,743 14  10,231 3,056 33,934 3,232 442,419 206,032 799,699 745,550 14  527,656 174,014 183,390 192,049 2,525,300 823,809 1,625,820 2,331,169 12,339 12,010 141,693 625,329 1,92,156 1,208,061 1,482,333 2,064,401 15  - 28 70,400 35,331 25,365 24,774 16  - 134 278,668 132,067 94,000 83,299 1,017 222,823 3,289 2,275 12,465 1,520,300 850,060 675,892 648,544 18  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					<del></del>	<del></del>		3,427,779	1
187, 274	1,221,699 250,774	63,951 741,578 157,175 13,694	61,018 668,694 125,860 8,108	63,538 607,335 130,831 19,543	l 1.237.224	763,455 191,345	743,653 146,668	667,583 144,119	9
3,708	187,274 12,145 326,442	75,885 3,724 91,888	81,619 2,819	131,827 2,472 53,688	1,503,101 22,193 568,305	416,350 6,814 188,637	708, 154 4, <b>5</b> 83 114, <b>0</b> 76	1,054,980 13,712 513,434	12
12,339         12,010         141,693         625,329         1,992,156         1,208,061         1,482,333         2,064,401         15           -         28         -         -         70,460         35,391         25,365         24,774         16           1,017         282         3,860         884         204,137         172,619         169,329         162,754         17           22,823         3,289         2,275         12,465         1,520,300         850,060         675,892         648,544         18           930,747         13,483         4,365         32,449         1,023,307         21,021         13,633         66,041           20,560         10,853         88,896         7,117         121,092         81,713         287,988         238,297         29           43,652         60,765         63,494         56,865         82,185         108,698         101,685         100,092         21           2,955         2,689         6,348         2,280         2,066,038         1,220,186         2,043,445         2,939,985         115           115         204         235         255         18,889         14,864         27,307         26,783         23<	3,708. 130	3,185 42	408	3,252 34	11,475 4,057	12,790 2,069	8.891 10,931	17,205 9,743	14
- 28 70,400 35,301 25,365 24,774 16 1,017 282 3,960 844 24,137 172,619 169,329 162,754 17 2,2823 3,289 2,275 12,465 1,520,300 850,060 675,892 648,544 18 1 1 - 1 3 1 - 2 1 830,747 13,483 4,365 32,449 1,023,307 21,021 13,633 66,041 20,560 10,858 88,896 7,117 121,092 81,713 287,938 238,297 24 3,652 60,765 63,494 56,865 82,135 106,689 101,685 100,092 21 2,955 2,689 6,348 2,280 2,066,038 1,220,180 2,043,445 2,939,895 115 204 235 255 18,889 14,864 2,7307 26,763 26,763 26,774 11,854 12,926 15,133 1,263,483 957,685 1,704,969 1,566,578 2,325 112,968 258,696 429,265 251,715 570,665 449,737 823,732 17,585 232 112,968 258,696 429,265 251,715 570,665 449,737 823,732 110,236 134,532 287,669 188,280 1,190,187 570,665 449,737 823,732 110,236 134,532 287,669 188,280 1,190,187 823,732 110,236 134,532 287,669 188,280 1,119,827 1,630,908 2,858,266 2,226,255 28,696 340,506 654,740 2,120,187 21,335 11,019,701 236 134,532 287,669 188,280 1,119,827 1,630,908 2,858,266 2,226,255 28,509 3,31 108,613 89,241 35,637 874,900 1,074,720 831,863 774,293 32,0066 480,407 1,037,298 1,269,327 1,281,331 1,793,009 2,277,594 2,988,927 32,006 480,407 1,037,298 1,269,327 1,281,331 1,793,009 2,277,594 2,988,927 32,006 480,407 1,037,298 1,269,327 1,281,331 1,793,009 2,277,594 2,988,927 32,006 480,407 1,037,298 1,269,327 1,281,331 1,793,009 2,277,594 2,988,927 32,006 480,407 1,037,298 1,269,327 1,281,331 1,793,009 2,277,594 2,988,927 32,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006 10,006	527,656	174,014	183,390	192,049	2,525,300	823,809	1,625,820	2,331,169	i
1	12,339	12,010	141,693	625,329	1,992,156	1,208,061	1,482,333	,	
\$\begin{array}{c ccccccccccccccccccccccccccccccccccc	1,017 22,823	134° 282	3,860 2,275		278,608 204,187	132,067 172,619	94,000 169,329	24,774 83,299 162,754 648,544	16 17 18
3         19         41         18         11,963         6,617         12,305         17,285         22           2,955         2,889         6,348         2,280         2,066,038         1,220,186         2,043,445         2,939,985         115           115         204         235         235         1,889         14,864         27,307         26,763         23           6,774         11,854         12,926         15,133         1,263,483         957,695         1,704,969         1,566,684         23         1,709         1,161         2,505         1,488         24         2,505         1,488         24         2,505         1,483         24         14,526         143,705         14,526         143,705         14,526         143,705         14,526         143,705         14,526         143,705         14,526         143,705         14,526         143,705         14,521         149,707         9,213         10,128         13,963         35         149,707         9,213         10,128         13,963         35         149,707         9,213         10,128         13,963         35         149,707         9,213         10,192         13,363         35         149,707         9,213         10,192 </td <th>20,560</th> <td>10,853</td> <td>88,896</td> <td></td> <td>121,092</td> <td>81,713</td> <td>287,988</td> <td>238, 297</td> <td>20</td>	20,560	10,853	88,896		121,092	81,713	287,988	238, 297	20
6,774	2,955	19 2.689	41	1.5	11,066 2,066,038	6,617 1,220,186	19 305	17,285 2,939,985	22
985			12,926 -	15,133 -	1,263,483 1,709	14,864 957,695 1,161	27,307 1,704,969 2,505	26,763 1.566.584	
71,000 69,013 101,789 84,111 100,187 285,757 366,326 313,223 27 110,236 134,532 287,669 1188,236 1,119,827 1,530,902 2,858,266 2,226,255 38 215,668 340,506 654,740 2,120,270 1,334,793 2,566,524 1,572,477 4,283,799 32 2,564 3,722 1,635 416 243,460 230,189 212,662 222,591 30 50,938 108,013 80,241 35,637 874,000 1,074,720 831,863 774,293 31 230,066 480,407 1,037,298 1,269,327 1,281,313 1,793,059 2,277,594 2,988,927 32	<b>82,</b> 232	7	258,696 334	20	4.077	9,213 579,085 4,903	241,526 10,128 449,737 6,413	13,963 823,732 6 423	75
30,938 108,013 80,241 35,637 874,000 1,074,720 831,863 774,293 31 230,066 480,407 1,037,298 1,269,327 1,281,313 1,793,059 2,277,594 2,988,927 32	67,600 110,236 215,668 2,594	59,013 184,532	101,789 267,669 654,740	84,111 188,236 2,120,270	1,119,827 1,334,793	749,938 285,757 1,630,908 2,606,584	968,391 366,326 2,858,266 1,572,477	1,019,701 313,283 2,226,255 4,283,799	27 28
	50,938	108,013	80,241 1,037,298	35,637	874,000 1,281,313	1,074,720	831,863	774,293 2,988,927	31 32
	812,290	1,365,175	2,535,992	4,204,581	9,339,519	11,342,712	13,628,341	17,412,947	

# 12.—Principal Exports of Canadian Produce from Canada to United

NT-	Items.		United K	ingdom.	
No.	items.	1924.	1925.	1926.	1927.1
	V. Iron and its Products—concluded.				
1 2	Hardware and outlery— Razors\$ Nails, wire\$ cwt	90,938 51,007 197,585	332,759 1,987 9,082	422,089 1,546 6,009	169,163 1,185
3	Nails, other cwt.	1,201 12,562	874 9,380	674 8, 194	4,305 633 7,613
4 5	Needles and pins. S Bolts and nuts. cwt	75,868 14,862 106,615	133,217 5,005 32,498	183,0431 6,921	197,183 6,955 36,959
•	Other hardware \$	6,862	60,397	40,319 89,366	112,930
7	Machinery— Electric vacuum cleaners	-	23,318 835,613	22,959 867,281	29,700 910,406
8	Sewing machines	8,286 370 46,126	835,613 2,736 70 6,125	320 1 240	2,127 301 21,850
10	Typewriters	563	757 97.149	20 2.145	21,000 2 75
11 12 13	Metal working \$ Wood-working \$ Other machinery \$	400 708 407,485	21,040 2,100 253,643	198, 921	3,766 5,630 162,331
	Total machinery\$	463,568	1,218,406	1,069,056	1,106,185
14	Tools, hand or machine\$	48,989	30,858	21,103	22,144
15 16	Vehicles— Automobiles, freight— One ton or less	2,446 1,057,541	$\left\{\begin{array}{c} 1,334\\ -349,045\\ 7\\ 16,841\end{array}\right.$	2,501 413,360 14 24,616	96 27,120 5 8,894
17	Automobiles, passenger	ĺ	1,880 620,260	·	1,298 424,703
18	\$500 to \$1,000 No	8,086 5,575,140	[] 1,121	2,480 2,193,800	2,878 2,128,054
19 20 21	Over \$1,000         No           \$         Automobile parts         \$           Railway cars and parts         No	663,338	750 1,102,926 350,738	989 1,296,955 419,220	1,073 1,320,408 426,758
21 22	Railway cars and parts	]	·	1,725	-
23	Other vehicles of iron	1,240	5,882	5,540	1,997
	Total vehicles §	7,297,259	3,379,270	4,360,735	4,332,934
24 25 26	Chains. Stoves. Other iron and steel.	8,655 8,908 278,251	43,996 11,123 598,788	38,620 11,985 685,229	57,988 29,864 557,144
49	Total Iron and its Products \$	9,872,536	6,689,169	8,307,441	8, 129, 365
	VI. Non-Ferrous Metals.	<del></del>			
27	Aluminium— Scrapewt.	-	-	- 1	
28 29	Bars, blocks, etc. ewt.	16,497 361,336 11,637	45,572 1,030,616 36,216	45,949 1,147,825 45,926	3,748 91,692 80,361
30	Brass—Old and scrap	564 5,156	8,804 72,824	3,255 34,813	1,959 21,686
31 32	Valves	106, 264 16, 738	124,950 22,789	28,036 117,969	110,303 66,241

Subject to revision.

	United	d States.			All Co	untries.		No
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	
12,844 55,971 1,114 6,686 309 496 4,533 106,927	1, 693 6, 902 413 2, 830 126 148 1, 210 96, 581	88 1,278 4,908 701 6,226 577 4,236 27,039 95,822	426 2,145 7,559 31 341 2,851 1,580 10,165 113,564	172,618	61,217 246,803 26,948 256,188	1,704,529 71,486 263,498 35,910 210,543 321,362 17,017 104,994 245,712	2,326,610 75,914 267,485 24,723 156,400 273,059 15,442 92,252 264,956	3 4 5
- 16, 474 3 590 2, 355 7, 157 6, 154 922, 615	1 6,493 82 9,904 37 1,978 27,609 11,322 360,597	9,691 5,080 39 2,281 59,771 6,605 427,635	49, 784 13, 233 3 255, 158 6, 587 16, 499 3, 897 415, 067	1,515,051 1,299 255,081 74 4,848 73,823 115,766	27, 916 1,014,429 2,149,436 1,369 278,257 814 100,416 168,256 73,475 1,259,318	26,668 1,005,713 3,021,741 747 201,914 5,258 310,721 70,046 1,054,521	28, 892 I, 228, 326 1, 997, 011 1, 981 280, 960 15, 008 285, 513 93, 952 905, 155	7 8 9 10 11 12 13
955,345	417,916	507,063	456,322	3,755,916	5,043,587	5,669,914	4,755,925	
39,304	20,989	21,046	17,068	296,418	303,588	299,488	264,467	14
18 12,826	{ 5, 1,175 4 16.390	14 5,525 - -	8 2,094 1 5,892	15,396 5,496,272	11,760 3 981,840 13 36,579	19,210 6,258,464 14 24,616	20,405 6,870,927 6 14,786	15 16
150 60,368	22,834 11 8,275	21,195 21,195 11 7,650 9	154 32,527 13 9,609	54,522 27,246,025	32,184 11,212,913 8,865 6,665,314 3,268	48,264 16,953,925 9,155 7,146,151 4,080	38,019 13,283,406 9,963 7,475,481 3,322	17 18 19
435,225 350	10,594 119, <b>3</b> 39	16,675 632,848	12,636 293,741	4,162,787 356	4,133,743 4,911,736 40	5,334,282 7,121,747	4,106,652 4,665,369	20 21
910,208	91,305 10	1(,37)	88,371	950,397	161,311 10	109,265	82,333	22
18,440	182,873 3,065	85,479 12,126	122,418 6,729	177,925	182,915 115,488	85,629 145,946	122,678 1 <b>94</b> ,813	23
1,437,067	455,850	792,869	524,017	38,033,406	31,401,839	43,180,025	36,816,445	
3,900 42,165 210,167	2,921 44,780 285,998	1,390, 43,174 180,587	1,139 42,930 286,471	83,272 106,738 916,894	120,402 128,775 1,311,032	115,149 123,089 1,892,137	151,842 141,619 1,455,124	24 25 26
9,091,971	5,063,148	7,582,833	10,680,762	66,975,571	57,405, <b>9</b> 40	74,735,077	74,284,824	
80,999 1,639,483 58,710	71,190 1,582,973 73,528	l I	6,082 85,225 191,860 4,207,101 564,418	155, 915 3, 225, 479 996, 138	226,530 5,135,366 775,181	245,683 6,006,390 670,950	6,082 85,226 238,068 5,347,969 1,150,025	27 28 29
56,563 457,359 1,269 13,083	66, 227 491, 684 1, 061 10, 686	63,359 501,992 11,169 12,903	43,714 351,978 3,655 10,560	57,127 462,515 182,575 47,427	83,182 650,609 198,866 58,174	80,488 677,440 128,912 162,728	$\begin{array}{c} 61,436 \\ 540,505 \\ 203,348 \\ 124,840 \end{array}$	30 31 32

#### 12.—Principal Exports of Canadian Produce from Canada to United

No.	Items.		United K	ingdom.	
NO.	Itama.	1924.	1925.	1926.	1927.
	VI. Non-Ferrous Metals—concluded.	- 1		1	
1	Copper— Fine, in ore, matte, regulus	117.854	139,363	150,230	160,75
2	Blister	117,854 883,702	1,046,513	1,129,985	1,207,22
3	\$	_ 240	- 863	292	-
ě	Old and scrapewt.	2,311	11,028	3.565	23 2,58
5	Wire, insulated \$ Other \$	6,548	36,376 60,898	5[,931 24,965	22,66 28,19
	Total copper	892,561	1,154,815	1,210,446	1,260,66
	Lead—		***		
6	In oreewt.	- 1	195,320 1,482,754 677,079	- [	_
7	Pigewt.	186,784 1,048,217	677,079 4,703,392	868,958 6,017,178	950,38 5,391,43
8	Nickel— In orecwt	197.567	1	237,564	223,98
•	Fine cwt	3,102,208 2,873	217,388 3,405,564 4,430	3,920,449 2,962	3,448,97 19,35
•	Precious metals—	61,164	103,993	98,168	692,54
10 11	Gold-bearing quartz, dust, etc	1,000	60,651	11,360 707	17,98
	<b>\$</b>	4 050 117	293,592 190,005	496	67, 87 33, 94
12	Silver bullion	4,050,117 2,624,199	4,887,811 3,266,560	1,236,827 826,892	414,36 264,28
13	Other	3,365	3,483	6,958	28,80
	Total Precious Metals\$	2,628,564	3,520,699	845,706	345,0
14	Zinc— Oreton	35	-	_	
15	Speltercwt.	374 107,312	110,902	203,591	326.0
16	Scrap, dross and ashescwt.	710,631	680,407	1,528,063	2,155,5 7,5
	Miscellaneous—	-	-	-	31,7
17 18	Electric apparatus. \$ Cobalt oreton	942,589	215,200	109,282	126,1
19	Cobalt, metallic	87,154	46,959	96,568	27.5
		203,626	102,781	234,981	65, 26
29	Ores, n.o.pton	165 170	5,481 201,446	328 266, 567	60 285,90
21	Other non-ferrous metals	155,170	<u>·</u>		14,174,2
	Total Non-Ferrous Metals \$	10,246,235	16,868,927	15,665,732	19,1/2,4
	VII. Non-Metallie Minerals.				
23	Asbestoston	3,761 260,791	7,403 453,790	6,266 551,254 1,256	8,7 650,0
23	Asbestos sandton	1,497 25,605	3,352 59,140	1,256 23,229 302	2,2 52,0
24 25	Asbestos mirs	1,389	1,007 2,253	1.503	7,0
26 27	Aspestos mirs. Porcelain insulators. Other clay and products. Coal (incl. lignite). ton	7,079 52,006	2,493 31,308	6,163 13,251	2,4 134,7
*1	• • • • • • • • • • • • • • • • • • •	374,235	230,336	96,619	917,6
28	Coal products— Cinders\$ Coke,ton	-			;
29	1 5 1	-	1,800	-	44.9
30	Targal.	100 075	158		6,2 53,5
31 32	Glass and glassware.	169,655 170	90,078 243	86,899 1,378	95,34 21 22
33	Mica aplittings	256 18, 134	304 23,912	105 7,635	14.8
34	Other mica	3,450	10,356	8,307	28

Subject to revision.

-	United	l States.			All Co	intries.		<u> </u>
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.	No.
				-		·		Γ
831,798 3,870,711	394,377 4,801, <b>3</b> 35	460,676 5,907,221 515,500	507,848 6,627,916 468,606	449,652 4,754,413	533,740 5,847,848	610,906 7,037,206	668,607 7,835,143	1
441,252	436,616	515,500	468,606	441,252		515,500	l 468,606	2:
5,999,858 12,186	5,621,645 41,447	6,908,431 42,187	6,018,914 52,580 517,403 1,954	5,999,808 12,813	5,621,645 42,755	6,908,431 45,045	6,018,914 54,460	1
136, 875 2, 374	474,482 2,159	42,187 471,417 3,691	517, 403 1 054	143,818	42,755 492,186 584,033	506,702	54,460 540,515	
462,076	83,001	4,890	1,823	5,999,858 12,813 143,818 443,650 558,776	176,965	45,045 506,702 380,346 110,368	387,573 135,311	4 5
10,471,894	10,982,622	13,295,650	13,168,010	11,900,045	12,722,677	14,943,053	14,917,456	
83,843	183,452	58,599	86,271 491,994	83,843	378,772	122,417	136,458	
83,843 563,560 10,001	183,452 973,676 12,067	387,422 830	491,994 4,120	83,843 563,560 614,679	2,458,430	122, 417 635, 852	798,524	7
66,306	105,589	1,097	25,578	3,397,649	1,148,329 7,911,700	1,856,175 13,292,720	2,115,627 12,667,959	"
94,878	104,459 947,923 196,909 3,724,791	117,474 1,049,086 293,554 5,792,265	94,223 1,011,746 205,874 4,985,027	324,880 4,567,228 244,512	385,443 5,670,848 230,054 4,503,397	403,528 6,553,113 307,286	365,689	8
880,995 216,063	196,909	293,554	205,874	4,507,228 244,512	230,054	0.598,118 307,286	6,037,990 258,758	,
4,228,596		5,792,265	4,985,027	4,821,283		6, 276, 131	6,883,200	
17,383,028	28,732,682 4,584,335	25,956,734	6,836,361	17,384,090	28,793,333	25,968,094	6,854,342	10
4,890,032 3,057,126	2.903.528	4,222,485 2,648,644	5,923,677 3,469,224	4,897,611 3,062,001	4,909,072 3,112,591	4,261,282 2,674,483	6,034,514 3,528,065	11
4,472,852 2,909,825	6,230,974 4,227,154	6,060,237	3,826,875	13,050,655	3,112,591 13,675,661 9,234,991	14,121,133	15,778,443	12
377,699	392,338	6,060,237 4,173,538 463,791	3,826,875 2,319,039 351,629	13,050,655 8,477,782 381,064	395,821	9,691,093 470,749	9,448,269 380,494	13
28,727,678	36,254,702	33,242,707	12,976,253	29,304,987	41,536,736	38,804,419	20,211,170	
-	28,447 1,257,852	126 5,836	8,839 225,971	880 8,824 396,698	80,930 2,444,056 439,674	30,992 956,480 627,595	41.920 1,393,368 984,827	14 15
-	-	-	25 005	2,544,909	2,900,004	4,876,525	6,896,054 43,576	
Ξ	Ξ.		35,997 123,347	_	-	<u>-</u>	43,576 155,138	16
101,309	65,350	106,445	107,975	1,883,710	1,581,511	1,405,490	1,698,411 479	17 18
	400 ==0		9,713		J		261.699	
148,374 362,847	100,759 224,835	167,421 361,353	174,814 298,307	257,363 599,103	154,508 342,966	290, 738 660, 958	202,320 363,570	19
603	497	2801	321	1,074 665,222	2,385	868	371	20
341,751 517,097	216,695 <b>420,4</b> 35	7,957 479,907	7,044 353,118	665,222 739,947	342,966 2,385 735,978 746,789	361,639 1, <b>0</b> 63,470	10,784 893,962	21
43, 431, 937	<b>57,334,4</b> 02	58,740,0 <b>6</b> 1	39,007,020	65,911,171	90,370,788	97,476,270	80,439,197	
112,355	70,566	96,759 5,165,997	88,638 5,184,119	141,188 7,640,923	108,245 6,413,405	139,123	138,732	22
5,646,769 81,737	3, 852, 209 98, 699	5,165,997 125,632	5, 184, 119 121, 232	7,640,923	10.4 20.21	139,123 8,180,988 130,529	138,732 8,692,037 127,214	23
994,500 52,645	1,221,511 32,922	1,653,258	1,794,343 19,702	84,298 1,037,241 64,462	1,329,334	1,739,912	1,922,657	
52,645	32,922 183	32,102 585	19,702 2,059		47,349 347,851	56,504 80 197	1,922,657 59,431 109,081	24 25
184,636	111, 154	75,800 450,285	2,059 85,727 449,358	554,739	177,471	117,006	106,437	26 27
632,250 3,673,123	273,058 1,565,651	450,285 2,186,97 <b>5</b>	449,358 2,146,404	554,739 1,217,835 7,842,259	1,329,334 47,349 347,051 177,471 719,502 4,388,766	89,197 117,006 753,842 4,083,713	106,437 1,288,511 7,187,000	27
4,963 36,709	11,750 25,492	14,708	24,418 88,165	4,963 36,729 493,520	11, 750	14,703	24,418 83,336 992,233 4,316,758 378,874 206,180 152,598	28 29
	25,483 434,360	43,879 625,649 460,235 50,776 57,727	990,645	U 493.020	25,967 438,433 2,993,029	44,540 630,264	992, 233	49
529,969 51,088	455,430	460,235	531,633	4,864,474 643,242	1 2.993.0291	1,730,647	4,316,758	30
320 425	47,544 51,091 69,812	57,727	45,590 23,781		243,465 292,066	119,491 309,897	206.180	31
49,074 9,305 571,484	69,812	150,444	152,268	50,144	1 72.6061	157.134	152,598	32 33
571,434	4,609 337,033 78,075	5,650 395,522	346,973	9,638 595,758 142,093	4,952 364,860 89,432	5,755 403,157 79,245	5,389 362,271 79,143	99
133,056	78,075	68,483	77,851	142,093	89,432	79, 245	79,148	34

# 12.--Principal Exports of Canadian Produce from Canada to United

No.	Items.	United Kingdom.					
	I Wills,	1924.	1925.	1926.	1927.1		
	VII. Non-Metallic Minerals-concluded.						
1	Petroleum and its products— Petroleum, crudegal.	283,342 14,427	1,132,835 55,026	2,003,225 104,021	7,472,718 448,368		
2	Kerosene, refined gal.	-	-	1,296 233	-		
4	Other oilgal.	915	3,039	- 1,316	_		
5	Wax	270 1,107 3,596	1,272	1,926	4,321 6,456		
6	Stone and its products— Abrasives, artificial	208,190	306, 905 -	142,347	55,024		
8 9	! S 1	3	<u>-</u> ]	- [			
10	Gypsum, crude	_	-1	-			
11	Feldspar ton	. 3	- 6		- 21		
12	Sand and gravelton	18	167	35	565		
13	Talc, refinedewt	4,833	9,955	17,232	15.945		
14 15	Other	2,860 480 93,960	6,383 400 27,361	10,169 17,750 160,724	10,003 16,857 82,304		
	Total Non-Metallic Minerals\$	1,184,312	1,276,405	1,220,494	2,324,119		
	VIII. Chemicals and Allied Products.						
16	Acid, sulphuric	5	_	_			
17	Acids, other cwt.	31 108, 563	158, 225	185,204	154,836		
18	Wood alcoholgal.	1,074,785 118,276	1,734,330 111,223	1,539,198	1,755,890 5,496		
19 20 21	Other industrial spirits. \$ Drugs, medicinal. \$ Drugs, conditions and spirits \$ Explosives \$ Explosives \$	109,909 274,176 1,580	91,780 263,182	16,512 264,837	4,266 176 355,046		
22	Fertilizers-	- [	63	-			
23	Ammonium sulphate	-}	- - 5	-			
24	Cyanamidewt  S Other mfd., n.o.pcwt	-	15				
25 26 27	Paints, pigments and varnishes	175,237 3,474,029	186,623 3,454,514	133,980 3,102,093	134,00b 3,677,414		
28	Soap, n.o.p	491,175 254 31	488,312 5,585 262	460,841	663,990		
29	Inorganic chemicals, n.o.p.— Arsenic, n.o.p	= 1	-	-	_		
80	Acetate of limecwt.	22,868 72,336	11,594 24,251	=1	1,032 2,309		
31	Calcium earbideewt.	-	-	=	-,		
32	Soda and sodium compounds cwt.	11,648 $84,186$	467 1,402	2 16,	_		
33	Cobalt oxide and salts lb.	161,992 251,186	230,966 391,915	201,777 313,182	114,223- 158,324		
34	Other	2,162	1,120		3,200		
ĺ	Total inorganic chemicals, n.o.p \$	409,870	418,688	314,598	163,883		

<sup>2</sup> Subject to revision.

23, 425		United	d States.			All Co	untries.		- No
- 2,783	1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	
2,820,664 2,248,815 37,550 53,498 60,476 63,339 37,566 53,620 60,637 1,027,624 193,537 2,643,985 2,643,985 1,563,685 519,328 3,911,875 561,977 84,361 1,100,841 1,641,205 591,393 373,388 882,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 373,338 882,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 373,338 882,341 1,084,205 591,393 373,338 882,341 1,084,205 591,393 373,338 882,341 1,084,205 591,393 373,338 882,341 1,084,205 591,393 373,338 882,341 1,084,205 591,393 373,338 382,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 373,388 882,341 1,084,205 591,393 374,792 384,991 31,902 206,656 253,332 237,337 231,385 207,303 255,079 238,197 703,514 1,035,079 888,634 906,923 763,514 1,035,079 288,634 906,923 763,514 1,035,079 288,634 906,923 763,514 1,035,079 288,634 906,923 763,514 1,035,079 288,634 906,923 763,514 1,035,079 288,634 906,923 763,514 1,035,079 288,634 906,923 763,514 1,035,079 288,634 906,923 763,514 1,035,079 288,634 906,923 763,514 1,035,079 288,634 906,923 763,514 1,035,079 288,634 906,923 763,514 1,035,079 288,634 906,923 763,514 1,035,079 288,634 906,923 763,514 1,035,079 288,634 906,923 763,514 1,035,079 288,634 109,083 175,436 175,436 176,943 186,114 116,232 300,203 267,117 186,182 116,608 300,928 120,494 121,494 121,494 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 121,214 121,496 1	23,425 	587, 160 2, 703 579 72, 344 21, 294 549, 890 89, 283 30, 447	205, 480 49,534 5,122 1,014,523 242,953 1,400,676 234,213 9,417	255,823 22,070 1,549,575 285,332 584,068 95,711 11,301	1,516,511 146,270 1,217,725 263,220 1,178,805 287,757 46,777	1,569,932 164,649 1,438,786 263,158 717,123 163,534 30,479	314, 864 1,481,708 157,247 2,383,082 520,505 1,550,337 299,970 10,280	1,135,42; 1,518,82; 191,74; 3,278,68; 629,75; 725,19; 156,71; 11,48;	2 3 4 4 5
223,526 137,178 486,226 475,794 223,540 137,277 486,485 186,114 116,232 300,203 267,117 186,182 116,608 300,926 120,644 217,882 292,804 571,271 1,268,145 1,969,517 1,887,546 31 125,395 171,585 101,213 57 118,601 150,456 91,409 13,848 11,913 11,135 12,594 513,862 526,024 5701,928 30 84 - 2,910 1,213 2,457 384 483 1,206 692 218,198 280,547 155,688 83,081 66,525 48,986 19,208 371,780 216,941 33,844 199,417 160,147 137,310 41,876 1,071,758 548,891 877,691 1,211,641 1,461,301 1,825,731 1,621,597 3,282,98 3,440,845 4,419,110 272,633 172,847 97,320 19,730 274,860 136,465 102,227,633 172,847 97,320 19,730 274,860 136,465 102,227,233 172,847 97,320 19,730 274,860 136,465 102,227,233 172,847 97,320 19,730 274,860 136,465 102,227,233 172,847 97,320 19,730 274,860 136,465 102,227,233 172,847 97,320 19,730 274,860 136,465 102,227,233 172,847 97,320 19,730 274,860 136,465 102,227,233 172,847 97,320 19,730 274,860 136,465 102,237,237,337,337,345 12,24,347 97,320 19,730 274,860 136,465 102,237,337,337,345 12,247,347 97,320 19,730 274,860 136,465 102,237,347 97,320 19,730 274,860 136,465 102,237,347 97,320 19,730 274,860 136,465 102,237,347 97,320 19,730 274,860 136,465 102,237,347 97,320 19,730 274,860 136,465 102,237,347 97,320 11,327,347 97,320 11,327,346 1,465 102,237,347 97,320 11,327,346 1,465 102,237,347 97,320 11,327,347 97,320 11,327,340 136,465 102,237,340 11,327,340 11,327,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340	2,820,664 37,550 1,027,624 561,917 404,110 591,393 565,733 473,535 30,225 206,656 763,516 182,195 124,469 84,946 316,011	2,248,815 53,498 193,537 84,361 461,016 737,338 344,922 336,525 35,432 1,035,079 299,028 162,327 97,724 213,525	2,808,842 60,476 2,643,985 1,190,841 547,491 882,341 319,309 306,528 31,872 2237,337 888,624 202,079 196,432 115,212 214,103	2,644,342 68,339 273,595 102,915 663,747 1,064,205 364,575 331,115 30,835 221,385 906,928 276,628 110,135 252,148	3,083,166 37,566 1,563,685 790,249 404,110 591,393 571,935 479,258 30,264 207,303 763,514 132,185 130,508 88,517 380,100	2,645,140 53,620 519,328 200,829 461,016 737,338 358,391 346,717 35,479 205,079 1,035,079 200,002 175,436 106,005 261,213	2,986,376 60,637 3,491,875 1,498,353 547,491 882,341 336,036 322,659 31,906 238,197 868,639 202,094 216,157	2,720,872 84,990 1,022,819 370,935 663,747 1,064,205	6 7 8 9 10 11 12 13 14
120,044 217,882 292,804 571,271 1,268,145 1,969,517 1,887,546 1 577 125,395 171,585 101,213 157,721 1,268,145 1,969,517 1,585 101,213 12,594 1513,362 150,456 91,499 13,843 11,913 11,135 12,584 513,362 526,024 501,923 30 84 2,910 1,213 2,457 384 463 1,206 662 218,198 280,547 155,688 83,081 66,525 48,986 19,208 371,790 218,941 33,844 199,417 160,147 137,310 41,876 1,071,758 548,891 877,691 1,211,641 1,461,301 1,825,731 1,621,597 1,217,846 1,483,309 1,842,543 2,218,986 3,389,464 4,374,717 3,621,415 - 3,645 4,419,110 272,333 172,847 9,320 19,730 374,860 136,465 102,287	17,782,983	12,943,809	17,241,986	17,251,325	26,776,330	20,728,986	24,568,845	29,509,838	
199,417 160,147 137,310 41,876 1,071,758 548,891 877,601 1,211,641 1,461,301 1,825,731 1,621,597 1,217,846 1,483,309 1,842,543 3,286,908 3,440,845 4,419,110 272,638 172,847 9,7,320 19,730 274,860 136,465 102,287	186,114 19,075 120,644 31 57, 7,211 13,843 30 384	217,882 - 285 11,913 84	292, 804 292, 804 200, 000 11, 135	14,526 12,594	1,268,145 125,395 118,661 9,220 513,362	184,969 1,969,517 171,585 150,456 437 526,024	91,499 200,720 501,923 2,457	475, 856 267, 338 252, 449 2,372, 263 34, 197 32, 438 15, 509 627, 609 1, 342 121, 250	18
686 385 1, 799 4,703 4,160,200 8,875,095 3,711,640 128 46 291 1,070 605,074 557,354 572,599 - 43,128 30,260 312,122 440,665 355,668 - 6,908 4,533 29,378 36,705 33,066	199,417 1,211,641 3,218,065 272,633 68,041 685	160,147 1,461,301 3,389,404 3,645 172,847 39,501 365	137,310 1,825,731 4,374,717 45,419 97,320 43,244 1,799 291 43,128	1,621,597 3,621,415 19,818 19,730 53,973 4,703 1,070	1,071,758 1,217,846 3,236,298 274,860 547,013 4,160,020 605,074	548,891 1,488,309 3,460,845 - 136,455 473,159 3,878,095 557,354	877,691 1,842,543 4,419,110 48,272 102,287 491,184 3,711,640 572,589 355,668	326,958 766,688 1,709,638 3,821,507 22,982 24,864 498,891 4,087,906 750,953 479,905 41,375	23 24 25 26 27 28
31, 292 26, 431 17, 640 38, 091 31, 492 26, 431 17, 640 384, 392 206, 378 72, 367 127, 241 337, 092 206, 378 72, 367 7, 902 40, 929 45, 381 58, 744 47, 182 60, 233 50, 323 26, 160 102, 115 107, 573 179, 216 155, 593 143, 460 117, 871 107, 388 161, 333 195, 392 175, 013 199, 824 310, 692 403, 336 403, 999 619, 058 718, 511 691, 010 762, 860 1, 199, 248 1, 566, 407 196, 164 246, 746 279, 737 309, 130 535, 470 533, 689 567, 714 1, 916, 167 1, 716, 745 1, 815, 643 1, 671, 268 4, 021, 682 38, 641, 169 3, 368, 103 210, 662 246, 156 273, 147 107, 500 444, 854 600, 509 554, 844 494, 712 475, 406 516, 129 205, 464 802, 325 1, 119, 109 991, 921 3, 135 - 3, 595 2, 716 104, 832 119, 654 105, 022 3, 088, 564 3, 119, 702 3, 233, 818 2, 876, 915 6, 184, 384 6, 429, 508 6, 535, 691	7,902 26,160 107,388 403,999 280,984 1,916,167 210,662 404,711 3,135	206, 378 40, 929 102, 115 161, 333 619, 058 246, 746 1, 716, 745 246, 156 475, 406	72,367 45,381 107,573 135,392 718,511 279,737 1,815,643 273,147 516,129 3,595	127, 241 58, 744 179, 216 175, 013 691, 010 309, 130 1, 671, 268 107, 500 205, 464 2, 716	337,092 47,182 155,563 199,824 762,860 585,470 4,021,682 444,854 802,325 104,832	206, 378 60, 233 143, 460 310, 682 1, 199, 248 533, 689 8, 641, 659 600, 509 1, 119, 109 119, 654	72,367 50,323 117,871 403,336 1,566,407 567,714 3,382,103 554,844 991,921 105,022	38.091 127,241 59,776 181,525 408,833 1,507,963 608,323 3,601,048 261,073 447,228 110,521	29 30 31 32 33 34

# 12.—Principal Exports of Canadian Produce from Canada to United

No.	Items.		United K	ingdom.	
	Ivens,	1924.	1925.	1926.	1927.1
1 2 3	VIII. Chemicals and Allied Products— concluded. Creosote oil	651,393	622,373	588,648 3,318,614	490, 054 \$,567,256
4 5 6	IX. Miscellaneous Commodities.  Amusement and sporting goods	8,068 22,215 45,997	21,641 29,247 39,064	17, 243 20, 486 46, 034	15,645 9,119 83,175
7 8 9 10	Musical instruments— Organs No.  Pianos No.  Other \$	703 58 5,740 20 8,645 19,702	566 111 10, 864 45 16, 197 32, 354	141 129 13,242 111 32,418 63,231	175 12,395 31,395 12,251 26,633
11 12 13 14 15 16 17 18	Scientific and educational equipment—   Cameras	724, 986 2,313,364 26,288 4,031 279 127,485 507	850,194 1,999,294 45,417 4,212 18,514 4,677	810, 842 1, 852, 250 32, 594 2, 498 7, 009 9, 838	1,207,112 2,145,526 42,738 5,181 178 23,133 438 7,200
20 21	Settlers' effects	614,074 188,605 4,110,680		487,095 74,568 3,469,539	405,160 97,128 4,092,180
	Total Exports, Canadian Produce \$	360,057,782	<b>395</b> , 843, 433	508,237,560	446,876,101

<sup>4</sup> Subject to revision.

	Unite	i States.			All Co	untries.		
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	No
779, 457 121, 952 6, 118 66, 297 234, 870	146,160 9,393 112,574 336,374	116,110 8,395 109,674 273,189	127, 807 107, 819	121,952 6,141 66,951 1,105,580	9,393 112,574 1,213,057	143,739 8,395 109,674 1,072,338	2,234,125 370,993 7,218 127,807 758,105	2
7,598,432	7,826,076	9,197,929	8, <b>03</b> 2,371	15,559,956	16,209,820	17,498,125	16,574,753	
29,589 313,896 87,478 214,300	27, 405 394, 278 58, 752 55, 844	28, 603 611, 148 65, 421 698	37,798 377,293 63,400 36,317	477,001 276,884	64, 849 610, 517 258, 456 65, 956	952,444 336,029	95,210 683,734 424,598 49,995	] 5
16, 156, 272 142 50, 275 103, 827	70 26, 294	32 249,151 81 27,983 25,784	29 269,009 72 25,580 27,919	533 164,420	404 192,717 554 175,436 319,783	481 299,648 645 187,343 400,651	468 326,597 821 211,896 1,109,432	8 9 10
5, 847 200, 730 18, 876 43, 396 907 88, 028 636 39, 718 80, 636 197, 032 9, 846, 503 140, 787	551 363,582 10,157 204,713 56,453 113 69,834 72,256 201,399 6,878,990 292,795	1,467 1,726,789 39,249 112,046 3,310 142,402 113,472 69,220 253,800 6,474,084 382,870	2,982 2,271,170 26,073 313,108 26,277,979 4 237,716 98,250 239,922 6,237,821 396,316	8,609 332,511 80,636 197,032 10,795,941	933, 056 2,473, 247 90, 281 676, 336 61, 277 76, 429 9, 537 126, 052 72, 256 201, 899 7, 862, 105 501, 356	4,048,624 102,206 257,384 66,214 151,413 17,425 196,258 69,220 253,805 7,545,351 645,419	1, 276, 461 5, 104, 042 87, 751 410, 183 47, 216 102, 427 16, 212 269, 679 88, 250 239, 922 6, 994, 877 627, 081	11 12 13 14 15 16 17 18 19 20 21
130,707,544	417,417,144	474,987,867	466, 419, 539	1,045,351,056	1,069,067,353	1,315,355,791	1,252,157,506	

No.	Items.	United Kingdom.					
	items.	1924.	1925.	1926.	1927.t		
				İ			
	I. Agricultural and Vegetable Products.						
	A. Mainly Food. Fruits		İ				
1	Fresh— Applesbrl.	- [	-	-			
2	Banamasbunch	-1	-	-			
3	Cranberriesbrl.	-	-	-			
4	Grape fruit	-	-	-			
5	Grapeslb.	588,165 80,200	367,491 42,297	552,492 72,557	288, 26		
•	Lemonsbox	50,200 - 14,961	12,241	2,630	44,39 49		
7	MelonsNo.	14,901	12,241	10,824	1,48		
8	Orangesbox	18,876	11,723	5,428 25,469	8,62 25,73		
•	Peacheslb.	10,010			20,13		
10	Pears lb.	-	-	-1			
11 12	Pineapples \$ Plums bush	-	-	-			
13	Strawberrieslb.	-	-	- [			
.14	Other \$	4,147	 84	-	8,1		
	Dried→						
15	Currantslb.	88,629 7,993	10,488 1,164	417.012 28,954	123,84 8,16		
16	Dates	504,811 27,587	2,925,181	5,203,940 286,915i	3,416,19 183,0		
17	Figs	37,168 3,449	136,014 43,567 4,046	260,817 16,544	174.99 $11.49$		
18	Peaches	=		[]			
19	Prunes and plums	1,892 265	-		200.4		
20	Raisins	210,949 15,760	154,121 14,431	635,040 60,769	999,40 79,01		
21	Other, 8	1,416	11	1,592	1,29		
22	Otherwise prepared— Canned	91,821	<b>85</b> , 143	83,979 8,295	217,60		
23	Jellies and jamslb.	91,821 9,726 1,369,444	8,323 1,979,629 278,207	1,661,467	13,63 1,568,19		
24	Other	207,059 23,240 4,061	8. 1181	210,107 13,194	203,60 6,74 12,50		
25	Fruit juices and syrups gal.	4,061 7,832	23,243 27,197	11,666 20,712	23,9		
	Total fruits\$	422,511	543,856	705,932	610,70		
26	Nuts No. No.	_	5,000	اً	1,1		
	Coccernit preparations	12,233	160 27,999	10,407	10.60		
27 28	Other, not shelledlb.	189,154 16,882	360,982 23,435	246,324 30,989	184,53 19,93		
29	Other, shelled	365, 834 70, 106	226, 221 64, 401	119,093 51,509	386,82 107,74		
	Total nuts \$	99, 221	115,974	92,995	138,33		

Kingdom, United States and All Countries, fiscal years 1924-1927.

	United	States.			All Co	untries.		
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	No
		į					<u> </u> 	
195, 685 878, 333 2, 143, 368	i 867.826	150,539 796,851 2 788 870	201,581 857,435 2,825,150	878,415	172,119 868,031 2,463,925	800,059	857,583	1
4,789,907 25,727 220,013	4,140,867 19,966 194,262	2,768,670 4,235,747 20,758 205,204	4,933,605 29,023 216,176	4,859,460 25,727 220,013	4, 194, 017 19, 966 194, 263	4,277,828 20,758 205,204	2, 509, 947 4, 987, 899 29, 024 216, 183	3
17,984,862 686,308 10,469,102 773,348	1 20 196 8291	17,651,928 878,166 11,549,342 703,178	16,892,136 823,611 16,345,376	19,001,799 728,641 11,202,740	20,908,244 742,330 10,965,517 862,298	18,655,220 924,558	17,817,020 863,471 16,806,808	4
724,726 3,356,442	732,375 3,550,956	211,208 028 852	866,144 316,926 1,012,134 3,520,987	1.158,564	362,298 1,058,569 3,552,771	345,677 1,345,575 3,774,596	939, 164 385, 889 1, 216, 222 3, 520, 987	
379,452 5,529,647	320,885 6,196,434	3,774,596 412,600 1,617,018 7,086,905	382,644 2,144,191 8,060,048	379,467 5,871,752	6,469,805	412,600 1,729,555 7,406,484	382,644 2,263,369 8,421,635	8
13,405,866 510,707 17,804,789 782,464	14,708,042 609,318 18,561,087 807,768	14, 896, 421 642, 867 20, 878, 477 924, 256	13,508,888 501,576 22,422,846 854,961	17.804.789	14,708,042 609,318 18,566,117 807,959 478,989	14,898,566 643,001 20,905,150 926,398	13,508,888 501,576 22,430,147 855,274	10
515,739 140,208 374,450 5,014,267	472,351 102,314 858,212	511,720 190,690 494,753	526,298 172 013	782,464 530,304 140,208 374,450		520,169 190,754 495,035	855, 274 538, 737 172, 013 425, 226	11 12
740,699 279,059	5,186,110 764,593 223,968	3,168,975 607,345 255,420	425,226 3,939,207 667,917 271,941	5,014,267 740,699 345,567	358,212 5,186,110 764,593 258,103	3,168,975 607,345 312,491	3,944,707 868,417 414,203	13 14
503,880	1,137,418	3 <del>0</del> 5,208	128,080	5,598,777	5,883,464	4, 889, 109	4,609,481	15
55, 224 6,963, 348 584,716 2,186,092	109,667 6,476,554 593,129 2,042,583	26,775 6,061,209 526,856	9,653 $6,142,417$	554,310 7.538,801 618,679	494,500 9,772,011 748,404	334,263 11,727,978 792,204	318,716 9,994,020 761,908 4,516,958	16
212,634 1,819,162 152,791	181,567 2,235,506 195,974	2,454,427 220,583 1,621,878 171,216 14,759,262	542,475 2,893,788 265,792 1,630,022 220,349	3,965,443 355,124 1,819,162 152,791	3,939,473 317,712 2,235,656 196,001	4,694,301 418,504 1,621,878 171,216	374,194 1,630,022 220,349	17 18
13,274,311 985,329 35,890,194 2,899,499	15,742,827 1,047,739 41,282,094 2,845,649	14,759,262 1,105,976 31,006,435 2,048,729	17,324,868 1,159,118 35,768,110	13,370,621 971,290 38,792,039 3,222,162	15,779,427 1,051,148 44,421,632	14,776,062 1,109,827 33,811,732 2,825,285	17,367,119 1,165,501 39,497,420 2,912,743	19 20
322, 919	284,979	244,280	2,592,657 298,875	349,019	3, 157, 677 311, 701	270, 469	318,283	21
9,288,614 991,055	10,268,376 1,030,786 62,209 15,799	11,651,350 1,116,068	14,891,158 1,445,481	14,731,445 1,427,157	15,253,675 1,375,322	18,133,917 - 1,526,488	26,047,533 2,156,261	22
72,830 21,309 83,326 41,193 101,467	38.5101	1,116,068 67,983 15,893 37,990 81,284	56, 805 13, 028 56, 421	1,688,797 285,532 224,249 75,799	2,350,078 361,160 183,275 79,583	2,283,599 332,615 222,331	2,151,818 337,772 300,650	23 24 25
101,467 23,575,121	21,029 45,720 23,478,547	62,905 24,261,135	47, 804 118, 285 27, 031, 800	121,242 26,535,002	86,142 26,210,814	66, 816 106, 690 27, 313, 170	76,528 152,133 30,296,744	40
245,222 10,335 3,053 6,172,298	333,058 13,789 8,663 4,193,729	257,795 9,770 5,605	190,062 7,330 1,559	5,339,705 120,419 255,222	4,735,199 124,751 265,504	6,780,580 185,715 160,688	177,091 168,737	26 27
674,355 2,786,131 524,549	4, 193, 729 464, 832 4, 409, 042 931, 473	5,605 3,061,244 410,198 7,709,966 1,067,737	3,808,844 416,226 9,234,404 1,212,604	12,777,579 1,065,441 19,199,798 2,443,128	11,164,924 915,174 17,382,446 2,886,048	11,393,556 1,080,475 19,212,665 3,086,611	1.074.893	28 29
1,212,292	1,418,757	1,493,310	1,637,719	3,884,448	4,191,477	4,522,489	4,703,067	

48773-34

No.	Items.	United Kingdom.						
		1924.	1925.	1926.	1927.			
	I. Agricultural and Vegetable Products—con.			1	-			
	A. Mainty Food—continued.		1					
	Vegetables—	Į	Į					
1 2	Onions \$ Potatoes (except sweet) lb.	79,641	57,496	89,134	53,270			
3	Tomatoes, fresh. bush.		-	-	10			
4	Other fresh. \$	1,249	929	399	51 28			
5	Dried	176 925	18 18,911	46 1,759	20 7,232			
7	Sauces and picklesgal.	166 176,584	3,628 195,466	164 157,768	822 173,990			
•	\$	319,172	348,573	288,307	319,897			
	Total Vegetables\$	400,404	410,644	378,050	374,088			
	Grains and farinaceous products—							
8	Grains— Beans bush	31,354	5,831	11,633	47,863			
9	Cornbush.	70,495 96	21,700 39	38,330 36	87,395 199			
10	Qatsbush	271 3	103	118 1,138	291 11			
11	Rice	2,083,944	3,632,084 154,588	1,096 3,058,322 110,266	8,038,431			
12	Other \$	2,083,944 82,020 4,246	154,588 6,189	3,470	93,612 8,404			
13	Milled products— Corn meal	-	_	-				
14	Wheat flour	220	22	40	298			
15	Other \$	1,459 34,050	23,385	527 20,647	5,230 12,882			
16	Prepared foods and bakery products— Biscuits	603,557	740,983	982, 161	996, 232			
17	Macaroni and vermicelli lb.	85,107 2,800	103,165	129,682 246	134,887 972			
18	Cereal foods, prepared	231 25,031	19,902	30 22,977 117,010	116 18,447			
19	Other\$	98,394	65,826	117,010	150,911			
20	Other grains and farinaceous products— Malt	5,280	98,592	29,952	59,952 2,942			
21	Sago and tapioca	300 299,334	5,503 136,653 8,384	1,679 217,825 7,710	19,996 1,154			
22	Other\$	16,651 9,333	8,384 14,109	12,223	16,346			
	Total grains and farinaceous products \$	427,597	422, 813	465,760	532,632			
**	Oils, vegetable, for food— Cocognut oil, n.o.p. gal.	38,744	28, 602	30,552 37,302	29,335			
23	Cocoanut oi), n.o.p	38,744 47,464	33,403	37,302	35,113 46,725			
24 25	Cotton-seed oil, n.o.pgal.	-	280		56,415 102			
25 26	Olive oil, n.o.pgal.	2,171	420 2,525	7,573	92 5, 489			
26	Palm oil, bleached, and shea butter lb.	5,003	5,854 -	15,830	6,846			
28	Peanut and soya-bean oil, n.o.p gal.	226 274	1,164	474 452	2,353 2,164			
	Total Oils, vegetable, for food \$	52,741	1,055 40,732	53,584	100,630			

I Subject to revision

Kingdom, United States and All Countries, fiscal years 1924-1927—continued.

	United	States.		<b> </b>	All Co	untries.		N
1924.	1925.	1928.	1927.1	1924.	1925.	1926.	1927.1	No.
211, 946 24, 856, 528 575, 642 305, 799 1, 010, 758 1, 871, 494 6, 481, 066 626, 417, 87, 393 137, 193	214,632 62,060,171 834,634 331,278 875,716 1,965,232 9,612,344 902,319 89,675 144,342	155, 620 26, 109, 191 481, 236 297, 564 1, 009, 938 2, 163, 356 8, 679, 995 735, 751 98, 631 158, 978	228, 764 28, 181, 969 646, 821 395, 945 1, 968, 750 2, 450, 438 11, 200 8, 962, 204 720, 824 99, 533 184, 462	393,578 24,867,846 576,064 313,591 1,033,154 1,960,794 410,600 548,766	62,091,945, 835,497, 345,712; 917,859; 2,063,182; 2,673;	423,546 26,129,680 481,933 329,781 1,110,687 2,250,582 6,13,756,578 1,235,500 529,805	427,635 28,205,531 647,508 427,100 1,173,067 2,531,560 13,977,167 1,219,379 4,19,254 582,489	1 1
4,434,909	4,839,371	4,715,674	5,311,349	5,479,700	6,080,797	6,038,189	6,594,722	ŀ
43,587 135,268 9,027,037 7,819,974 185,120 91,143 29,668,076 1,194,332 189,782	14,128 64,499 5,484,5973,443 993,323 513,602 10,943,669 570,309 344,176	16,746 83,954 7,379,343 6,675,421 1,870,803 860,967 4,082,247 204,070 686,786	60,719 190,906 11,450,512 8,641,324 1,832,358 794,721 6,283,776 266,605 283,987	298,647 754,090 9,226,416 7,993,099 185,382 91,400 72,822,839 2,553,392 225,771	150, 524 350, 369 8, 192, 881 8, 655, 225 933, 323 513, 602 54, 179, 376 2, 293, 245 405, 275	146, 405 362, 064 8, 321, 434 7, 801, 697 1, 872, 242 862, 276 60, 364, 543 2, 534, 034 737, 463	595, 924 1, 126, 976 14, 171, 275 10, 910, 611 1, 833, 369 794, 736 52, 354, 738 2, 115, 737 320, 177	8 9 10 11 12
38,436 180,923 87,144 464,338 167,857	38,873 220,814 76,036 526,102 232,806	39,771 205,063 46,342 403,721 173,154	41,414 177,849 57,178 448,933 165,194	38,436 180,929 87,378 465,977 220,459	38,873 220,814 76,100 526,592 274,212	39,771 205,063 46,426 404,778 232,684	41,414 177,849 57,488 454,295 197,974	13 14 15
586, 991 92, 682 1, 255, 616 109, 269 115, 103 318, 375	960, 239 136, 853 1, 191, 361 112, 477 154, 879 323, 182	1,781,321 214,321 1,239,251 129,584 204,110 296,678	1,631,557 211,760 1,568,864 152,465 305,457 282,368	1,237,951 186,495 1,626,014 133,418 142,345 418,076	1,790,262 255,970 1,632,276 159,396 177,637 390,285	2,837,390 355,536 1,664,802 166,159 229,335 415,641	2,817,076 364,265 2,007,452 190,071 326,650 434,637	16 17 18 19
13,071,917 335,941 122,171 9,158 124,830	15, 354, 395 434, 829 88, 249 5, 721 109, 861	22,445,655 659,519 270,726 13,274 109,897	21, 136, 794 551, 283 155, 358 12, 533 96, 659	13,077,197 336,241 4,082,731 227,785 159,973	15,528,937 444,270 4,457,018 191,629 160,964	22, 497, 763 662, 578 4, 233, 323 151, 510 154, 503	21,196,746 554,225 2,824,106 102,771 145,328	20 21 22
11,349,011	9,723,358	10,911,519	12,582,044	14,089,450	15,019,485	15,275,321	18,216,352	
44,214 50,680 57,985 69,720 16,788 21,404 27,570 2,485 23,77 57,762 47,597	27, 127 33, 673 78, 658, 88, 607 12, 583 17, 386 12, 908 22, 831	15, 488 23, 918 84, 647 97, 215 11, 433 18, 330 8, 427 16, 863 1, 505 52, 149	7,638 9,397; 24,761 28,339 21,861 27,856 9,469 20,751 - 43,306	82,958 98,144 57,985 69,720 16,788 21,404 217,067 360,471 2,595 209,790	55,720 67,076 78,658 88,007 12,863 17,863 215,425 363,994 58,243	46,040 61,220 84,647 97,215 11,433 18,330 248,374 417,378 1,505 1,505 128,263	37, 111 44, 636 73, 726 88, 892 21, 963 27, 948 305, 069 489, 035	23 24 25 26 27 25
47,597 245,208	8,524 170,421	211,044	127, 843	178,020	61,830	737,619	85,372 735,883	

$\overline{\mathbb{I}}$	74		United K	ingdom.	
No.	Items.	1924.	1925.	1926.	1927,1
1 2 3 4 5	A. MAINLY FOOD—concluded.  Sugar and its products— Molasses, 56 degrees or lass, imported under Preferential tariff gal.  Sugar, not above No. 16, D.S. 15,  Sugar, above No. 16. 16,  Candy (incl. chocolate) 15,  Other 5	- - 25; 51 1,367,983 94,020 1,588,536 374,998; 140,249	- - 25, 51, 12, 163, 551 718, 643 1, 961, 440, 463, 722 193, 010	100 24 - 950 3,972 3,000,352 771,685 150,674	2,368 036 - 2,592 9,799 3,791,853 960,973 142,787
	Total sugar, etc\$	609,318	1,375,426	926,355	1,114,495
6 7 8	Tea, coffee, cocoa and spices—  Cocoa— Cocoa beans, not roasted, crushed, or ground	28,307 217,313 107,895 24,023 24,824	33, 695 294, 095 314, 586 59, 585 18, 634	50,121 502,781 194,112 52,638 45,508	39, 109 526, 357 493, 798 190, 535 49, 004
9	Coffee and chicory— Coffee, green. lb. Other coffee and chicory. \$ Spices—	620, 459 121, 556 13, 657	583, 146 138, 447 14, 414	432,898 125,021 19,888	1,163,117 314,574 23,302
11 12 13 14	Ginger, unground   1b.   \$   \$   \$   \$   \$   \$   \$   \$   \$	108, 181 12, 136 740, 558 406, 662 2, 054 8, 267 80, 199	30,914 5,898 705,240 352,104 914 7,481 80,216	46,512 6,577 682,926 378,641 3,190 9,148 100,572	115,145 (1,295 640,948 346,111 2,005 4,439 119,987
	Total spices\$	507, 264	445,699	491,938	481,832
15 16	Tea	10,304,072 3,671,459 1,152 248	12,472,095 4,556,379 665 167	14,968,563 5,311,634	15,888,123 5,848,530 580 247
17 18 19	Other veget&ble products, mainly food—         Ib.           Hops	78,649 43,456 - 180,629	50, 531 26, 610 150 27 151, 115	102,749 54,009 100 24 168,929	208, 899 53, 910 8, 367 424 206, 546
20	All other agricultural and vegetable pro-	19,161	15,477	13,980	18,646
	ducts, mainly food 8	55,168	77,239	68,781	69,379
	Total Agricultural and Vegetable Products— A. Mainly Food	6,709,921	8,556,218	9,311,788	10,417,686
21	B. OTHER THAN FOOD.  Beverages, slooholic— Brewed (beer, etc.) gal.	94,875	86,362	117,457	114,136
22	Distilled spiritsgal.	212,423 869,241 17,529,772	171,591 796,548 15,519,367	240,580 1,034,241 21,062,256	239,145 1,217,514 25,158,924
23 24	hines	11,959 63,393 19,647	13,032 60,260 19,587	10,055 44,412 12,432	13,868 59,780 10,188
_	Total beverages, alcoholic\$	17,825,235	15,770,807	21,359,680	25,468,037

<sup>2</sup> Surgect to revision.

	United	d States.			All Co	untries.		
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	No
132,884,776 7,099,263	- 69,644,057 3,147,296	608,582 1,547,444	407,106 1,099,739	4,394,072 2,694,415 839,420,000 47,278,625	4,221,812 2,644,296 8,387,427 35,805,701	2,200,743 11,585,441	11,295,589	2
14,536,350 1,117,326 867,419 183,720	22,403,409 1,425,251 705,857 146,054	88,611 375,969 1,108,855 164,238	49,906 231,385 864,084 167,259	20,730,157 1,501,824 2,620,870		158, 992 618, 811 4, 665, 199 1, 068, 089	444,077 1,680,039 5,096,531 1,224,526	3
537,262	380,032	401,162	628,538	737,509	624,744	584,471	873,014	5
8,937,571	5,098,633	2,488,813	2,126,927	52,807,551	42,367,504	36,593,953	40,486,316	
52,292 490,099 829,130 217,563 79,970	27,569 317,445 1,276,203 320,974 81,813	38,513 474,425 2,204,659 615,445 105,147	36,001 535,650 524,065 182,950 103,325	174,949 1,482,565 4,812,116 1,107,571 117,165	101,790 984,075 5,163,726 1,083,026 120,573	165,996 1,754,972 5,148,026 1,404,830 184,550	137,667 1,786,435 5,195,296 1,444,354 190,161	6 7 8
327,235 55,889 348,469	112,2 <b>08</b> 28,477 285,018	121,229 31,725 361,993	118,968 28,290 423,442	21,436,969 8,367,417 363,305	21,412,011 4,622,196 305,629	21,166,108 5,103,592 387,109	24,907,691 5,676,759 453,242	9 19
185,116 27,899 305,635 33,940 45,407 176,515 168,946	133,810 22,004, 324,213 31,769 33,138 289,226 193,525	32, 826 5, 024 315, 371 33, 024 35, 335 219, 117 167, 523	36,001 3,492 280,856 33,335 34,598 116,228	779,545 122,268 1,046,493 440,635 47,894 185,625 444,901	596,717 96,967 1,029,553 383,882 36,849 315,709 574,126	760,699 137,748 998,431 411,679 54,603 256,280 626,179	I,147,497 150,516 922,245 379,518 54,833 174,180 650,519	11 12 13 14
407,300	536,524	424,688	258,879	1,193,429	1,370,684	1,431,886	1,354,733	
269,910 57,527 1,750,298 530,124	135,805, 29,506, 2,029,692, 572,056	67,893 23,525 2,455,994 666,862	164,718 34,981 2,315,130 696,273	39,725,559 12,504,104 1,751,500 580,396	36,255,149 11,727,343 2,030,477 572,264	37,378,910 12,188,046 2,456,046 666,868	37,091,340 12,236,714 2,322,887 697,244	15 16
2,625,667 867,877 1,330,451 216,385 2,941,580 186,311	2,569,282 725,358 1,697,875 236,650 3,721,350 234,703	2,302,981 756,806 1,697,875 236,650 3,053,159 231,174	1,699,615 587,007 1,680,406 229,301 3,624,341 278,792	2, 831, 828 930, 723 1, 189, 777 213, 255 3, 122, 259 205, 487	2,873,791 826,690 1,414,459 227,848 3,872,793 250,211	2,713,205 883,929 1,707,017 238,053 3,222,416 245,193	2, 251, 097 749, 604 1, 686, 388 230, 067 3, 831, 502 297, 502	17 18 19
<b>56,86</b> 5	61,618	65,774	127,631	131,445	146,540	143,214	205,208	20
63,230,908	48,138,959	48,075,709	52,304,197	125,671,060	116,655,869	115,113,033	126,355,107	
400 959 10,582 111,641	108 201 3,623 14,755	103 147 2, <del>63</del> 3 10, <del>8</del> 45	65 147 2,168 7,862	96,647 214,992 1,291,847 20,188,247	91,928 181,891 1,194,500 17,814,620	152, 255 316, 446 1, 449, 361 23, 546, 330	153, 105 333, 383 1, 638, 254 27, 342, 743	21 22
1,493 2,173 6,900	614 1,276 1,256	280 627 —	1,864 1,718 -	515,847 808,109 275,091	604, 655 838, 297 288, 821	560,945 842,154 549,143	684,132 958,894 677,295	23 34
121,673	17,488	11,619	9,727	21,486,439	19,123,629	25, 254, 073l	29,312,315	

No.	Items.		United K	ingdom.	
	Tooms,	1924.	1925.	1926.	1927.1
	1. Agricultural and Vegetable Products—con.		i		
	B. Other than Food-con.		ļ		
	Gums and Resins—			ŀ	
1	Chicle gum, crude		<u>-</u> j	-	_
2	Lac, crude	1,630 420	1,134 85	3,658 905	1,542 731
3	Resin or rosinewt	$^{839}_{2,487}$	139 1,185	1,386 7,184	65 746
4	Other\$	51,621	37,564	34,383	24,050
_	Total gums and resins	54,528	38,834	42,472	25,527
5	Oilcake and meal	304 510	-	-	
6	Oils, vegetable, not food— Chinawood	39,992	2,215	_	
7	Cocoanut, palm, etc., not edible, peanut,	7,367	430	-	
	etc., for manufacture of soap gal.	46,453 42,703	43,086 41,577	58,271 63,872	43,836 38,729
8	Cotton-seed, crude, for refining	190,243 16,789	_	239,613 20,497	1,159,347 107,825
9	Essential (except peppermint)lb.	66,856 84,196	71,564 83,408	20,497 98,730 117,707	113,549 116,948
10	Flaxseed or linseed	1,699,811 162,220	83,408 707,321 60,532	299, 461 29, 233	519,111 39,894
11	Peanut for refining for food	674,758 72,235		1,347,103 133,164	346,783 31,947
12	Other \$	129,998	145,115	197,859	118,644
	Total oils, vegetable, not food\$	515,508	331,062	562,332	453,987
13	Plants, trees, shrubs and vines \$	24, 149	26,342	28,706	30,930
14	Rubber— Raw (incl. balata)	4 472 262	5,587,604	2.558.389	141,178
15	Recovered lb.	4,473,268 1,385,797	1,605,597	2,558,382 1,349,252 22,511	54,573
16	Thread 3b.	40,552	38,600	16,346 61,250	5,236
17	Pneumatic tire casings No.	44,268 2,514	87,311 1,413	67,086 6,961	8,735 124
18	Inner tubes, n.o.p. No.	12,093 12,429	4,497 3,831	8,004 2,207	1,289 58
19	ļ	4,232 2,522	1,443 2,353	1,190 5,778	123 19,849
20	Other tires	588,927	550,388	606, 131	603,471
	Total rubber \$	2,037,839	2,201,589	2,053,787	679,031
	Seeds-				
21	Clover	1,709,037 324,738	833, <b>00</b> 6 282,995	201,309 79,800	281,484 81,209
22	Flaxbush.	_	- 1	16 57	1,036 4,148
23	Timothylb.			<u>-</u>	500 54
24	Other	159,082	203,753	206, 593	173,549
	Total seeds	483,820	486,748	286,450	258,960
25	Tobacco— Unmanufacturedlb.	4,879 1,733	98,432	12,819	115,232
26	Cut1b.	206.193	98,432 27,940 159,173	3,198 162,731;	51,072 143,210
27	Other manufactured	641,298 257,042	487,602 267,492	539,240 314,842	473.318 275,078
	Total tobacco\$	901,473	783,034	857,280	799,468

<sup>1</sup> Subject to revision.

	United	l States.			All Co	untries.		
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	Mo.
412,558	610.299	664,846	748,242	751.100	776.806	1,050,935	1.125.547	1
161,672 1,065,734 680,231 311,719	610,299 257,609 916,209 576,140 271,879	279,884 1,107,921 578,185 319,103	380,439 1,554,525	751,100 329,371 1,099,838	776,806 338,577 925,933 581,599 272,346	1 474 (197)	1,125,547 558,276 1,573,199	12
680,231] 311,719 595,013	576,140 271,879 588,743	578,185 319,103	637,411 316,371 1,343,918	1,099,838 703,098 813,389 599,707 685,359	581,599 272,346	1,111,829 579,243 321,145 1,251,719	842,984 317,849	3
534,764	494,777	1,241,277 574,825	599,508	685,359	591,172 605,464	674,690	1,356,997 712,066	4
1,971,680	1,917,269	2,674,171	2,961,276	2,267,535	2,116,812	2,979,739	3,270,323	1
34,460 73,566	78,202 171,069	87,839 171,735	247, 425 377, 283	36, 787 78, 298	84,602 180,645	95,174 185,169	255,921 393,183	5
3,927,257 844,669	3,305,691 456,749	3,193,714 397,340	4,244,736 531,573	4,049,830 870,187	3,323,935 459,114	3,261,812 405,658	4,494,136 562,368	6
1,650,465 1,297,397 21,417,968 2,115,738	1,636,549 1 368,138	2,387,731 2,076,104 33,335,919 3,054,176 233,716	2,749,763 2,228,777	1,886,162 1,446,353 21,608,211	1,692,744 1,420,149 21,320,146	2,591,232 2,278,984	3,177,800 2,602,346	7
21,417,968 2,115,738 246,843	1 368,138 21,320 146 1,970,605 199,275	33,335,919 3,054,176	2,228,777 26,591,404 2,141,712	21,608,211 2,132,527	21,320,146 1,970,605		29,770,577 2,421,260	8
404,636 103,613	331,602	426,507 198,086	260,847 891,677 352,680	2,132,527 392,097 626,108 1,848,259	1,970,605 356,206 577,586 855,454	3,074,673 450,280 726,048 513,873 57,495 14,687,842	523,490 790,354 885,718	10
14,676 9,616,855 1,000,942	13,682 15,639,284 1,485,102 453,169	24, 8291	44 775	181,791 20,745,229	855, 454 79, 499 26, 180, 820	57,495 14,687,842	86,247 37,446,039	
1,000,942 468,434	1,485,102 453,169	6, 161,590 556,534 699, 283	9,264,102 915,523 759,810	1,848,259 181,791, 20,745,229 2,004,077 623,376	26,180,820 2,347,059 628,860	1,312,412 942,686	3,490,799 959,127	12
6,146,492	6,082,047	7,234,773	7,013,847	7,884,419	7,482,872	8,797,956	10,912,499	
403, 856	388, <del>4</del> 83	378,381	409,537	1,994,937	1,161,927	1,239,909	1,365,757	13
19,835,969 5,360,073 2,762,444	26, 290, 494 7, 535, 175	37, 226, 955	45,444,648	28, 884, 737	34, 450, 863	46,989,251	50,231,202	14
2,762,444 264,771	3, 165, 182 336, 918	26,012,464 7,932,509 965,417 99,211 123,838	45,444,648 20,357,953 8,692,535 1,061,909 145,994	8,053,921 2,762,444 264,771 83,601	9,820,256 8,165,182	32,109,245 7,955,020	22,317,583 8,692,535	15
43,049 48,016	68,498 75,951	99,211	145,994	83,601	336,918 107,098 113,265	7,955,020 981,763 160,461 190,924	1,061,909 151,230 226,235	16
69,6111	45,959		20,276	93,284 82,124	40 419		20,497	17
779,454 20,745	45, 959 538, 273 19, 484	438,726 16,214 56,082 37,776 2,669,810	280,858 23,287	82,124 848,246 42,194 60,211	550, 146 27, 648	449,602 22,391 58,356 43,554	283,385 23,393	18
50,547 102,319	61,640	56.082 37.776	23, 287 52, 106 36, 329	60,211 104,841	27,648 64,670 65,383 3,027,295	58,356 43,654	52,295 53,583	19
2,369,399	63,024 2,430,719		36,329 2,651,086	2,996,699		3,349,414	3,382,957	20
8,974,579	11,041,703	30,304,113	24,657,741	12,420,973	13,977,933	37,182,858	27,377,947	
548,090 112,970	1,478,549 329,018	919,613 210,096	1,303,763 323,153	2,465,137 467,706	2,667,239 707,848 394,977 786,050	1,852,947	2,370,034	<b>2</b> (
42,801 105,571	3741	. 184,581	39,953	761,479	394,977	1,852,947 432,025 19,032	586,468 831,675	23
10,784,340	1,179 J0,114,291	37,177 7,398,329	80,417 6,569.674	761,479 1,716,580 10,784,349	786,0 <b>5</b> 0 10,114,291	88,280 7,398,329	1,564,839 6,570,174	23
10,784,349 920,500 527,762	10,114,291 787,398 527,091	604,810 525,2 <b>5</b> 3	440,438 493,373	920,500 862,860	10,114,291 787,398 940,931	604,540 1,010,122	6,570,174 440,492 900,384	24
1.666,803	1,644,681	1,377,066	1,337,381	3,967,646	3,222,227	2,084,967	3,492,183	
14,421,145 5,595,874	12,335,687 4,592,986	14,000,926	15,933,267	15,941,389	13,712,885	14,943,864	17.446,774	25
147,503	126,790	14,000,926 5,361,251 141,162	5,170,848 166,689	7,166,989 389,385	5,944,699 322,366 644,221	6.311.782	6,473,167 343,513	26
168,955 41,006	139,199 42,661	156,119 59,312	166,689 184,336 57,026	7,166,989 389,385 830,658 407,124	644,221 425,619	332,948 711,603 502,091	674,515 454,331	27
5,805,835	4,774,796	5,576,682	5,412,210				7,602,013	

No.	Items.		United E	ingdom.	
	Atoms.	1924.	1925.	1926.	1927.1
1 2 3 4 5 6	I. Agricultural and Vegetable Products—co B. Other than Food—concluded.  Other agricultural and vegetable products, not food— Broom corn	87,722 5,216 1. 266 136	196,416 12,365 7,336 3,033 3,033 7,130	180,842 12,466 3,323 610 5	109,779 7,631 3,654 1,511 816 845
	not food	43,929	55,818	97.758	110,416
	Products - B. OTHER THAN FOOD	21,892,604	19,709,76?	25,301,576	27,836,343
	Total Agricultural and Vegetable Products	28,602,525	28,265,980	34,613,364	38, 254, 029
7 8 9 10 11	II. Animals and Animal Products.  Animals— For exhibition. For improvement of stock Other. Bone, ivory and shell products. Feathers and quills.	5,247	98,386	117, 258 12, 204 57, 164 41, 812	1,000 144,408 35,452 75,907 58,283
12 13 14 15	Fishery products, n.o.p.2 Fresh— Halibut. It Oysters, shelled. ga Oysters, other. Other fresh fish	1	- - - 3,263	- - - - 3,664	3, 221
16 17 18	Dried, salted, smoked or pickled, n.o.p.— Cod	4,534	212, 863 21, 869 1, 064, 465 59, 762 24, 882	25,500; 3,714; 677,509; 52,485; 1,029	200 4 886, 782 66, 382 3, 780
19 20 21 22	Canned— Sardines, 8 oz. or less	6,926 1,070 54,206 5,406	73, 514, 5, 868 340 68, 356 4, 162 188, 342	60,519 4,634 1,261 75,697 4,659	34, 612 2, 812 535 104, 948 4, 568
23 24 25	Furs and fur skins— Unmanufactured— Undressed (including marine) \$ Other \$ Manufactured \$ Total furs and fur skins. \$	604, 893 113, 358 34, 439 752, 690	575,982 113,440 25,456 714,878	\$60,912 174,239 38,899 1,014,050	1,050,162 223,939 38,460 1,312,561

<sup>1</sup> Subject to revision. 2 Not including turtles, shell products, seal skins, fish oils and ambergris.

_	United	l States.			All Co	antries.	_	NT-
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	No
760, 158 13, 855 219, 368	523,197 10,281 156,515	483,425 8,493 141,669	380, 844 5, 464 92, 016	13,870	10,282	483,425 8,510 142,249	5.464	1 2
2,485,929 116,443 295,256 70,661 961,290 1,043,103	2,285,372 115,199 222,202 53,624 946,112 819,322	2,081,284 122,194 338,553 83,618 897,236 879,417	2,450,594 138,063 332,671 100,035 970,397 851,496	962,360	201.231	3,989,183 205,167 341,876 84,228 897,732 879,882	217,829 349,329	ي ا
763,378	717,497	981,277	1,058.890	942,057	892, 263	1,259,300	1,365,661	6
28, 137, 595	28,422,890	50, 420, 140	41,800,346	60,797,625	56,929,970	88,344,398	86,743,014	
92,368,563	76,561,849	85, 495, 848	97, 104, 543	186,468,685	173,585,839	263,417,481	213,098,121	
1,752,888 231,012 264,359 165,171 195,969	1,743,331 264,356 231,027 250,947 182,402	1,632,906 277,654 321,340 302,274 135,826	1,441,967 399,542 351,753 302,156 108,251	1,752,888 428,151 271,685 326,715 288,117	1,743,406 882,895 261,518 376,888 298,697	1,685,491 396,959 344,841 412,532 268,370	1,470,967, 460,294 403,050 441,489 225,584	7 8 9 10 11
459,066 49,037 114,855 301,149 23,697 132,766	600,736 56,759 107,291 269,787 20,251 156,617	466,024 39,504 110,135 287,924 20,711 134,347	418,712 47,428 118,034 300,448 23,853 153,652	656, 629 71, 749 114, 855 301, 149 23, 697 245, 204	986, 470 102, 496 107, 291 269, 757 20, 251 360, 954	1,469,907 141,595 110,135 287,924 20,711 254,279	1,247,872 142,040 118,034 300,448 23,863 275,225	12 13 14 15
33,646 4,268 431,948 39,664 34,747	42,590 5,482 502,360 53,449 32,528	34,662 4,351 915,129 78,651 30,274	45,232 4,271 719,856 74,034 29,591	5,307,178 262,255 4,308,902 183,342 176,183	5,406,178 357,664 5,886,794 269,282 216,503	2,767,751 159,346 7,594,119 307,596 201,356	5,301,602 272,230 7,499,525 337,968 223,632	16 17 18
141,981 13,607 5,934 175,002 110,225	43,027 5,800 2,618 160,289 91,886	40,626 4,113 2,572 162,470 99,853	52,809 5,954 4,825 250,682 91,206	5,429,633 444,214 23,087 452,185 159,496	6,829,115 529,484 17,083 373,188 130,163	5,127,164 390,887 23,237 365,786 140,658	6,446,976 498,694 24,265 527,862 164,228	19 20 21 22
6,106,063 443,335 61,266 6,610,664	5,673,156 820,181 85,975 6,579,312	7,181,964 967,537 67,042 8,216,543	985, 947 8, 218, 433 1, 332, 933 73, 439 9, 623, 905	7,553,373 1,177,323 102,863 8,833,559	2,646,823 6,542,337 1,670,980 120,254 8,333,571	2, 293, 875 8, 284, 549 2, 263, 686 112, 273 10, 660, 508	9,953,730 3,281,370 130,024 13,365,124	23 24 25

, ]	¥4		United K	ingdom.	
٩o.	Items.	1924.	1925.	1926.	1927.1
	II. Animals and Animal Products—con.				
	Hides and skins			1	
1	Calflb.	-	-		_
2	Cattle	719,695 103,676	231,138 26,308	230,495 33,450	192,74 23,92
3	Sheep	181,017 43,745	26,308 273,990 64,807	56,502 18,565	107,86 31,49
4	Other \$	49,495	7,667	30,090	38,99
	Total hides and skins	196,916	98,782	82,105	94,34
5	Leather— Unmanufactured\$	775,895	603,873	617,177	728, 2
6	Manufactured— Boots and shoes, pegged, etc\$	5,514	6,853	2,781	2,4
7	Boots and shoes, n.o.p.—  Men's	168,168	241,887	202,347	186.7
8	Women'spair	540,110 61,967	744,695 107,611	602,992 78,548	579,45 94,07
-	C'hildren's	138,100 35,645	193,630 99,009 107,368	119,519 92 102	144,0 75,1
9	<b>\</b>	l 29.1391	107,368	92,102 79,208	57.4
<b>f♦</b> 11	Gloves	114,422 269,793	132,273 282,307	157,147 357,194	185,7 334,9
	'Total leather\$	1,872,973	2,069,499	1,936,018	2,032,3
12	Bristles, animal	49,444, 57,100	22,504 47,990	10,363 19,711	9,6 14.3
13	Hair and mirs. of, n.o.p	35,549	47,990 16,774	12,369	14,3 11,3
14	Meats—   Beef, fresh	-	-	240	4
15	Mutton, fresh	[ -	-	26,320 26,320	43,1
16	Pork, fresh	-	-	2,802	4,2
17 18	Other fresh meats	1,325 1,193	1,133 2,058	2.997 1,133	6,4 1,8
19	Canned meats	496 1,154,082	746 711,651	918,167	2,8 1,632,3
20	Pork, barrelled in brine	175,196	130,512	185,367	281,0
21	Pork, dry salted	-	-	-	
22	Sausage	-	<u>-</u>	- [	
23 24	Soups, all kinds	1,969 172,150	1,045 56,243	1,289 109,575	1,2 140,2
	Total meats\$	351,136	189,679	302,515	436,
	Milk and its products-			2 242 222	1 110
25	Butter	94,328 42,062	11,245 3,998	2,062,893 759,162	1,418,4 504,5
26	Cheeselb.	648,403 136,856	8,998 3,092,192 661,754	5,189,360 1,044,214	46,9 16,4
27	Other §	32,099	9,400	9,409	8,9
28	Oils, fats, greases and waxes— Cod liver oilgal.	1,126 1,107	1.181 1,278	1,101 1,445	1,4 1,3
29	Grease, rough, for manufacture of soaps and oils		25.918	62,427	44,5
30	8 Lard	46,909 1,375 1,434	1,634 2	4,876 2,300	3,5 4,4
31	Lard compound	179 103,780	) 56	284 27,279	20, 2,
32	Other,	12,461 18,494	28,463	4,185 46,785	18,0
	Total oils, fats, etc\$	33,616	31,383	57,575	26,

<sup>1</sup> Subject to revision.

Kingdom, United States and All Countries, fiscal years 1924-1927-continued.

	United	States.			All Cou	intries.		No.
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	140.
				·	·			
4,127,181	5,055,323	5,879.513	7,097,136	4,671,656 1,189,535	5,282,358	6, 127, 914	8,168,711	1
1,041,929 15,350,862	1,412,967 18,141,003	1,671,275 28,173,464	1,658,287 85,839,214	35, 213, 900l	1,474,798 39,779,880	1,741,958 42,386,423	1,947,738 45,268,035	2
1,960,668	2.393.8901	3,866,592 2,734,902 889,181	4,523,993 2,638,972	4,711,284 3,436,713 722,551	39,779,880 5,342,085	6,013,894 3,205,099	5.833.279	1
1,741,511	2,956,467 894,090	2,734,902	2,638,972	3,436,713	3,519,105	3,205,099	3.117.524	13
356,668 371,856	368, 962	369, 838	731,133 178,810	674,380	1,038,908 424,082	1,065,052 508,639	885,574 890,592	4
3,731,121	5,069,914	6,796,886	7,092,223	7,297,750	8,279,873	9,329,543	9,057,183	
3,342,616	3,294,551	3,408,885	4,354,009	4,170,628	8,954,482	4,070,949	5,134,475	5
11,515	9, 415	8,421	65,379	17,029	15,823	11,202	67,873	•
111 536	610 10	86 399	131 343	289 100	335 007	203 311	322 607	7
111,536 274,454	91,919 220,962	86,392 240,488	131,343 308,200	289,100 818,440	335,007 967,390	293,311 848,714 245,828	322,697 891,531	١ ٠
173.9520	160.9471	158,420	249,661	239,527	278, 2211	245,828	359,956	8
488,700	442,573 36,046	545, 188	855,073	642,474 79,596	665,865	700,324 117,747 101,037	1,052,151	۱.
19,182 19,273	30,040 24 557	20,441 17,450	27,029 26,077	79,090 68 273	143,827 139,831	101.037	105,207 86,103	
49,006	24,557 40,729	17,459 23,753	26,077 15,742	68,273 352,219	139,831 519,093	562,611	806,073	10
861,196	767,249	846,998	834,955	1,138,066	1,061,604	562,611 1,223,160	1,198,162	11
5,042,760	4,800,036	5,091,192	6, 459, 435	7,207,129	7,324,088	7,517,997	9,236,368	
178,197 305,289	182,758	192,789	197,844	230,929 870,375	209,199 422,974	211,729 314,121	259,820	12
305, 289 239, 317	356, 843 174, 850	308,414 190,615	197, 844 313, 798 239, 263	370,375 283,442	422,974 216,426	314,121 217,617	384,458 281,229	13
160, 858 38,776	128,043 39,569	133,248	126,466	165,358 39,276 1,561,528	129,400	133,488	176,338	14
1,376,408	1,039,039	35,910 1,072,134	48,307 770,246 179,249	1.561.528	39,638 1,301,637	35,923 1,382,657 269,145	52,672 1,721,453	15
202,420	193,426]	1,072,134 229,361	179,249	271,100	1,301,637 221,598	269, 145	298, 818	1
22,039.055	7,860,831	5,701,418	1,864,866	22,040,155	7,860,831	5,701,418	1,864,866	16
2,764,474 77,083 6,162,996 754,539	1,095,778 47,012	1,042,403 109,646	392,468 115,958	2,764,489	1,095,778 $54,882$	1,042,403 119,280	392,468	44
6.162,998	2.674.040	1.185.959	832.049	78, 872 6, 167, 951	2,680,574	1. 190, 626	126,821 834,003	17
754,539	2,674,040 293,463	1,185,959 205,578 241,338	832,049 159,697	756,337 3,341,733	295.727	1,190,626 207,424 2,670,589	162,624 3,955,012	
837, 609 <sub>[</sub>	180,668	241,338	309.4831	3,341,733	1.774.497	2,670,589	3,955,012	19
60,643	38,092	50,117 7,771,161	62,148 7,705,176	403,614 9,067,583	271,797 5 426 720	483,865	606,011	26
9,067,483 948,556 3,154,241 339,862	5,435,930 651,271	1,174,478	980,837	948.613	5,436,730 651,375	7,771,761 1,174,568	7,710,576 981,627	·**
3, 154, 241	2,090,150 244,763	1,970,017	1,220,307	948,613 3,155,391	[2,090,150]	1,970,097	1,220,307 181,113	21
339,862	244,763	304,091 309,742	181,113	340,402	244.763	304,100 310,701	181,113	۱.,
384,411 116,091	308,088 96,165	309,742 108,080	411,124 152,431	440,338	361,967 128,245	310,704 108,517	412,638 153,203	22
1.122,079	1,141,271	1,236,793	1,400,264	148,753 1,125,505	1,142,804	1,241,172	1,402,113	23
78,376	45,932	45,568	55,255	253,008	117,471	181,490	204,183	24
6,552,904	3.886,742	4,542,025	3,727,727	7,129,969	4,264,076	5,117,887	4,561,648	
165, 801	23,853	73,930	59,057	1,558,102	198,341	7,029,084	7,199,267	25
57,564	10.567	29,118	24,945	613.041	198,341 74,289	2,649,105	2,548,856	i
592,196	909,597	29, 118 877, 086 256, 712	24,945 508,749	613,041 1,688,296	4,044,485	2,649,105 6,678,757 1,541,546	1,340.017	26
181,931 55,013	237,302 44,757	256,712 29,111	180,462 51,870	541,279 129,831	1,125,118 104,292	1,541,546 71,870	459,929 109,987	
·	,,,,	,	,•	,	,	,,,,,,,	,	
8,001 5,439	3,890 4,778	15,565 14,974	20,919 21,991	100,622 78,378	118,901 87,731	134,244 123,951	262,256 199,183	28
13,754,584	12,108,168	10,542,804	14,413,564	13,943,815	12,136,791	10,837,926	15,938,800	29
[,136,273]	1,011,645 4,974,916	1,000,488 3,398,201 493,889	1, 194, 109	1,147,297 10,403,159	1,013,415 4,975,028	1,025,267	1,312,738 1,537,314	
10,401,725 1,193,853	4,974,916 638,128	3,398,201	1,532,820 196,717	10,403,159	4,975,028	3,400,501	1,537,314	30
1,602,559	1.163.474	1 891.627	582,531	1,194,032 1,705,339	638,151 1,163,530	494,173 920,886	197,636 947,216	31
1,602,559 165,958 447,266	129,628 260,013	105,286 297,688	61,181	178.419	129,635	109,808 403,699	97,475 442,518	1
447,266	260,013	297.688	299,635	178.419 525,704	462,048	403,699	442,518	32
2,948,789	2,014,192	1,911,425	1,733,638	3,123,830	2,330,979	2,156,898	2,249,556	l

	14.—I flucipal impores in	United Kingdom,					
No.	Items.	1924.	United B 1925.	ingdom. I926. 1	1007		
_		1924.	1925.	1926.	1927.1		
	II. Animais and Animai Products—concluded.						
1	Other animal products— Eggs in shelldoz.	250	10	48	333 177		
2	Eggs, n.o.p	686 -	198,011	20 109, 964	417		
3	Gelatine	485, 152	35,201 328,264	17,047 355,546	191 355,384		
4	Glue, powdered or sheet	112,060 1,535,803	67,147 1,453,629	79,680 1,378,290	74,508 1,562,026		
5 6 7	Glue, other	187,095 21,267 3,820 4 <b>5</b> ,838	123,249 20,210 32,168 64,993	126,128 8,954 41,342 75,052	149,75t 9,846 143,705 74,379		
	Total Animals and Animal Products \$	4,287,455	4,653,919	5,960,932	5,407,837		
	III. Fibres and Textiles.						
8	Cotton— Rawlb.	178,245 39,715	25,469 2,582	34,335 4,591	1,059 311		
9	Yarns, thread and cordage— Cordage and twine	369,868	215,948	219,890	213,968		
10	Crochet and knitting lb.	127, 139 30, 044	80,998 8,984	73,607 5,655	56, 121 6, 285 11, 555		
11	Sewing in hanks	49,306 651,839 603,564	16,733 388,099 387,406	12,694 534,711 548,290	435, 271		
12 13	Other thread and warps	141,220 1,246,778 1,076,607	126,184 827,901 793,264	183,555 789,393 775,190	857,955 187,253 854,864 662,113		
14	Other yarn, etc	92,760	46,451	50,581	51,093		
15	Fabrics— Canton flannel, etcyd.	1,589,650	1,077,391	1,227,862 197,772	731,330		
16 17	Damask of cotton, table cloths, etc \$ Duck over 8 oz. per sq. yd	305,602, 358,736, 257,330	200, 968 242, 751 191, 484	219, 1391	116,137 218,860 87,588		
18	Dyed fabricsyd.	257,330 247,237 25,686,877	190, 462 28, 036, 521	101,561 93,561 21,803,705	60,486 23,145,648 5,374,105		
19	Printed, n.o.p yd.	6,762,942 7,296,228 1,507,035	7,848,937 5,280,617 1,193,998	5,894,685 4,788,546	4.619.602		
20	Grey, unbleached	5,399,880 602,025	5,404,667 632,854	1,131,837 7,192,716 743,024	1,008,418 7,717,028 623,139		
21	Jeans, etc., for corsets yd.	207, 792 47, 024	95,577 25,961	2.8611	4,976 1,514		
22	Plain shirtings, etcyd.	1,830,362 222,438	1, 191, 470	1,300 1,268,949 214,398	579,946 104,020		
23	Towelling in the webyd.	2,465,605 312,904	2,094,937 261,293	2,073,239 257,226	2,281,942 255,449		
24	Velveteensyd.	884,220 643,846	737, 145 519, 298 743, 474	744,398 468,299 540,563	561,466		
25	Voilesyd.	934,917 174,083	120,830]	80.3931	1,090,103 169,094		
26	White or bleachedyd.	5,293,028 978,371	4,839,706 1,052,688 399,238	3,903,977 772,860	4,014,138 721,853 347,243		
27 28 29 30	Bed quilts\$ Handkerchiefs\$	456,723 784,292 533,827	821,421 521,937	389,031 870,698 515,398	988.252		
30	Towels	638,515	554,707 53,418 1,498,242	559.252I	573,100 603,292 21,847		
31 32	Embroideries\$ Lace, not and manufactures of\$	36,713 1,594,776	1,498,242	27,995 1,343,107	1,278,892		
33	Wearing apparel— Socks and stockingsdoz. pr.	30,536 96,250 16,528	36,879 113.442	18,776 60,245	19,806 53,281		
84 85 26	Undershirts and drawers	479,648	113,442 12,109 492,522	60,245 22,730 366, <b>01</b> 3	53,281 12,758 352,778		
36	Other	280,446	282, 161	251,228	361,095		
	Total Cotton\$	19,208,272	18,697,122	16, 128, 699	15,133,478		

<sup>&</sup>lt;sup>1</sup> Subject to revision.

# Kingdom, United States and All Countries, fiscal years 1924-1927—continued.

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,,,		untries.	All Co	1		d States.	United	
No.	1927,1	1926.	1925.	1924.	1927.1	1926.	1925.	1924.
2	3,120,940 1,317,454 1,691,329,119 1,180,306 413,549 2,310,742 248,475 73,358 1,955,143 830,831 53,214,135	3,341,591 977,127 1,370,468 242,479 1,164,857 480,576 2,229,772 255,407 82,898 1,309,731 858,125 49,185,558	2, 695, 047 945, 819 1, 171, 945 215, 480 952, 372 364, 075 2, 397, 041 226, 709 72, 326 841, 510 640, 137	1,975,707 963,419 354,654 2,093,601 216,266 79,274 564,324 896,187	1,301,410 372,651 86,430 227,298 171,071 473,949	54,707 15,940 355,697 267,298	917, 100 413, 383 90, 739 253, 911 181, 911 626, 309 72, 218 51, 827 135, 139	6, 454, 313 1, 961, 477 196, 180 136, 845 316, 162 49, 219 53, 228 290, 398 641, 859 32, 257, 873
8	149,743,841 20,934,964	135,573,803 29,461,717	100,879,251 24,938,251	95,596,606 28,391,278	149, 666, 430 20, 925, 417	135, 426, 812 29, 425, 426	100, 700, 362 24, 908, 707	95, 155, 757 28, 332, 723
10 11 12 13 14	602, 185 227, 052 132, 954 320, 933 733, 287 626, 628 374, 913 2, 782, 507 2, 235, 919 340, 676	422,081 170,054 88,963 228,245 837,202 856,437 332,288 2,732,069 2,580,014 231,292	298, 463 122, 239 137, 547 202, 270 632, 446 646, 771 358, 098 2, 335, 091 2, 169, 711 260, 504	501,884 197,404 148,693 211,539 972,964 946,700 509,464 2,708,290 2,565,639 324,661	379, 555 168, 460 13, 059 21, 171 298, 016 268, 673 178, 227 1, 927, 598 1, 573, 735 284, 716	194,094 93,044 14,094 20,077 302,331 307,642 143,658 1,942,456 1,804,495 178,257	78, 497 39, 344 21, 274 19, 918 244, 347 259, 365 227, 006 1, 508, 090 1, 376, 447 212, 933	126,832 69,371 49,79 45,106 321,059 343,057 361,539 1,454,767 1,478,015 231,649
15 16 17 18 19 24 22 23 24 25 26 27 27 28 29 30 31 33 24	1,919,069 241,968 420,181 479,724 562,380 42,348,297 9,636,932 9,822,617 1,396,142 21,181,037 1,823,372 106,630 1,454,517 231,806 2,589,564 1,49,052 312,988 1,419,738 213,040 10,247,761 1,566,491 1,552,850 1,392,295 824,150 1,392,295 824,150	1, 914, 304 291, 735 426, 406 798, 197 536, 474 35, 92, 827 9, 315, 132 8, 389, 887 1, 871, 896 20, 361, 632 2, 981, 364 459, 280 144, 723 1, 734, 386 283, 917 2, 296, 382 296, 789 1, 013, 695 696, 043 959, 145 117, 665 544, 897 1, 232, 725 764, 560 1, 237 1, 449, 936 544, 897 1, 232, 725 764, 560 1, 232, 725 764, 560 1, 232, 725 764, 560 1, 232, 725 764, 560	1, 420, 624 260, 871 431, 508 742, 554 741, 124 41, 578, 118 8, 400, 233 1, 399, 313 15, 265, 790 1, 707, 241 1, 514, 547 1, 624 1, 574, 145 286, 379 1, 364, 426 776, 725 1, 271, 493 188, 389 10, 889, 008 1, 975, 393 10, 889, 008 1, 975, 393 11, 233, 683 7, 77, 235, 389, 081 1, 233, 683 1, 477, 456 389, 081 2, 520, 280	2, 834, 283 454, 409 574, 856; 1, 024, 342; 970, 630; 40, 613, 617; 10, 517, 150; 11, 541, 290; 2, 508, 498; 15, 937, 804; 2, 119, 944; 204, 250; 1, 667, 293; 27, 26, 522; 27, 26, 522; 27, 26, 522; 349, 565; 1, 504, 807; 1, 148, 837; 1, 400, 632; 264, 612; 10, 079, 893; 1, 859, 915; 584, 330; 1, 083, 351; 488, 536; 2, 613, 592;	1, 176, 618 124, 038 37, 252 892, 136 501, 894 16, 552, 070 3, 371, 284 4, 981, 638 829, 958 13, 449, 321 1, 194, 215 337, 604 104, 327 335, 618 123, 410 32, 311 312, 971 337, 822 6, 634, 279 737, 978 178, 463 15, 937 123, 001 1, 009, 155 24, 120 407, 286	686, 118 93, 843 44, 404 693, 636 442, 913 12, 426, 388, 125 2, 896, 125 3, 416, 892 693, 331 13, 166, 071 1, 337, 908 454, 923 142, 234 458, 166 66, 937 245, 342 38, 051 106, 391 176, 009 406, 848 34, 338 5, 515, 637 833, 180 136, 505 11, 482 237, 897 1, 228, 264 45, 476 415, 487	342,009 59,507 51,802 551,020 555,615 11,734,117 2,499,200 2,931,401 594,602 9,856,544 1,072,698 418,956 342,532 56,530 175,261 24,319 113,567 75,745 468,681 51,862,759 98,602 16,574 2497,100 56,424 391,454	1, 235, 826 146, 861 85, 251 767, 912 723, 933 12, 957, 589 3, 130, 634 4, 973, 912 991, 403 10, 533, 423 1, 515, 722 377, 558 155, 694 270, 547 45, 466 257, 062 35, 455 242, 277 205, 792 460, 030 71, 685 4, 481, 760 795, 939 119, 493 27, 341 19, 493 27, 341 500, 761
33 34 35 36	599,927 1,004,727 169,738 1,290,607 1,994,444 54,149,009	512,261 876,336 164,345 1,222,455 1,683,743 62,474,874	430,594 804,663 176,347 1,645,249 1,504,653	515, 217 916, 074 333, 800 1, 846, 127 1,580, 619 66, 428, 299	543,089 893,943 77,866 666,507 1,413,554 35,525,792	477, 102 783, 226 101, 698 657, 494 1, 280, 041 43, 599, 436	381,751 671,804 140,468 780,026 1,080,480 37,444,133	471, 295 806, 382 299, 446 1,031, 129 1,198, 759 44,171,688

No.	Items.		United Kingdom.					
No.	1(9ms.	1924.	1925.	1926.	1927.1			
	III. Fibres and Textiles—con. Flax, hemp and jute—							
1	Hemp, dressed or undressed	_	_ {	62				
2	Jute or hemp yarn, for weaving, etc lb.	3,119,205	2,674,035	3 229 001	2,760,448			
2	Yarn, linen for towels, etc	3,119,205 295,309 250,561	262, 191 269, 777 132, 836	427.5841	338, 107 215, 662			
4	Thread, linen, u.o.p	250,561 114,786 208,942	253,946	226, 548 105, 284 230, 247	91,105 278,665			
5	Uncoloured damask or linen in the piece.	318,680	368,445	343,115	391,898			
8	tablecloths, etc	818,898 1,447,166 3,212,391 275,055	943,757 1,773,732 3,831,687	918,532 1,584,381 4,629,209	1,061,271 1,730,674 4,524,505			
8	Jute cloth or canvas, from the loom yd.  Sute cloth or canvas, cropped, calendered,		366,014	464,666	400,577			
۰	etcyd.	9,095,480 1,063,127 2,786,395	9,567,493 1,120,655	11, 153, 213 1,479, 196	9,491,290			
9	Tailors' hollands and towelling in the web. yd.	2,786,395 408,367	1,120,655 3,001,085 407,891 138,943	3,321,851 450,716	1,150,019 4,197,729 511,782			
10	Other flax, bemp and jute \$	291,601	138,943	251, 103	330,359			
	Total flax, hemp and jute\$	5,032,839	5,513,286	6,025,088	6,005,792			
	  Silk=							
11	Raw or as reeled from cocoon	10	_ ,	250	550			
12	In the gum or spun for underwear,lb.	91 12,509	27, 121 81, 236	1,103 36,463	2,645 25,938			
13	Other unmanufactured	50,636	81,236	110, 142 1, 095	87,862 1,937			
14	Fabrics— For neckties	33,470	26, 157	25,564	28,811			
15 16	Ribbons 8 Velvets yd	156,074 552,020	121,648 498,248 624,121	87, 115 652, 192	71,034 701,951			
17	Other\$ Socks and stockings	552,020 1,032,326 1,167,420	1,016,533	896,256	923,082 744,866			
18	1 8	5,619 57,850	4,961 $42,155$ $257,244$	36, 114	4,735 36,477			
19 20	Other apparel	219,859 162,344	257, 244 149, 964	286,582 187,545	356,625 192,743			
	Total silk\$	2,910,081	2,830,791	2,806,452	2,446,082			
	Wool							
21	Rawlb.	9,215.522	6,681,245	5,066,442	6,145,684			
22	Worsted tops, n.o.p	3,382,525 6,925,808	3,425,004 4,316,738	l 5.085.179l	2,430,064 6,656,246 3,704,051			
23	Noils	3,349,322 700,967	2,678,881 600,175	8,182,045 470,041	369,618 157,064			
24	Waste, garnettedlb.	700,967 323,968 97,560	600, 175 413, 794 138, 813	800,078 348,295 94,195	333,096 75,225			
25	Yarn, 30c. lb. or over for mfrs lb.	38,082 2,686,385	2,455,933	2,436,202	3,003,125 3,351,615			
26	Yarn, other	8,150,131 379,060 543,665	3,057,075 276,232 308,454	292,880 422,253	372, 897 486, 774			
27	Carpets, in rollyd.	( 225.068I	398,454 198,032 220,522	139,511 207,246	212,564 299, <b>6</b> 99			
28	Carpets, other	279,601 970,506	230,522 913,111	814,610	952,768			

Subject to revision.

Kingdom, United States and All Countries, fiscal years 1924-1927—continued.

	United	l States.			All Co	untries.		No.
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	140
331, 173 2, 547, 685 749, 095 128, 039 22, 455 9, 224 6, 187 6, 857	245, 176 2, 139, 428 830, 621 116, 271 26, 393 11, 631 4, 319 5, 476	579,594 113,438 57,886 25,698 4,509	110, 816 1, 329, 485 623, 914 120, 104 29, 786 12, 044 2, 854 4, 357	340, 402 2, 613, 314 4, 498, 793 532, 633 310, 425 143, 526 220, 420 332, 055	249, 032 2, 173, 280 3, 632, 392 405, 733 320, 784 158, 894 261, 384 376, 421	281,639 3,293,472 4,044,659 608,927 317,519 146,813 250,242 367,078	123,426 1,458,768 3,608,468 513,191 371,777 155,806 300,966	3
11,992 355,930 104,152 7,526	8,846 251,328 17,240 1,438	390,563	20,139 338,478 312,676 26,513	882,919 2,067,540 3,992,933 315,126	1,034,973 2,245,725 4,646,249 384,914	1,000,369 2,140,201 6,178,007 534,907	1,172,535 2,420,387 6,846,398 525,647	5 6 7
6,360,437 437,076 5,001 762 200,337	11, 198, 271 979, 175 6, 153 826 270, 218	10,963,163 1,087,526 3,921 592 229,534	15, 186, 938 1, 188, 767 6, 911 829 275, 323	78,436,161 5,289,550 2,801,683 411,029 507,102	81, 018, 495 6, 270, 141 3, 080, 800 413, 787 428, 992	86, 906, 704 7, 825, 439 3, 343, 887 454, 909 515, 078	82,510,494 6,364,957 4,228,285 518,136 707,555	\$ 10
3,705,176	3,784,630 	5,075,790	3,316,038	18,092,420	13,892,860	16.887,193	14,255,758	
332, 143 2,719, 236 16, 838 93, 511	276,362 1,698,441 8,707 46,058	470, 416 3,076, 427 11, 095 67, 568 20, 141	589,964 3,532,101 8,025 46,911 23,976	335,495 2,745,482 33,206 156,361	361,403 2,189,013 37,037 132,706 60,064	529,446 3,448,502 51,462 194,247 24,716	679,923 4,065,514 43,276 177,9\$8 27,887	11 12 13
346, 934 516, 044 75, 234 196, 218 1,594, 869 33, 564 388, 838 1,076, 342 152, 750	376, 963 334, 629 21, 737 49, 664 1,058,095 44,037 437, 896 914, 810 139, 085	641,442 272,347 37,909 56,449 2,032,793 71,456 636,756 1,048,685 172,615	671,800 255,105 36,276, 45,453 1,812,066 68,587 616,816 1,056,523 236,909	607,023 1,529,179 1,161,714 1,968,342 12,091,366 39,678 451,374 1,882,300 358,531	684,573 1,340,721 996,230 1,216,362 11,306,820 50,479 491,898 2,090,791 362,318	1,028,334 1,112,772 1,177,406 1,462,957 14,758,707 77,266 691,761 2,331,794 487,573	1,140,228 1,373,312 1,312,029 1,627,795 17,200,440 706,340 3,130,677 627,319	14 15 16 17 18 19 20
7,104,797	5,100,616	8,025,223	8,297,660	21,841,422	19,875,266	25,541,363	30,077,476	
5, 071, 086 1, 790, 157 267, 791 239, 366 152, 538 87, 334 19, 952 6, 258 45, 879 29, 745 19, 062 25, 210 38, 729 26, 931 105, 783	5,581,043 2,500,779 253,203 321,151 57,321 33,812 106,168 33,369 11,935 19,942 11,435 13,079 21,172 12,974 166,703	5, 212, 137, 2, 061, 251, 414, 736, 87, 899, 42, 046, 21, 179, 85, 983, 19, 785, 534, 1, 114, 39, 391, 10, 790, 12, 274, 131, 203	5,473,300 1,781,169 262,331 137,768 38,194 22,449 105,379 14,357 6,782 18,391 16,655 10,152 6,888 7,722 147,565	19, 321, 730 6, 837, 781 7, 752, 674 4, 047, 256 833, 305, 411, 352 44, 340 2, 871, 063, 3, 359, 843, 412, 637, 500, 637, 501, 637, 111, 092, 111, 092, 111, 111, 111, 111, 111, 111, 111, 11	14,362,890 6,867,497 5,164,151 3,553,352 658,961 449,280 244,981 77,378 2,567,859 3,227,000 311,593 443,827 225,230 222,521 1,633,458	13, 484, 426 5, 658, 413 5, 572, 309 3, 631, 719 569, 772 362, 700 434, 278 113, 910 2, 508, 914 3, 293, 093 338, 480 460, 369 159, 524 223, 534 1, 559, 637	16, 423, 421 5, 655, 764/ 7, 479, 675 4, 386, 558, 407, 812 179, 513 440, 795 89, 976 3, 188, 375 3, 614, 888 392, 962 503, 281 225, 022 329, 036 1, 862, 138	21 22 23 24 25 26 27 28

$\Box$	Taren		United K	ingdom.	
No.	Items.	1924.	1925.	1926.	1927.1
_	III. Fibres and Textiles—concluded.		·		
1	Wool—concluded. Fabrics— Flannels, plainyd.	1,411,499	870,128	666.347	652,451
2	Lustres, mohairs, alpacas, etcyd.	667,811 2,115,383	388,019 1,945,205	666,347 249,249 1,945,410	285,831 1,853,489
3	Overcoatingsyd.	1,120,891 285,249 414,146	1,045,794 322,538 407,027	1,089,624 241,580 363,985	985,000 249,470
4	Tweedsyd	1 4. 269. 6021	3,269,625 2,915,970	3,261,378 3,108,563	348,172 4,025,983 3,757,034
5	Women's dress goods, undyedsq. yd.	3,893,632 4,444,700 1,949,069	5,505,973 2,323,011	3,341,812 1,479,286	3,171,858 1,288,769
6	Worsteds, serges, coatings, etc yd.	6,710,684 9,304,703	8,464,631 11,158,395	8,162,807 11,184,906	8,867,665
7	Blanketspair	146,598 508,037	136,893 549,656	109,306 548,714	11,755,726 127,238 578,157
8	Other fabrics	86, 197	69,950	69,563	76,086
9 10	Knitted goods, n.o.p	546,000 631,478	603,357 518,762 2,230,284	690,761 526,373	792,583 561,157 2,487,868
11	Women's and children's outside garments \$	2,728,422 259,067	[-219, 247]	2,485,562 220,625	260,660
12 13	Other wearing apparel\$ Felt, pressed	1 1 077 676	1,817,010 82,565 56,404	2.060.076	1,938,540 297,584
14	Other wool fabrics and manufactures \$	101,013 63,328 2,193,367	56,404 2,000,372	112,218 75,076 2,105,283	202,690 2,927,925
	Total wool \$	37,745,096	36,978,156	36, 304, 734	39,140,301
15	Artificial silk (rayon)— Yarns	024 905	1 210 411	920, 261	156,630
16	Tops and waste	934,805 1,653,706 10,983	1,318,411 1,895,022	1,486,124 26,889	259,124 76,289
17	Fabrics and manufactures. \$	8, 251 254, 506	3,287 2,999 667,039	16,799 1,439,752	29,160 2,425,944
.,	Other fibres and their products—	201,000	607,008	1,200,102	
18	Manila and sisal grass	26,160 220,179	23,963 202,901	26,133 262,281	7,730 79,285
19	Binder twinecwt	22.135	10.200	65 946	2,050 29,768
20	Other fibres and their products, n.o.p \$	252,028 52,748	230,166 56,071	65,259	80,639
	Total other fibres and their products \$	524,955	489,138	328,486	189,692
	Mixed textile products—			470 960	105 740
21	Rags ewt	220 080	110,700 370,445	123,836 363,804	165,746 341,848
22 23 24	Fish lines and nets\$ Cordage, n.o.p., and manufactures of\$ Oilcloth, etc	801,935 246,515	912,236 282,363 538,853 443,404	1,036,615 295,799 582,787	1,329,897 351,109 659,562
		469.362	558,803 443,404	442, 125	530,710
26 26 27	Oiled silk, tape, rubbered, etc	185, 426 232, 023	189,831 308,841 319,083 506,416	231,585 387,701 276,745 426,871	308,898 482,272 445,639 682,030
28 29	Wearing apparel— Braids of straw, etc., for hats\$ Corsets	17,196 5,354	91 086	10 927	27,091 1,201
30	Hat materials, n.o.n	9,848 48,358 363,340	1,490 2,701 69,023	3,507 132,945	3,718 197,558
31 32 33 34 35 38	Hats, felt	363,340 306,224 191,370	401,150 294,606 198,715		630,927 280,425 478,374
33 34	Hats, straw Hats, caps, n.o.p. Gloves (textile)	191,370 710,150	198,715 465,841	257,879 299,720 535,577 455,235	549.812
35 36	Knitted goods, n.o.p. \$ All other mixed textile products\$	710,150, 512,312 632,491	465,841 561,563 524,716	455,235 531,692	490,929 436,995
	Total mixed textile products \$	4,946,680	5,552,939	5,927,513	7,122,591
	Total Fibres and Textiles \$	72,284,366	72,126,492	70, 163, 647	72,752,164

<sup>&</sup>lt;sup>1</sup> Subject to revision.

Kingdom, United States and All Countries, fiscal years 1924-1927—continued.

	United	d States.		<u> </u>	All Co	untries.		No.
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	No.
6,341 4,008	4,072	2,322	7,819 5 403	1,443,297 682,261	919,051 413,973	686,322 261,911	774,917 341,553	1
2,733 4,966	1,294 2,182	2,478 27,781 22,259 1,281	5,403 10,248 9,990	R 2. 120. 139	1 1.948.319	1,976,024 1,113,949 247,191	l 1.885.359	2
3,068 10,553	1,996 5,995 13,820	1,281	170	290,009	1 331,175	247, 191	1,005,499 266,18;	3
27,452	13,683	1 7.XHX	218 8,424	427,960 4,315,435	3,327,760	377,536 3,321,069	395,46: 4,218,552	4
64,836	22,528 65	16,829	15,519	5.788.875	3,029,582 7,604,577	3,194,626 5,254,415	4,029,996 5,231,485	5
153,108	20 146,481	109,110	84,912 142,362	2,683,949 7,522,959	3,572,176 9,757,954	2,434,628 9,461,372 12,806,128	5, 231, 485 2, 225, 133 10, 797, 625	
153,108 350,888 11,802	146,481 194,798 11,262 48,335	109,110 129,436 11,302	142,362 11,401	10,808,252	1 12.684.360	1 12.306.128	l 14 140 784	
41,654 25,476	48,335 15,463	45,456 19,960	11,401 39,099 48,991	550,772 123,313	148, 727 599, 806 107, 960	601, 110 112, 771	143,359 631,154 157,508	8
-	18,571	32,394			655,556	769,394	•	l
41,271 7,246 29,534	7,860 24,419	17,301 63,934	41, 250 18, 734 75, 996 240, 909 206, 196 220, 465	640,880 2,767,395	527,384	544,665	967,998 584,796 2,598,324	10
743,316	459,023 294,877 156,527	391.971	240,909	1,061,050 2,272,294	727,369 727,369 2,146,186 413,948 247,957 3,187,814	2,558,446 688,337	626,615	11
273, 643 147, 720	156,527	216,605 173,004	220,065	414,444	413,948	2,339,232 507,166 311,076	2,234,173 816,278 461,018	12 13
112,328 496,549	88, 487 424, 403	95,259 442,428	97,425 326,618	290,820 3,338,885	3, 187, 814	3, 153, 743	4,149,401	14
4,509,316	4,699,873	3,847,595	3,389,549	47,318,368	47,614,903	46,036,182	50, 575, 753	
118,978 229,401	137,826	43,159	108,028	1,239,986	1,684,811 2,490,867	1,689,730	1,516,448	15
61,420	241, 252 70, 928	99,554	108,028 222,067 449,646 158,771	1,239,986 2,264,734 91,357	I NO.490	2,553,403 268,725 186,943	1,850,385 542,769	16
45,411 104,956	137, 826 241, 252 70, 928 40, 014 149, 950	43, 159 68, 640 99, 554 58, 604 373, 038	158,771 565,396	67,857 477,754	51,533 1,180,500	186,943 2,418,901	1,850,385 542,769 196,318 4,255,288	17
237,678 1,798,931	215,956 1,841,427 247,357	349,113 3,505,346	440, 105 4, 225, 868	268,722 2,049,972	255,317 2,183,277	439,699 4,347,116 476,299	519,807 5,030,900	16
521,595 5,541,454 163,841	247,357 2,901,827	391,845 5,448,706 181,114	180, 610 2, 654, 859 235, 436	544,272 5,799,586 895,302	265,766 3,227,847 385,289	476,299 6,710,477	282.81₁	1.9
$\overline{}$	2,901,827 201,928	181,114	$\overline{}$	395, 302	ļ— <del>-</del>	6,710,477 401,685	4,076,338 611,530	20
7,504,226	4,945,182	9,135,166	7, 116, 163	8,244,860	5,796,413	11,459,278	9,718,768	
104 440	*** ***		244 245	***				
194,448 766,460	238,939 960,334	200, 157 1,091, 781	211,687 877,156 1,348,096	336,413 992,188 1,816,127	371,828 1,390,657	345,098 1,580,321	393,445 1,365,070	21
961,827 157,942 417,170	1,207,377 208,341	1,294,238 178,098	150,057	1 424,201	alin.a/2	2,405,002 494,106	2,860,406 515,108	22 23
417, 170 296, 539	572.851	507.301	720 679	941,591 766,327	1,111,878 699-069	1,091,213 716,325	1,389,943 779,848 1,247,717 678,829	24
296,539 810,320 144,698	255,562 683,795 132,429	273,359 909,757 86,576	248,638 928,957 89,747 237,741	1,000,485 459,034	884,153 543,304	1, 151, 298 560, 560	1,247,717 878 829	25 26
_	95,858 164,175	162,996 275,031	237,741 402,276	103,001	526,863 816,821	520,948 811,354	. 808, 989 1, 263, 851	27
264,330	229,258	234,784	228,949	512,002		501,440		28
264,330 83,788 198,546	83,694 203,386	82,300 201,573	89,566 232,282	90,020 211,046	490,981 86,200 208,573	85,887 208 213	584,079 93,383 240,401	29
553,005 362,898	501 06ହା	A76 QQ&	634.348	659 654	759,635	801,781 1 228 103	990 2951	30 31
563,813 725,170	312, 127 469, 936 650, 775	312,254 406,173 696,506	323,922 241,781 536,672	985, 489 915, 873 971, 059	759,635 1,000,885 823,615 917,832	1,228,103 749,943	1,389,024 644,860 1,135,201	32 33
86,012 318,385 1,178,911	66.475	144,399	83, 830	1,296,149	1,039,378	1,279,584	1,401,375	34
L. 178, 911	229, 189 1,231,818	200,772 2,079,504	163,429 1,844,041	979,920 2,070,332	949, 184 1, 979, 913	824,954 2,793,040	932,401 2,476,783	35 36
7,388,865	7,596,945	8,921,803	8,334,081	14,059,946	15, 194, 055	17, 203, 694	18,505,181	
74,763,834	61,002,595	79, 105, 295	66,825,517	173,795,660	165,440,757	184,761,831	183,583,931	
	, 1			ı				

48773-35

Νo.	Items.		United K	ingdom.	
NO.	rems.	1924.	1925.	1926.	1927.1
	IV. Wood, Wood Products and Paper.				
1	Wood, unmanufactured or partially manufactured-Railroad ties	-	_	-	
2	Saw-mill products— Lumber, dressed on one side— Cherry, chestnut, and hickory	_		_	
3	Gumwood	_	<u>:</u> 1	-	7
4	Oak		-	-	200
5	Pîtch pine	-	-	- 16	
6	Whitewood	-!	-	434	
7 8	Other\$ Lumber, dressed on one side and edges .M ft.	9,024	3,572	11,522	10,78
9 10	Veneers \$ Other saw-mill products \$ Other unmanufactured or partially manu-	59 734 900	87 2,860 25	3,676 13	15 85 1,48 30
11	Other unmanufactured or partially manu- factured wood\$	11,218	8,800	5,281	3,25
	Total wood, unmanufactured or partially manufactured	21,930	15,344	20,926	16.61
12	Wood, manufactured—Barrels, empty	2, 633 10, 406	2,312 19,162	2, 156 20, 606	2,799 24,81
13	Staves of oak		-	-	
14 15	Other cooperage	80 24,556 25,693	136 48, 274 55, 935	122 47, 252 52, 560	19 65,84 69,51
16 17 18	Other cork mfrs	25,693 2,786 11,755	4,859 11,953 8 51	52,560 4,776 16,754 13	6, 14 21,02
19 20 21 22	Doors \$ Fibre, kartavert, and manufactures of \$ Furniture \$ Other wood manufactures \$	2, 155 158, 719 168, 928	2,104 153,781 157,748	1,112 168,042 188,772	1, 25 250, 43 175, 40
	Total wood, manufactured \$	380, 422	405,724	452.812	548,77
	Total wood and wood products \$	402,352	421,068	473,738	565,30
23	Paper— Newsboard	78,804 9,342	74,914 7,975	86,966 6,843	82,17 6,04
24	Strawboard!b.	1,881	6, 601 211	10, 184 320	73,67 1,56
25 26 27	Other paper boards. \$ Printing paper \$ Wrapping paper lb.	19,316 165,916 411,373	18, 126 185, 420 324, 623	24,732 164,128 180,053	35,73 182,57 313,80
28 29	Writing paper and stationery, n.o.p. \$ Envelopes M	44.431 73.565 12.570	36,371 78,984 11,749	16,226 95,024 11,542	26, 91 133, 60 9, 22
30	Wall paper roll	27, 195 129, 636	34,567 336,244	31,186 376,429	27.75 525.78
31 32 33	Other paper. \$ Paper boxes and containers. \$ Other manufactures of paper. \$	46.895 268,324 14,246 300,459	82,437 375,800 15,214 329,252	85, 487 380, 681 19, 674 312, 807	101,80 433,44 20,91 390,18
Ģ <b>u</b>	Total paper\$	969,763	1,164,357	1,137,108	1,360,54

<sup>&</sup>lt;sup>1</sup> Subject to revision.

Kingdom, United States and All Countries, fiscal years 1924-1927—continued.

	United	States.			All Cou	ntries.		No.
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	110.
803,777 1,072,760	581,097 755,877	614,228 749,250	435,706 453,122	815,560 1,080,094	581,097 755,877	614, 228 749, 250	435,706 453,122	1
8, 300 729, 583 13, 343 672, 330 36, 965 2, 678, 983 42, 711 1, 665, 873	7,407 522,156 10,459 456,809 33,574 2,237,777 25,004 957,587	8,766 620,117 16,382 855,114 35,575 2,404,979 21,600 819,723	6,691 404,556 20,319 1,047,827 42,593 2,903,191 33,245 1,265,419	8,800 729,583 13,432 679,215 36,993 2,883,431 42,718 1,665,970	7,407 522,186 10,480 458,654 33,591 2,243,870 25,004 957,587	8,766 620,117 16,550 875,027 35,667 2,412,876 21,616 820,157	6, 691 404, 556 20, 372 1,052, 767 42, 596 2, 903, 563 33, 245 1, 266, 441	4 5
4,616 368,116 2,835,332 4,384 228,236 464,443 432,769	3,811 269,619 2,393,478 3,697 168,986 460,034 479,970	5,978 345,341 2,553,517 4,562 223,715 639,748 424,604	7,718 420,694 3,478,125 7,176 345,105 768,105 883,540	4,616 368,116 2,863,944 4,398 228,875 465,177 457,483	3,811 269,619 2,436,861 3,707 169,299 462,894 497,811	5,978 345,344 2,630,757 4,641 228,724 643,424 424,715	7,718 420,694 3,541,068 7,216 346,680 769,713 883,635	7 8 9
901,860 11,950,285	474,964 9,177,287	623, 485 10, 259, 596	881,604 12,852,320	941,525 12,163,413	9,341,517	723,301 10,473,692	1,061,870	
136,522 197,041 5,907 371,426 110,743	126,608 223,422 5,883 350,248 130,135	195, 176 393, 368 6, 049 309, 509 230, 258	214,731 368,056 5,929 395,998 220,536	142,384 217,492 5,907 371,426 110,823	132,090 250,729 5,883 350,248	199, 764 421, 968 6, 049 309, 509 231, 293	221,763 404,522 5,929 395,998 220,844	13
109, 312 78, 454 226, 075 944, 926 338, 950	36,685 30,364 224,221 744,327	54,278 40,037 318,434 884,881 426,287	62,166 52,205 276,768 898,774	364,177 211,538 313,460 957,767 390,126	130, 343 315, 759 174, 578 323, 631 761, 865 497, 857 1, 422, 372	324,416 186,690 434,306 905,716 429,962	423,510 263,033 519,843 924,394 464,455	16 17 18
941,464 431,625 356,873 946,400 2,201,076	466,737 1,366,367 314,338 334,520 972,776 2,208,817	1,150,509 358,135 320,254 941,914 2,386,738	464,433 1,257,578 391,354 370,750 1,476,208 2,625,708	1,035,433 431,649 359,426 1,234,465 2,505,996	1,422,372 314,338 339,892 1,313,723 2,572,042	1,157,362 358,135 323,365 1,291,183 2,757,334	1,257,635 391,354 374,502 1,957,739 3,047,721	19 20 21
6.806,103	6,899,535	7,334,037	8,333,935	7,749,475	7,953,761	8,376,861	9,757,585	
18,756,388	16,076,822	17,593,633	21,186,255	19,912,888	17, 295, 278	18,850,553	22,861,694	1
7,980,591 393,791 6,148,299 171,576 275,131 461,766 6,824,872 428,574	8,845,614 373,418 11,552,440 268,093 261,264 6,758,429 318,139	9, 691, 919 388, 089 11, 899, 366 304, 015 385, 651 310, 732; 6, 769, 516 287, 973	7,394,849 356,398 19,026,112 499,156 708,731 429,285 6,681,919 325,429	8,067,088 404,284 6,171,964 172,061 296,597 636,796 8,729,956 564,890	8,928,897 381,796 11,604,191 289,009 283,525 603,292 8,609,663 437,790	9, 821, 859 396, 090 12, 018, 435, 306, 273, 414, 533, 489, 121, 8, 153, 071, 373, 153	7, 484, 656 362, 911 19, 209, 496 502, 695 747, 904 632, 867 9, 641, 237 491, 834	24 25 24 27
132,536 60,794 128,218 2,519,263 429,404 2,171,822 963,948 2,140,681	115, 126 54, 490 112, 811 2, 462, 299 376, 510 1, 824, 887 932, 445 2, 121, 750	144,215 64.066	280,774 51,289	213,244 74,297 157,147 2,678,665 491,349 2,930,441 992,809 2,522,712	212,948 69,489 149,394 2,846,266 478,653 2,663,891 967,492 2,627,366	270, 690; 67, 719; 142, 779; 2, 443, 203; 447, 219; 2, 757, 887; 1, 123, 620;	419,576 63,748 145,527 2,919,378 481,035 3,422,249 1,145,757 3,007,227	28 29 30
7,697,447	7,133,053					9,403,738	3,007.227 11,359,582	-1

No.	Items.	United Kingdom.					
NO.	Items.	1924.	1925.	1926.	1927.1		
	IV. Wood, Wood Products and Paper——concluded. Books and printed matter—						
1 2 3	Newspapers and magazines	11,357 96,594 398,0 <b>5</b> 3 163,743	9, 280 110, 143 500, 006 200, 442	7,986 122,355 473,836	9,94 141,27 321,32		
4 5 6	Labels, tags, tickets, etc. \$ Bibles, hymn books, etc. \$ Text books. \$	49,116 170,665 404,272	52,001 143,251 493,123	193,451 62,622 158,198 447,466	145,39 61,09 189,83 473,53		
7	Other books and printed matter	793,327 1,689,104	844,436 1,852,676	870,740 1,862,818	971,15 1,992,16		
	Total Wood, Wood Products and Paper \$	3,061,219	3,438,101	3,473,664	3,918,01		
	V. Iron and Its Products.						
8	Iron ore ton	314 4,851	-	-			
3	Pigs, ingots, blooms and billets—	11,212 281,378	6, 706 133, 847	4,077 77,125	5,27 89,56		
10	Ferro-silicon and ferro-manganese cwt.	135,029 523,796	133,904 448,107	68, 263 267, 132 18, 614	42,85 135,45		
, 11	Other pigs, ingots, blooms and billets \$  Total pigs, ingots, blooms and billets \$	50,328 855,502	27,951 609,905	362, 871	15,23 240,25		
12	Scrap iron or steel	2,000	4,825	5			
13 14	Castings and forgings— Axles, parts and blanks\$ Locomotive and car wheel tires	10,579 108,973	15,323 118,953	14,520 64,526	8,52 63,69		
15	Other castings and forgings	530,992 48.741	542,092 27,670	304,175 57,698	297,40 27,30		
	Total eastings and forgings \$	590,312	585,085	376,393	333,23		
16	Rolling mill products— Band and hoop	191,698 1,308,049	135,364 551,006	202, 082 658, 833	141,58 451,71		
17	Bars and rails— Railway railston	580 17,451 876,724	151 5,366	35 2,518	27		
18	Other bars and rails	876,724 1,313	821,446 1,746	668,651	825,24 58		
20	Canada plates	3,807 111,427	4,201 92,945 390,989	90,786	1,07 66,88 255,49		
21	Tinned platescwt.	445,709 591,480 3,238,525	695, 918 3, 682, 006	338,320 865,596 4,266,014	367,45 1,850,50		
22	Plates not less than 30 in. by } in. n.o.p cwt.	64,451 132,863	78,767 146,459	11,260 19,266	6,67 10,65		
23	Sheets, No. 14 gauge and thinner, n.o.p cwt.	128,812 469,202	138,911 489,900	99,214 337,816 197,814	77,16 $251,67$		
24	Galvanizedcwt.	137,763 668,882	264,771 1,270,569	876,835	153,18 650,50 4,37		
25	Skelp for pipe	43,857 113,064	71,212 184,057	56,296 156,594	15,32 14,03		
26	Other plates and sheetscwt	91, 156 237, 110	61,015 146,221 69,7 <b>5</b> 0	29,904 74,550 36,264	31,46		
27	Rodsewt	526 2,305	94,148	36,264 47,772			
28 29 30	Flat eye-bar blanks	69,335, 377,072 795,974	5,616] 194,034 219,096 451,290	57, 525 79, 743 141, 324	21,88 44,36		
	Total rolling mill products \$	7,879,000	8,437,258	7, 646, 018	4,388,28		

<sup>1</sup> Subject to revision.

Kingdom, United States and All Countries, fiscal years 1924-1927-continued.

	United	States.			All Co	untries.		_
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	N
2,719,626 765,825	2,758,566 748,220	2,980,896, 826,988	3,252,607 1,297,058	2,733,039 897,173	2,775,883 917,280	2,991,993 1,012,797	3,266,974 1,542,937	
3,793,995 1,645,393	3,835,899 1,694,270	4,494,009 1,863,260	5,034,802 2,094,444	4,240,083 1,821,473	4,395,428 1,913,751	5,045,118 2,081,563	5,409,408 2,259,953	
338,973 148,995	300, 136 132, 971 466, 530	323,376 151,208	300, 214 174, 880	407, 220 400, 784	365,198 417,007	404,832 437,107 985,436	381,497 511,468	
510, 628 3, 479, 494	466,530 3,343.023	478,967 3,152,986	560, 152 3, 434, 854	978,480 4,443,156	117,007 1,023,191 4,382,729	985,436 4,235,077	511,468 1,100,308 4,677,885	
9,608,934	9,443,716	9,777,681	11, 114, 209	11,681,325	11,795,039	12,148,805	13,741,022	
6,062,769	32, 653, 591	34,715,231	41,122,392	40,976,833	28,185,283	49, 403, 096	47,962,298	
- 1	i	ŀ						
1, 296, 253 4, 360, 298	685, 990 1, 798, 719	692, 030 1, 607, 739	984, 173 2, 242, 208	1,807,223 5,437,004	911,586 2,333,107	1,053,593 2,020,285	1,445,504 2,835,159	
28,213 679,952	19, 685 385, 070	21, 984 410, 509	26, 324 486, 458	39,564 964,560	27,509	27,779 516,238	34,569	1
51,806	19,832	7,796	6,089	187,087	539,538 158,427	55,559	623, 182 58, 217	1
326, 325 486, 215	98,165 475,397	114,737 366,001	139, 674 455, 614	851,340 646,319	567,970 649,818	413,824 638,050	333,440 677,426	1
,492,492	<b>958</b> , <b>63</b> 2	891,247	1,081,746	2,462,219	1,757,326	1,568,112	1,634.048	ĺ
689, 121	466,356	<b>554</b> , <b>1</b> 35	906, 180	729,301	496,862	671,435	926, 361	1
2,406,649 177,737	2,057,925	3,499,370 79,988	2,629,340 122,604	2,417,228	2,073,248 222,034	3,513,890	2,638,166 186,598	1
177,731 788,284 1,151,875	103,061 440,214 806,532	352,411 862,082	523,705 1,264,895	287,275 1,321,225 1,200,829	982,391 834,511	144,700 657,639 920,215	822,394 1,304,173	ľ
4,346,808	3,304,671	4,713,863	4,417,940	4,939,282	3,890,150	5,091,744	4,764,733	
. 685, 989	907, 873	1,020,968	1,310,541	1,839,961	1,051,059	1,236,716	1,508,072	<b>1</b>
7,487,007	3,639,255	3,656,943	4,604,861	8,901,349	4,339,135	4,408,557	5,216,868	·
57,084 3,093,164	10,718 433,988	18,782 616,402	26,024 840,141	57,867	13,165	21,197	27,875	1
,978,918	3,359,282	4,989,151	5,729,580	2,116,057 4,387,617	505,045 4,396,418	674,704 6,079,273	890, 692 7, 419, 031	1
168, 181 512, 321	136,540 354,565	89,022 195,095	179,733	171,377	138,353	89,176	189,538	1
170,328 817,331	354.565 68,327 327,142	128,883 547,380	431,987 122,012	520,686 281,890	359,616 161,272	195,869 220,080	451,407 188,990	2
704,910	509,075	740,408 3,934,732	514,992 1,065,092	1,263,615 1,296,390	718,081 1,204,993	887,225 1,602,038	770,871 1,432,558	2
.860,437 789,093	2,812,833 471,578	3,934,732 747,337	5,781,061 964,303	7,098,962 818,929	6, 494, 839 565, 821	8, 200, 879 799, 273	7,681,628 1,083,996	2
,970,083 765,371	977,845 575,700	1,403,009	1.931,217	2, 134, 690	1,152,628	1.485.454	2, 100, 039	
,742,319	2,475,886	921,400 3,501,906	1, 112, 163 4, 129, 581	894,583 4,213,300	715,502 2,969,630	1,026,687 3,852,778	1,234,433 4,479,610	2
455, 703 ,236, 923	316,067 1,505,754	3,501,906 397,958	388 1020	593,466	580,838	595,841	546,759	2
,915,285	1,736,580	1,721,217 1,887,717	1,693,655 2,205,717	2,905,805 1,959,142	2,776,323 1,807,792	2,598,562 1,944,013	2,358,816 2,232,369	2
672,309 428,969	3,525,186 372,058	3,723,586 588,464	4, 468, 373 693, 651	4,785,373 527,001	3,709,243 436,441	3,880,180 642,491	4,515,179	2
, 502, 6231	372,058 974,706	1,427,240	1,601,316	1 554 545	1,126,920	1,540,250	792,280 1,777,889	-
303,428 747,842	240, 163 548, 605	241, 419 499, 296	201,820 428,641	304, <b>5</b> 05	450,094 846,940	800, 518 1, 243, 823	955,824 1,409,782	2
7,322 55,255	79, 943	19,523	131,856	304,505 751,709 7,322	85, 559	19,523	191,5001	21
906,726	27,473 2,050,973 4,417,721	20,967 2,616,753	72,723 8,510,683	124,590 3,318,805	232,048 2,326,417	78,492 2,819,649	72,723 3,738,540	21
586,904	4,417,721	2,616,753 6,127,920	7.112,711	8,449,598	4,944,138	5,436,423	7,466,721	•
,070,758								

,	Ta		United Ki	ngdom.	
No.	Items	.1924.	1925.	1926.	1927.1
	V. Iron and Its Products—continued.				
	Tubes, pipes and fittings—		45.644		
2	Boiler tubes	85,028 50,840	42,841 26,463 65,833	21,703 30,746 63,589	18,0 26,9
3	Seamless tubing not less than 3½c, per lb cwt.	104,029 4,259 42,250	2,811 31,369	17,922 146,557	59,5 10,7 98,8
4	Other tubes, pipes, etc\$ Wire—	369,037	144,356	81,143	243, (
5	Barbed fencing	-	14 109	2 8	3
6	Galvanized, No. 9, 12 and 13 gauge, not telegraph or telephone	-	20	808	1
7	Steel wire for ropecwt	87, 253	50, 177	2,357 59,613	79,4
8	Wire rope, twisted wire, clothes lines, wire	664,901	356, 867	411,270	483,0
<b>,</b>	cable, etc., n.o.p	800, 538 199, 906 235, 746	244, 191 312, 617 209, 704	198, 130 308, 826 201, 933	235, 8 279, 5 221, 8
11	Chains	230,140	200,101	15	221,4
 12	Engines, internal combustion, other No.	6,213 115	5,386 188	7,764 217	4
13	Locomotives and parts. No.	54,057	234,708	443, 751	192,8
14	Other boilers, engines, etc	248,722	227,170 255,994	15,050 262,381	301,9 279,9
	Total engines and boilers\$	308.992	723, 258	728,946	774,
15	Farm implements and machinery— Cream separators	313	130	943	
16	Other dairy machinery.	10,973 3,105	1.748 3,300	25,984 339	7. 1.
j7	HarvestersNo.	5,100	-	===	-,
18	Other harvesting implements and machinery	7,868	6, 205	7,397	9,
9	Planting and tillage— Drills and parts	1	2	-	
20	Ploughs and parts\$	88 193	152 153	170 2.957	3.
21	Other planting Seed separation—	681	2.611	2,937	٥,
22 23	Threshing machine separators	2,425	148	15	1,
24 25	Threshing machine separator parts\$ Fanning mills Traction engines for farm purposes, not	-	223	109	-,
40	over \$1,400 cash	50 31.030	-	-	
26 27	Other farm tractors, parts and repairs \$ Other farm implements	48,156	534 51,363	158 59,246	1, 108,
	Total farm implements and machinery \$	104,519	66, 437	96, 375	134,
	Hardware and cutlery—	400 500	672,083	713,753	714.
8	Cutlery \$ Hardware—	686,790 202	80	1,003	3.
29 20	Nails, wirecwt  Other nails, spikes, tacks	1,301 1,569	514 6, 124	3,485 8,828	9. 5.
31 32	Needles and pins. \$ Nuts and bolts. cwt	222,532 3,203	163, 192 4,218	180,304 778	212, 1.
33 33	Screws	11,945 385	18,126 1,438	5,821 2,811	7.1 1.1
31	Other hardware\$	138,924	130,812	152,041	116,
	Total hardware and cutlery \$	1,063,446	992,289	1,067,048	1,068,0

<sup>1</sup> Subject to revision.

Kingdom, United States and All Countries, fiscal years 1924-1927—continued.

	Unite	d States.			* All Co	ountries.		
1924.	1925.	1926.	1927,1	1924.	1925.	1926.	1927.1	No.
1,070,739 10,435 49,634 38,233 277,108 1,954,530	72,667	32.163	21,246 79,903 45,807 285,928	116,205 256,245	146,055 305,996 39,679 279,182	243,819 491,335 70,064 488,459	105, 616 247, 948 57, 854 390, 368	3
133,466 568,715	104,322 367,387	57,879 202,286	106,571 386,456	133,466 568,715	104,916 369,121	76,035 253,617	136,140 476,982	5
206, 117 664, 645 1, 592 16, 643	133,524 389,688 5,376 42,356	188,974 504,034 15,165 137,090	198, 960 530, 853 13, 124 93, 832	664,645 88,845	133,556 389,831 55,853 390,223	577,275 74,778	242,379 613,240 92,594 577,375	ı
113,382 1,027,117 466,513	421,660	52,982 727,917 515,873	75,056 771,698 728,518	1,229,728 704,810	633,778		-	8 9 10
33,736 5,050,089 6,532 985,301 96 636,145	30,725 4,308,212 6,606 720,232 48 423,996	76, 624 9, 237, 454 9, 278 1, 084, 494 65 572, 661	90,050 10,609,398 13,995 1,339,646 44 304,172	5,056,302 6,650 1,045,614	80,732 4,313,598 5,802 957,298 48	76, 639 9, 245, 218 9, 515 1, 536, 497 65 587, 711	90,050 10,609,398 14,428 1,565,449 55 606,098	11 12 13
1,681,948 8,353,483	1,156,472 6,608,912	1,210,343	1,819,973	1,950,839 8,688,900	651,166 1,419,279 7,341,341	1,458,348 12,861,592	2,141,242 14,922,187	14
8, 757 420, 865 63, 762 3, 332 539, 924	5,581 263,621 32,876 1,091 216,427	10,614 545,111 65,240 2,161 389,998	13,892 729,263 106,641 3,949 998,771	12,030 509,973 67,214 3,332 539,924	10,998 408,787 37,606 1,091 216,427	18,055 742,794 67,557 2,161 389,998	23, 658 997, 548 109, 427 3, 949 998, 771	15 16 17
210, 289	116, 197	166,967	377, 260	<b>220</b> , 321	123,465	176, 1 <del>6</del> 2	<b>408, 66</b> 2	18
1,623 57,551 849,210 234,771	1,285 93,348 613,756 133,128	3,769 346,004 1,123,324 373,594	6,047 835,930 1,648,462 621,063	1,624 57,639 849,403 235,476	1,286 93,415 613,998 136,000	3,769 346,004 1,123,687 384,571	6,048 836,374 1,649,303 647,613	19 20 21
3,074 2,778,743 715,630 71,012	1,234 1,008,689 472,380 44,962	2,281 1,930,539 514,761 51,051	2,897 2,482,574 703,919 62,104	3,076 2,781,168 715,630 71,012	1,236 1,008,837 472,380 45,866	2,281 1,930,539 514,776 51,448	2,897 2,482,574 705,806 63,278	23 23 24
5,035 3,338,194 1,346,495 943,568	2,078 1,324,347 914,459 1,035,951	6,762 4,991,673 1,280,139 1,273,102	9,101 6,847,239 1,709,203 1,371,428	5,085 3,369,224 1,846,609 1,002,692	2,078 1,324,347 915,005 1,098,853	6,762 4,991,673 1,280,297 1,337,144	9,101 6,847,239 1,710,381 1,489,812	25 26 27
11,570,014	6, 270, 141	13,051,503	18, 493, 857	11,766,285	6, 494, 986	13, 336, 650	18,946,288	
393,236	319,519	313,719	353,868	1,584,556	1,351,547	1,428,084	1,587,426	28
9,169 50,240 70,569 189,141 24,898 344,370 138,892 1,058,364	4,359 26,498 39,132 149,305 18,270 232,949 116,853 843,356	16, 947 61, 055 38, 917 159, 894 28, 459 315, 828 108, 041 916, 352	9,959 38,337 29,325 168,660 32,234 339,547 114,713 1,073,803	9, 372 51, 549 76, 139 419, 379 28, 136, 322 356, 322 139, 356 1, 220, 704	6,095 31,171 46,462 325,417 22,493 251,329 118,579 1,000,809	31,228 98,719 48,593 353,901 29,705 324,191 114,041 1,114,227	33,509 347,385 116,972	29 30 31 32 33 34
2.244,812	1,727,612	1,913,806	2,118,253	3,848,055	3,125,314	3,481,756	3,874,736	

No.	Items.			United Ki	ngdom.	
No.	Trems.	_ _	1924.	1925.	1926.	1927.1
	V. Iron and Its Products—concluded.					
1	Machinery (except agricultural)— Sewing machines	- 1	648 22,663	1,103 33,176	960 24,523	5,964 115,283
3	Sewing machine parts and attachments \$ Washing machines, domestic	; I	68,502 52 4,585	230, 177 1 315	306, 355	243,779 1 398
<b>4</b> <b>5</b>	Other household machinery	o.	1,261 - -	467 3 18,639	354 14 20, 224	370 11 7,746
7	Other mining and metallurgical	O. ]	142,042	218,811	251,952 -	372,424 -
8	Typewriting	o.	13 856	11,367 13 581	361	12 9 363
9 10	Other. Printing and bookbinding— Printing presses. Tyoesetting machines.		482 48,773 816	1,451 44,056 98	4,285 41,150 75	7,825 65,182 37
11 12 13 14	Printing presses Typesetting machines Other printing and bookbinding Coke and gas machinery Cranes and derricks		13,276	8,263 281,165	22,950 150,601 20	39,883 68,017
15 16 17	Logging equipment Metal-working, n.o.p	5	100,794 - 129,641 647,849	41,991 253,865 83,614 252,522	57,056 291,769 50,491 1,812,044	11,376 361,414 119,736 820,836
18 19 20	Pumps, power, and parts	5 .	35,859 - -	61,756 2,831	36,861 326 1 10,480	71 70,377 1,012
21 22	TextileOther machinery	•	1,291,730 817,811	705,526 963,947	870, 168 839, 048	641,419 1,387,696
	Total machinery (except agricultural).	• <u> </u>	3,326,940	3,234,618	4,291,073	4,335,185
23	Stamped and coated products—	\$   -	2,012	2,118 23,452	1,733 28,095	1,760 83,092
24 25 26	Other Tools and hand implements	\$ \$	10,299 117,664 284,902	126,337 208,706	146,090 240,410	146,100 266,131
27 28	Automobiles, freight	<b>5</b> †	52, 227 30	80, 155 30	75,760 87	186,014 111
29 30	Automobile parts	\$ J	150,382 41,910 45	111,399 53,573 68	166,909 56,313 30,	175,468 69,476 24 1,098
31 32	Railway cars, parts of	\$ \$	5,852 11,279 73,789	4,118 47,504 70,825	4,709 196,586 77,906	110,990 113,402
	Total vehicles	8   T	335,439	367,574	488, 183	656,448
33 34 35	Drums, tanks, cylinders	\$ \$ wt.	12,692 3,821	22,402 3,781 440	82,508 7,601 -	34,913 19,437 153 355
36	Pumps, hand	× 1	442 9 5051	1,461 629 2,974	315 1,523	429 2,512
37 38 39 40	Valves	\$ \$ 8	2,525 2,412 33,329 65,518 784,356	4,774 37,658 134,762 796,771	1,669 52,838 140,856 759,420	2,254 31,470 131,546 767,778
		\$	18,241,866	17,794,428	17,907,204	15,008,951

Subject to revision.

Kingdom, United States and All Countries, fiscal years 1924-1927—continued.

	Unite	d States.			All Co	untries.	· · ·	
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	No.
4,942 191,794 425,231 9,126	l 333.047	307,999 41d.017	11,110 436,319 186,245 15,491	215,189 493,733	6,558 252,901 584,469 10,910	332,752 722,642	17, 121 555, 052 430, 176 15, 492	2
560,859 133,018	10, 909 642, 735 162, 653 680	127,035 1,168	15,491 1,069,795 144,477 1,467 483,525	134.394	10,910 643,050 163,264 683	792, 131 131, 310 1, 182	1,070,193 146,724 1,478	4
1,746,074	540,913 785,754		2,028,079	1,888,789	559,592 1,004,565	1,811,888	2,900.654	
3,308 606,066 12,205 661,363 429,243	3,568 498,751 8,451 486,192 438,175	685,273	4,18) 668,171 14,088 806,462 591,297	607, 296 12, 219 662, 234	3,607 518,010 8,753 487,687 439,626	3,790 520,044 11,411 686,030 516,288	670,770 14,103 807,063	8
912,334 795,234 489,858	1,382,906 660,690 458,222 228,979 120	1,211,163 487,923 577,088 110,727 170	1,488,097 671,761 563,692 174,416	505,351  147	470,828 510,144 131	487,998 608,295 261,328	242,433	10 11 12 13 14
511, 194 2, 068, 976 493, 253 4, 861 850, 700	539,704 550,344 1,002,534 669,733 4,222 594,507	548,530 676,470 1,946,339 1,192,726 6,143 948,579	583,582 741,976 2,122,060 3,530,648 7,380 881,810	611,988 2,364,652 1,150,892 4,928 887,437	581,695 813,489 1,154,075 922,255 4,348 656,482	605,586 980,291 2,021,897 2,534,693 6,206 987,999	1,112,988 2,279,377 4,466,465	15 16 17 18
201,587 27 242,150 2,103,671 11,213,830	150,531 28 300,833 2,117,290 9,447,311	159,208 54 469,714 2,434,880 11,081,177	238,495 51 562,005 2,844,413 14,392,778	201,587 27 242,150	153,362 28 300,833 2,865,276 10,617,066	159,534 55 480,194 3,383,649 12,257,389	239,507 51 562,005 3,855,639 16,195,228	19 20 21 22
24,636,435	22,211,345	27, 177, 086	35,710,103	28,268,927	25,822,215	32,031,669	41,081,674	
291,363 544,691 793,343 1,651,996	164,202 555,588 817,351 1,325,072	194,775 643,500 964,563 1,580,225	187,860 644,662 1,206,586 1,781,953	935,896	166,787 579,786 1,016,158 1,645,117	196,527 673,910 1,157,614 2,053,815	190,009 679,371 1,413,612 2,409,152	23 24 25 26
1,308 1,841,485 9,517 9,378,494 16,747,228	890: 1,277,662 8,797 8,602,104 14,114,959	1,153 1,692,920 14,844 13,850,260 23,010,491	2,470 3,014,612 29,082 23,687,560 30,194,863	1,340 1,910,808 9,549 9,532,350 16,808,328	934 1,364,664 8,835 8,726,714 14,188,715	1,189 1,772,414 14,935 14,022,814 23,111,109	2,548 3,200,626 29,022 23,882,455 30,336,461	27 28 29
1, 121 596, 859 1,272, 973 480, 457	390, 693 616, 511 357, 479	393 330, 813 519, 674 379, 006	741, 428 897, 016 585, 742	1,166 602,711 1,284,252 555,013	858 394,811 664,015 430,642	462 336,813 626,508 460,710	743,093 1,008,006 703,550	30 31 32
30,317,496 662,004	25,359,408 410,749	39,783,164	59, 121, 221	30,693,457	25,769,561	40,330,368	59,874,191	20
395, 177 46, 320 276, 986 21, 194	427,483 21,808 115,279 15,081	517,598 496,532 79,752 410,343 24,124	679,538 569,557 61,379 314,534 33,679	753,752 400,008 46,320 276,986 22,729	525,512 432,793 22,248 116,740 17,185	684,312 507,999 79,752 410,343 27,554	876,508 592,188 61,532 314,889 37,162	33 34 35 36
244,850 318,831 663,215 356,532 10,687,018	231,459 318,837 433,989 694,434 9,918,436	571,773 370,427 579,919 1,237,342 12,373,714	595,314 488,044 682,028 1,220,523 14,881,851	251,560 324,211 696,444 449,707 11,684,339	240,521 328,236 472,082 902,043 10,960,770	583,703 376,652 637,465 1,440,020 13,501,607	607,452 497,401 714,487 1,456,093 16,136,437	37 38 39 40
152,176,749					184,684,441	181,196,800	229, 429, 485	

47 -	T	Ugited Kingdom,					
No.	- Items.	1924.	1925.	1926.	1927,		
	VI. Non-Ferrous Metals.		ļ				
1	Alumina and cryolitecwt	27 970	22 21	-	672 508		
2	Aluminium ingots, sheetslb.	559, 229 136, 673	372,567 96,227	484,605	874.093		
3	Other aluminium \$	43,259	94,232	148,636 121,593	229,029 120,521		
4	Brass— Scrapewt.	1,764	410	-			
5	Bars and rodsewt.	19,954 5,893 89,756	3,597 2,859	2,205	3,472		
•	Strips, sheets, plates	1,648	40, 197 1, 153	34,789 493	51,671 689		
7	Tubing	33,050 416,838 98,759	24,974 403,461	10, 670 336, 144	14,373 462,373		
8	Wire, plainlb.	20, 168	85,865 2,258	80,601 56,241	106,890 22,395		
9 10	Wire cloth	5,562 116,134 203,083	337 68,675 236,408	17,306 61,987 303,121	7,066 17,252 318,337		
	Total brass\$	566, 298	455.053	508,474	515,589		
	Copper—	-	·				
11	Blocks, pigs, ingotslb.	-	-	-			
12	Scrapcwt.	360	-	- [			
13	Bars and rods	3,768 235	566	119	120		
14	Strips, sheets, plates	5,257 8,771	10,274 3,190	2, 193 528	2,123 368		
15	Tubinglb.	209, 174 213, 968	66,968 91,132	12,188 108,420	9,204 217,460		
16	Other \$	56,463 114,540	21,655 57,858	25,660 141,489	50,528 129,446		
	Total copper \$	389, 199	156,755	181,530	191,301		
	Lead			ĺ			
17	Pig 1b.	1,342,207 68,660	87,686 6,147	47,305 3,615	427, 195 29, 651		
18	Other \$   Niekel—	104,440	127, 330	122, 168	157,798		
19	Bars, rods, sheets, etc	11,323 2,989	24,350 4,459	1,210 559	_		
20 21	Nickel-plated ware. \$ _ Other. \$	107, 165 13, 682	139,523 31,145	132,995 37,930	155,738 29,027		
22	Precious metals—	355,241	440,539	560,153	629,397		
23 24	Flectro-plated ware \$ Silver in bars, blocks, etc \$ Other \$	1,317 228,581	161 182, 085	2,363 266,646	12,459 272,130		
	Tin			· 1	16,435		
25	Blocks, bars, pigsewt.	19,901 858,916	15,171 770,260	18,646 1,069,540	1,057,174 8,023		
26	Foil	10,164 7,790 7,278	15,577 8,139	2,448 1,729	5,023 7,545 24,835		
27	Other (collapsible tubes)\$ Zinc-		3,058	12,101			
28	Spelterlb.	11,137 841	11,200 692	22,410 $1,856$	11,200 949		
29	Sheets and plates	169,862 14,493	188,901 14,222	157,655 13,810	184,495 17,765		
30 31	Other	109 225,327	715 219,537	5,460 261,345	1,431 196,490		
32	Other alloys, n.o.p	81,088 36,197	77, 192 8, 296	105,604 12,298	72,962 22,352		
	Clocks and watches\$	47,599	49,684	62,602	65, 997		

Subject to revision.

Kingdom, United States and Ali Countries, fiscal years 1924-1927-continued.

	United	l States.	,		All Co	untries.		
1924.	1925.	1926.	1927,1	1924,	1925.	1926.	1927.1	No.
1,266,752 2,343,267 139,920 51,939 1,022,117	1,357,848 2,566,587 215,120 75,385 803,938	1,336,509 2,675,186 229,592 76,689 867,563	1, 646, 564 4, 107, 631 210, 085 64, 439 930, 734	1,286,799 2,344,463 700,269 189,286 1,190,762	1, 358, 148 2, 568, 617 587, 587 171, 612 1,015, 459	1,336,538 2,675,361 714,352 225,350 1,134,351	1,647,244 4,108,462 1,084,178 293,468 1,171,225	1 2 3
15, 451 158, 372 6, 040 127, 970 10, 891 230, 954 1, 399, 356 385, 225 496, 841 129, 499 83, 592 2, 592, 529	31,459 289,951 3,572 63,024 6,024 117,657 1,240,576 303,035 358,116 83,220 24,328 2,042,165	30, 494 304, 798 6, 287 128, 647 9, 877; 161, 004 1, 709, 032 425, 737 395, 875 92, 067 31, 805 2, 435, 403	29,105 284,464 6,430 122,316 13,033 239,461 2,452,279 589,144 439,021 113,560 40,291 2,798,760	18,097 183,489 11,933 217,726 12,339 264,004 1,816,194 483,984 517,180 135,128 228,724 2,867,913	32, 889 289, 917 6, 431 103, 221 7, 176 142, 631 1, 644, 252 388, 937 362, 689 84, 153 127, 568 2, 389, 388	33,092 323,666 8,492 163,436 10,370 171,674 2,045,176 506,338 453,543 109,76 141,035 2,959,993	31,047 297,148 9,902 174,493 13,722 253,834 2,983,727 609,912 474,696 125,287 3,355,651	4 5 6 7 8 9
3,708,141	2,923,380	3,579,461	4,188,496	4,380,968	3,534,915	4,375,905	4,995,981	
12, 214, 651 1, 703, 283 24, 515 383, 471 269, 240 4, 216, 002 12, 512 295, 145 1, 452, 559 380, 883 737, 965 7, 675, 849	8,716,301 1,155,658 19,929 271,578 200,467 2,847,340 19,088 374,625 1,403,123 333,112 777,623 5,789,936	8, 621, 899 1, 227, 318 39, 074 535, 102 254, 331 3, 740, 435 15, 893 340, 291 1, 706, 666 422, 772 940, 922 7, 206, 837	8,039,758 1,137,701 47,088 622,679 194,660 2,968,032 19,993 420,665 2,448,072 523,888 1,148,001 6,820,966	12, 214, 651 1, 703, 283 25, 784 364, 447 269, 475 4, 221, 259 21, 283 494, 319 1, 566, 522 437, 346 861, 605	8,716,301 1,185,658 21,084 282,159 201,033 2,857,614 22,278 441,593 1,486,649 355,242 841,023 5,963,289	8, 621, 899 1, 227, 315 39, 648 540, 667 244, 817 3, 747, 343 16, 421 352, 479 1, 815, 086 448, 432 1, 098, 836 7, 415, 072	8,039,758 1,137,701 47,155 623,031 195,622 2,981,677 20,361 429,869 2,587,584 579,539 1,319,736	11 13 13 14 15 16
377, 252 31, 562 98, 884 500, 101 108, 848 1,119, 626 275, 224	421,020 38,365 84,513 551,633 108,993 1,086,357 226,607	437, 997 46, 688 92, 670 894, 100 169, 584 1, 222, 588 259, 052	324, 186 35, 540 100, 027 1, 110, 429 250, 763 1, 339, 750 308, 826	1,719,459 100,222 264,090 648,584 148,870 1,277,478 289,906	508,706 44,512 283,669 575,983 113,452 1,271,328 258,871	495, 302 50, 303 266, 138 395, 310 170, 143 1, 411, 766 302, 375	751,381 65,191 811,944 1,110,429 250,763 1,619,179 341,005	17 18 19 20 21
154,015 722,954	169,514 740,936	122, 161 1, 078, 483	178,242 959,947	519,053 724,271	635,784 741,097	714,172 1,080,846	880,532 972,406	22 23
448,839 11,760 550,674 1,360,820 374,849 18,014	403,627 14,916 738,022 1,004,314 336,767 12,081	490,516 14,672 877,143 523,946 229,731 23,155	384,080 26,312 1,677,831 288,713 140,747 24,252	712,946 39,837 1,745,915 1,372,104 383,328 25,345	624, 277 43, 535 2, 200, 779 1, 021, 686 345, 539 15, 298	791,029 44,409 2,577,974 527,094 231,836 35,262	745,604 50,858 8,258,515 296,736 148,292 49,152	24 25 26 27
954, 201 72, 604 1,446, 587 136, 083 174, 481 240, 508 125, 799 22, 241 1,084, 890	847, 122 56, 939 I, 434, 103 144,077 203, 514 169, 419 72, 98 27, 559 850, 229	1,371,065 110,138 3,056,935 311,121 210,635 353,274 159,737 30,496 1,008,036	1, 287, 499 93, 209 3, 740, 932 374, 554 202, 838 402, 743 168, 890 38, 470 1, 190, 773	1,014,618 77,327 3,156,221 273,856 175,307 465,835 206,887 62,963 2,387,788	860,586 57,825 2,957,024 263,457 204,310 389,046 149,949 36,589 2,451,425	1,393,475 111,994 4,744,878 457,462 217,089 635,210 272,720 48,063 2,344,721	1,312,169 96,275 5,704,810 564,272 204,856 665,226 267,222 68,354 3,141,254	28 29 30 31 32 33

No.	Items.		United K	ingdom.	
NO.	Items.	1924.	1925.	1926.	1927.1
	VI. Non-Ferrous Metals—concluded.				
1	Electric apparatus— Batteries, storage	1,238	4,379	2,344	895
2	Dynamos, generators	221,062 148,777	4,379 334,138 73,792	463,845 176,300	827,444 268,353
3	Incandescent lamps— Carbon filament	_	8,766	835	515
4	Metal filament	-	324 58,835 5,981	401 9,124 3,207	220 10,407 2,713
5	Electric light fixtures\$ Meters\$	5,945 49,141	9,998 28,426	7,874 29,494	9,427 63,473
7	Motors. 5 Spark plugs, etc. 5	108, 130 5, 832	203,781 3,465	344.353	467,860 5,504
10	Switches, etc. \$ Telegraph instruments. \$	42,733	37,664 10,977	4,364 133,349 10,673	71,889 29,841
11	Telephone instruments \$	108,418 59,727	27,345 127,439 225,329	74,056 193,222	187,033
12 13	Wireless apparatus	172,988	225,329	216,654	118,459 254,410
	Total electric apparatus, n.o.p 8	944,706	1,068,659	1,657,792	1,806,626
14	Gas apparatus. \$ Printing materials (except machinery)—	4,860	4,517	7,257	10, 173
15	Stereotypessq.in.	15,618 1,439	17,566 3,107 17,596	16,841 1,962 21,320	41,118 3,207
16 17	Other \$ Manganese oxide cwt	23,481 146	17,596 98	21,326 164	14,886 115,200
18	ı	711	487 235	673 8,312	71,644 3,774
19	Ores, n.o.p	193,566 11,829	170,306 17,504	315,218 48,407	44,800 7,049
20	Mercury 1b.	4.234	47,040 28,932	8,773 7,558	14,802 14,944
21 22	Lamps, sidelights, etc	2,556 12,852 134,287	23, 494 160, 977	27, 241 150, 397	34, 193 61, 916
NA.	Total Non-Ferrous Metals \$	4,209,506	4,010,443	5,302,581	5,642,57
	VII. Non-Metallic Minerals.				
23	Asbestos, other than crude \$	72,663	55,938	\$0,816	96,519
24	Clay and clay products— China clay	145,677	182,117 91,370	219,401 98,753	201,812
25	Fire claycwt	85,392 64,559	43,493	48,187	96,681 27,710
26	Other clays	17, 164 10, 150	12,134 4,075	13,796 6,464	11,286 7,775
27 28	Bricks, fire	214,483 385	168, 442 50	196, 855 19	133.06
29	1 <b>8</b>	10,877 263,941	1,741 228,184	566 247,797	259,06
30 31	Brick and tile, n.o.p. \$ Pottery and chinaware \$ Artificial teeth. \$	2,844,568 7,118	228,184 2,766,338 1,902	2, 889, 2661	2,655,12 5,86
32 33	Bath tubs, etc.	299,436 44,159	1,902 800,632 16,056	2,615 320,372 29,539	317, 236 21, 00
-	Total clay and clay products\$	3,797,288	3,590,874	3,806,028	3,507,29
	Coal and coal products—		***	CEA FEY	178,36
34		205,848 2,070,865	299,061 2,705,775	654,553 6,112,668	1,693,97
	Coal, bituminouston		13,417	55,628	20,91

<sup>&</sup>lt;sup>1</sup> Subject to revision.

#### Kingdom, United States and All Countries, fiscal years 1924-1927—continued.

	United	States.			All Cou	intries.		No.
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	140
			_					
19,512 543,792	18, 167	24,362	39,392	20,750	22,546	26, 811	40,287	1
543,792 1,063,610	589,529 809,760	576,530 827,320	389,003 834,665	764,884 1,214,221	923, 701 978, 170	1,042,152 1,055,050	716,553 1,178,380	2
	184,102 12,691	212,561 17,090	156,806 9,907	_	1,072,355 85,897 2,253,321	911,427 66,385 3,553,966	1,496,694 77,462	3
	12,691 452,438 80,282	502,618 84,485	9,907 452,088 88,156 679,364	-	2,253,321 301,009	418,5211	2,881,548 270,719	4
520,444 220,546	80,282 504,991 181,354 1,535,685 437,320 908,544 143,744 278,936 2,354,721 4,803,464	548,777 251,005	224, 4950	546, 487 269, 892	301,009 546,357, 209,795 1,815,710 440,785 948,740	585,758 280,580	709,417 398,283	5
1,811,321 561,813	1,535,686	1,843,617 676,233	1,917,870 653,716 1,187,773	1,928,000 567,645	1,815,710 440,785	2, 239, 020 680, 657 1, 145, 370	2,403,668 659,226 1,274,710	8
999,038 931,744 422,391	908,544 143,744	676,233 1,009,295 93,864 427,593	200,420 685,301 2,567,253	263, 487 2698, 600 567, 645 1, 059, 296 1, 043, 547 483, 282	154,804 303,281	104,537 501,699	230,261 872,334	10
422,391 5,108,321	2,354,721 4,693,464	3,247,449 4,141,507	2,567,253 5,078,501	5,409,404	2,499,687 5,080,935	3,463,501 4,432,773	2,712,614 5,428,566	12
2,289,850	12,528,021	13,744,765	14,596,424	13,976,635	14,288,871	16,016,003	16,932,193	
211,751	163,627	164, 167	157,300	217,421	171,639	177,137	172,500	1
4,239,505 210,360	4,017,106 196,317	4,306,090 226,829	5, 280, 189 296, 617	3,256,567 211,97!	4,039,819 198,882	4,325,646 229,153	2,323,438 300,024	15
73,949 29,984	70.517	76,717 1,146,325	102,694 652,339	99, 309	90,002 442,686	100,299 1,146,489	120,473 767,539	16
64,577 519,895	290, 906 290, 751 824, 026	294, 988	704,935 480,463	30, 130 65, 290 519, 895	427,695 330,261	1,171,483 303,300	776,579 484,659	1
433,132 33,522	522,588 41,931	774,661 133,479	T 194 604	762,390 52,585 105,265 76,336 850,546	1 768.894 I	1,089,879 181,886	1,268,712 162,530 114,450	19
71,029 53,812	48,463 38,608	101.802 86,804	35,688 87,134	105,265 76,336	74,624 95,504 67,543	155,575 130,401	105,138	i
821,022 1,604,480	669,452 1,513,948	700,695 1,464,436	144,487 35,688 87,134 871,268 1,902,781	850,546 1,799,339	720,445 1,789,535	751,447 1,721,894	956,763 2,111,478	21
6,201,118	\$3,207,222	38,911,390	42,872,108	43,432,617	41,111,550	47,692,985	52,747,842	
<b>704</b> , 117	406,610	372,678	511,708	781,162	465,400	468,362	622,793	23
189,241 154,337 1,066,563	233,139 170,181	134,952 79,349	185,490 126 817	334,919 239,730	416, 495 261, 958	354,410 178,139	387,676 223,862	24
1,066,563 285,056	170,181 774,291 151,040	l 828.1351	930,725 184,708	1,131,122 252,220	261,958 817,784 163,174	876,824 178,524	958,441 108 004	25
74,083 1,679,654	1,196,391	164,708 62,938 1,279,753	126, 817 930, 725 184, 708 77, 998 1,413, 563	1,131,122 252,220 84,273 1,895,028 5,593	60,846 1,366,799	69,974 1,481,315	86,604 1,547,617 4,293	26 27 28
5,208 136,333	4,865 108,379	5,465 120,005	100.385	141.221	110,120	5, 484 120, 571	100,585	f
278,546 363,686	241,374 198,594	229,797 234,497	312,307 322,586	558,830 4,051,722	503,830 3,847,793	520,992 4,218,973	650,043 4,508,513	30
325,777 75,210 150,726	308, 122 49, 114 97, 082	373,812 44,630 54,847	372, 832 92, 412 425, 280	332,895 374,747 195,518	310, 154 351, 166 114, 569	376,427 365,060 85,775	378,742 409,723 488,433	32
3.473,408	2,57B,882	2,644,331	3,428,888	8,132,190	7,090,409	7,595,750	8,590,056	1
		·						
4,643,524 1,934,241	3,834, <b>05</b> 4 34,129,530	2,584,678 20,852,269	4,133,646 32,800,889	4,849,372 44,005,106 15,637,812	4,133,675 36,838,730	3,262,631 27,256,806 13,377,204	4,376,126 35,091,257	1
5,367,937 3,2 <b>5</b> 4,520	11.494.846	13,321,097	32, 800, 889 13, 074, 698 26, 958, 685	15,637,812 44,382,011	11,510,055	13,377,204 28,781,771	13,079,418 26,980,950	35

NI -	Items.		United K	ingdom.	
No.	Liens.	1924.	1925.	1926.	1927.1
1	VII. Non-Metallic Minerals—concluded.  Coal and coal products—concluded.  Coal tar, crude. gal.	1,120	15. 735	3,741	11 410
2	Carbolic oilgal.	379 2,162,897 379,361	15,735 1,739 2,983,220	1,174 2,389,435	11,419 1,729 2,353,413
3	Coke ton	9.661	527,460 1,701 11,913	318,427 11,200 83,186	351,822 997
4	Lignite and coal products, n.o.p	*,001		99, 180	5,641
	Total coal and coal products \$	3.587,672	3,293,261	6,769,541	2.074,086
5	Glass and glassware— Carboys, bottles, jars, etc. (including milk	94 700	47 00	50.041	
6	bottles)	36,793 45,594	47,206 43,884	58,641 39,462	105,523 44,174
7	Common window glasssq. ft.	4,017,147 215,324	2, 295, 244 120, 789	7,173,154 276,909	2,760,122 104,423
8	Plate glass— Not over 7 sq. ftsq. ft.	601,067 263,515	582,316 260,162	786,439 353,319	1,368,251 611,104
9	7 to 25 sq. ftsq. ft.	182,107 107,287	216, 281 118, 207	191,020	247,620
10	Other, not bevelledsq. it.	341,986 228,539	351,814	108,767 403,898	131,231 434,917
11 12	Incandescent lamp bulbs and tubing for \$ Other glass and glassware	4,301 320, <b>5</b> 04	209, 826 7, 670 262, 726	229,976 296,993	239, 613 41 <b>5</b> 26 <b>5</b> , 611
	Total glass and glassware \$	1,220,857	1,070,470	1,364,067	1,502,094
13	Graphite and its products\$ Petroleum, asphalt and their products	44,243	36,383	36,800	42,521
14	Asphalt, solid	299	53	170	1,116
15	Other asphalt and oil\$ Crude petroleum—	3,648 12	641 97	3,242 224	1,758 138
16	For refininggal.	-	- [	<u>-</u>	
17	Other ·8235 and heavier gal.		-	- 7	•
18	Coal and kerosene oil, refined gal.	] [	_	= 1	
19	Gasolene— Under ·725 sp. gr gal.	_	j -	-	
20	Othergal.		1,021 432		_
21	Lubricating oils gal.	11,813	27.564	21,426	115,392 97,632
22 23	Other oils	7,445 2,842 14,809	16, 465 9, 939 16, 9 <b>5</b> 2	12,667 1,494 37,933	16,800 37,273
	Total petroleum, asphalt and their products	28,256	44,526	54,560	153,601
24	Stone and its products— Abrasives	193.544	156, 865	217,942	193, 135 102, 321
25 26	Abrasives \$ Building and paving stone \$ Cement cwt	102, 676 16, 965	129, 202 15, 496	115,055 6,195	102,321
27	Silica sandewt.	10,999 2,045	10.473 4,844	2,721 22	358
28	Whitingswt.	106 197, 339	1,317 205,928 115,970	56 247,721 138,136	223 221,898 135,183
29	Marble, slate and other	118,190 107.012	69.159	80, 222	92,282
	Total stone and its products\$	532,527	482,486	<b>554</b> , 132	524, 144
30 31 32 33	Miscellaneous— Carbons, electric. Diamonds, unset. Insulators, electric. Salt \$	3,397 797,445 4,331 512,916 276,408	2,790 696,914 2,127 780,950 332,661	2,332 1,196,825 7,329 563,006 304,290	2,738 1,042,672 1,889 393,297 240,156
34	Sulphurcwt.	104 323	231 55	18 18	** ***
35	Other non-metallic minerals	86,306	40.239	50,066	66,004
	Total Non-Metallic Minerals	10,451,716	9,648,724	14,226,799	9,253,721
	Subject to revision.				

Kingdom, United States and All Countries, fiscal years 1924-1927—continued.

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	Unite	d States.		i	All Co	untries.	· · · · · · · · · · · · · · · · · · ·	ī
1924.	1925.	[ I926.	1927.1	1924.	1925.	1926.	1927.1	No.
	ļ —				<u> </u>	1	<u> </u>	╏╼╾
. = 40 -000		0.510.000						١.
4,740,309 291,386	2,289,223 158,161	3,748,086 267,031	3,427,139 239,088	4,741,474 291,773	2,304,998 159,935	3,751,867 268,215 4,817,333	3,441,983 241,787	1
539,555	830,472	1,128.640	1,338,544	2,702,452	3,813,692	4,817,333	4,320,054	2
125,653	163.531	196.331	1 249.040	II 505_014	690,991	I 71X.465	1 707, 1 <b>5</b> 8	31
690, 821 4, 973, 926	577,142 3,494,804	0,421,880	865,337 5,370,704 77,871	691,641 4,983,587 75,221	578,843 3,506,717	939,246 6,505,072	889,392 5,537,604	3
75,221	161,673	123,861	77,871	75, 221	161,673	6,505,072 123,861	5,537,604 77,871	4
90, 854, 947	63,803,229	56,387,029	65, 696, 277	94, 242, 712	67, 108, 863	63,654,190	68, 636, 627	
	<del></del>							•
1 AN1 \$10	+ A40 F01	A00 070	1 100 025	1 199 054	1 010 505			١.
1,001,548 472,302	1,069,521	909, 879 467, 459	1,108,257 583,077	1,133,856 645,926	1,212,585 644,537		1,389,207 868,395	6
210,593	92, 133	467, 459 79, 298 11, 740	249,505	25,961,200	23,509,813	38, 694, 185	40,275,041	7
1 <b>3,40</b> 3	10,051	11,740	38,986	1,100,946	1,030,803	1,334,068	1,187,776	
49,307 28,514	52,385 20,773	157,164	407,656	2,268,145	2,052,604	2,623,386	4,021,948	8
28,514 4,300	20,773 3,417	56,076 28,521	l 145.373	1 1.200.782	919,091	1,060,376	1 1.612.885	
3.659	1 3.092	1 11.854	53,859 20,226	439,498	537,479 288,790	519,892 271,509	730, 476 359, 916	"
13,506	3.638	24,491	26,857	1,063.895	800,881	889,578	1,065,336	10
12,383 <b>3</b> 68, 101	4,007 237,870	9,417 398,047	10,502 514,213	651,598 516,264	471,748 343,670	479, 135	566,758	il .
1,252,756	1,093,873	1,242,211	1,334,185	1,859,463	1,749,924	441,669 1,908,224	552,500 2,101,144	
3,128,670	2,878,912	3,106,483	3,754,819	7,548,874	6,661,148	7,298,029	8,638,579	-
84,319		113,633	80,686	<b></b>	90,573	<b></b> _	123,705	13
220,465		244,610	435,717		330,230		440, 193	14
237,226	281,698	288,573	447, 157	241,334	283,796	247,031 292,162	450,865	
39,085	49,397	24, 261	42,265	39,097	49, 494	24,485	42,403	15
330,825,705	363,300,243	356, 148, 699	505,394,417 26,023,773	418,791,375 17,440,768	440,671,846	470,616,511	605, 224, 341	16
13,990,554	16, 166, 950	19, 132, 857	26,023,773	17,440,768	19,834,683	1 25.675.071	32, 818, 370 88, 362, 466	
107,588,498 4,172,747	95,946,059 4,306,854	89,823,164 3,894,164	82,725,576 3,333,473	111,021,631 4,345,248	96,919,195 4,401,779	98,023,025 4,311,824	88,362,466 3,619,979	17
4,398,141 347,123	5,473,953 447,078	3,894,164 4,632,707	4,991,364 557,695	4,398,821 347,341	5,474,153	5,019,385	4,991,423	18
847,123	447,078	890, 923	557, 695	347,341	447, 131	453,579	557,711	
36,831,624	58,291,880	58,606,255	63,833,449	36,831,720	58,291,880	58,606,255	63,833,449	19
4,932,304	7,386,396	8,409,686	9,135,629	4,982,370	7,386,396		9, 185, 629	١.,
4,932,304 12,092,700 1,575,960	19,346,894 2,381,773 7,900,346	24,393,860 3,224,501	28,715,877 3,337,413	12,096,705 1,576,729	19,352,161 2,383,149	24,405,812 3,226,750	23,716,772 3,337,735	20
8.807.415	l 7.900.346i	3,224,501 8,758,660	3,337,413 10,707,116 3,052,091	8,819,388	2,383,149 7,929,463	3,226,750 8,782,802	10,823,082	21
2,465,066 145,244	2,306,776 266,494	2,542,556 260,699	3,052,091 169,545	2,472,870 148,922	2,323,998	2,556,960 264,644	3, 150, 169	-
784,045	698, 454	789, 100	1,083,330	800,046	276,756 718,296	844,649	187,822 1,157,110	22 23
28,689,374	34,291,870	38,957,320	47, 182, 371	32,344,725	38, 105, 478	46,659,810	54,457,798	
1,459,071	1,391,224	2,083,421	2,691,572	1,683,525	1,562,934	2,323.044	2,909,967	24
406, 824 42, 684	250, 236 38, 117 40, 731	2 <b>5</b> 0.037	314,522 61,332 80,379	515,997	402, 598	426,991	497,656	25
42,084 61,250	38,117	50,851 52,517	61,332	61,466 75,758	95,225 64,323	95.051	62,725 81,715	26
2,874,162	2,074,872	2.048,340	2.630.2346	3.411.285	2,604,271	71,826 2,783,111	3, 178, 640	27
285,575 43,927	l 258,560l	262,549	324.455	305, 920	334,665	350 471	381.408	
39,052	44,224 37,573	63,010 49,025	74,705 53,923	265, 451 168, 431	291,648 176,877	351,281	349,581 212,347	28
1,713,837	1,206,595	1,341,276	1.530.866	168,431 2,008,597	1,412,118	351,281 207,924 1,527,228	1,882,800	29
3,965,609	3,184,919	4.038,825	4,995,717	4,758,628	3,953,515	4,907,484	5,965,893	
			-				i	
851,059 5,322	800,941	875, 198	1,261,423	858,776	811,387	885,358	1,271,090	30
5,322 677,026	18,402 564,684	28, 204 459, 502	25,087 232,549	2,377,534 689,837	2, 168, 525 589, 898	3,212,565 496,531	2,799,520 276,486	31 32
2,027,029	564,684 2,141,393	2,335.564	232,549 2,076,958 582,766	3,412,053	3,595,991	4,029.515	276,486 3.624,733 1,025,722 3,726,983	33
678,583 2,583,809	875 <b>93</b> 4	612,656	582,766	1,072,343	3,595,991 1,097,548	1,091.937	1,025,722	•
1,725,425	1,849.243	2,912,124 2,019,365	3,724,254 2,998,371 1,233,784	2,586,732 1,730,712	2,816,133 1,855,085	2,916,832 2,026,807	3,726,983 3,004,540	34
1,063,525	2,812,647 1,849,243 865,377	2,019,365 1,063,590	1,233,784	1,232,231	1,015,465	1,185.406	1,371,903	\$5
125,701,384			131,984,446	155,899,393	131,013,294	139,633,940	156,784,797	
	,	, .,,,,,,,,,	,,,	,,	,-10,703	,,	,	

I		United Kingdom.					
No.	. Items.	1924.	1925.	1926.	1927.1		
1	VIII. Chemicals and Ailied Products. Acid, citric		154, 959 47, 981	231,647 68,517	112,106 32,080		
2	Acid, stearic lb.	<b>5</b> 0	4,475 700	60,172 8,092	53,760 6,891		
3	Other acids	103,891 2 33	50,072 23 482	39,700 1	72, <b>6</b> 59 5		
5 6	Cellulose products	91,697 1,060,342	91,323 993,281	79,270 1,119,116	109 81,105 1,107,817		
7	Dyeing and tanning materials— Coal tar dyes	275, 320 134, 265	337,340 115,964	151, 209 87, 496	139, 137 87, 530		
8	Logwood, oak, quebracho extracts lb.	440,414	522, 256 21, 716 31, 477	194,312	410, 425		
9	Other dyeing and tanning articles	18,411 19,782	31,477	12,204 51,014	19, 275 50, 776		
	Total dyeing and tanning materials \$	172,458	169,157	150,614	157,581		
10	Explosives\$ Fertilizers, n.o.p.—	63,446	31,025	35,094	101,968		
11	Potash, muriate of	565 970	_ [	-1	-		
12 13	Soda nitrate	435 1,699	70 <del>9</del> 2,531 60	196 765 2, 506	17,870 36,994		
14	Other\$	36,137	75 33,632	2,844 9,723	9,885		
	Total fertilizers, n.o.p\$	38,806	36,238	13,332	46,879		
15	Paints, pigments and varnishes—Black, carbon	_	10	210			
16	Lithoponelb.		778,967	25 $2,829,810$ $113,246$	1,155,960		
17	Oxides 1b.	1,456,254	32,501 1,140,289	1,104,032	45,852 1,177,304		
18	Zinc white	114,637 4,097,143	102,620 1,553,647	109,611 531,118	126,686 122,648		
19	Liquid fillers, etc	222,770 721,428	770, 108	41,320 1,628,768	9,472 942,981		
20	Varnish. iacquers, etcgal.	164, 161 10, 550 26, 178		224,214 17,348 36,459	156,409 14,363 24,760		
21	Other paints, etc\$	169, 175	208,712	249,916	361,248		
	Total paints, etc\$	696, 921	635,189	774,791	724, 427		
22	Perfumery, cosmetics— Perfumes over 4 ozgal.	363 17,663	229 13,879	868 25,308	289 20,029		
23	Other	187, 4 <b>5</b> 7	197,912	198,913	285, 547		
24	Common laundry	90,954 7,799 92,868	173,669 13,906	110,445 9,687	98,583 8,757		
25 26	Other	92,868 675,528	106,643 1,138,043	110,815 1,409,519	128, 430 1, 676, 682		
27	Ammonia, nitrate of	6,164 13,065 1,036	11,381 6,750 307	14,066	16, 227 1, 184 96		
28	Copper sulphate	1,739,695 87,315	833,001 38,438	1,075,349 51,977	1,301,033 59,693		
29	Chlorine, liquidlb.	-	-	-	-		
30	Chloride of lime	674,872 15,707	693,549 14,798	683,488 13,549	704,506 13,700		
31	Potash compounds	273,319 54,248	198,301 33,998	223,111 29,047	265, 608 35, 268		
32	Soda compoundslb.	15, 607, 470 296, 4 <b>5</b> 9	31,230,603	25,963,367 618,665	44, 134, 422 769, 125		
33	Acid phosphatelb.	44,707 2,194	19,152 984	32,480 1,851	94,396 4,013		
34	Other\$	206,058	167,526	145,339	151,697		
	Total inorganic chemicals, n.o.p \$	669, 181	664, 288	869, 494	1,050,819		

Kingdom, United States and All Countries, fiscal years 1924-1927—continued.

===	United	l States.		<del></del>	All Co	untries.		
1924.	1925.	1926.	1927.1	1924.	1925.	1926.	1927.1	No
332, 225 45, 017 229, 783 2, 759 3, 426 963, 858 1, 196, 850	948,605	1,946 672,323 97,601 249,997 6,540 24,092	869,505 98,130 239,883 3,808 12,988	335, 168 45, 380 466, 500 4, 634 10, 250 1, 118, 068	349,605 13,581 47,988 1,158,595	102, 191 790, 228 113, 862 394, 479 8, 035	71,493 1,032,396 121,170 425,814 5,719 19,631 2,335,385	3 4 5
2,094,226 1,169,547 30,020,748 1,213,663 227,706 2,610,916	876,478 41,429,745 1,422,497 283,734	1,813,987 858,090 26,169,281 964,829 264,610 2,117,519	901,782	32.604.441	2,629,090 1,548,015 47,198,719 1,621,708 351,304 3,521,027	2,919,794 1,632,348 36,368,992 1,310,744 393,841 8 336,933	37,527,470	8 9
550, 811	254,322	293,900	272,365	753,457	336,510	864,071	469,893	10
10,034 19,014 271,654 708,062 576,519 315,368 485,751	21,949 41,586 237,070 608,165 914,276	28, 489 48, 568 283, 606 753, 612 1, 384, 540 816, 942 624, 282	86,342 143,877 200,531 527,030 1,488,570 900,006 844,546	118,622 183,604 278,591 727,198	194,741 289,268 428,115 1,051,697 914,736 464,372 582,633	277, 791 402, 774 584, 469 1, 462, 424	314,866 472,071 454,264 1,115,608	11 12 13
1,528,195	1,601,104	2,243,404	2,415,459	1,838,853	2,387,970	3,419,624	3,492,448	
\$,274,452 332,620 9,007,859 643,799 2,278,707 68,578 150,971 1,085,568	3, 783, 745 248, 861 1, 026, 227 56, 814 3, 519, 022 274, 322 7, 860, 877 550, 347 1, 996, 425 82, 959 165, 968 458, 158	5,932,823 383,708 2,120,677 110,991 4,187,224 353,428 9,896,535 691,074 2,240,367,651 98,296 215,967 600,311	6, 860, 589 4, 757 3, 620, 126 188, 191 4, 982, 404 445, 544 10, 322, 473 710, 426 2, 062, 266 117, 080 255, 615 678, 160		3, 783, 755 248, 863 8, 916, 959 333, 919 4, 809, 099 394, 900 13, 802, 512 927, 702 2, 820, 620 486, 947 98, 285 201, 792 708, 188	5, 964, 211 5, 964, 211 10, 743, 020 454, 309 5, 385, 315 478, 174 12, 942, 562 909, 169 3, 388, 700 600, 289 116, 660 256, 581 912, 132	6,885,744 497,225 13,768,543 572,283 6,357,798 598,177 14,011,246 982,119 3,065,069 511,686 131,953 281,479 1,164,442	16 17 18 19
2.499,665	2,060,068	2,719,125	3,115,553	8,666,437	3,800,511	3,997,612	4,607,411	
284 14,788 442,973 10,920,047 836,073	259 8,321 483,083 10,003,358 724,880	214 5,369 499,927 8,501,554 612,146	397 8, 450 509, 678 9, 652, 551 680, 875	5, 616 97, 877 766, 519 11, 066, 250 848, 290	4,270 91,706 919,638 10,281,099 747,410	4, 432 96, 761 932, 417 3, 685, 751 627, 813	4,493 103,231 1,000,422 9,812,480 695,013	24
296, 161 25, 993, 346 351, 441 296, 996 19, 976 785, 648 47, 030 7, 335, 416 298, 075	221,079 28,824,435 343,109 7,237 1,107 1,099,467 58,082 7,276,067 261,007	216,364 33,160,565 402,977 11,577 1,008 1,861,541 90,908 6,547,067 230,203	239,776 40,512,612 466,224 340,137 15,093 966,530 49,780 12,645,170 394,191	298,079	747, 410 425, 711 29, 962, 478 354, 490 2, 939, 608 149, 853 3, 277, 716 161, 440 7, 276, 967 261, 907	627, 813 440, 254 34, 615, 069 417, 565 3, 948, 301 213, 813 8, 120, 576 151, 610 6, 547, 067 230, 203	509, 609 42, 502, 608 488, 935 4, 848, 747 210, 600 3, 610, 585 170, 648 12, 645, 170 394, 191	25 26 27 28 29
16, 786, 606 269, 171 2, 674, 151 225, 949 166, 783, 669 2, 515, 933 3, 046, 959 198, 313 664, 212	261,007 18,106,764 253,510 1,535,586 1,535,586 157,280,312 1,997,497 3,666,765 223,333 480,070	12,655,120 235,204 1,535,043 187,374 180,601,565 2,159,989 3,475,438 210,167 613,861	16, 546, 176 273, 613 2, 405, 709 220, 594 165, 587, 875 2, 218, 946 8, 909, 327 256, 509 564, 143	16, 461, 478 284, 878 4, 416, 911 438, 789 218, 170, 484 2, 936, 987 3, 091, 666 200, 507 902, 939	16, 030, 574 272, 183 4, 200, 964 408, 942 193, 776, 648 2, 496, 114 3, 685, 917, 224, 317 685, 859	13,620,576' 255,303 4,583,610 439,654 211,388,390 2,891,714 3,507,918 212,018 855,811	17,714,397 294,084 5,760,298 529,882 215,575,523 3,163,121 4,003,723 261,522 860,516	30 31 32 33 34
4,590,100	3,770,767	4, 134, 689	4,449,093	5,700,339	6,014,205	5,668,701	6,373,499	ļ

Νo.	Items.		United E	United Kingdom.					
.10.	reams.	1924.	1925.	1926.	1927.1				
1 2	VIII. Chemicals and Altied Products—concluded.  Other drugs, dyes and chemicals—Glycerine	. 256,680 30,603 1,020,152	329,959	1,777,070 288,818 694,626	2, 987, 81; 642, 19; 488, 96;				
	Total Chemicals and Allied Products \$	4,203,226	4,146,061	4,282,489	4,506,25				
	IX. Miscellaneous Commodities.								
3 4 5 6 7	Amusement and sporting goods— Films for motion pictures	72,293 210,991 64,446 131,388	23,870 169,258 65,950	189, 826 77, 306 128, 204	366, 00 29, 04 215, 53 88, 00 139, 96 1, 366, 86				
9 10 11 12 13 14 15	Household and personal equipment— Boots and shoes, with canvas uppers.  Boots and shoes, with felt uppers.  Buttons. Combs. Jewelry. Pocket books, etc. Tobacco pipes. Stocker.	13,965 125,555 82,920 63,016 84,118 148,433 221,696 481,946	15,840 195,077 110,834 55,897 6 67,752 1 177,283 0 257,059 408,974	9, 237 375, 531 216, 594 43, 644 84, 550 123, 716 280, 369 425, 872	8, 42 8, 16 355, 16 195, 47 83, 31 63, 84 108, 59 274, 79 388, 07 543, 17				
	Total household, etc 3	1,496,959	1,506,738	1,595,362	1,615,41				
16	Mineral and aerated waters 8	15,634	13,768	16,380	9,67				
17 18 19 26 21 22	Musical instruments— Phonographs and parts. Other. Scientific and educational equipment. Ships and materials for, n.o.p. Vehicles, n.o.p. Works of art, n.o.p.	97.054	59,291 8 250,361 4 97,065 6 38,189	86,994 274,426 172,099 58,479	27,01 95,89 220,28 188,05 39,92 239,04				
23 24 25 26 27	Miscellaneous imports under special conditions For army and navy	79,601 742,000 338,990	394,986 301,924 197,377	699,062 124,358 209,463	24,59 1,210,12 151,84 217,40 312,88				
	Total miscellaneous imports under special conditions	1,748,020	1,077,572	1,206,827	1,910,85				
28	Incubators and brooders	p. 8	2 4 225	26 454	17				
29 30 31 32	Pencils, lead Precious stones Settlers' effects Waste paper, etc.	64,660 67,113 1,168,213 61,673 172,233	70,706 117,982 958,491 51,066 131,894	87,775 252,708 920,053 69,182 219,116	103, 64 250, 33 1, 146, 50 73, 79 165, 43				
33	Wax, vegetable and mineral, n.o.p	7,658 755	1,120 58	2,399 435	45,23 2,40 943,34				
34	· ·	920,846	·	951,555 7,800,530	8,797,42				
	Total Miscellaneous Commodities \$ Grand Total Imports for Consumption \$		151,083,946						

Subject to revision.

# Kingdom, United States and Ali Countries, fiscal years 1924-1927—concluded.

No		untries.	All Co			i States.	United	
	1927.1	1926.	1925.	1924.	1927.1	1926.	1925.	1924.
2	4, 041, 102 866, 361 3, 906, 184 31, 844, 715	4,505,978 719,661 3,437,408 28,404,276	3,483,655 560,765 3,149,078 24,766,287	2,239,395 343,824 3,514,417 26,688,041	167, 103 41, 709 2, 954, 345 <b>20, 638, 534</b>	654, 152 110, 385 2, 319, 190 18, 714, 266	\$12,160 127,725 2,118,572	1, 982, 690 313, 213 2,287, 983 18, 460, 612
4 5	19, 955, 919 1, 594, 443 1, 940, 842 395, 696 640, 469 3, 465, 696	23, 904, 034 1, 923, 615 1, 647, 554 538, 458 594, 473 2, 823, 319	22, 675, 050 1, 827, 487 1, 771, 758 695, 574 565, 055 2, 452, 826	20, 817, 776 1, 702, 661 1, 856, 594 290, 961 794, 997 2, 703, 605	19, 504, 247 1, 559, 825 755, 871 788, 803 240, 070 1, 230, 657	23,593,221 1,898,698 668,113 451,151 327,724 881,793	22, 291, 820 1, 797, 689 787, 190 617, 085 259, 797 664, 060	19, 848, 022 1, 626, 644 935, 669 215, 653 301, 833 938, 820
9 10 11 12 13 14 15	73,303 65,579 396,668 219,345 645,117 266,923 1,475,461 859,714 880,121 3,294,242	63,340 45,207 410,757 238,550 636,863 233,380 1,255,76 776,658 799,388 2,432,367	66, 112 54, 223 221, 127 125, 717 679, 555 314, 759 1, 364, 817 759, 941 788, 806 2, 312, 511	130, 851 152, 133 150, 869 105, 169 633, 154 296, 380 1, 405, 036 753, 129 872, 215 2, 342, 013	64,051 56,755 38,161 22,232 299,73 65,008 1,027,366 366,941 28,898 2,270,271	51,011 35,938 33,132 20,782 335,690 61,993 856,861 361,752 23,176 1,681,696	43, 688 37, 796 23, 881 13, 906 326, 567 813, 581 317, 656 25, 765 1, 563, 490	119, 144 137, 906 24, 347 21, 843, 372, 237 135, 789 941, 170 378, 380 66, 878 1, 633, 417
	7,706,502	8,467,579	6,400,329	6,559,220	4,136,944	3,377,888	3,224,716	3,687,620
16	189,427	188,566	183.878	166,366	61,923	53,076	58,676	56,216
17 18 19 20 21 22	1,004,120 1,531,831 4,076,410 2,680,313 919,927 859,267	367, 841 1, 498, 256 3, 400, 240 879, 092 746, 210 574, 883	708, 367 1, 168, 628 3, 173, 451 489, 241 527, 209 410, 671	1,057,480 1,265,871 3,126,247 892,417 803,186 446,951	948,607 1,086,679 3,491,237 2,347,921 871,585 381,128	329, 179 1, 143, 761 2, 832, 507 696, 820 680, 789 211, 548	667,636 892,399 2,626,347 369,798 486,833 161,679	1,041,465 990,470 2,640,851 383,445 615,144 156,061
23 24 25 26 27	46,233 4,234,642 5,280,007 4,238,499 2,269,754	42,259 3,530,806 3,059,739 5,397,081 2,716,812	43,430 2,675,687 1,639,410 3,947,653 2,482,161	90, 219 3,046, 035 1, 747, 849 4, 629, 222 1, 483, 210	394 2, 421, 304 5, 116, 666 3, 108, 553 1, 596, 688	845 2,310,244 2,916,155 3,806,230 2,098,847	2,055 1,824,979 1,242,378 2,653,423 2,036,597	1,940 2,099,014 1,396,315 3,670,913 1,064,943
	16,069,135	14,746,697	10,788,341	10,996,535	12,243,600	11.132,321	7,759,432	8, 233, 130
28 29 30 21 32 33	16, 616 371, 386 803, 874 473, 938 7, 797, 518 966, 452 1, 306, 080 613, 758 122, 297 7, 778, 100	10,736 195,398 789,632 503,903 6,271,891 962,375 1,635,584 488,292 100,365 7,389,459	6, 873 132, 377 623, 413 400, 859 6, 342, 517 860, 739 1, 287, 493 444, 439 69, 404 6, 640, 094	6,864 148,736 641,116 390,046 6,114,702 786,869 1,586,889 513,417 69,407 6,591,914	16, 613 371, 214 500, 251 70, 695 6, 334, 403 888, 658 1, 117, 254 443, 114 111, 132 6, 323, 890	10,710 194,872 495,937 80,239, 5,132,184 892,292 1,411,247 482,999 98,978 6,086,130	6, 869 132, 152 434, 686 89, 079 5, 202, 903 804, 643 1, 148, 709 442, 475 69, 078 5, 349, 599	6,861 148,638 518,306 107,122 4,788,683 692,786 1,361,302 504,738 68,516 5,395,916
	62,227,271	53,232,815	46,659,667	48,205,401	44,973,489	28,084,725	82,797,542	34,211,403
	1,030,892,505	927, 328, 732	756,932,537	893,366,867	687,707,719	609,719,637	509,780,009	641,286,447

14.—Imports (Dutiable and Free) and Exports of Canadian and Foreign Produce, by Main Classes, during the fiscal years ended Mar. 31, 1923-1927.

	<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del> _	<u> </u>	<del></del> -
Classes.	1923.	1924.	1925.	1926.	1927.
imports.	\$	•	\$	\$	\$
Agricultural and Vegetable Pro- ducts (except chemicals,				,	
fibres and wood). Dutiable	115,146,037	132,547,496	120,036,907	123,051,487	133,362,597
Free	46,523,747	58,921,189	53,548,932	80,365,944	79,735,524
Total	161,669,784	186,468,685	173,585,839	203,417,431	213,698,12
Animals and Animal Products (except chemicals and fibres).	.				
DutiableFree	27,529,688 19,207,086	24,649,153 20,377,581	20,287,546 21,204,423	24,698,634 24,486,924	26,091,58 27,122,55
Total	46,736,774	45,026,734	41,491,969	49,185,558	53,214,13
Fibres, Textiles and Textile Products.					
Dutiable	110,237,810	111,763,032	110,803,970	117,444,241	127, 110, 56
Free	59,909,148	62,032,628	54,636,787	67,317,590	56,473,36
Total	170,146,958	173,795,660	165,440,757	184,761,831	183,583,93
Wood, Wood Products and Paper.	00 001 710	94 000 000	90 097 ggo	D4 545 000	00 00° 00
Dutiable Free	22,291,718 13,553,826	24,008,068 16,968,770	23,887,672 14,297,711	24,916,363 15,486,733	29,387,07 18,575,22
Total	35,845,544	49,976,833	38,185,383	49,403,056	47,962,29
Iron and its Products, Dutiable	123,542,391	151,704,435	119, 558, 332	158,705,624	196,131,34
Fтее	15,182,064	21,769,068	15, 126, 109	22,491,176	33,298,14
Total	138,724,455	173,473,538	134,684,441	181,196,800	225,425,48
Non-ferrous Metals and their Products.		1		:	
Dutiable	25,858,276 11,634,328	31,075,329 12,357,288	29,062,665 12,048,885		36,795,97 15,951,86
Total	37,492,604	43,432,617	41,111,550		52,747,84
Non-metallic Minerals and their					
Products (except chemicals). Dutiable.	71,455,000	74,108,597	53,790,421	59,444,477	61,589,36
Free	71,455,000 68,534,012	81,790,796	53,790,421 77,222,873	79,589,463	95,195,34
Total	139,989,012	155,899,398	131,013,294	139,483,540	156,784,70
Chemicals and Allied Products Dutiable	14,693,505	15, 112, 471	13,782,902 10,977,335	15,391,094	17,425,26
Free	11,099,596	15,112,471 10,975,570			14,419,45
Total	25,793,101	26,088,041	24,760,237	28,404,276	31,844,71
Miscellaneous Commodities. Dutiable	26,504,357	26,330,518	24,804,040	26,969,938	32,003,24
DutiableFree	19,676,655	21,874,883	21,855,027	26,262,877	30,224,02
Total	46,181,012	48,265,401	46,659,067	53,232,815	62,227,27
Total Imports.  Dutiable	537.258,782	591,299,094	516,014,455	583,051,670	659,897,01
Free	265,320,462	302,067,773	280,918,082	344,277,062	370,995,493
Total Imports	802,579,244	893,366,867	796,932,537	927,828,732	1,030,892,54
Duty collected	133,803,370 <sup>1</sup>	135, 122, 345	120, 222, 454	143,933,110	158,966,36

<sup>&</sup>quot;Includes war tax.

14.—Imports (Dutiable and Free) and Exports of Canadlan and Foreign Produce, by Main Classes, during the fiscal years ended Mar. 31, 1923-1927—concluded.

	· · · · · · ·	•			
Classes.	1923.	1924.	1925.	1926.	1927.
EXPORTS.	\$	8	\$	\$	•
Agricultural and Vegetable Pro- ducts (except chemicals,					ı
fibres and wood). Canadian Produce Foreign Produce	407,760,092 3,180,058	430,932,150 2,026,788	443,298,877 1,603,678	606,058,672 1,811,768	574,994,162 4,347,294
Total	410,840,150	432,958,938	444,902,555	607,870,440	579,341,450
Animals and Animal Products (except chemicals and fibres).	135,841,642	140,423,284	163,631,415	190,975,417	187 981 496
Cauadiaa Produce Foreign Produce	1,654,518	1,684,513	1,790,095	1,498,160	167,291,58 1,354,66
Total	137,496,160	142,107,797	164,821,510	192,473,577	168,646,25
Fibres, Textiles and Textile Products.					
Canadian Produce Foreign Produce	7,850,843 1,421,780	8,055,083 1,555,639	9,711,720 2,217,273	8,940,046 1,320,099	7,665,56 1,375,77
Total	9,272,623	9,610,722	11,928,993	10,260,145	9,041,34
Wood, Wood Products and			•		
Paper. Canadian Produce Foreign Produce	228,756,205 409,011	2 <b>7</b> 3,354,778 498,111	258,610,024 419,992	278,674,960 391,619	284,120,26 414,30
Total	229, 165, 216	273,852,889	254,030,016	279,066,579	284,534,50
Iron and its Products. Canadian Produce Foreign Produce	51, 137, 912 3, 235, 261	66, <b>975,571</b> 8, <b>345,</b> 889	57,405,940 2,718,317	74,735,077 2,893,093	74,284,82 2,629,17
Total	54,373,173	76,321,460	60, 119, 257	77,528,170	76,914,00
Non-ferrous Metale and their					
Products. Cauadian Produce Foreign Produce	44,358,037 617,461	65,911,171 572,560	90,370,788 484,726	9 <b>7</b> ,476,270 626,856	80,639,19 688,83
Total	44,975,498	66,483,731	90,855,514	98, 103, 126	81,328,03
Non-metallic Minerals and their Products (except chemicals). Canadian Produce Foreign Produce		26,776,330 731,566	20,728,986 780,468	24,568,845 1,197,670	
Total	28,317,634	27,507,896	21,509,454	25,765,915	29,520,50
Chemicals and Allied Products Canadian Produce	14,046,940	15,559,956	16,209,820	17,498,128	16,574,75
Foreign Produce	196,864	173,012	349,012	690, 867	709,96
Total	14,243,804	15,732,968	16,558,832	18,188,995	17,284,71
Miscellaneous Commodities. Canadian Produce Foreign Produce	14,053,068 2,458,511	17,362,733 2,824,163	14,699,783 1,935,729	16,428,376 2,914,814	18,077,31 2,874,95
Total	16,511,579	20,185,896	16,635,512	19,343,190	20,952,26
Total Exports. Canadian Produce Foreign Produce	931,451,443 13,844,394	1,045,351,056 13,412,241	1,069,067,353 12,294,290	1,315,355,791 13,344,346	1,252,157,50 15,415,68
Total Exports	945,295,837	1,058,763,297	1,081,361,643	1,328,700,137	1,267,573,14
Total Trade. Imports merchandise	802,579,244 945,205,827	893,366,867	796, 932, 537	927, 328, 732	1,030,892,50
Exports merchandise	945, 295, 837	1,058,763,297	1,081,361,643	1,328,700,137	1, 267, 573, 14
Total Trade	1,747,875,081	1,952,130,164	1,575,274,180	2,256,028,869	2,298,465,64

15.—External Trade of Canada, by Main Groups and Degree of Manufacture, according to Orlgin, year ended Mar. 31, 1926.

acc	ording to	Origin, yea	r engea m	ar. \$1, 1920	<u> </u>	
Origins.	Impor	ts for Consum	ption.	Exports	of Canadian	Produce.
Origins.	United Kingdom.	United States.	Total.	United Kingdom.	United States.	Total.
	\$	\$	\$	\$	\$	*
Farm Origio  1.—Canadian farm products!—  Products!—			. '			
Field Crops— Raw materials Partly manufactured Fully or chiefly manufac-	661,974 9,489	26,105,373 2,016,308	31,056,158 2,039, <b>5</b> 17	311,119,927 7,340	42,028,356 85,137	459,903,280 285,962
tured	25,303,077	8,795,374	37,913,276	25,128,340	23, 186, 262	105,050,360
Total Canadian field crops	25,974,540	36,917,055	71,008,946	336, 255, 607	65,299,755	565,239,502
Animal husbandry— Raw materials Partly manufactured Fully or chiefly manufac-	2,652,828 4,276,253	14,133,327 5,192,852	21,329,121 11,249,095	15,406,236 1,102,274	30,672,093 6,502,684	48, 824, 396 8, 124, 104
tured	34,793,569	8,812,247	51,689,344	68,767,269	3,093,044	80,638,188
bandry	41,722,650	28, 138, 426	84,267,560	85,275,779	40, 267, 821	137,586,688
All Canadian farm pro-					!	
Raw materials	3,314,802 4,285,742	40,238,700 7,209,160		326, 526, 163 1, 109, 614	72,700,449 6,587,821	508,727,676 8,410,068
Fully or chiefly manufactured.  Total Canadian farm pro-	60,096,646	17, 607, 621	89,602,620	93,895,609	26,279,306	185,688,548
ducts	67,697,190	65, 055, 481	155,276,506	421,531,386	105,567,576	792,826,290
2.—Foreign farm pro- ducts!— Field crops—			 			
Raw materials Partly manufactured	2,544,387 294,586	75,560,037 12,592,115		27,078 8,899	2,121 542,827	33,679 561,812
Fully or chiefly manufac- tured	31,031,856	35,441,111	92,847,371	21,203,049	1,067,747	43, 130, 756
l'otal foreign field crops	33,870,829	123,593,263	231, 234, 406	21,239,026	1,612,695	43,726,247
Animal husbandry— Raw materials Partly manufactured Fully or chiefly manu-	29,176 172,313	3,214,475 127,233			-	
factured	2,551,353	4,891,591	19,695,799	94,100	20,679	247,200
bandry	2,752,842	8,233,299	26,038,456	94,100	20,679	247,200
All foreign farm products— Raw materials Partly manufactured	2,573,563 466,899	78,774,512 12,719,348	97,440,201 47,289,491	27,078 8,899	2,121 <b>54</b> 2,827	33,679 561,812
Fully or chiefly manu- factured	33,583,209	40,332,702	112,543,170	21,297,149	1,088,426	43,377,956
Total foreign farm pro- ducts	36,623,671	131,826,562	257,272,862	21,333,126	1,633,374	43,973,447
\$,All farm products-		-				
All field crops— Raw materials Partly manufactured	3,206,361 304,075	101,665,410 14,608,423	124,846,760 46,635,945	311,147,005 16,239	42,030,477 627,964	459,936,959 847,774
Fully or chiefly manu- factured	56,334,933	44,236,485	130,760,647	46,331,389	24,254,009	148, 181, 116
Total all field crops	59,845,369	160,510,318	302,243,352	357,494,633	66,912,450	608,965,849
	.: 64	Considion Tox	m Deadnate	reafore in th	A 0000 A DTN	nefe to com-

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 form, e.g.—cane sugar, tea, rubber, cotton, silk, etc.

15.—External Trade of Canada, by Main Groups and Degree of Manufacture, according to Origin, year ended Mar. 31, 1926—concluded.

Partly manufactured	Total. \$ 48,824,396 8,124,104
United Kingdom   States   Total   United Kingdom   States   Stat	\$ 48, 824, 396 8, 124, 104 80, 885, 388 137, 833, 888 508, 761, 355
All term products— Raw materials.  7, 344, 922  Total all animal husbandry.  All term products— Raw materials.  5, 888, 365 Partly manufactured.  Fully or chiefly manufactured.  7, 344, 922  36, 371, 725  110, 306, 016  85, 369, 879  40, 288, 500  1  All term products— Raw materials.  5, 888, 365 Partly manufactured.  93, 679, 856  7, 940, 823  7, 940, 823  7, 1385, 143  6, 861, 369  3, 113, 723  36, 371, 725  110, 306, 016  85, 369, 879  40, 288, 500  1  All term products— Raw materials.  5, 888, 365 119, 013, 212 149, 825, 475 806, 578, 103 1, 118, 513 7, 130, 648 Fully or chiefly manufactured.  93, 679, 856  57, 940, 823 202, 145, 790 115, 192, 758 27, 367, 732 2  Total farm origin  104, 329, 861 196, 882, 943 11, 448, 431 43, 120 45, 514  Fully or chiefly manufactured.  Fully or chiefly manufactured.  131, 962 176, 691 176, 691 177, 496 177, 496 177, 496 177, 496 177, 496 177, 496 177, 496 177, 496 177, 496 177, 496 177, 496 177, 496 177, 497, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 177, 498 17, 498 17, 498 17, 498 17, 498 17, 498 17, 4	48,824,396 8,124,104 80,885,388 137,833,888 508,761,355
Raw materials	8,124,104 80,885,388 137,833,888 508,761,355
Total all animal husbandry.  Ail farm products— Raw materials	508,761,355
All farm products— Raw materials.  5,888,365 Party manufactured. Fully or chiefly manu- factured. Fully or chiefly manu- factured.  104,329,341 Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured.  Raw materials.  12,483 Forest origin— Raw materials.  12,483 Forest origin— Raw materials.  140,329 Forest origin— Raw materials.  5,888,365 119,013,212 149,825,475 326,553,241 72,702,570 7,130,648 77,174,496 8,271,819 6,301,696 11,585,484 442,864,512 107,290,956 11,484,431 43,120 45,514 Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. Fully or chiefly manufactured. 5,281 623,485 723,301 71,005 7264,516 7264,4898 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,570 727,702,5	508,761,355
Raw materials. 5,888,365 119,013,212 149,825,478 328,553,241 72,702,570 5 19,013,121 149,825,478 328,553,241 72,702,570 5 19,013,121 149,825,478 328,553,241 72,702,570 5 60,578,103 1,118,513 7,130,648 328,640 115,192,758 27,367,732 2 104,329,851 196,882,943 412,549,348 442,864,512 107,200,956 7 104,329,851 196,882,943 412,549,348 442,864,512 107,200,956 7 104,329,413,100 115,192,758 107,200,956 7 104,329,130 115,192,758 107,200,956 7 104,329 115,192,758 107,200,956 7 104,329 115,192,758 107,200,956 111,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 11,585,484 1	
factured         93,679,858         57,940,823         202,145,790         115,192,758         27,367,732         2           Total farm origin         104,328,851         196,882,943         412,549,368         442,864,512         107,200,356         7           Wild life origin         797,463         7,174,406         8,271,819         6,301,696         11,585,484         45,514           Partly manufactured         78,507         639,157         1,448,431         43,120         45,514         45,514           Total wild life origin         1,007,932         7,990,344         10,993,370         6,366,510         11,665,806           Marine origin         12,483         610,708         883,125         453,228         9,576,256           Partly manufactured         140,329         413,700         1,713,025         6,811,288         4,593,834           Total marine origin         152,812         1,924,468         2,596,156         7,264,516         14,170,690           Forest origin         2,281         623,485         723,301         71,005         20,434,898         97,008,251         1           Fortly or chiefly manufactured         5,281         623,485         723,301         71,005         20,434,898         97,008,251         1     <	
Wild life origin—Raw materials	229,066,504
Raw materials	746,799,737
Raw materials       79,7463       7,174,498       8,271,319       6,301,696       11,585,484         Partly manufactured       78,507       639,157       1,448,431       43,120       45,514         Fully or chiefly manufactured       131,962       176,691       373,120       21,694       34,808         Total wild life origin       1,007,932       7,990,344       10,993,370       6,366,510       11,665,506         Marine origin       12,483       610,708       883,125       453,228       9,576,256         Partly manufactured       140,329       413,700       1,713,025       6,811,258       4,593,834         Total marine origin       152,812       1,024,408       2,596,156       7,264,516       14,170,000         Forest origin       5,281       623,485       723,301       71,005       20,434,898         Partly manufactured       16,650       10,763,933       10,881,754       14,728,820       97,008,251       1         Fully or chiefly manufactured       3,467,679       24,829,303       30,185,464       4,365,925       120,582,666       1	
tured	18,631,957 132,311
Marine erigin—       12.483       610,708       883,125       453,228       9,576,256         Partly manufactured	102,463
Raw materials	18,866,731
Raw materials	
tured     140,329     413,700     1,713,025     6,811,238     4,593,834       Total marine origin     152,812     1,924,468     2,596,156     7,264,516     14,170,000       Forest origin—     Raw materials     5,281     623,485     723,301     71,005     20,434,898       Partly manufactured     16,650     10,763,933     10,881,754     14,728,820     97,008,251     1       Fully or chiefly manufactured     3,467,679     24,329,303     30,185,464     4,365,925     120,582,666     1	10,343,516
Forest origin—  Raw materials	27,213,127
Raw materials	37,556,643
Raw materials	
tured	21,756,872 122,347,271
Total forest origin 3,489,610 35,716,721 41,790,519 19,165,750 238,025,815 2	134,813,507
	278,917,650
Partly manufactured   1,765,300   12,746,728   15,691,729   10,168,745   28,625,085	60,536,846 56,415,435
Fully or chiefly manufactured	92,107,580
Total mineral origin	209,059,861
Mised origin—	
Raw materials	1,308,801
rully or chiefly manufac-	22,846,368
	24,155,169
Becapitulation	
Raw materials	620,030,546 189,175,696
tured	506,149,549
Grand Total	

16.—Summary of the Trade of Canada, by Main Groups, compiled on a classification according to Purpose, fiscal year ended Mar. 31, 1926.

				***********		
Groups.	Impor	ts for Consum	ption.	Exports	of Canadian	Produce.
Groups.	Tinited Kingdom.	United States.	Total.	United Kingdom.	United States.	Total.
Foods, Beverages and Smokers' Supplies.	\$	•	\$		8	\$
Foods Animals for food Breadstuffs Graîns	6,632,096 327,062 153,275	55,588,199 119,911 9,357,865 7,930,382	114,008,234 119,911 13,357,634 11,657,676	440,905,722 12,489,434 325,657,525 303,138,870	56,982,216 7,336,024 13,666,741 13,547,939	686,967,586 20,128,759 492,077,460 418,094,401
Flour and other milled products	21,098 16,745 4,353	774,965 676,088 98,927	835,425 732,119 103,306	ll .		72,143,068 72,143,068
Bakery products and pre- pared foods Other far inaccous substan-	152,689	652,518	864,533		22,140	1,839,991
Cocoa and chocolate	138,622 555,550 142,484	749,207	1,268,937 3,204,117 2,105,602	7, 136, 695	13,401,141	167,534 36,492,756
Fresh or frozen	8,664 57,228	· ·	· ·	1	9,393,355 2,738,225	9,889,020 11,316,916
Fruits. Fresh. Dried Canned or otherwise pre-	81,592 685,220 108,850 344,774	24,198,230 18,683,864	19,703,278	6,397,291 5,807,081	680,642	15,286,820 7,973,963 6,856,916 458,890
Canned or otherwise pre- served	231,596 302,515	4,542,025		80,755,698	73,233 4,334,133	658,097 37,111,983
milk and its products Milk and cream, fresh	4,469 1,812,777	599,175 305,913 10,990	603,981 4,280,314 12,320	587,766 38,983,248	319 9,492,413 7,843,920	1,406,336 55,192,597 7,843,920
Milk preparations and products	1 P19 777	294,923 1,493,310 767,578	1 2.050.031	l -	1,648,493 2-,848	47,348,677 25,222
Nuts Oils Salt Spices Sugar and sugar products Vegetables	304,290 494,938 926,355 378,050 47,791	612,656 424,688 2,488,813 4,715,674	1,091,937 1,431,886 36,593,953 6,088,189	16,398,326 1,262,283	15,640 778,878 <b>6,</b> 310,825 19,260	27,364 21,443,948 12,019,599
Vinegar Yeast Yeast Beverages and infusions Beverages, alcoholic	232,230 26,898,692 21,359,680	l 11'018	4,301,023 43,368,361 25,254,073	1,237,456 405,499 38,347	345,758 18,021,942 17,995,758	2,880,661 21,649,130 21,207,777
Beverages, non-alcoholic.  Lime and other fruit juices.  Mineral waters	1 20.712	62,905	295,256 106,690 188,566	367,152	15,495 14,797 698	425,076 411,597 13,479
Infusions	16,380 5,501,920 45,377	67,940	17,819,032 140,285	-	10,689	16,277
Coffee and chicory Tea Smokers' supplies Tobacco, manufactured	144,909 5,311,634 1,466,317 854,082	393,718 23,525 268,643 215,431 53,212	5,490,701 12,188,046 2,481,174 1,213,694	16,494 16,494	10,689 61,247 61,247	16,277 126,309 126,309
Other smokers supplies	612,235	53,212	1,267,480		-	•
Personal and Household Utilities.						
Books, printed matter, sta- tionery and educational supplies	2,546,118	11,249,239	14,861,394	222,132	727, 452	1,501,101
Books, pamphlets, printed matter and maps Books Charts and maps	1,582,984 1,266,415 15,348	8,437,109 2,549,973	10,448,164 4,186,485	149,429 16,496	523,621 134,410	958,244 194,879
Newspapers Printed matter, n.o.p	15,348 7,986 293,235 504,708	46,952 2,987,849 2,852,335 1,103,869	63,651 2,998,946 3,199,082 1,939,017	132,933 81,993	389,211 16,592	763,365 281,022
Stationery Educational equipment (except text books) Works of art	96,027 362,399	658.9 <b>5</b> 8 1,049,303	865, 103 1, 609, 110	32,594 8,116	39,249 147,990	102,206 159,629

16.—Summary of the Trade of Canada, by Main Groups, compiled on a classification according to Purpose, fiscal year ended Mar. 31, 1926—continued.

Groups.	Impor	ts for Consun	iption,	Exports	of Canadian 1	Produce.
Groupe.	United Kingdom.	United States.	Total.	United Kingdom.	United States.	Total.
Personal and Household Utilities—concluded.	\$	\$	\$			\$
Clothing Blouses and shirtwaists	11,073,272 5,429 1,088,682	7,567,090 39,794 1,117,626	22,740,123 72,191 2,293,308	2,531,607 2,023,119	193,347 - 181,404	6,939,821 5,166,423
Boots and shoes	693,520	184,803 14,440	1,859,711 1,917,467 3,073,545	14,950	216	132,802
Hats and caps Hosiery Shawls	1,073,599 2,607,587 75,597	1,415,256 1,538,860 6,491 37,952	4,223,402 101.169	6,018	1,794	93,539 
Shirts. Underwear. Miscellaneous clothing	74,226 396,935 3,783,965	37,952 113,280 3,098,588	121,108 571,564 8,506,663	53,653 433,867	6,936 <b>5</b> 2,997	284,373 1,262,684
Household utilities Bedding Cutlery	11,478,200 1,194,026 391,149	9,213,631 344,986 152,050	24,075,460 1,589,004 672,377	23	151,921 768	6,056,742 24,419
Floor coverings	1,445,480 1,021,856 423,624	220,593 143,477 77,116	2,376,348 1,793,091 583,252	6,624 6,624	6,712 6,712	81.010 15,268 65,742
Furniture. Glassware, chinaware and pottery	175,643 2,925,441	1,438,446 701,956	1,799,182 4,922,440	116,467 1,316	27,181 5,951	495,723 17,786
Glassware Chinaware and pottery Household linen	39,462 2,885,979 3,089,144	467,459 234,497 431,110	706,754 4 215 686	1 216	5,951	17,786
Household machinery Kitchen equipment Soap	331,232 144,180 120,025	1,643,122 1,620,509 827,660	3,902,935 1,978,835 1,841,792 1,966,740	903,629 12,231 460,841	9,851 48,316 7,199	4,069,824 136,476 605,655
Window curtains and fix- tures	458,795	155,109	702,485	-	·	-
utilities	1,203,085	1,678,090	3,223,327	182,256	45,943	625,849
Jewelry, personal ornaments and timepieces Jewelry and personal orn-	1,671,961	2,035,172	7,476,484	2,701	1,107	16,267
aments Timepieces	1,609,359 62,602	1,027,136 1,008,036	5,131,713 2,844,721	2,701	1,107	16,267
Personal utilities	927,524 420,059 507,465	1,423,823 826,913 596,910	3,385,099 1,926,746 1,458,353	422,082 422,082	88 88 -	1,704,529 1,704,529
Recreation equipment and supplies	668,866	4,725,638	6,445,813	1,978,469	2,146,992	5,113,598
Picture machines and ac-	139,696	1,556,348	1,938,025	108,891	302,918	887,637
cessories Equipment for indoor games.	23,524 46,155	1,966,987 28,754	1,997,888 82,789	1,852,250	1,726,789	4,048,624
Miscellaneous articles for amusement	459,491	1,173,549	2,427,111	17,328	117,285	177,337
Electrical Equipment.						
Batteries.  Dynamos and motors.  Lighting equipment	464,792 520,653 24,337	619,562 2,670,987 1,009,327	1,086.570 3,294,070 1,460,886	7,092 16,380	35,068 33,587	390,732 68,032
Transmission equipment Other electric apparatus	24,337 123,893 657,671	687,628 16,779,748	815,637 11,556,470	<b>51</b> ,931 98,896	2,881,158 44,441	3,291,696 1,198,313
Producers' Equipment.						
Abrasivas Containers, wrapping and	221,521 2,048,801	2,132,265 8,492,274	2,375,704	142,347 1,048,502	2,864,802 645.372	3,047,477 4,229,610
packing materials Bags and sacks Barrels	2,048,801 94,923 20,606	967,140 393,368	9,867,173 1,098,885 421,968	87,113 878	15.336 9,858	226, 468 50, 824

16.—Summary of the Trade of Canada, by Main Groups, compiled on a classification according to Purpose, fiscal year ended Mar. 31, 1926—continued.

						<del></del> -
Groups.		s for Consum	ption.		of Canadian ]	Produce.
	United Kingdom.	United States.	Total.	United Kingdom,	United States.	Total.
Producers' Equipment —concluded.	*	\$	\$	\$	\$	*
Containers, wrapping and packing materials—conc.				:		
Cordage (except binder	A97 #0=	020 000	600 811	00.000		
twine) Wrapping paper	335,787 83,228	260,909 523,472	620,011 764,576	22,278 917,747	2,074 6,956	122,084 2,877,770
Miscellaneous containers,	1,514,257	4,347,385	6,961, <b>7</b> 33 16,048,732	20,486	611,148	952,444
Farm equipment	463,962	14,497,063			5,036,224	17,000,977
and machinery Dairying equipment	109,443 39,391	13,112,489 671,296	13,410,977 884,637	679,955 12,371	2,621,471 63,494	13,713,970 101,685
Enginestoriarm purposes Planting and tillage im-	1 <b>5</b> 8	6,271,847	6,272,005	- 1	85,479	85,629
plements	3,127 7,397	1,842,922 557,006	1,854,262 566,201	92, <b>05</b> 2 326,890	679,310 27,880	4,665,679 4,124,198
Seed separation machin- ery,	124	2,496,351	2,496,768	876	654,740	1,572,477
Other agricultural im- plements and machin-	•	2,200,001	2,100,100	""	001,140	1,012,411
ery and parts of	59,246	1,273,067	1,337,109	247,786	1,110,568	3,163,302
Animals (except animals for food)	129, 139	474,256	616,439	22,377	1,570,314	2,154,340
ment of stock	117,258 11,881	237,747	357,052	7,337	1,287,246	1,812,073
Other animals	4,992	237,747 236, <b>5</b> 09 264, <b>0</b> 02	357,052 259,387 820,559	7,337 15,040 90,303	1,287,246 283,068 754,781	342,267 1,083, <b>0</b> 04
Harness and horse equip-	l 101 9981	202,429	395,946	28	23,876 65,782	28, 149
Plants, trees and sbrubs Miscellaneous farm equip-	28,706	249,015	1,109,413	1,546	65,782	71,514
ment	454	194,872	195,398		-	
Industrial equipment Fisheries equipment	6,199,479 1,043,484	31,686,737 1,275,288	38,946,660 2,478,039	1,198,348	810,040 38,238	4,232,803 38,244
Industrial and trade mach-		2,2,0,200	4,210,000		401800	V-)211
inery (except mining, electrical and printing machinery, boilers and	] '					
enginės)	3,576,712	20,641,145	24,702,608	151,982	496,332	1,563,682
Office of business mach- inery	5,854	1,749,675	1,766,144	2,385	3,401	207,262
Metal-Working machin- ery	69,255	2,404,564	2,502,480	249	59,771	310.721
Pulp and paper-making machinery	1,312,044	1,192,726	2,534,693	- 1	-	
Textile and cordage ma- chinery	870,168	2,434,880	3,383,649	-	-	
Other industrial machin-	1,319,391	12,859,300	14,515,642	149,348	433,160	1,045,699
Mining and metallurgical equipment	337.905	2,146,202	2,484,110		_	_
Printing equipment Photographic equipment.	87,457 56,150	2,587,862 241,568	2,484,110 2,741,809 346,632	1,735 810,842	32,940 1,467	37,007 877,504
Tools, n.o.p	240,410	1,580,225	2,053,815	21,103	21,046	299,438
(except electrical) Miscellaneous industrial	233,044	6 <b>69,43</b> 6	907,233	130,506	995	661,569
equipmentLight, heat and power equip-	624,317	2,545,011	3,232,414	82,180	219,022	755,369
ment and supplies (except			ļ			
electrical and transpor- tation)	7,215,747	75,650,987	83,784,718	162,521	3,941,106	7,499,691
Boilers and engines (except farms)	684,857	1,989,186 71,813,289	2,693,950	22,663	88,896 3,126,770	287,938
Fuel	6,450,080 6,366,754	49.449.1361	79,040,022 56,109,793	96,619 96,619	3,126,770 2,136,975 242,958	5,358,730 4,083,713
Fuel oilsOther fuels	83,326	15,646,598 6,717,555 518,501	6,801,110		746,842	520,506 754,512
Illuminants Other light, heat and power equipment	2,108		528,637	233	723,633	1,725,170
power equipment Lubricating oils and greases.	78,702 15,462	1,330,011 2,772,293	1,522,109 2,789,511	43,006 1,926	1,807 234,213	127,853 299,970

16.—Summary of the Trade of Canada, by Main Groups, compiled on a classification according to Purpose, fiscal year ended Mar. 31, 1926—continued.

Cuny	Impor	ts for Consum	ption.	Exports of	Canadian Pr	odace.
Groups.	United Kingdom.	United States.	Total.	United Kingdom.	United States.	Total.
Producers' Materials.	*	\$	\$		\$	\$
Building and construction materials	3,092,719	20,817,493	27,471,501	11,952,388	79,039,915	100,765,154
Asphalt and its products	2,466 457,654	312,834	316.647		' -	-
Brick and tile. Cement, lime and plaster.	5.076	1,674,283 177,062	2,181,389 198,737	1 -	67,967 1,563,863	91,914 1,953,170
Glass for building	1,111,291	139.507	3 3300 026	_	_	1 -
Structural iron	1,111,291 118,313 142,588	5,008,393 1,551,325	5,293,885 2,020,078	294,674	33,934 141,693	799,699 1,482,333
Nails	12,318	86,540	5,293,885 2,020,078 133,723 6,380,418	14,203	11,194	474.04
Lumber and timber Paints and painters	1,330	6,333,094	6,380,418		74,073,443	90,290,514
materials	772,048 262,394	2,680,806	3,955,200 941,459	133,980 • 126,272 7,708	43,244	491,184
Paints and varnishes Painters' materials	262,894 509,654	656,022 2,024,784	941,459 3,013,741	126,272 7 708	8,953 34,291	414,171 77,01
Stone, marble and slate	119,959 12,225	588,842	825,268	-	183,200	13 <b>5</b> ,359
Railway materials Miscellaneous construction	12,225	1,669,655	1,740,995	267,592	794,475	1,353,964
materials	<b>337,456</b>	595,152	1,036,135	940,518	2,177,402	3,692,976
Farm materials	368,348	9,893,170	13.117.857	1,391,568	17,770,634	21,530,939
Farm materials Fertilizers Fodders	14,443	2,551,685	13,117,857 3,731,891	646	4,613,030 8,938,237	5,403,417
Fodders	2,221 286,346	415,649 1,369,885	423,684 2,077,682	946,936 299,842	8,938,237 3,457,647	11,026,277 3,909,187
Miscellaneous farm mater-						
iala	65,338	5,555,951	6,884,600	144,144	761,720	1,192,058
Manufacturers' materials For explosives and am-	69,718,447	228,863,475	351,994,225	<b>32,940,4</b> 68	273,178,243	347,001,786
munition	305,267	239,320	872,806	-	- :	
cordage	51,288,601	59,955,658	140,989,282	<b>309,0</b> 33	2,476,505	4,032,072
Fibres for apinning or cordage manufacture Yarn for weaving or	6,300,635	41,784,578	50,942, <b>0</b> 89	15,093	2,404.239	2,452,757
knittingPiece goods for clothing.	6,740,096	2,407,150	10,602,123 60,238,899	99,254	23,700	275,507
Thread for sewing	33,129,224 1,039,888	9,870,990 407,288	1,471,013	78,20 <u>4</u>	25,100	210,001
Buttons and materials	42,014	306,450	690,390	_	23	318
Corset materials	6,764 211,346	248,142 1,357,600	256,484 2,529,301	-	-	
Other tartile clothing	211,346	1,357,600	2,529,301	-	-	
and cordage materials For dyeing and tanning For fur and leather goods.	3,818,634	3,573,460	14,258,983	194,686	48,543	1,303,490
For dyeing and tanning	150,718 1,667,482	2,181,465 18,624,393	3,408,618 23,846,806	7,560,224	15,978 23,220,513	18,435 31,723,627
rurs	938,4531	7,876,459	9,853,182	6,409,863	10,607,231 6,774,801	17,329,977
Leather	82,062 617,177	6,796,315 3,408,885	9,328,919 4,070,949	6,409,863 48,087 1,102,274	6,774,801 5,838,481	17,329,977 7,133,389 7,260,261
Other materials	29,790	7,876,459 6,796,315 3,408,885 542,734	593,756	-,100,211	-	*,200,202
ror smelters and metal	311.241		5.377.849	5,069,576	43,362,519	51,593,444
For foundries. For machinery, implements, tools and cut-	311,241 352,841	4,652,927 3,248,624	5,377,849 3,805,785	7.613,518	43,362,519 3,766,075	51,593,444 22,264,338
menta, tools and cut-			1			
	142,933	6,363,311 776,057	6,846,498 850,714	29,259	36,034	83,175
For electrical goods For furniture and wood	18,513	776, 057	850,714	-	-	-
Wares .	20.786	3,948,176	4,045.268	970,528	255,019	2,170,077
Other materials	15,141 5,645	2,690,699 1,257,477	2,763,088 1,282,180	100,709 869,819	193,019 62,000	443,464 1,726,613
For musical instruments.	5,645 75,593 149,916	379,061	501,299	,	~	-
For wood pulp For paper-making	149,916 366,615	2,331,351 2,314,148	501,299 2,499,261 2,813,634	3,167,484	13,056,057 44,178,770	13,056,067 51,508,707
For paper goods, printing and bookbinding						
FOR rubber-working inches-	819,318	1,933,243	2,281,053	1,224,810	96,075,102	
tries For vehicles (not including	1,893,187	28,691,888	34,849,957	4,658	428,753	435,097
COMplete parts)	319,898	4,521,401	4,842,352 2,040,882	-	64 466	^^ =-
Other materials for chem-	394,028	1,583,656		-	24,189	30,769
ical-using industries	490,532	4,124,360	5,412,368	1,870,308	3,540,893	7,618,516

16.—Summary of the Trade of Canada, by Main Groups, complied on a classification according to Purpose, fiscal year ended Mar. 31, 1926—concluded.

Groups.	Import	s for Consum	ption.	Exports	of Canadian 1	Produce.
стопры.	United Kingdom.	United States.	Total.	United Kingdom,	United States,	Total.
Producers' Materials—con- cluded.	\$	\$				•
Manufacturers' Materials— concluded.		i				
Other materials for metal- working industries Other materials for wood-	10,003,629	34,683,173	<b>47,304,</b> 747	2,399,245	13,991,396	23,700,471
using industries Other manufacturers'	34	97,980	177,926	554,692	4,058,365	5,805,892
materials	1,947,320	48,213,283	59,532,120	2,167,133	24,692,075	30,260,117
Transportation.						
Vehicles	584,448 806,746	50,806,632 47,791,125	51,461,019 48,151,555	6,604,142 4,353,460	732,343 683,893	57,177,944 42,839,186
for railways Bicycles and tricycles	6,013 71,893	195,587 49,791	201,962 125,120	2,150 250	1,505 844	3,855 54,017
Railway rolling stock Locomotives	126,345 15, <b>0</b> 50	1,556,776 572,661	1,684,660 587,711	1,725	15,736 4,365	122,898 13,633
Motor cars	111,295	133,628 850,487	133,628 963,321	1,725	11,371	109,265
Other vehicles Rubber tires	58,479 14,972	680,769 532,584	746,210 551,512	3,190, 2,243,367	13,087 17,278	154,288 14,003,701
Vessels	70,003 2,139 67,864	794,618 516,750 277,868	879,480 529,262 350,218	2,498 2,498 -	112, <b>04</b> 6 112, <b>04</b> 6 –	257,384 257,384
Medical Supplies.						
Alkaloids and their salts Biological medicines	89,881 2,153	79,986 271,175	223,132 387,224	'	-	
Drugs, crude	5,301	166,620	217,885	43,548	175,730	274,154
tical preparations Oils and gums, chiefly for	1,037,246	1,617,139	3,101,814	264,837	11,135	501,923
medicinal use	166,759	220,381	<b>54</b> 1,3 <b>6</b> 3	2,742	175,043	181,116
equipment and materials	221,540	2,213,402	2,527,679	- 1	-	-
Arms, Explosives and War Stores.						
Arms	85,096	259,288	435,086	94	17	523
Military equipment Ammunition for explosives	13,293 46,311	746,642	42,259 <b>822,72</b> 0	9,838	1,375	173,113
Goods for Exhibition.						
AnimalsOther goods	124,358	1,632,906 2,916,155	1,685,491 8,059,739	-	328,822	328,022

# 17.—Value of Total Exports, Imports entered for Consumption, and Duty collected thereon, at certain Ports and by Provinces, during the fiscal years ended Mar. 31, 1926 and 1927.

Norg.—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 do not imply that the imports were all for consumption at such ports or that the exports originated there.

originated there.			<del></del>	<del>-</del>		
		1926.			1927.	
Ports,	Total Exports.	Imports for Consump- tion.	Duty Collected.	Total Exports.	Imports for Consump- tion.	Duty Collected.
P. E. Island.	\$	\$	\$	\$	8	\$
Total	1,228,328	1,061,274	143,302	1,349,067	1,180,953	162,678
Nova Scotia.						
Halifax	37,487,283 2,250,317 2,198,667	14,437,382 2,004,437 1,495,930	2,415,282 170,269 63,820	36,040,816 6,031,546 2,538,940	16,303,493 1,741,527 1,283,601	2,646,714 129,022 55,338
Tetali,,,,,,	50,496,594	21,367,022	3,027,639	53,226,985	23,479,462	3,311,671
New Brunswick.			-			
McAdam Jet	14,680,578 286,736 76,853,203	223,845 1,643,403 1,785,987 20,151,989	23,871 298,372 326,173 5,136,039	14,960,051 180,995 79,149,671	302,731 1,200,118 1,977,316 21,338,672	38,192 322,630 357,325 4,805,104
Total <sup>1</sup>	99,054,259	26,906,574	6,014,361	100, 973, 185	28,279,707	5,824,484
Quebec.						
Athelstan Beebe Jet. Chicoutimi Coaticook Hull Montreal Quebee St. Armand St. Hyacinthe Bt. Johns Sherbrooke Sutton Three Rivers	29, 104, 938 9, 902, 577 22, 111, 752 240, 010, 515 17, 958, 019 12, 465, 132 251 73, 492, 473 1, 342, 010 11, 708, 623 2, 801, 784	1, 959, 934 1, 830, 437 453, 161 1, 765, 216 192, 662, 298 16, 318, 355 304, 786 5, 102, 259 7, 104, 167 7, 025, 855 432, 686 7, 626, 736	183,886 98,808 - 20,215 168,874 32,920,210 2,327,846 20,973 444,085 663,390 640,162 32,912 882,561	33,307,192 9,603,371 2,819,893 17,079,272 216,947,753 17,877,730 15,949,896 62,015,787 615,787 14,773,374 3,342,425	4,023,007 1,358,489 5,518,692 412,854 2,979,645 212,901,307 15,509,185 227,987 6,409,350 9,168,609 8,001,065 397,431 5,842,689	208,847 123,654 744,947 26,787 392,993 35,536,904 2,350,997 770,513 853,262 40,407 445,448
Totali	423,234,599	253,428,130	38,839,102	396,907,410	282,195,062	42,700,537
Ontario.  Belleville.  Brastford  Brastford  Bridgsburg  Chatham  Cobourg  Cornwall  Fort Frances  Fort William  Galt  Guelph  Hamilton  Kineston  Kitchener  Lunden  Niagara Falls  North Bay  Oshawa  Ottawa  Parry Sound  Paterborough  Port Arthur  Prescott	179,513 2,229 70,123,995 37,756 1,588,707 8,237,023 16,151,835 102,568,694 2,692,211 196,852 106,512,925 460,817 2,399 122,295	2,785,208 7,234,502 3,555,400 4,250,929 1,563,927 1,283,819 7,146,601 5,190,101 4,148,516 2,160,229 13,699,256 19,349,983 11,004,927 7,75,026 5,82,504 2,753,828	372,155 416,688 591,623 714,208 266,233 177,169 264,843 7714,961 373,457 3,522,142 154,520 1,156,474 1,521,484 1,522,484 1,522,488 207,725,738,526 207,725	297, 523 13, 227 72, 594, 132 1, 858, 280 3, 351, 619 15, 640, 522 82, 047, 529 4, 476, 135 216, 489 97, 985, 211 423, 725 1, 448 111, 685	2, 835, 658 7, 323, 927 5, 749, 793 1, 650, 690 2, 844, 410 2, 144, 936 5, 777, 430 4, 307, 293 42, 212, 891 2, 445, 349 11, 585, 767 8, 429, 512 24, 877, 254 13, 836, 531 1, 106, 153 7, 066, 561 1, 106, 153 7, 066, 561	439,240 490,074 666,148 922,345 273,156 183,467 438,195 994,365 430,720 359,563 4,402,061 185,560 903,596 1,589,760 1,113,044 1,523,699 6,188,438 1,902,396 1,932,298 999,902

<sup>&</sup>lt;sup>1</sup> Includes other smaller ports.

17.—Value of Total Exports, Imports entered for Consumption, and Duty collected thereon, at certain Ports and by Provinces, during the fiscal years ended Mar. 31, 1926 and 1927—concluded.

		1926.			1927.	
Ports.	Total Exports.	Imports for Consump- tion.	Duty Collected.	Total Exports.	Imports for Consump- tion.	Duty Collected.
Ontario—concluded.	\$	\$	\$	\$	3	;
St. Catharines St. Thomas Saunia Saunia Sault Ste. Marie Stratford Toronto Wallaceburg. Wullaceburg. Windsor	567,048 	5,116,194 2,095,014 15,840,458 4,166,202 2,421,776 209,261,820 2,016,282 12,413,712 39,699,108	693,108 339,051 884,898 558,907 304,507 31,697,623 643,352 813,544 9,290,751	970,904 43,753,048 13,954,128 1,921,776 2,362,493 1,042,219 52,856,367	5,946,940 2,240,510 16,673,576 5,446,337 2,830,141 228,015,957 1,977,425 10,918,112 43,878,552	757,573 850,414 900,886 767,796 343,599 434,812 697,183 9,178,248
Total:	537,825,280	475,536,493	67,260,402	514,395,636	518,815,245	75,201,221
Manitoba.					:	
BrandonEmerson	64,034 12,067,921 57,361	1,044,511 542,680 40,760,958	117,860 32,902 7,600,037	15,276,142	614,057	151,673 46,139 8,827,078
Totali	12,414,741	42,877,647	7,794,626	15,496,541	49,332,083	9,096,593
Saskatchewan.						
Moose Jaw	239,858 9,936,129 66,010	499,256	33,091 1,744,871	9,719,185 44,595	713,611	347,044 42,440 1,973,356 674,981
Total <sup>1</sup>	10,241,997	14,896,870	2,553,221	9,849,274	20,700,339	3,088,802
Alberta.						
Calgary Edmonton Lethbridge Medicine Hat	- 669,954	8,305,337 5,174,483 3,448,104 286,836	1,144,469 210,406	1,153,353	9,741,058 6,612,963 4,900,621 339,262	1,916,661 1,357,682 220,875 41,283
Total	569,954	17,214,760	2,987,748	1,153,353	21,593,994	3,536,500
British Columbia.						
Ahbotsford. Cranbrook. Fernie. Nanaimo. New Westminster. Prince Rupert. Vancouver. Victoria.	5,512,907 1,570,486 1,370,578 5,890,600 14,155,275 15,418,146 144,634,857 3,299,485	490,856 406,668 531,114 1,784,412 1,367,819 59,843,051	70,856 148,951 86,444 267,707	2,390,573 1,432,331 5,674,031 14,512,819 20,617,981	326,120 552,710 434,965 394,517 2,467,611 1,478,461 69,390,839 8,013,065	42,915 78,868 146,566 60,542 403,217 292,898 12,606,353 1,943,460
Totalı	192,457,737	73,510,348	15, 192, 661	172,075,161	84,\$36,551	15,943,964
Yukon Territory.						
Total	1,076,648	450,507	182,775	2,146,671	343,174	50,914
Prepaid postal parcels, duty received through P.O. Department		79,107	18,581		36,025	8,603
	. <i>-</i>	13,101	10,501		90,000	-,

<sup>&</sup>lt;sup>1</sup> Includes other smaller ports.

18.—Dutiable Imports of Canada by values entered for consumption from British Empire and Foreign Countries under the General, Preferential and Treaty Bate Tariffs in the fiscal years ended Mar. 31, 1926 and 1927.

		1926.			1927.	
Countries.	General Tariff,	Pref- erential Tariff.	Treaty Tariff.	General Tariff.	Pref- erential Tariff,	Treaty Tariff,
British Empire.	\$	•	•	\$	\$	\$
United Kingdom	24,822,690	106,578,857	1,723,891	27,610,451	105,787,958	1,572,518
Africa—British East British South British West	1,838 2,766 12,375	24,322 8,751	- 39	7,802	425,055 809,291	40
Anetralia	12,375 491,629	4,852 1,273,707	65,485	106,269 206,758	4,811,178	13,588
British East Indies— British India	30,238	8,801,556	5,158		1 1	
Ceylon	11,792 19,882 27,256	8,801,556 2,540,910 446,492	1,479	101,576 11,782 28,085	7,392,125 2,288,237 414,130	3,303
Other	27,256 3,172	4,436,238	-1,***	22,674 4,756	4,551,709	17
Other British Gujana British West Indies-			-			14
BarbadosJamaica	3,298 68,701	2,055,435 3,527,071	-	28,279 26,603	2,090,820 2,847,433	- 18
Trinidad and Tobago Other	77,158 32,581	3,527,071 753,389 639,765	_	50,144 75,724	2,568,137 1,877,802	14 483
Fiji. Hong Kong.	_	2,566,333	65,892	1 495	1,226,122	83,567
Newfoundland New Zealand	1,122,738 60,226	400 449	7,244	958,322 76,735	1 500 064	479 214
Other British Countries	286,868 100,807	698,463 27,085	1,652	253,977 57,588	1,590,964 36,755	1,072
Tetals, British Empire	27,176,015	134,383,226	1,876,840	29,628,020	138,717 716	1,675,310
Foreign Countries.						
Argentina	240,762		36,033	1,670,326	- [	56,055
Belgium	1,238,526		3,441,966	2,006,032	- 1	4,547,138
Deamark	22,890	- 1	35,966	27,125	<b>-</b>	34,532
France	1,201,716	-	16,716,918	1,568,995	- 1	20,912,395
Germany	7,845,446	-	-	11,223,514	- 1	
Italy	474,092	- [	1,501,931	570,384	- [	2,377,656
Japan	966,337	-	7,384,394	981, <b>04</b> 6	-]	8,785,496
Netherlands	2,180,037	-	1,342,369	2,289,251	- [	1,786,287
Norway	50,821	-	512,253	.64,415	- [	701,638
Spain	1,135,141	-	640, 124	1,152,821	-	769,496
Sweden	296,597	-	613,828	382,206	-	782,891
Switzerland	1,081,726	-	6,087,017	1,391,784	-	7,585,016
United States	337,972,326	-	-	392,665,317	-	
Other Foreign Countries	27,125,020	-	27,358	25,356,811	-	187,340
Totals, Foreign Countries.	381,281,437	-	38,340,152	441,350,027	-	48,525,944
Total Dutiable Imports Entered for Consump- tion	408,457,452	134,383,226	40,210,992	470,978,947	138,717,716	54,241,250

19.—Values of Imports into Canada of Merchandise entered for Consumption from the British Empire and from Foreign Countries in the five fiscal years ended Mar. 31, 1923-1927.

Countries,	1923.	1924.	1925.	1926.	1927.3
	3	\$	\$	ş	1
British Empire—total	179,638,865	195,390,701	194,988,155	207,719,033	213,393,444
United Kingdom	141,330,143	153,586,690	151,083,946		163,941,052
Australia	1,457,946 1,962,541	1,037,451 2,181,028	2,634,713 1,191,299	3,042,054 2,725,235	6,296,197 4,576,842
Bermuda	94,799	51,534	74,839	77,097	112, 185
British Africa	402,396 5,669,471	400,148	1,074,098		1,861,167
British Guiana	67,213	6,221,841 170,461	6,938,760 119,870	4,503,203 271,293	4,592,106 262,283
British India	8, 140, 221	9,274,852	8,435,082	9,477,453	7,880,914
Straits Settlements	1,294,743	2,010,082	1,693,462	4,674,388	2,756,817
East Indies, all other	2,990,838 12,424,296	3,106,548 13,832,439	2,813,054 14,882,713	2,775,261 9,972,152	2,652,847 13,858,533
Fiji Islands	489,794	23.918	509,605	2,567,204	1,230,542
Hong Kong	1,879,567	1.971.350	1,829,869	1,546,166	1,422,207
Newfoundland Egypt and Sudan	1,398,726 23,520	1,474,920	1,643,162	1,615,132	1,839,71
Irish Free State	20,020		3,969	19,318	47,146
All other	13,096	47,489	59,714	82,883	82,920
Foreign countries—total	622,940,439	697,976,166	601,944,382	719,609,659	817, 499, 061
Alaska.	197, 834	266,995	102,008	191,715	173,574
Argentina	197,834 3,075,934	4,191,774	102,008 6,262,738 231,280	3,454,108 196,083	5.657.074
Austria	167,820 4,994,787	266,995 4,191,774 168,776 5,344,773	231,280	196,083	482,232 9,668,308
Belgium	1,391,136	0,344,773 1 430 407	5,067,866 1,818,213	6,953,173 1,848,758	1.969.621
Brazil	392,812	521.580	1.112.877	1 1.049.029	1,303,130
Chile	230,066	97,959	393,694	670,145	471,424
China	1,460,696 113,133	2,720,372 94,793	2,529,880 86,857	2,547,995	5,041,592 175,215
DenmarkDutch East Indies	1.734.990	4,820,024	2,951,820	1,729,283	857,439
Dutch Guizns	493	_	-	7,442	448.050
Egypt	12,264,921	34,241 15,767,851	60,621 18,460,625	1 10 151 800	r 9% will 481
FranceFrench Africa	137,110	404,162	184,701		10,971
Germany	2,568,409	5,382,506	6,787,611	9,986,763	15,024,528
Greece	467,765	507,916	483,442	334,909	329,031 255,576
Hawaii	143,524 4,970,668	153,136 5,359,980	160,788 5,082,842	6,864,563	7,691,046
Italy	1,601,225	1,849,844	1,930,492	4,391,108	
Japan	7,211,015	6,298,201	6,985,056	9,564,074	11,170,873 2,872,972
Mexico		2,647,184 698,547	2,676,815 741,153		911,3 <b>5</b> 7
Peru	4,711,644	4,038,668	3.532,608	5,700,109	I 5. 893. LUO
Philippines	128, 183	108,760	d 126. <b>4</b> 01	74,253	178,764 471,025
Portugal	124,028 850	260,401 344,770		348,817 7,207	l 20.336
Russia. St. Pierre and Miquelon.	21.050		17,450	36,442	73,054
Spain	1,696,910	1,666,569	1,768,222	2,085,850	2,220,823
Sweden	496,463	1,056,551	1,242,735 7,801,575	1,134,644 7,462,608	1,643,973 9,491,779
Switzerland Turkey		l 331.307	293,788	344,268	. 4U6.114
United States	<b>540,989,738</b>	601,256,447	509,780,009	609,719,637	687,707,719 55,280
Uruguay	310,160	174,878 170,589	228,427 175,494	69,558 188,761	190,776
	352,895	10,781,047	7,798,128	11,063,284	8,076,575
West Indies—Cubs	11,209,920				
West Indies—Cuba	11,209,920 106	52	i -	-	15 AGA
Venezuela West Indies—Cubs. American Virgin Islands <sup>2</sup> . Porto Rico. Santo Domingo.	11,209,920 106 758 5,956,643	52 927	1,764	2,372	15,696 6,015,541 3,930,433

<sup>&</sup>lt;sup>1</sup>Guatemala, Salvador, Honduras, Nicaragua and Costa Rica,

Formerly Danish West Indies.

<sup>\*</sup>Unrevised figures.

Egypt now included with foreign countries.

Egypt formerly in the British Empire.

24.—Values of Exports of Canadian Produce from Canada to the British Empire and to Foreign Countries in the five fiscal years ended Mar. 31, 1923-1927.

Countries.	1923.	1924.	1925.	1926.	1927.*
	<b>\$</b>	\$	\$	\$	\$
British Empire—tetal	439,625,892	436,596,369	475,132,713	598,567,995	540,441,011
United Kingdom	379,067,445 18,783,766	360,057,782	395,843,433 12,035,086	508,237,560	446,876,101
Australia	18,783,766 8,286,262	19,923,997 12,735,620	12,035,086 15,079,451	15,411,746 16,562,007	18,965,881 13,538,518
New Zealand Bermuda	1,078,372	1,424,596	1,733,606	1,150,503	1,286,770
British Africa	5,883,862	8,653,410	10,291,475	10.660.567	9,922,484
British Guiana	2,082,684	2,528,960	2,422,524 427,838	2,256,556	2,408,677
British Honduras	254,623 2,027,317	349,471 3,120,578	4,056,351	504,411 7,420,708	9,995,386
British India. Egypt and Sudan	756,934	-4	-4	-4	-4
Straits Settlements	574,273	1,280,543	1,645,682	3,568,498	2,460,430
East Indies, all other British West Indies	262,568 9,582,845	446,742 11,051,712	453,489 10,848,437	606,927 13,295,360	709,306 13,521,854
Fiji Islands	214,471	269,545	197,426	271,004	317,367
Gibraltar	46,853	37, 197	597,081	61,269	405.064
Hong Kong Newfoundland	1,943,808	3,809,977	1,709,739	1,885,838	1.460.274
Irish Free State	8,523,264	10,507,963	12,701,428 4,616,375	11,277,182 4,708,689	11,169,991 6,057,004
All other	306,548	398,276	473,292	688,870	861,197
Foreign countries—total	491,825,551	608,754,687	593,984,640	716,787,796	711,716,495
Alaeka	232, 756	306,294	226, 202	970 950	249,214
Argentina	332,756 4,445,041	7,305,866	10,322,373	270,250 12,639,706	13.101.846
Austria	7,478 12,527,524	52,458	106,952	21.538	191,152
Belgium	12,527.524	17,452,442 2,624,310	16,639,869	22,802,741	21,341,116
Brasil	1,929,067 390,732	611,063	3,417,249 894,095	4,832,391 707,513	7,291,479 730,495
Chile	321,715	621,208	776.367	1.409.787	1,517,901
China	5, 125, 967	12,998,248	7,838,187	24,473,446	13,516,939
DenmarkDutch East Indies	2,498,342 654,859	8,749,799 1,104,074	4,278,962 1,473,951	6,215,226 3,881,957	5,666,387 3,651,511
Egypt	-5	953,329	1,063,181	1,340,020	1,485,823
France	14,118,577	18,879,097	10,290,063	13,952,262	15,220,232
French Africa	95,529	77,491	148,669	210,603	620,249
Germany	9,950,877 6,595,589	16,153,650 6,095,301	24,234,685 5,369,933	30,734,037	34,411,021 6,023,161
Hawaii	51.549	183,188	23.931	3,709,798 11,785	38.027
Netherlands	10,540,085 12,073,332	183,188 9,488,881	23,931 12,644,245	1 92 478 80 <del>7</del> 1	26,374,378
Italy Japan	12,073,332 14,510,133	18,501,578 26,991,860	14,142,975 22,046,486	12,788,653 34,694,862 2,990,773 6,767,887	22,815,083
Merico	3,291,096	3.510.397	2,856,409	2,990,773	29,929,031 2,760,686
Norway	3,291,096 2,197,784 415,917	3,510,397 5,252,239 568,295 300,882	2,091,195 928,796 318,668	6,767,887	5,028,104
PeruPhilippines	415,917	568,295	928,796		1,406,958
Portugal	346, 156 384, 848	300,882, 1 015 496	\$10,000 9.413	172,630 121,773	230,647 1,273,457
Rumania	16,161	1,015,496 12,860	9,413 32,882	805,169	465,840
RussiaSt. Pierre and Miquelon	1.256.640	115.980	11.669.352	3.788.266	2,407,206
Spain	599,270 977,061 2,574,262	1,781,385 794,720	1,104,386 178,096	487,895 832,547	582,006 543,022
Sweden	2.574.262	3,716,603	3,906,572	3,542,709	3,415,805
Switzerland	519,196	1,289,581	745, 174	1,218,616	594,179
	1,446,184	169,804	35,252	110.597	39,137
Torkey		430,707,544	417,417,144	474,987,367	466,419,539
Turkey	369,080,218 286,616	480 245			
Turkey United States Urugusy Venezuela	286,616	460.365	889,200 1,065,253	1,910,269 1,483,333	2,784,391
Turkey United States Urugusy Venezuela	286,616 747,071 5,069,166	460,365 872,799 6,776,605	859,206 1,065,253 7,142,406	1,483,333 8,525,583	2,784,391 2,293,876 6,827,572
Turkey United States. Urugusy. Venezuela. West Indies—Cuba. American Virgin Islands <sup>2</sup> .	286,616 747,071 5,069,166	460,365 872,799 6,776,605 2,145	7,142,406	1,483,333 8,525,583	6,627,572
Turkey United States Urugusy Venezuela	286,616 747,071	460,365 872,799 6,776,605 2,145 692,863	7,142,406 4,508 683,915	1,483,333 8,525,583 866,688	2,784,391 2,293,876 6,827,572 914,957 461,120

Guatemala, Salvador, Hondurae, Nicaragua and Costa Rica.

Formerly Danish West Indies.

<sup>\*</sup>Unrevised figures.

Egypt now included with foreign countries.

Egypt formerly in the British Empire.

<sup>48773-37</sup> 

# 21.—Aggregate Trade of Canada by Countries, for the fiscal year ended Mar. 31, 1927.1

Mar. 31, 1741.4			
Countries.	Imports for Consumption.	Exports of Canadian Produce	Total Trade.
British Empire-	\$	\$	\$
United Kingdom Irish Free State Aden. Aden. British East British South British West Bermuda British East Indies—British India. Ceylon Straits Settlements Other. British Guiana British Honduras British Honduras British West Indies—Barbados Irish West Indies—Barbados Other. Gibraltar Hong Kong Iraq (Mesopotamia) Malta, Gozo and Cyprus Newfoundland Oceania—Australia. Fiji New Zealand Other.	163,941,052 47,140 28,994 476,074 1,001,592 382,601 112,185 7,880,914 2,612,831 2,756,817 40,016 4,592,106 2,622,262 21,437 3,791,394 4,759,563 2,821,489 1,422,207 1,23,644 1,539,713 6,296,197 1,239,542 4,576,842	446, 876, 101 6, 057, 004 38, 638 649, 885 8, 388, 731 1, 286, 770 9, 995, 386 708, 996 2, 460, 430 1, 210 2, 408, 677 484, 712 20, 661 1, 624, 403 4, 307, 751 3, 840, 984 3, 748, 716 1, 460, 274 163, 153 18, 965, 881 3, 738, 513 18, 538, 513	610, 817, 153 6, 104, 144 67, 632 1, 126, 859 9, 390, 333 1, 266, 449 1, 398, 955 17, 876, 300 3, 320, 927 5, 217, 247 41, 226 7, 000, 783 746, 974 42, 998 5, 415, 797 9, 067, 314 6, 662, 469 6, 234, 807 4, 906, 021 2, 882, 481 1, 165, 797 455, 839 13, 909, 704 25, 282, 078 1, 547, 909 18, 115, 335 78, 821
Palestine Other British Countries. Tetal, British Empire.	7,921 - 213,393,444	105,352 - 540,441,011	113,273
Foreign Countries—  Argentina	5,657,074 482,232	13,101,846 191,152	18,758,920
Belgium Bolivia Brazil	9,663,308 1,969,621	21,341,116 66,670 7,291,479	66,670 9,261,100
Chile China Colombia Colombia Costa Rica Cuba Czechoslovakia	471,424 5,041,592 1,117,046 44,488 8,076,575 1,726,922	1,517,901 13,516,939 1,349,315 198,946 6,827,572 476,632	14,904,147
Denmark,	175,215	5,666,387	5,841,602
Ecuador	563 113,052 3,310	54,444 1,485,828 212,164	55,007 1,598,875 215,474
Finland. France. French Africa French West Indies. St. Pierre and Miquelon.	82, 636 23, 990, 481 10, 971 2, 534 73, 054	1,882,874 15,220,232 520,249 234,298 582,006	1,965,510 39,210,713 531,220 236,832 655,050
Germany	15,024,528 329,031 182,860	34,411,021 6,023,161 218,383	49,435,549 6,352,192 401,243
Hayti Honduras	373,479 927,108	393, <b>799</b> 117,893	767,278 1,045,001
Italy	3,444,069	22,815,083	26, 259, 152

21.—Aggregate Trade of Canada by Countries, for the fiscal year ended Mar. 31, 1927—concluded.

	<del></del>		
Countries.	Imports for Consumption.	Exports of Canadian Produce.	Total Trade.
Fereign Countries—concluded.	\$	\$	\$
Japan	11,170,373	29,929.031	41,099,404
Lettonia		68,019	68,019
Merico	2,372,972	2,760,686	5,133,658
Morocco	13,215	425,550	438,765
Netherlands. Dutch East Indies. Dutch Guiana	7,691,045 857,439	3,651,511 107,270	4,508,950 107,270
Nicaragua Norway	70,035 911,857	53,976 5,028,104	124,011 5,939,461
Panama Paragnay Persia Peru Peru Poland and Dagzig Portugat Azores and Madeira Portuguese Africa.	240 14,047 115,483 5,893,106 43,875 471,026 91,841	\$8,956 38,208 1,406,958	73,003 153,686 7,300,064 198,689 1,744,483 272,519
Rumanis. Russia	35,666 20,336	465,840 2,407,206	501,506 2,427,542
Salvador. Sasto Domingo. Serb-Croat-Slovene State. Siam. Spaia. Canary Islands. Sweden. Switzerland. Syria.	78,639 6,015,541 6,854 16,988 2,220,823 1,643,973 9,491,779	141,297 461,120 116,325 317,828 543,022 185,840 3,415,805 594,179 113,134	219, 936 6, 476, 661 123, 179 334, 816 2, 763, 845 186, 166 5, 059, 778 10, 085, 958 126, 402
Turkey	406, 114	89,137	445,251
United States	687,707,719 173,574 255,576 178,764 15,696 55,280	486,419,539 249,214 38,027 230,647 914,957 2,784,391	1,154,127,258 422,788 293,603 408,411 930,653 2,839,671
Venezuela	190,778	2,293,876	2,484,654
Other foreign countries	272,140	1,375,991	1,648,131
Total, Foreign Countries	817, 499, 061	711,716,495	1,529,215,556
Grand Total	1,030,892,505	1,252,157,506	2,283,050,011
Coutinents— Europe—United Kingdom. Other Europe.	163,941,052 78,080,334	446,876,101 155,929,919	610, 817, 153 234,010, 253
North America	722,365,384	506, 188, 571	1,228,553,955
South America	19, 961, 401	32,948,780	52,910,181
Asia	31,971,526	63,481,649	95,453,175
Oceania	12,539,771	33,199,782	45,739,553

<sup>&</sup>lt;sup>1</sup>Subject to revision,

<sup>48773-371</sup> 

22.—Value of Merchandise imported into and exported from Canada through the United States during the fiscal years ended Mar. 31, 1926 and 1927.

Argentina	198 414 1: 308 9: 933 1,8: 491 619 4 569 330 4:	28,001 237, 38,187 2, 34,877 5, 31,219 3 9,012 18,048 2, 3,210 21,765 2,	\$ ,707,510 216,373,191 246,389,340 3,712,588 6,924,520 257,189 3,371 462,668 43,898 44,918 64,918 ,091,087 1	\$ 3,313,069 4,589,309 4,589,309 5,868,565 2,711,917 345,086 21,031 31,849 1,731,055
United Kingdom	066 7: 198 414 1: 308 9: 933 1.8 491 619 4 569 330 4:	28,001 237, 38,187 2, 34,877 5, 51,219 3. 9,012, 18,048 2, 3,216 2,	,797,510 216 373,191 4 .896,340 3 .712,898 6 .924,520 2 .257,139 3,371 .462,668 4 .43,898 .64,913 .091,087 1	3,313,069 4,589,369 3,046,024 5,868,595 5,711,917 345,086 54,611 2,654,595 21,031 31,849 1,731,055
Australia 188 British Africa 222 British India 1,751 British East Indies 2,265 British East Indies 36 British Guiana 36 British Guiana 3776 Gibraltar 4000 8823 Total, British Empire! 8,113  Argentina 327 Total, British Empire! 8,113  Argentina 927  Argentina 100 Brazil 927 Chile 1 100 Central American States 1 38 Chile 1 100 Cuba 602 Denmark 120 Dutch Guiana 602 Dutch East Indies 750 Dutch Guiana 760 French West Indies 770 French Africa 697 Gereece 91 Hayti 84 Netherlands 265 Hayti 84 Netherlands 120 Norway 22 Panama 22 Peru 24 Philippine Islands 17 Porto Rico 20 Portugal 11 Russia 84 Russia 84 Santo Domingo 85 Siain 85 Spain 898 Sweden 97 Sweden 18	198 414 1: 308 9: 933 1,8: 491 619 4 569 330 4:	38, 187 3, 187 5, 34, 877 5, 181, 219 3, 181, 048 2, 21, 765 2, 21, 765 2,	373, 191 396, 340 712, 898 924, 520 257, 189 3, 371 462, 668 43, 898 64, 913 ,091, 087	1,589,369 3,046,024 5,868,595 2,711,917 345,086 54,611 2,654,595 21,031 31,849 1,731,055
Australia 188 British Africa 222 British India 1,751 British East Indies 2,265 British Guiana 3 British Guiana 3 British Guiana 4 British Guiana 5 British Honduras 163 British West Indies 776 Gibraltar 4 Hong Kong 35 Total, British Empire! 8,113  Argentina 823 Total, British Empire! 8,113  Argentina 926 China 16 Central American States 18 Chile 16 China 412 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 17 Cuba 1	198 414 1: 308 9: 933 1,8: 491 619 4 569 330 4:	38, 187 3, 187 5, 34, 877 5, 181, 219 3, 181, 048 2, 21, 765 2, 21, 765 2,	373, 191 396, 340 712, 898 924, 520 257, 189 3, 371 462, 668 43, 898 64, 913 ,091, 087	1,589,369 3,046,024 5,868,595 2,711,917 345,086 54,611 2,654,595 21,031 31,849 1,731,055
British India	933 1,86 491 619 4 569 330 4	9,012 9,012 18,048 2,3,210 21,765 2,210	,712,898 ,924,520 257,189 3,371 ,462,668 43,898 64,913 ,091,087	5,868,595 2,711,917 345,086 54,611 2,654,595 21,031 31,849 1,731,055
British East Indies 2, 285 British Honduras 163 British Honduras 163 British West Indies 776 Gibraltar 4 Argentina 327  Total, British Empire 3, 113  Argentina 102 British Empire 3, 113  Argentina 114 Brazil 2, 285 Chile 116 China 2, 285 Chile 117 China 118 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 119 China 11	933 1,86 491 619 4 569 330 4	9,012 9,012 18,048 2,3,210 21,765 2,210	,924,520 257,139 3,371 ,462,668 43,898 64,913 ,091,087	2,711,917 345,086 54,611 2,654,595 21,031 31,849 1,731,055
British West Indies  Gremany  Greece  Hond West Indies  France  France  France  France  Gremany  Greece  Hayti  Netherlands  Laby  Mexico  Norway  Peru  Philippine Islands  Norway  Portugal  Rumania  Russia  Santo Domingo  Siann  Santo Domingo  Syeden  S	619 4 569 330 4	3,210 21,765 2,210	257,189 3,371 ,462,668 43,898 64,913 ,091,087	345,086 54,611 2,654,595 21,031 31,849 1,731,055
British West Indies  Gremany  Greece  Hond West Indies  France  France  France  France  Gremany  Greece  Hayti  Netherlands  Laby  Mexico  Norway  Peru  Philippine Islands  Norway  Portugal  Rumania  Russia  Santo Domingo  Siann  Santo Domingo  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  Syeden  S	619 4 569 330 4	3,210 21,765 2,210	,462,668 43,898 64,913 ,091,087	2,654,595 21,031 31,849 1,731,055
Gibraltar New Zealand 823  Total, British Empire! 8,113  Argentina 327 Belgium 16 Brazil 926 Chile 1 16 China 602 Denmark 17 Dutch Guiana 17 Egypt 76 French West Indies 77 French West Indies 77 French Africa 66 Germany 612 Germany 612 Germany 612 Hayti Netherlands 12 Mexico 12 Norway 22 Panama 12 Port Rico 26 Port Rico 27 Port Rico 328 Santo Domingo 85 Santo Sweden 89 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Spain 398 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Spain 998 Sweden 99 Sweden 99 Sweden 99 Spain 998 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Spain 998 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Sweden 99 Swede	569 330 4	3,216 21,765 2,	,091,087 1	21,031 31,849 1,731,055
Total, British Empire   8,113		3,216 21,765 2,	,091,087 1	1,731,055
Total, British Empire   8,113		—— <del> </del>		<del></del>
Argentina 337 Belgium 16 Brazil 926 Central American States <sup>2</sup> 36 Chile 16 China 4412 Cuba 662 Denmark 17 Dutch Guiana 17 Egypt 76 French West Indies 91 French West Indies 77 French Africa 6 Germany 612 Greece 77 Hayti Netherlands 265 Hayti 9430 Japan 423 Norway 22 Panama Peru Philippine Islands 17 Porto Rico 26 Protugal 14 Rumania 18 Russia 298 Santo Domingo 298 Spain 398 Sweden 998 Sweden 998 Sweden 998	255 4,5	259	,485,387 238	,862,232
Belgium         10           Bergzil         926           Central American States²         38           Chile         1           China         60           Cuba         60           Denmark         12           Dutch East Indies         751           Egypt         76           French West Indies         91           French Africa         91           Germany         612           Greece         77           Hayti         450           Netherlands         12           Italy         430           Japan         42           Mexico         33           Norway         2           Para         2           Porto Rico         2           Portogal         14           Russia         8           Santo Domingo         398           Spain         398           Sweden         9           Sweden         9           Sweden         9	· t			
Belgium         10           Berazil         926           Central American States²         38           Chile         1           Cuba         60           Denmark         12           Dutch East Indies         751           Dutch Guiana         Egypt           French West Indies         France           French Africa         91           Germany         612           Greece         77           Hayti         450           Netherlands         265           Italy         430           Japan         42           Mexico         33           Norway         2           Para         2           Porto Rico         2           Portugal         14           Russia         8           Santo Domingo         398           Syein         398           Sweden         9           Sweden         9           Sweden         9	1		F	
Belgium         10           Berazil         926           Central American States²         38           Chile         1           Cuba         60           Denmark         12           Dutch East Indies         751           Dutch Guiana         Egypt           French West Indies         France           French Africa         91           Germany         612           Greece         77           Hayti         450           Netherlands         265           Italy         430           Japan         42           Mexico         33           Norway         2           Para         2           Porto Rico         2           Portugal         14           Russia         8           Santo Domingo         398           Syein         398           Sweden         9           Sweden         9           Sweden         9	228 8	61,599 10	,198,608 10	.840,301
Chile China Cuba Cuba Cuba Cuba Cuba Cuba Cuba Cub	4901 '	93.8311 1.	,506,018	686,099
Chile China Cuba Cuba Cuba Cuba Cuba Cuba Cuba Cub	260 1,0	38 870l	463 2261	5,975,657 550,913
Cuba         602           Denmark         12           Dutch East Indies         751           Dutch Guiana         752           Egypt         76           French West Indies         91           French Africa         61           Germany         612           Greece         72           Hayti         430           Netherlands         265           Italy         430           Japan         42           Mexico         333           Norway         2           Peru         Peru           Philippine Islands         17           Porto Rico         2           Portugal         14           Russia         8           Santo Domingo         8           Siam         398           Syeden         9           Sweden         9           Syeden         9	060	11,044 1,	372,699 1 .671,569 .698,761 5 .272,853 3	1,467,466
Denmark	186 4	86,428 2,	671,569	861,472
Dutch East Indies       751         Dutch Guiana.       76         Egypt.       76         French West Indies       77         French Africa.       612         Germany       62         Greece.       77         Hayti.       43         Metherlands.       265         Italy       430         Japan.       42         Mexico.       333         Norway.       2         Peru       2         Philippine Islands.       17         Porto Rico.       2         Portugal.       14         Rumania.       Russia.         Santo Domingo.       Siaun.         Spain.       398         Sweden.       9         Sweden.       9         Sweden.       18	750 1,8 300	$egin{array}{c ccc} 74.530 & 2. \\ 16.401 & 2. \end{array}$	,698,761 2 272,853 2	2,811,775 3,326,177
Dutch Guiana         76           Egypt.         76           French West Indies         91           French Africa         612           Germany         612           Greece         72           Hayti.         265           Italy         430           Japan         42           Mexico.         333           Norway         2           Panama         Peru           Philippine Islands         17           Porto Rico.         2           Portugal         14           Rumania.         Russia.           Santo Domingo         8           Siano.         398           Spain.         398           Sweden.         9           Switzerland.         18	526 3	56,655 8	.840,922 21,744	5,594,028
French West Indies         91           France         91           French Africa         612           Germany         612           Greece         77           Hayti         430           Netherlands         25           Italy         430           Japan         42           Mexico         333           Norway         2           Panama         Peru           Philippine Islands         17           Porto Rico         2           Portugal         14           Rumania         Russia           Santo Domingo         Siaun           Spain         398           Sweden         9           Switzerland         18	205	00 007	21.744	34,359
France         91           French Africa         612           Germany         612           Greece         77           Hayti         265           Netherlands         265           Isaly         430           Japan         42           Mexico         333           Norway         2           Panama         Peru           Philippine Islands         17           Porto Rico         2           Portugal         14           Rumania         Russia           Santo Domingo         8           Siam         398           Spain         398           Sweden         9           Switzerland         18	930	22,937 1,	,083,542 1 68,892	,342,993 102,893
Germany   612	690 2	270.3121 3.	. 177. 1691 2	2.053.524
Greece.     77       Hayti.     255       Netherlands.     265       Italy     430       Japan.     42       Mexico.     333       Norway.     2       Panama.     Peru       Philippine Islands.     17       Porto Rico.     2       Portugal.     14       Rumania.     Russia.       Santo Domingo.     Siaun.       Spain.     398       Sweden.     9       Switzerland.     18	l		153,303	184,723 3,451,620
Hayti	867 1	31,655 7, 11,175 3,	253.550	,080,423
Netherlands         265           Italy         430           Japan         42           Mexico         333           Norway         2           Panama         Peru           Philippine Islands         17           Porto Rico         2           Portugal         14           Rumania         In           Russia         Santo Domingo           Siann         Spain           Sweden         9           Switzerland         18	-	- 1	582,876	372,862
Japan	647 5	79.412 8.	. 894. 350I - 3	, 541, 918 1, 356, 114
Norway   2   Panama	9041	56.286 1.	935.791	. 264. 227
Norway   2   Panama	511 3	42,273 1, 56,286 1, 08,370 2,	597,379 2	634,222
Peru.         17           Philippine Islands.         17           Porte Rico.         2           Portugal.         14           Rumania.         14           Russia.         Santo Domingo.           Siato.         Siato.           Spain.         398           Sweden.         9           Switzerland.         18	559	7,103 2,	,505,729 1	475,103
Philippine Islands		621	410,534 742,261	806,691
Portugal         14           Rumania.         14           Russia.         15           Santo Domingo.         15           Siatu.         398           Spain.         398           Sweden.         9           Switzerland.         18	110		11.944!	6,336
Rumania.         Russia.         Santo Domingo.         Siam.         Spain.         Sweden.         Switzerland.         18	110 655	9,144 32,512	571,082 37,361 301,779	478,059 28,097
Russia         Santo Domingo         Siam         Spain       398         Sweden       9         Switzerland       18	655 347	00 3001	301,779	455,698
Siato       398         Spain       398         Sweden       9         Switzerland       18	655 347 958	22.3931	349,625 I 339,782	479,535
Spain         398           Sweden         9           Switzerland         18	655 347 958 -	22,398	339,782 238 624	450,581 314,227
Sweden 9 Switzerland 18	655 347 958 - :	or .no 2,	741 016	465,501
Switzerland 18 Turkey 144	655 347 958 - 30 26 976 56	or .no 2,	121,010	,133,066 275,648
	655 347 958 - 30 2/ 976 56	or .no 2,	135,207	37,705
Colombia 253	655 347 958 - 30 2/ 376 56 146	or .no 2,	.135,207 1 175,715 105,981	01.400
Uruguay 25	655 347 958 - 30 2976 56 146 035 035 031 2887	- 2. 95,408 04,528 57,511 46,240 27,612 02,786	,135,207 1 175,715 105,981 582,681 1	069,700
Venezuela	655 347 958 - 30 976 51 146 035 031 22 887 30	95,408 04,528 57,511 46,240 27,612 02,786 172; 1,	175,715 105,981 582,681 1,073,166	,069,700 871,269
Grand Total	655 347 958 30 2976 146 035 603 3031 223 3060 15	95, 408  04, 528 57, 511 1, 402 27, 612 02, 786 172 1, 96, 762 1.	446,006 2	069,700

Includes other countries not specified.

<sup>&</sup>lt;sup>2</sup>Costa Rica, Guatemala, Honduras, Nicaragua and Salvador.

23.—Import and Export Trade of Canada with Bermuda, Mexico and Newfoundland, years ended Mar. 31, 1926 and 1927. 1

	Jemis en	THE MAIN	51, 1926 and	1 1764.*		
Articles.	Bern	ouda.	Mex	ico.	Newfoundland.	
	1926.	1927.	1926.	1927.	1926.	1927.
Imports for Consumption.						
Fruits, fresh	25,245	39,310	6,112		233	2,483
Vegetables, fresh \$ Rice, uncleaned lb.	•	48,510	94,028 4,481,472	97,558 7,100,071	5	-
Coffee, green lb.	_	-	182,832 1,116,681	271,829 875,288	-	
Fishery products (ex-	- 1	-	307,852	244,804	461,232	620, <b>285</b>
Furs, undressed (incl.			:			
marine)	-		-	_	43,073 124,745	66,052 254,443
Sisal grasscwt.	-	_ [	40,941		99, 733	166,539
	-	-	360,277	-	946 976	100 757
From ore ton	-		- 1	-	346,378 349,171	422,777 422,806
Iron drums, tanks, cylinders, etc \$	970	_	_		48.010	50,454
Petroleum, crude gal	-	-	42,838,231	25,824,400	- (	-
Refuse etone	-		1,422,925	883,467	3, 80 <b>5</b>	72,416
Articles re-imported \$	1,566 3,111	37,032 1,847	1,175	1,385 732,646	350,506	301,597
Ships' stores\$ All other articles\$	46, 205	33,966	1,261,953 47,311	141, 283	1,449 257,915	87 136, 986
Total Imperts \$	77,097	112,185	3,684,460	2,272,972	1,615,132	1,839,713
Exports (Canadian).						
Apples, fresh brl.	2,421	2, 204	<u>- i</u>	454	14.648	11,797
Potatoesbush.	11,746 25,723	10,203 33,646	-	1,500	14,648 53,284 164,314	11,797 45,287 47,550
s I	36, 221	41,671	.=1	-1	89,440	36,014
Oatsbush	229, 917 139, 852	229,135 141,517	-	- 1	553,517 303,530	626, 979 360, 6 <b>5</b> 0
Wheat bush.	33 76	-	210,068 393,136	1,338 1,386	8, 108	43
Flour of wheat brl.	23,575	15,393	2,925	5,903	10, 196 334, 489	318,532
Sugar and its products.	174, 210 15, 417	118,301 121,600	21,732	38,479 84	2,665,126 648,999	2,478,470 1,061,784
Whiskey gal.	1,158 5,704	775	2,585	4,127	2.518	76
Rubber manufactures \$	3,704 2,459	3,045 6,207	2,585 12,732 108,052	19,899 169,560	40, 151 382, 295	642 235, 177
Hay ton	2,423 32,712	2,624 38,064		-	6,497	8,439
Cattle No.	121	24	- [		75,929 3,868	106, 131 2, 790
Meats	1,474 147,083	3,234 214,330	_1	- 1	174, 167 508 673	173,103 561,172
Butterowt.	3, 150	214,330 3,108	~	-	593,673 5,006	4,635
Cheese ewt.	124, 721 1, 987	108,347 1,764		- 1	200,927 5,924	168,080 4,698
uimal oils gal.	43,599	37,067	_ [	-[	134,745	88,895 25,386
9 1		Ξ.	- [	-	62,371 73,077	28,718
Eggs doz.	5,771 2,584	4,170 1,741	_ [	<u>-</u>	247,944 95,809	195,671 78,556
Cotton manufactures	379	910	4,934	3,281	182,306	95,808
rood, unmanufactured	3,043	2, 593	171	8	253,394	166,344
(incl. lumber)	54, 214	56,612	14,892	32,534	195, 184	1[4,048
res of.	11,320	8,058	112,035	64,926	197,034	175,029
Danganese \$	<del></del>	- l	16, 119	13,632	[	
Industry and entlant	1,382 6,683	2, 283 9, 042	16, 119 6, 785 1, 391	4,292	34,091 54,128	39,276 54,077
uschinery	526	2,376	41,079	23, 116	207,630	222,426
* \$	1,050	[]	107 115,830	76, 187	58 32,065	28, 903
Murninium s	7	_ [	22, 172	121,949	566	2,654

 $<sup>^1</sup>$  Figures for 1927 are subject to revision.

23—Import and Export Trade of Canada with Bermuda, Mexico and Newfoundland, years ended Mar. 31, 1926 and 1927—concluded.

	Bermu	da,	Mexico.		Newfoundland,	
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Exports Canadian—conc.		j		ŀ		
Electric apparatus \$	1,179	976	57,455	76, 116	63,043	89,594
Insulators, porcelain \$	-	₹.	10,148	29,031	45	-
Coal ton	499	618	5,900	8,429	172, 185	296,576
. \$ [	3,618	5,023	48,110	69,960	1,002,212	1,584,763
Petroleum and products \$ 1	<del>-</del> .l	-		1,034	370,576	442,673
Acids \$	35	<del>.</del> .l	35,823	27, 176	323	470
Medicinal preparations. \$	4,160	6,627	434	62	54,070	62,068
Dynamite \$					128,627	93,884
Paints, varnish, etc \$	3,526	3,829	3,629	5,149	129,836	70, 823
Baking powder cwt.	12]	15	-1	- 1	3,354	3,524
	237	397		<u>-</u>	88,083	91,427
Calcium carbide cwt.	-	-1	53,569	61,671	1,120	1,080
	-	- 1	207, 987	210,105	4,275	4,050
Soda and compounds cwt.	-	+-	199,509	208,468	201	402
	<del>-</del>	<del>.</del> _	1,287,288	1,343,778	1,132	1,555
All other articles \$	321,586	343,117	558,839	427,050	2,737,214	2,407,087
Total Exports (Canadian) \$	1,150,803	1,286,770	2,990,778	2,769,686	11,277,182	11.169.991

## 24.—Import and Export Trade of Canada with Barbados, Cuba and Santo Domingo, years ended Mar. 31, 1926 and 1927.

1	Barba	dos.	Cult	2.	Santo Do	mingo.
Articles.	1926.	1927.	1926.	1927.	1926.	1927,
Imports for consumption.						
Grape fruit	- ]	-	23,400 1,530	-	-}	
Pineapples, fresh	- [	=	5,755	10,378		
Sugar not above No. 16, D.Sewt.	600,889 2,087,365	667,120 2,082,923	4,127,426 9,966,526	2,437,052 6,182,413	2,635,935 6,790,508	2,377,945 6,015,073
Sugar above No. 16,		,	*,	180,473	0,184,400	V, and other
D.S ewt.	5,141 17,510	2,169 7,577	4,775 16,655	685,645	-1	
Molasses gal.	4,768,536 2,070,706	4,466,891, 1,658,826	4.048 486	238, 602 20, 931	-	
Rum gai.	63 168	-	2,315 21,133	3,786 32,973		
Tobacco, unmanufac- tured	_	_	831,783	1,110,238	6,532	170
\$	-	-	823,246 15,990	946,864 15,301	831	93
Cigars	- 1	- [	116,926	115,074	-1	_
Iron drums, tanks, etc. \$ Articles for manu-	2,415	27,990	· -	-	-	
facture in bond \$	955		74,426	55,573	-	_
Settlers' effects \$ Ali other articles \$	100 1,603	5,410 8,668	2,100 34,501	300 26, 434	- [	375
Total Imports \$	4, 130, 822	3,791,394	11,063,284	8,076,575	6,791,339	6,015,641
Exports (Canadian).						
Potatoes bush.	8,616	1,919 1,745	3,044,447 3,915,513	1,915,817 2,855,253	-	
Other veretables \$	6,736 949	1,123	31,463	1,390		
Other vegetablesbush.	147,951 84,588	160,790 83,650	18,738 10,689	7,412 4,304	- [	_
Wheat flour bri.	56, 783 420, 457	57,856 402,059	147,998 1,118,198	107, 176 773, 428	14, 167 114, 658	12,553 96,300

<sup>&#</sup>x27;Figures for 1927 are subject to revision.

24.—Import and Export Trade of Canada with Barbados, Cuba and Santo Domingo, years ended Mar. 31, 1926 and 1927—concluded.

	Barbadoe.		Cuba.		Santo Domingo.	
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Exports (Canadian)-conc.						
Sugar and its products. \$	58,044	66,434	1, 130	1,598	805	710
Ale, beer and porter 🐉 l.	1,620	819	2,160	- 1	-	
Whiskey gal.	900	405 112	3,060 139,490	57, 167		167
Willskey Kai	<u> </u>	536	855,786	286,062	-1	804
Oilcake cwt.	59,064	60, 167	٠,٠٥٥	- 000,000	-	_
* · · · · · · · · · · · · · · · · · · ·	143,832	139,649	-	-	-	-
Oils, vegetable, not food \$ Rubber and manufac-	421	- 1	-	-	22,908	37,71
Rubber and manufac-	F0 000		15,254	23,368	27,628	00.44
Hayton	58,233 450	73,894 524	7,435	5, 159	27,020	92,601
Hay	6. <b>44</b> 7	7, 434	74,398	54,990	- 1	_
Fish, dried, smoked,	' I	1,	12,000			
nickled & l	71,315	55, 128	959,574	867,323	89,099	95,910
Salmon, canned owt.	953	1,973	326	2,487	408	190
0.1	11,391	27,159	3,044	24,304	3,535	1.96
Other canned fish \$	3,998 74,797	5,196 69,233	9,319 122	81,423	9,252 21	15,622 18
Butter cwt.	549	667	51	<u> </u>	219	120
2	25,166	28, 121	2,472	- 1	9,881	4,998
Cheesecwt.	758	778	-,	339	741	21
\$	19,817	18,826		5,088	1,977	614
Milk, condensed owt.	1,566	1,163	31,268	26,653	274	1,010
a	20,980	15, 158	375,185	306, 274	2.751	10, 19
Cotton mirs	11,657	9,099	800 4,173	1,799 5,556	75]	139
rianks and boardsm. ic.	3,638 106,960	5,620 160,678	154, 163	154,384	_ [ ]	47 1,62
Shingles M	9, 484	21.875	101,100	104,501	- 1	1,62
\$	23,436	43.963	- 1	-		
8hooka.,, \$	13,923	71,237	- 1	- 1	Ŀ	
Staves and headings \$	86,827	30,940		100	1	
Newsprint paper cwt.	358	387	57,306	177,225	424	3,022
Books and printed mat-	1,608	1,691	179,464	572,146	1,378	9,828
ter\$	2,901	3,311	45.294	25,334	805	1,74
Rolling mill products . 8	2,727	2,151	10,00	20,02.		
Wire nails cwt.	2,632	2,684	-	- 1	i	
	9,900	12,023				Ξ.
Automobiles, No.	91	112	103	99	18	59
Copper wire and cable.	41,034	56,212	117,148 69,108	110,860 183,359	20,236	47,586
Electric apparatus 8	2,708	3,437	73,815	42.879	- <sub>7</sub>	7,
Coalton	2,100	9, 197	372	369	ــــــــــــــــــــــــــــــــــــــ	_
3	- 1	- 1	3.069	3,072	-	
Ammonium sulphate cwt.	47,317	32,409	5,683	7,690	-	
	123,047	85,901	14,986	18,670	-	
Paints, varnish, etc \$   Calcium carbide ewt.	5,430	4,208	6,926	1,530	ابتوه	9 400
Causium carpide ewt.	10 37	100 375	91,235 359,384	83,931 273,633	3,741 14,669	3,408 12,659
Stationery, n.o.p	2, 137	4.071	25,110	36, 339	4,553	6,207
All other articles	150, 167	140,356	101,109	118,662	26,018	23,85
Total Exports	<del></del>					<del></del>
(Canadian) \$	1,592,570	1,624,463	8,525,583	6,827,572	350,256	461,120

## 25.—Import and Export Trade of Canada with Jamaica, Trinidad and Tobago and other British West Indies, years ended Mar. 31, 1926 and 1927.

Articles.				Trinidad and Tobago.		Other British West Indies.	
_	1926.	1927.	1926.	1927.	1926.	1927.	
Imperts for Consumption. Grape fruit	844,185 37,465	746, 599 30, 907	-	630 18	19,545 586	13,799 570	
Bananas bunch	23,697 17,047	38,597 40,091		-	163 100	1	
Coconnits No.	2,744.649 74.789	3, 452, 180, 76, 367	1,537,998 41,052	1,097,705 21,570[	211,793 5,275	473,550 8,346	

<sup>&</sup>lt;sup>1</sup>Figures for 1927 are subject to revision.

25.—Import and Export Trade of Canada with Jamaica, Trinidad and Tobago and other British West Indies, years ended Mar. 31, 1826 and 1927—concluded.

other British West			Trinida		Oth	
Articles.	Jam	aica.	Tobs		British West Indi	
	1926.	1927.	1926.	1927.	1926.	1927.
Imports for Consumption.						
—concluded. Molassesgai.	_	_	18,542	34,920	298, 559	487,185
Sugar not apove No. 16, cwt.	599, <b>99</b> 3	817 906	5.556	9,211 821,179	108 2261	103, 614
D.8 \$	1 074 847	817,906 2,676,866	205,879 702,399	2,564,746	154,342 538,780	557,042 1,903,867
Sugar above No. 16, cwt D.S.	6,901 26,594	1,554 5,780	7,916 35,647	569 1,858	225 990	2
Cocoa beans, not roast-cwt.	2,133 18,958	6,760 71,331	15,684 198 223	10,549 141,835	8,444 83,157	4,800 67,490
Coffee, greenlb.	18,958 5,537,992	7,654,155 1,589,564	198,223 67,970 14,077	228,900 44,953	30,687	37,58
Spices	1,236,352 137,574	56, 480	79	44,900	7,281 54,762	7,67 151,22
Rumgal.	41,288 172,879	37, 942 143, 087	-		192 2,496	14: 65:
Salt ewt.	-	-	-	-	556, 447 73, 197	514,511
Articles re-imported \$	12,588	13,036	3,334	3,407	29,765 91,720	78, 73 16, 00
All other articles \$	74,588	56, 554	61,147	33,887		147,87
Total Imports \$	3,783,481	4,759,563	1,061,514	2,821,485	996,335	2,486,091
Exports (Canadian),	19,100	18,577	20,210	12,685	5, 181	2,313
Potatoes bush	25,631	28,482	14, 285	13,587	6,582	8,713
Oats bush.	- 36,005 19,644	55,599 33,170	124,411 71,493	13,587 120,780 67,778	22,8220 14,682	35,177 23,960
Wheat bush.	19,644 2,300 4,559	1,909 3,500		8 16	_	34 55
Flour of wheat brl.	228,603	251,430 1,712,665	251,626 1,822,054	279,545 1,925,943	145,624 1,095,638	151,199 1,058,534
Biscuits and bread ewt.	1,631,163 1,589	2,299	828	1,039	1,045	1,364
Sugar, all kinds, n.o.p., ewt.	13,332 12,971 83,213	22,634 15,669 86,524	11,217 19,623	14,597 24,556 137,489	15,361 10,435 60,677	20,490 17,405 107,589
Ale, beer and porter gal.	566	1.179	126, <b>621</b> 501	135	1 4 3381	1.44
Whiskey gal.	673 564	1,385 1,430	727 186	195 871	5,748 317,551 1,783,976	1,845 326,204
Oilcakecwt	3,520 2,500	8,455 192	814 40, 148	1,735 46,325	11,752	1,617,519 11,881
Rubber manufactures . \$	6,279 254,809	390 338,592	97, 190 1 <b>5</b> 2, 143	103,702 208, <b>02</b> 7	27,800 69,393	27, 94, 105, 72
Fish, dried, salted, pic- kled 8	793,143	766,303	479,916	365,970	131,730	123, 197
Fish, canned 8	57,215 11,016	l 85,270l	54, 964	58,043 97,529	21,855 39,741 1,345	18,979 37,139
Meats 8 Butter ewt.	3,549	7,907 3,105 137,776	94,825 1,717	1.467	1,345	1,32
Cheesecwt.	154,812 527	137,776 1,232	74,671 1,543	60,923 1,795	60,761 1,072	56, 644 1, 007
Milk, condensed cwt.	13,697 24,378	31,175 25,098	37,206	43,082 6,170	28,023 2,210	24, 25, 2, 86
8	334 195	340,005	12,610 164,247	79,775	22,948 2,285	29,02 1,51
Lard and lard compound cwt.	1,912 26,955	2,328 29,485	12,457 155,707	6,660 84,879	82,675	20, 869
Planks and boardsM ft	1,280 32,0 <b>5</b> 9	2,123 45,324	2,216 65,845	2,877 80,327	2,957 99,441	4,090 131,340
Shooks	9,066	l ;	16,369	27, 617	3,780	4,66
of	48,866	69,523	8,863	8, 295	4,894	6,709
ter §	11,579	9,796 5,590	4,952 1,974	8,547 6,422	4,733 3,901	16,324 4,090
Nails, all kindscwt.	3,461 16,881 190	22,027 361	7,857 288	6,422 17,394 372	17,454 62	17,899 107
Automobiles No.	99,173	176,582	122,378	163.336	31,374 941	48,465 665
Glass and glassware \$ Petroleum and products \$	18,741 19,792	12,245 19,239	2,474 21,089	3,269 259	135	32,22
Cementcwt.	2,820 896	50,760 15,373	17,528 5,563	58,468 18,369	22,577 6,813	10,594
Medicinal preparations. \$ Paints and varnish \$	21,238	22,518	20,847	18,215 10,247	10,542 11,415	16,090 9,634
Paints and varnish \$ Soap lb.	11,468 32,429	15,617 36,384	7,480 195,936	322, 926	61,844	59,73 7,62
Stationery	10.010	10, 176, 12, 086	16,982 5,133	26,544 7,048	6,3321 3,121	5,59
All other articles \$	9,453 233,128	238, 824	211,420	193, 347	232,685	201,550
Total Exports (Cana-						3,748,710

<sup>1</sup> Figures for 1927 are subject to revision.

28.—Import and Export Trade of Canada with Argentina, Brazil and British Gulana, years ended Mar. 31, 1926 and 1927.

hmilata -	Arge	entina.	Bra	zil. j	British Guiana.		
Articles.	1926.	1927.	1926.	1927.	1926.	1927.	
Imports for Consumption.			·	i			
Com bush.	688,998 835,854	2,720,417 2,268,894	-	-	-		
Sugar, not above No.	200,004	2,200,691	_[		1 276 790	1,299,475	
- ´ - S	-		8, 103, 741	9,329,227	1,376,729 4,385,708	4,506,589	
Coffee, green	- [		1,846,024	1,964,875	0.794	-	
Rum gal.	-	700 016		-	8,734 23,624	9,772 25,356	
Plazseed bush.		789,215 1,477,836	-	=	-	-	
Hides and skins, raw \$	1,914,204 172,153	1,101,654 166,612		-	-		
Casein.,	261,756 21,064	273,368 33,042 580,544	-	-	-[	-	
Wool, rawlb.	554,918 206,296	124, 2871	-		Ξį		
Oak, quebracho and lb.	8,629,017 274,850 29,687	11,045,407 443,323 41,426	-	11,200 500	- 1	_	
All other articles \$			2,734	4,246	93,871	60, 181	
Total Imperts \$	3,454,108	5,657,074	1,848,758	1,969,621	4,503,243	4,592,100	
Experts (Canadian).							
Potatoes bush.	-			-	46,989 39,196	15,272 17,629	
Oatsbush.	-	-	- [	-	104,312 64,831	95,357 56,083	
Peasbush.	-		-	_	11,078 23,564	56,083 4,319 9,838	
Wheat bush.	1,838 3,446		89,600 137,984	413,258 671,908	_		
Flour of wheat bri.		-	62, 156 422, 181	309,928 2,204,030	134,513 991,640	163,314 1,127,512	
Malt bush.	80,688 114,200	80,965 106,693	2,688 3,572	23,097 29,146	-		
Sugar and its products. \$ Alcoholic oeverages \$	921 9,300	124 7,750	4,561	1,593	47, 132 29, 291	57,925 618	
	2,056,497	2,367,581	622,945	1,256,548	82,144	115,269	
Fish, dried, salted, pickled	37,530 600	3,144	492,038 606	382,239 190	96,772 40,940	159,383 44,319	
Buttercwt.	-	- [	-	-	1,848 77,093	1,414 62,946	
Cheeseewt.	293 9, <b>05</b> 5	273 7,385	-	-	1.888	1,658 39,091	
Milk, condensed cwt.	-		-		46,591 6,036 86,052	6,049	
Binder twine civt.		20,602 267,225	-	-	- 00,002	86,370 -	
Wood, unmanufactured (incl. lumber) \$	401,998	I	8,488	1,077	09 849	ok zen	
Wood, manufactured \$	8,494 1,671,126 119,224	226,854 12,305 1,584,969	177	618 817	92,542 88,961 8,677	85,769 35,422 7,663	
Iron pipe and tubing \$	119, 224	140, 175	2,247 32,639	26,635	105	7,003 268	
Wire, fron\$ Farm implements and	-	-	39,319 3,088	817	1,084	4,968	
machinery\$ Nails, spikes, tacks,	2,376,711	3,893,399	13,158	12,050	214	19	
CC., RU KINGR S. I	6,728	6,725	4.046	6,823	10,934	8,682	
Adding and calculating No	69	235	39	16	-		
Metal-working machin-	15,642	33,555	9,309	1,290	-		
ery	2,057,106	1,129,791	13,305 886,025	13,078 795,538	43 208	-	
8	3, 156 1, 656, 617	3,601 2,112,570 862,726	1,537 983,996	1,208 985,027	82,414 1,229	181 78, 976	
Automobile parts \$ Other vehicles of iron \$	1,539,858 5,824	862,726 7,197 85	983,996 880,237 2,152	270, 321 64, 215 16, 863	1,229 1,278	1,806 975	
Stoves	204						

26.—Import and Export Trade of Canada with Argentina, Brazil and British Guiana, years ended Mar. 31, 1126 and 1927—concluded.

A - 43 - 1	Argen	tina.	Brazil.		British Guiana.	
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Exports (Canadian).—conc.						
Copper wire and cable \$	-	-	52,216	78,579	456	96
Lead and mfrs. of \$	4,540	2,491	·- [	66,724	- !	-
Zinc spelter cwt.	35,858	9,522	-	-	-	
\$ 1	272,992	75,945		<del>.</del> 1	- !	_
Electric apparatus \$	7,639	12,782	54,649	83,080	1,103	1,828
Coal ton	-	4,725	-1	1,210	-	
		39,217	<del>_</del> .	6.050	-	
Insulators, porcelain \$	13,566	-	2,824	12,201	)	-
Cement cwt.	160,846	22,120	- 1	84,600	39,660	30,080
	45,594	5,813	-1	25,009	16,763	15, 182
Petroleum and products 3		-	-	- i	51,797	55,711
Wood alcoholgal.	47,016	-	-	1	-	
	42,315	-	-	i	-	
Containers, n.o.p. (pack-		2 - 720			:	L. B.
_ages) \$	45, 599	3,530		13,517	56,472	79,789
Films \$	18,265	14,102	5, 201	1,967		-
All other articles 8	97,640	176,233	105,855	203,582	266,818	294,417
Total Exports (Can- adian)\$	12,639,706	13,101,846	4,832,391	7,291,479	2,254,554	2,408,677

## 27.—Import and Export Trade of Canada with Chile, Peru and Uruguay, years ended Mar. 31, 1926 and 1927.

Articles.	Chil	le.	Per	re.	Urugu	18у
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Imports for Consumption.						
Beans, m.o.pbush.	1,705 8,169	815 3,987	-	-	-	
Sugar, not above No. 16, D.Sewt.	-	-	65,293	79,297	-	
Meats, cannedlb.	-	-	141,017	173, 104	219,677	479, 164 54, 600
Wool, rawib.	-	=	Ξŀ	=	26, 180 84, 665 38, 222	34,000
Petroleum, crude, for refining gal.	-		71,629,581 5,119,289	69,066,974 5,617,076	-	
Petroleum, n.o.p., 8235 sp. gr. or heavier gal.	-	<u>-</u>	7,814,137 376,994	2,562,425 102,497	-	
Kerosene—"engine dis- tillate" gal.	_	-	386,460 62,612	-	-	
Soda, nitrate civt.	285, 198 661, 976	203,914 466,729	-	-	-	
Oak, quebracho, etc., extracts	-	_	_	_	198,460 5,138	-
All other articles \$		708	197	429		680
Total Imports \$	670,145	471,424	5,700,109	5,893,106	69,558	55,280
Exports (Canadian).	İ	-		-		
Wheatbush.	296 659	<u>-</u> ]	297, 692 456, 308	383,591 574,197	-	
Flour of wheat brl.	2,994 21,594	1,369 8,700	670 5,375	13 90		-
Sugar, all kinds, n.o.p. cwt.	-	-	-1	-	132,660 806,385	349,960 1,838,758
Whiskey gal	104 490	509 2,412	424 2, 263	518 2,586	1,188 4,900	1,241 4,990
Rubber boots and shoes pair	29,500 19,330	84,264 55,437	223 180	577 753	117, 254 81, 892	190,700 126,168

Figures for 1927 are subject to revision.

## 27.—Import and Export Trade of Canada with Chile, Peru and Uruguay, years ended Mar. 31, 1926 and 1927—concluded.

	Chile.		Peru.		Urugu	му.
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Riperts (Canadian)—conc.						
Rubber tires \$	100.677	178,094	46, 121	122,527[	226, 294	229,137
Salmon, cannedcwt.	20,845	17.419	2,304	1,917	· - j	48
\$	185,505	160.402	21,782	18,775	-!	475
Upper leather \$ Milk, condensedcwt.	-	- ' -	6,006	- [	-	-
Milk, condensed cwt.	- i	- 1	17,355	8, 197	- 1	
\$	-	- 1	232,758	107,484	- 1	
Lardcwt.	-!	-	5, 178	7, 272	- 1	
\$	- 1	-	95,848	121,441	-	-
Cotton and mirs. of\$	815	728	4,184	4.112	659	_
Wool and mfrs. of \$	-	-	6,053	1.983	- 1	
Wood, unmid. (incl.			-,		1	
lumber) \$	2,821	1.314	9.509	10, 778	2, 113	
Wood, manufactured \$	90	656	2,230	2,614	-/	_
Paper board	7,120	11.626	7.622	11.403	- 1	3,345
Book papercwt.	324	461	336	277	-	
g g	3,874	5,702	4, 124	3,306	- 1	_
Newsprint paperewt.	0,01-1	5,102	-,,	-,	3,029	6,906
2	_ {	_	_	_ I	10,374	22,778
Wall paper roll	297, 215	142,003	64.416	115.348	4,700	5.680
than paper	25,883	12,578	6,559	10,623	532	578
Roofing paper \$	20,000	12,010	11,158	3,510	002	-
Books and printed	- 1	_	11,100	0,510		
matter \$	1,686	1,998	3,249	3,524	_	336
Structural steel ton	9.266	7,427	420	285	_	
princental area con	639, 214	514,873	39.425	22, 649		_
Pipe and tubing, iron \$	13.571	37,856	8, 109	4,333	6,528	3.048
Farm implements and	19,011	91,000	0,100	4,000	0,020	0,010
machinery	51,311	105,525	1,369	1.468	124, 121	137.352
Hardware and cutlery.	1,840	768	419	370	151,151	120
	1,040	100	419	910	5, 520	20.382
	9,739	3,952	11,931	14.506	1.074	671
Other machinery \$ Automobiles No.	162	392	11, 331	220	1,264	532
Auduloones	130,939	223,310	97. 260	118, 615	620, 275	323.246
Amtomobile vonto	612	2,689	133	238	49	2, 101
Automobile parts \$	7,659		60	408	6.036	2,530
Chains		3,407	1.028	1.015		2,000
	64,979	10,421			104	_
Cementcwt.	-	-	53,964	78,958		_
Calcium carbidecwt.	10.051	15 540	17,060	30,799	753	901
Calcium carbidecwt.	16,254	15,546	3,214	15,634		3,359
O	62,240	58,969	12, 231	59,902	2,965	a, 003
Creosote oil gal.	117,732	-	- 1	42	-	_
n-1	27,609	-	4 4 4 5 1	10	-	
Bruehes\$	-	-	4,199	7,278	-	
Containers, n.o.p. (pack-	J	I	أممور		J	
All other articles \$	29,530	116.484	8, 200 103, 593	9,648 136,013	10.448	50 64,974
		220, 201				
Total Exports (Canadian) \$	1,409,787	1,517,961	1,226,355	1,406,958	1,910,269	2,784,391
(CHIMINEL)	1,207,454	4,014,093	1,444,600	1,100,395	1,010,000	N, 102,00

## 28.—Import and Export Trade of Canada with Belgium, France and Germany, years ended Mar. 31, 1926 and 1927. 1

Articles	Belgium.		France.		Germany.	
Articles,	1926.	1927.	1926.	1927.	1926.	1927
Imports for Consumption.						
Jellies, jams, mince meat	4,729 792	12,615 2,564	297,391 72,762	340,657 80,854	729 123	
(except dried) \$ Walnute, shelled or not. lb.	1,029	3,086 1,925	12,157 3,416,436	10,741 1,707,672	75	
Other nuts	20 1,637,597	482 313 2, 158, 106	836,947 106,243 792,528	483,591 50,370 676,286	874	
*	134, 250	149.055	114.983	112,744	86	

Figures for 1927 are subject to revision.

28.—Import and Export Trade of Canada with Belgium, France and Germany, years ended Mar. 31, 1926 and 1927—continued.

	Belg	om.	Franc	æ.	Germs	
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Imports for Consumption. —continued.						
Beansbush.	49.357 93.741	287,020 516,341	1,064 2,179	29,934 55,709	550 1,500	7,359 12,309
Olive oil, edible \$ Cocoa butter lb.	-	-	98,023	126, 929 55	141.083	10, 634
Hops 1b.	250,205 31,604	152,689 13,948	=	17) 2,870 130	38,274 14,973 10,532	2,898 38,004 28,352
Brandy gal.	37, 804 37 245	10,310	191,969 1,229,351	213,446 1,237,814	70,552	20,302 9 41
Cordials, liqueurs, etc gal.	139 436	174 736	1,229,351 13,789 81,489	16,637 79,233	9 63	3 16
Whiskey gal.	3,666 83,531	1,233 27,782	329 2, 268	744 3,932		635 7,788
Wines 8 Essential oils (except	147	72	773, 835 30, <b>55</b> 3	918,008 44,792	836	4.012 23,503
peppermint)	37,621	63,767	80,044 54,990	109, 109 51, 083	31,493 19,785 28,413	31,662 40,706
Rabber and mirs, of 8	21 3,634	105 3,336	54,875 170,977	49,689 177,030	73,522 54,598	90,365 48,767
Furs, undressed (incl. marine) S	8,283	22,750	12,706	129,587	33,954	21,738
Furs, dressed \$ Hatters' furs \$ Hides and skins, raw \$	7,978 291,786	10,412 401,181	677,022 1,395 55,519	1,042,870 14,313	40,453 92,132 85,772	55,618 147,909 148,666
Gloves of leather \$ Cheese	1,561 22,614 6,383	109, 112	330, 879 214, 424	444,922 256,194	17,249	36,729
Gelatine	1,837 35,523 6,595	69,273 11,402	77,047 90,850 21,654	78, 194 158, 385 39, 204	45,643 27,830	34,511 24,020
Cotton, crochet and knitting lb.	-	579	68,949	113,001	265	ŕ
Cotton fabrics, dyed yd.	124,955	494 267, 281 123, 381	195,005 343,652 172,426	287,718 619,740 346,403	469 46,300 22,778	111,200 56,702
Velveteens (cottons) yd	72,480 8,887 6,554	6, 177 5, 659	146,206 131,250	152,545 140,564	4,399 9,063	21,116 18,100
Clothing of cotton 3 Lace, net and mirs. of	30,841	63,956	129,833	158,469	24,592	35,867
Flax, hemp, jute, mirs. \$	2,650 $27,531$	7,130 183,414	225,276 79,783	291,361 81,530	128,659 107,449	81,441 53,743 92,778
Velvets yd.	5,722 15,221	1,379 39,988 39,138	371,909] 436,489	490,477 492,141 528,071	29,360 18,135 44,828	28,850 71,901
Silk cloth, unfinished, to be dyed \$	25,473	99,100	434, 171 100, 886	266, 252	1,241	299
Other silk piece goods. \$ Silk clothing\$	12.532 13,720	21,676 62,295	2,327,015 865,556	3,023,839 1,471,971	119,651 22,265 5,590	184,734 60,301
Wool, raw lb.	56,224 39,969	89,614 58,751	17,332 9,866	92,762 52,247	5,590 1,411	4,847 1,930 14,466
Worsted tops lb.	15,243 13,046	4/,141	171,857 179,842	277,675 257,879 151,848	108	13,064 776
Woollen yarns lb.	5,839 6,210 10,050	42,463	71,749 94,332 45	207,642	141	879
Felt cloth yd. \$ Tweeds yd.	20, 836 4, 138	28.311	189 28,134	- 111, <b>5</b> 01	2,992	34,115
Dress goods, etc., to be	2,634	1,232	40, 402	180,963	4,201	24, 843
dyed (wool)aq.yd	3,780 2,106		1,906,329 952,333	2,041,108 927,849	-	
Worsteds, serges, coat- ings	9,141 8,540	19,553 19,348	930, 838 1, 111, 112	1,339,460 1,651,155	56,018 113,539	228, 218 283, 399
Women's and children's outer garments	755	5.783	70.392	91,215	3,570 70,887	17,583 126,354
Felt, pressed 15.	2,473 3,208	21,294 17,971 129,136	1,289 1,615 2,921	5,572 1,533 26,142	61,189 75,046	82,952 198,024
Artificial silk yarns lb.	254,331 388, <b>04</b> 3	128, 136 198, 367	4,935	37,608	98,715	212,467
Artificial silk tops, fa- bries and mirs	17, 119	23,403	173,703	365,787	169, 604	206,570

Figures for 1927 are subject to revision.

28.—Import and Export Trade of Canada with Belgium. France and Germany, years ended Mar. 31, 1926 and 1927—continued.

<u> </u>	Belgi	iom.	Fran	oe.	Germa	any.
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Imperts for Consumption.	ĺ	ĺ	- (	(	ŀ	
—continued.	12.070	01 701	-	1	970	
Sisal grass owt.	13,270 132,047	61,791 630,324	_ 1		970 8,977	_
Ragscwt.	8,352	1.530	2,709	3,977	11,258	10,61
· · · · · · · · · · · · · · · · · · ·	9, 175	4,934 8,225	26,388	24,821	65,471	84,94
Hat sweats, tips, sides & Gloves of textile fa-	18,052		2,593	5,381	2,872	6,97
brica \$ !	3,701	6,323	153,554	160,469	365,610	558, 27
Furniture, wood	10,410	9,364	50,012	61,535	10, 253 74	20,88
Cigarette paper \$ Vegetable parchment	-1	-	206,874	266, 952	74	_
paper lb.	194,318	142, 170	258,075	372,566	5,071	2,30
Bibles, prayer books,	20,670	15,401	30,146	45,982	538	23
etc\$	63,691	73,533	41,522	46,872	7,465	8, 18
Text books \$	1,082	1,360	46,242	44,537	6,547	8,90
Books and printed mat- ter. n.o.p	25,319	51,071	177,266	204, 118	72,874	110,59
Iron in pigs, ingots,	20,018	01,011	117,200	201,118	12,014	110,08
bloome billate \$ 1	193,567	110,628	60.396	108,517	8,960	9,76
lron, rolled, in bars, n.o.pcwt.	190, 402	468, 197	12,978	5,972	896	10,73
\$	248,590	643,997	16, 102	8,956	2.061	16,85
Wire rods cwt.	248,590 159,940 210,303	643,997 321,729	150,523 205,595	8,956 76,780	164,368 217,965	336,83
Rolling mill products,	210,303	425,446	206,595	107,065	217,965	425,78
other	238, 108	605,700	56,436	174,016	14,514	169.04
Cast iron pipe cwt.]	6,504	20,805	174,406	36,594	´ - Ì	-
Gumas, rifles, etc \$	10,920 47,583	36, 117 55, 619	309,913 3,207	72,355 2,178	38,811	8,93
Pen knives, jack-knives,	11,000		1		· 1	•
etc	a1	1,393	6,326	4,337	161,875	226,87
Sciesors and shears \$ Machinery \$	2,098 6,028	767 <b>34,43</b> 9	8,331 49,712	5,746 58,833	92,379 174,555	126,02 576,87
2 arew lamens at the	653	99	1,230	2,526	26,240	31,14
Tools and hand imple-	100		1	10.150		
ments	189 336	474 1,325	24,645 15,493	18,156 $18,342$	143,699 101,333	241,06 72 43
Brass and mirs. of \$	2,7131	4.872	65,957	94,173	126,412	72,43 93,21
Zinc sheets and plates. Ib.	1,530,288]	1,772,633)	-	- 1	´~}	6.75
Clocks and watches	132,531	171,341 213	59,408	53,679	214 397	61 394,12
Electric apparatus \$	1,173 10,605	2,923	23,628 171,382	20,493	214,387 52,436 337,049	59,13
Tableware of china, etc. \$ Coal, anthracite ton	1,815	848	171,382	176,625	337,049	436,15
\$		<u> </u>	- 1	_ [	23,400 291,869	26,31 296,83
Glass carboys, bottles,	}	!				
Glass tableware \$	75,574	204 93,357	19,390	21,186 12,781 9,997	86,208	117,71
Common window glass.sq.ft	30,524,091	36,800,146	20,075 301,269	9,997	34,025 100,032	40,37 97,65
\$ i	974,397	991,949	13,374	2,244	6,087	97, 65 10, 29
Plate glass not over 7 sq. ft	1,438.123	1,426,821	41,096	61.499	142 874	457,78
\$	558,891	537,854	12,736	22,833	142,874 57,522	183,09
Plate glass, 7 to 25 sq.	620 104		· I			•
ftsq.ft.	236, 194 118, 672	308,765 146,597	16,381 7,705	19,878 9,288	34,689 18,318	54,73 28,53
Plate glass, n.o.p. not bevelled or bentsq.ft.			· I			
bevelled or bentsq. ft.	409,797	458,366	5,018	28,243 13,737	45,970	55,48
Sand, silicaewt	211,565 638,978	238,914 547,936	2,483 95,568	10, (31)	25,490	27,89 11
<b>K</b> I	63.878	56,664	23.806		<del>.</del> .	6
Diamonds, unset \$ Celluloid, sheets,	1, 123, 575	1,016,761	46,741	8,602	8,621	2,10
DIUCKS, etc h	- 1	_	6,234	27,864	118,219	170,47
UTUER And madicinal I	0 420	0.000	· I		· I	
preparations	2,738 3,425	8,898 3,145	315,795 72,675	327,196 163,251	61,150 523,192	118,77. 873,02
1.2	3, 175	3,145 2,337	72,675 27,238	38,745	376, 937	601,63
Potash, muriate of,					235,902 332,980	
orudeewt.	7,200	5,710	6,200	2.300	gge Ann	220,51

Figures for 1927 are subject to revision.

28.—Import and Export Trade of Canada with Belgium, France and Germany years ended Mar. 31, 1926 and 19272—continued.

	Belgi	um	Fran		Gor	
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Two arts for Consumption						
Imports for Consumption —concluded.						
Basicslag, ground cwt.	107,041 63,671	49,350 36,899		36,325 17,883	-	_
Lithopone lb.	63,671 118,860 4,512	85,120 3,794	-		1,273,302 47,984	3,098,605 115,129
Zinc, white lb.	372,686	<b>65</b> 3,761	10,766	16,068	22,046	149,246
Perfumery \$	26,713	55,374 124	1,084 270,175	1,729 301,307	$2,044 \ 22,258$	11,286 21,477
Scap\$ Ammonia, nitrate of lb.	-	12	107, 151	136,848	7,155 3,936,724	5,036 2,536,339
Copper sulphate lb.	- 150,546	537,817	-	-	212,8 <b>05</b> 33,139	114,596 805,705
3	7, 199	24,960		e10 49K	1,526	36,215
Cream of tartar lb.	=.	3,058 434	570,759 76,675	610,475 93,284	2,240 342	64,452 10,027
Glycerine for explosives lb.	21,498 3,316	[]	100,831 9 846	_	1,071,978 166,422	793, 955 165, 869 165, 391
Dolls \$	123 2,077	145 2,343	4,379 25,724	5,799 86,890	166,422 135,259 532,069	165,391 647,009
Brushes\$ Coutainers, n.o.p. (pack-	194	850	29,980	24,486	27,466	38,074
ages),,.,.,	19,418	23,206	135,782	171,720	149,271	219,368
Laces, boot, shoe, shirt, etc\$ Braids, cords, fringes,	20, 121	15,990	752	1,534	182	3,158
Braids, cords, fringes, etc., n.o.p	430	268	63,984	990,18	36,664	46,097
Combs 8 Jewelry 8	11 1.802	385 1.036	15,029 80,677	21,778 80,536	45,867 92,914	92,474 117,726
Pocketbooks, etc 8	5,827	6,805	59, 222	116,470	40,903	60,215
Tobacco pipes \$ Mineral waters \$	203 988	255	59, 222 256, 541 112, 398	319,471 111,527	22,156 5,029	32,514 5,606
Mineral waters \$ Musical instruments \$ Scientific apparatus, etc. \$	2,449 3,787	1,529 978	33,974 95,953	48,484 118,893	183, 156 142, 748	244,694
Feathers, etc., artificial,	76	789	54,855	83,116	l .	104,287
Boxes, fancy, orna-			· '			
mental cases, etc \$ Pencils, lead \$	665 -	617	31,876 7,267 64,328	49, 172 12, 309	83,788 120,592	161,840
Precious stones, n.o.p \$ All other articles \$	827,478	1,199,726	64,328 2,756,935	43,792 3,685,163	21,425 2,647,857	29,740 4,440,022
Total imports \$	6,953,173	9,663,308	19,151,699	23,990,481	9,586,763	15,024,528
Esports (Canadian).				-		
Apples, fresh brl.	626	449	4	-	5,905	.4
Apples, dried lb.	2,488	1,808	8,250	10,000	33,525 1,150,595	1,006,550
Barleybush.	1,530,327	957,416	900	1,000	1,150,595 122,770 1,648,764	92,947 8,227,376
	1,296,078	775,028	74,235 180,958	27, 421 18, 823	1,482,370 6,465,476	6,276,976 1,874,081
Oats bush.	5,623,037 3,664,788	1,613,811 913,718	107,737	11,294	4,233,530 736,643	1,096,020
Ryebush.	65,350 66,081	30,840 33,924	7.042		771,618	452,960 505,530
Wheat bush.	7,888,402 12,031,768 11,020	9,473,437 14,717,519	2,883,420 4,324,865	4, 155, 867 6, 074, 916	4,325,904 6,833,574	6,524,304 10,035,976
Wheat flour brl.	11,020 56,151	684 4,888		550 3,984	1,538,516 10,282,225	1,544,003 10,871,669
Sugar of all kinds, n.o.p. ewt.	27,518 141,805	10,752 37,417	151,831 900,393	262,682 1,156,915	_	] :
Rubber tires \$	270,597 44,933	298, 143 21, 992	590,069 54,153	382,216 38,933	88,940 68,577	412,199 98,907
Seeds \$	340	175	1,798	11,153		93, 423
Cattle over I year old. No.	32,980		 	110	34,290 140	- 101
Foxes No.	7,500	24, 200	374 151,100	119 <b>5</b> 2,900	59,620	26,600
Fish, dried, salted, pickied\$	80	2,393	]	221	188, 839	37,786
Lobsters, canned cwt.	1,117 82,0 <b>5</b> 5	851 61,262	3,080 245,103	752 65, 254	155 9,405	295 23,001
•			•			

<sup>&</sup>lt;sup>1</sup> Figures for 1927 are subject to revision.

28.—Import and Export Trade of Canada with Belgium, France and Germany, years ended Mar. 31, 1926 and 19271—concluded.

	Belgi	ium.	Fran	nçe.	Gern	паву.
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
kyneris (Canadian)—conc.						
Salmon, canned cwt.	23, 188	20,031	173,693	93, 102	1,499	774
	269, 127 1, 306	231,672 1,425	1,912,015 213,736	1,126,482 183,528	19,884 54,984	9,028 97,361
Furs and mirs. of	179,632	10,805	210, 100	100,040	218, 137	89,946
Buttercwt.	113	10,000	-	-	8,377	448
5 I	4,890	36			359,847	14,320
Cheese cwt.	29,026	3,286 79,272	946 26, 263	347	30,032 855,807	9,509 244,415
Milk powdercwt.	795,082	19,272	20,200	7,731 594	5,805	244,413
MILE POWDER	_	-	150	4,256	74,560	_
Milk, condensed cwt.	2,685	21	-	•	59,002	210
· · · · · · · · · · · · · · · · · · ·	23,030	250		. <del>.</del> .	591,715	2,500
Lardewt.	4,018	1,280	660 11,875	551	9,316	9,085 134,393
Ø	70,272 1,400	18,600 560	957	8,000	166,721 230,279	134,393 246,382
Sausage casings \$ Wood, unmanufactured	1,*00	200	231	-	200,219	210,002
(incl. lumber) \$	41,168	49,898	63,446	70,937	34, 269	49,003
Wood pulp ewt.	49,609	107,677 547,783	289,712	462,881		2,531
\$	253,865	547,783	813,613	1,422,101	- 1	13,336
Paper and mirs, of \$	38,034	9,080	109,836	31,568	-	3,233
Harvesters and binders No.	480 78,388	469 77, 103	6,515 1, <b>05</b> 7,144	7,084 1,153,634	285 47,798	1,469 243,583
Hay rakes No.	10,000	77,109	978	37	3,183	20
3	52	- !	51,318	2,260	157	1,250
Mowing machines No.	836	1,039	18,448	16,563	71	66
_ , , ,	52,474	55,232	1,162,963	937,034	4,197	3,876
ReapersNo.	92	- 1	571 54,708	404 38,542	97	251 24,420
Resora \$	92	- 1	167, 250	30,042	- "	23,320
Razore	5	170		_	207	260
machines\$	1,275	12,750	-	-	90, 111	82,945
Automobiles, passenger No	195	114	61	36	234	266
1	212,514	95,406	52,005	29,962	292,326 22,239	34,419 30,313
Automobile parts \$ Aluminium in bars, etc. cwt.	530,321 2,586	57,138		_^	21,840	00,010
And in the case, etc. ewc.	66, 684		-	_	542,779	_
Brass and mirs. of	4,818	4,500	9,052	9,433	105,980	143,491
Brass and mfrs. of \$ Lead in pigs, etc cwt.	61,306	49,378	47,528	64,397	85.689	7 <b>5</b> ,039
\$.	444,918	291,798	308, 165	381,087	611,080	449,661
Nickel cwt.	-	- 1	3,237	-	1,802 50,020	1,823 65,086
Zinc ore ton	30,866	33,081	3,201		30,020	00,000
2	950,644	1,167,397	-	-	-	_
Zinc, spelter cwt.	30, 358	52,435	19,049	33,600	50, 123	162,297
<b>\$</b>	235,686	361,165	153,590	237,361	378,372	1,113,977
Ores, n.o.p. (incl. cobalt			ارم		400	200
ore) ton	-	-	92,720	89 134,300	483 257,604	293 117, 686
Ashestos.	368,920	626,746	433, 215	432,592	732,657	931,565
Asbestos \$ Coal ton	2,565	13,340	616	24,485	1,508	8,260
1 2	17, 177	95,575	3,464	160,609	9,048	64, 205
Coal tar and pitch gal.	4,250	283,003	-	3,032,550	- j	-
Paints meniah ata	150	34,774	92 454	237,973	- [	0 010
Painte, varnish, etc \$ Settlers' effects \$	99 5,157	22,850	33,454 34,192	32,500 40,697	5,378	8,212 5,582
All other articles \$	458,762	596, 834	726, 472	711,432	786,008	1,115,775
						2,210,710
Total Exports (Can-	<b> </b>	I	<del> </del>			
adian)\$	22,802,741	21,341,116	13,952,262	15,220,232	30,734.037	34,411,021

### 29.—Import and Export Trade of Canada with Italy, Netherlands and Switzerland, years ended Mar. 31, 1926 and 1927.1

Articles.	Italy.		Netherlands,		Switzerland.	
	1926.	1927.	1926.	1927.	1926.	1927.
Imperts for Consumption. Lemons	394,973 61,966	202,584 144,456	-	2.450	-	_
Nuts	106, 411 577	233,078 511	7,268	2,450 2,297 9,233	-1	164

Figures for 1927 are subject to revision.

29.—Import and Export Trade of Canada with Italy, Netherlands and Switzerland, years ended Mar. 31, 1926 and 1927—continued.

4-41-3	Ital	y.	Nether	lands.	Switzer	land.
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Imports for Consumption.						
—continued. Vegetables, canned lb.	1,661,435	922,734	228,023	360,531	_	
Rice, cleaned!b.	104,985 18,775	73, 122 265, 306 12, 178	26,625 2,259,080	41,488 2,503,723 123,284	-	
Macaroni, etc lb.	968 170,791	12,178 182,763	108,488	123,284	-	
Olive oil, edible gal.	26,062 162,854	16,557 205,358	_	-	- 12	133
· •	254,2/8	318,745 445	192 715	113 796	66, 483	363 64,453
Confectionery, chocolb. late. \$ Cocoa butter	1,020 410	134	183,715 43,995 2,608,022	113,786 28,543 4,166,744	26,738	22,222
Cocoa, powdered lb.	<u>-</u>	<u>-</u>	698,493 106,283	1,097,954 137,640	17,567	18,724
Gio gal.	] - ]		21,833 74,167	21,114 46,154 375,362	2,599	1,817
Vermouthgal.	20,418	23,143	610,855	375,362	_ [	
Essential oils (except lb. peppermint).	28,494 16,847 25,580	31,101 19,825 45,290	4,375	7,178 18,898	3,672 12,954	5,924 15,648
Plants, shrubs, trees, vines \$	128	2,174	670,449	1 :	_	_
Seeds	48	45	77,077 57,022	75,574 121,752	1,363	1,269
ured, \$ Starch		<u> </u>	82,988 1,681,560	170,977 1,977,991		
Fish, dried, salted, lb.	4,915	8,624 1,267 308,568	67,762 809,683 53,867	65,136 751,355 53,627		_
pickled. \$ Cheeselb.	926 268,995	308,568	33,179	30,786 6,839	78,225 38,770	171,025 72,138
Milk, condensed lb.	111,738	64	50,355	89,440	38,770	12,100
Gelatine	4	11	47, 739 7, 297	85, 195 6, 199		14,048 3,552
Cotton fabrics, dyed yd.	144,380 53,836	206,265 95,578	19,696	80, 294 28, 810	153,047 71,613	187,172 95,889
Velveteens (cotton) yd.	2,956 4,696	205 316	il –	6,372 4,572	-	
Cotton labrics, white, . yd.		215 47	il i	255 58	58,077 14,085 300,763	52, 836 10, 795
Cotton handkerchiefs . \$ Embroideries, cotton . \$ Cotton lace, net and	51 494	2,154 4,866	469	-	300,763 117,570	321,232 99,575
mfrs. of \$	4,495	24,881	10,450	13,064 197	121,309	64,635 $2,237$
Jute or hemp yarn lb.	230,510 63,253	49,492	1,887 754	28		369
Jute cloth or canvas yd.	115,620 12,214	267,000 23,921	1,016,968 27,985	801,852 21,475	_	
Linen doilies, sheets, pillow cases	34,406 -	38,489 267		44	1,740 345,837	138 460.780
Ribbons	4,983	3,820	_	<b>i</b>	517,241	411,771
Silk fabrics for neckties 8 Silk fabrics, n.o.p	41,879 115,471	44,816 184,323	il -	- 75	236,498 3,390,860	216,809 4,286,717
Velvetsyd.	969 1,179	234	8,610	1,887 4,636	6,600 9,560	10,385 14,565
Tweeds yd.	1,779	10,978 9,461	12,662	4,636 18,325 26,050		2,034 4,175
Dress goods, wool, sq. yd.		"-	-		2,494 903	8,363 3,738
to be dyed. \$ Worsteds, serges, coat-yd. ings. \$	56,349 38,176	126, 526 102, 848	1 29.850	38,553 60,381	12,731 19,792	35,069 49,596
Felt, pressed		1,528 4,569	1 4.250	704 940	24,773	71,504
Artificial silk yarns lb. (rayon). \$ Artificial silk fabrics \$	26,306 30,126 9,476	40,507 39,750 60,353	440,930 314	784, 842 810, 658 3, 886	30, 787 30, 855	70, 887 573, 230
Binder twine cwt.	-	-	83,825 1,252,841	95,980	[	•

Figures for 1927 are subject to revision.

28.—Import and Export Trade of Canada with Italy, Netherlands and Switzerland, years ended Mar. 31, 1926 and 1927—continued.

k=zt=1	Ita	ly.	Nether	lands.	Switze	rland.
Articles.	1926.	1927.	1926.	1937.	1926.	1927.
Imports for Consumption,					İ	
Raga cwt.		-	2,969 21,743	3,684 28,716		_
Curtains and shams Plush fabrics, n.o.p yd.	-	422	6,320 10,704	72 4,774 6,164	56,484 2,547 2,837	84,549
Collars, all kinds doz	-	4 5	-	-	8,192 12,086	1,228 2,070
Gloves of textile	318,760 26,398	2, 164 303, 153 71, 944	-	284	70, 929 2, 702 14, 721	36,622 730 9,508
Braids of grass, etc., for hata	19,779 10,982	16,065 30,301	4,044 21,932 13,221	12,623	139,670 1,935	160, 789 2, 341
Paper and mfrs. of \$ Books and printed matter \$	171 5,951	4,941 6,172	13,221 3,344	12,369 1,522	33,783 9,558	64,106 19,061
Railway rails ton  Rolled round wire rods.cwt.		-	609 14,021 44,629	278 8,208 11,047	=	į
Engines, steam No.	-	-	56,294 1 14,600	12,863 1 14,722	<u> </u>	21,828
Hardware and cutlery. \$ Machinery (except for	1,809	1,031	77	14, 211	143	835
farme)	6, 685 43, 854 293	5,622 31,020 191	5,502 - 21,365	1,852 105 18,313	16,134 5,892	20,338 7,217
Brass and infrs. of \$ Lead and mirs \$ Clocks \$	2,785 8,275 21,927	3, 120 38,741	6,593 236	4,943 7,748 101	1,072 210 6,960	2,838 6,450
Watches. \$ Watch cases. \$ Watch actions and parts \$	-	394	-	476	191,280 72,304 703,638	250, 294 98, 865 1, 035, 611
Dynamos, electric \$ Lamps, electric, incan-	759	581	-	225 19,750	52	-,400.5
descent, carbon No.  Lamps, electric, incan-	=	-	119,361 22,111	1,756	-	-
descent, metal No.	- \ - \ 1.234	2,069	1,057,970 212,534 4,656	78,940 15,124 6,320	16,753 1,858 241	904 146 761
Tableware of china \$ Coal, authracite ton	1,201			299,558	=	-
Carbolic oil	-	- ;	1,299,168 203,670	332,927 51,000	-	Ξ
Plate glass not over	-	-	28,031	28,714	-	-
7 eq. ftsq. ft. Plate glass, n.o.p., not	-	-	17,809 6,038	46,381 16,231	-	
bevelled or bentsq. ft.  Marble and mire, of \$	- 40 174	110 630	2,211 1,042	47,414 24,872		<u>-</u>
Diamonds, unset. \$ Citric acid. 1b.	42, 174 108, 640	119,630 95,760	806, 391 5,600	688, 948 11, 165	1,873	849
Tartaric acid crystals lb.	30, 147 45, 315 9, 366	28,087 86,756 19,585	1,581 139,595 28,469	3, 143	=	_
Other acids	3	355	28,469 11,192	14,090	2, 646 9, 035	426
preparations \$ Apiline dyes 1b.	2,870 162 125	4,938	22, 699 111, 467 82, 839	51,643 - -	213,488 150,735	4,735 313,700 231,96
Indigo paste lb.	-	_	56.000 5,768 4,257,371	5,620,181	- \ -	_
Zinc white	=	-	4,257,371 171,854 2,109,355 146,923	211,585 2,747,050	1	

<sup>&</sup>lt;sup>1</sup>Figures for 1927 are subject to revision. 48773—38

29.—Import and Export Trade of Canada with Italy, Netherlands and Switzerland, years ended Mar. 31, 1926 and 1927—continued.

		11.01, 1700		oonumaca:		<del></del>
Articles.	Ital	y.	Netherl	ands.	Switzer	land,
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Imports for Consumption—concluded.						_
Liquid fillers, etc lb.	_ 1	-	50,172	46.055 9.580	183 36	
Cream of tartar lb.	83,980	217,204 35,087	13,597 87,647	- ,	-	
Saltpetre	12,332	30,087	15,004 66,620	-1	-1	
Soda, sulphate of lb.			3,452 $1,120,000$	-	-5	
Glycerine for explosives lb.	-		9,375 878,584	92, 229	-1	
Dolls 3	464	2,159	140,538 547	16, <b>5</b> 98		=.
Toys \$ Containers,n.o.p. (pack-	103	136	1,205	8	810	2,978
ages)	16, 337	22,565	40,343	32,836	10,880	19, 257
etc\$ Buttons of vegetable	70	71	350	-	16,350	22,746
ivorygrose	81,614 50,597	168, 225 46, 683	-	-	-	
Tobacco pipes, eigar	5,404	5.302	112	65	_	g
Musical instruments \$	4,011 2,365	6,324 9,534	4,922 16,870	354 38,2 <b>8</b> 2	8,027 1,500	23,753 3,478
Statues and statuettes \$	17,549	29,343	1 20,018	596	220	151
Feathers, etc., artificial, for hats	386	203 12,470	9,558	9A 775	302 10, 140	335 900
Settlers' effects \$ All other articles \$	8,892 392,877	715,810	842,035	26,775 665,347	814,213	554,681
Total Imports \$	2,597,750	3,444,069	6,864,563	7,491,045	7,462,608	9,491,77
Exports (Canadian).	<del></del>		[ <del></del>	<u>-</u> -		
Apples, brl.	_		167	13,315	-	
Apples, dried	_	! :	834 2,182,474	64,330 318,916		
Barley bush.	63,822	-	225,926 1,091,086	27,822 3,351,981		
Buckwheat bush	57,240	-	933,349 214,704 173,377	3,351,981 2,581,235 165,246 131,279	-	
Oatsbush	207,850		173,377 5,574,051	3,952,318	-	
Rye bush	133,811	_	8,532,328 661,373	1,675,398 282,513	-	
Wheat bush	6,009,287	12, 155, 668	660,813	297,824	576,716	
S Oatmeal and rolled oats cwt	9,431,349		10.935.162 28,363	9,884,239 15,046,776 9,625	827.794	
\$	22,992	49,951	90.793	28,931 82,607	<u>. [</u> ]	
Flour of wheat brl.	150, 748	337, 434	1,726,800 6,720	570, 804 224	<u>-</u>	
Sugar of all kinds, n.o.p. cwt.	] =	] -	40,006 179,204	1,277 58,611		
Oîlcakecwt		10.24	405, 124	122, 190	1,626	8.47
Rubber boots and shoes pair	14,236 39,856	il 48.506	9,713	29,596 18,766 547,531	1,360	7,73 237,50
Rubber tires \$ Codfish, dried cwt.	61,408 80, <b>05</b> 8	95,937	[] <u>I</u> ]	547,531	118,917	231,00
Haddock, driedewt.	6,702	890,098				
Salmon, cannedcwt.	60, 279 48, 775	29, 242 65, 722	4,573	6, 163	324	32: 4.24
Sole leatherlb.	462, 197	694,735	62,529	85,409	3,755 143,359	241,32 101,33
Meats	174,804		17,215	3,951	62, 299 540	101,39
Cheesecwt.	112 2,875	26	11,241 309,247	2,294 60,524	[	
Milk, condensedcwt.	_	-	28,769 287,690	33,852 339,797	-	
	•					

<sup>&</sup>lt;sup>1</sup>Figures for 1927 are subject to revision.

29.—Import and Export Trade of Canada with Italy, Netherlands and Switzerland, years ended Mar. 31, 1926 and 1927—concluded.

	Italy.		Netherlands.		Switzerland.	
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Erperts (Canadian)—conc.						
Animal oils gal.	-	-	2,682	227	Ī	
_	-	- 1	3,263	150	- [	
Grease and scrapsowt.	-	- )	15, 181	12,858	- i	
Lardcwt.	-	-	185,253 8,106	126,857 5,209	-	
Lard			132,873	72.896	_ [	
HoneyIb.	_	_	604.028	604.566	_ [	
2010,7	_	- 1	49,590	42,541	- !	
Sausage casings \$	1,452	- 1	23,859	43,717	150	
Cotton fabrics yd.	27,454	36,718	89,812	79,141	60	
	3,839	5, 130	12,486	12,336	21	_
Bags of cotton, jute, etc \$   Wood, unmanufactured	4,726	10, 879	31,348	5,019	-	
(incl. lumber) \$	11,134	1,241	35,723	12,979	188	57
Wood palpewt.	133, 109	203, 905	-	-		-
n	689,972	1,033,630	~ ~	00 000	44 40.1	***
Paper and mirs. of \$ Farm implements and	12,725	20, 193	29,601	28, 923	24,224	18,48
machinery \$	185,743	137,178	25,413	69,355	8,937	9,27
Electric vacuum cleaners No	-	-	1,206	2, 196	876	1.60
* 4 4 15 3 1 1 1		-	44,533	86, 330	33,463	62,83
Adding and calculating machines No.	59	248	49	60	72	16
machines	14.974	39.646	6, 723	4,500	12,103	14,02
Automobiles, passenger No.	17,917	19	0, 720	55	12,103	14,02
troubles, passenger 110.	848	11.399	59,695	34.347	12,945	5,84
Aluminium and mfrs. of \$	83.094			42	,	0,01
Brase and mira. of \$	11, 133	- i	25,086	14,511	4,105	6,56
Copper and mfrs. of \$	-	- 1	8,885	-	-	-
Lead and mirs, of \$	35,395	290,363	595,462	681,999	-	
Nickelcwt.	-	1,121	55,564	75,558	-	
Zize spelterewt.	0 501	41,287	1,854,418	2,584,710	- [	
Ziac speiter	9,521 73,643	15,685 110,112	23, 522 180, 251	49,289 341,923	- !	
Electric apparatus, \$ Asbestos and asbestos	1,334	55	2,023	200	200	
saud ton	3.846	4,694	3.329	2,813	_	
1	251.643	314,392	215.765	203,025	_ {	
Insulators, porcelain \$	676	2,425	210	31	334	
Coal ton	4,250	26, 451	1,081	5,487	-	_
• 1	25,875	174,875	6,486	35,083	- 1	-
Soap 1b.	-	·	189,684	160,080	900	
All other articles	78, <del>944</del>	135, 980	23,609 158,328	20,244 349,116	200 107,071	125,75
Total Exports			<del></del>			
(Canadian) \$	12,788,653	22,815,083	23,476,607	26.374.378	1,218,616	594.17

38.—Import and Export Trade of Canada with Denmark, Norway and Sweden, years ended Mar. 31, 1826 and 1927.

Articles.	Denmark,		Norway.		Sweden.	
	1926.	1927.	1926.	1927.	1926.	1927.
Imperts for Consumption.  Seeds	39,525 14,625 -	21,663 17,732 24 3	4,653,542 343,439	- 6,071,215 456,723	263 16,400 1,587	5,260 610 330
or canned\$ Cod liver oilgal.	-	18	44,210 28,490	75,018 77,096	86 -	-
Reanet	15,463 1,600	12,919 27,473	30,345 46,984	67,220 41,044	4,267 30,740	2,358 32.619
Wrapping paper 1b.	=	= ]	310,863 16,947	140, 283 7, 120	718,252 36,630	1,937,06 96,74

<sup>&</sup>lt;sup>1</sup>Figures for 1927 are subject to revision.

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30.—Import and Export Trade of Canada with Denmark, Norway and Sweden, years ended Mar. 31, 1926 and 1927—continued.

7.00	o chaca in		OTTO AND		<u> </u>	
Articles.	Denn	ark.	Norv	vay.	Swed	len.
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Imports for Consumption						
—concluded. Tissue paper, flat \$	-	- '	9,123	7,094 23,779	10,942	10,649
Other paper and mirs. of \$ Iron oreton	-	_	27,337	28,779	26,518 15,185	40,401 38,654
Ferro-manganese cwt.	-		2,259	4,408	15, 185 63, 375 3, 364	170, 145 2, 985
Rolled iron bands, etc.,	-	-	11,989	23,016	16, 173	25, 121
over 3 c. per lb cwt.	-		-	-	2,660 66,533	981 34,032
Iron or steel bars, over	_	_	_	_	13,691	16,145
8½c. per lbcwt.	-	-	- '	-	124,101	147,726
Other rolling mill pro- ducts\$			_	- 1	9,960	18,610
Cream separators \$	7,592	17,657	11,371 44,085	10,577	97,828	154,166
Machinery 8 Saws \$	5,558	3,809	44,085	44,886 166	243,968 25,809	285,483 89,717
Other tools	82	33	-	-	29,100	51,099
implts. (iron)	-	-	-	-	36,149	67,241
ahips (iron) 🖡	7,324	7,336	6,975 107	4,520	37.976 48,988	63,497 13,156
Motors, electric\$ Transformers\$	- -	200	101	_	5,956	369 106,928
Other electric apparatus \$ Flagstone, building stone, rough	35	382		_	81,423	
DVeing and tanning i	-		1,000	-	18,100	10,295
materials\$ Ammonium nitrate lb.	202	793	-	1,971,087	11,001	1,800
Containers,n.o.p.(pack-	-	- 1	-	80,818	1 -1	
ages)	528 8 735	289 14 375	1,280 1,825	1,682 6,405	8,180 1,079	6,644 8,550
All other articles	8,735 37,897	14,375 50,783	1,625 33,964	6,405 61,292	101,912	260,773
Total Imports \$	127,466	175,215	630,781	911,357	1,134,644	1, 643, 978
Exports (Canadian).						
Apples brl.	5,670	3,633	2,191	1,241	9,646	3,070
Barleybush,	33,106 271,212	19,542	13,398	69,033	54,530 14,054 12,750	14,647
Oatsbush.	l 263.312	-	:	41,323	55,355	
Ryebush.	372,838 247,689	21,259	954,976	176,958	36,727 5,000	
· .	119,162 119,774	23,305	955,521	181,130	1.104.9786	1,190,660
Wheatbush.	961,165 1,529,253	573,975	1,519,233	967,382	1,716,013 10,476	1,745,193 660
Oatmeal and rolled oats owt.	1,835 7,095	007 157	408 604	978 946	30,816 68,105	1,700 92,528
Flour of wheat brl.	7,095 252, <b>5</b> 63 1,755,355	267,136 1,901,966	435,681 3,082,034	275,842 1,739,716	491,689}	642, 117
Sugar of all kinds, n.o.p. owt.	29,030	]	60,080 863,016 186,882	207,042 1,174,613 243,624	33,600 214,480 228,871	266,004
Rubber manufactures \$ Clover seed, alsikebush.	442,499 1,922 18,942	989,161 2,679 42,424	186,882	243,624 -	220,011	:
Foxes No.	20,52	_,	644 187,800	28,200	2,000	58 21,100
Salmon, pickled cwt.	_	-	2,912 75,182	284	360 3,653	472 11,978
Lobeters, canned cwt.	1,415 114,359	1,769 143,532	336 27,600	9,067 289 25,022	3,535 248,172	3,835 301,594
Upper leather	25,206	19,693	40.302	36,097	501 18,292	7,601 8,627
Meats gal.	395 10,002		40,302	30,097	10,242	•
	11,745	-1	- 1	- 1	+1	

<sup>&</sup>lt;sup>1</sup> Figures for 1927 are subject to revision.

38.—Import and Export Trade of Canada with Denmark, Norway and Sweden, years ended Mar. 31, 1926 and 1927—concluded.

Articles.	Denmark.		Norway.		Sweden.	
	1926.	1927.	1926.	1927.	1926.	1927.
Esports (Canadian)—conc.	į					
Felt manufactures 💲 📗		=.	64,536	54,417	65,449	39,77
iron pipe and tubing \$	18,164	1,350	5,264	881	48,889	-
Farm implements and						
machinery \$	110.527	86,631	17,740	23,283	107,693	166,41
Razors	909.850	1,323,199	7.1			
AutomobilesNo.	215	195	96	202	325	17
• • • • • • • • • • • • • • • • • • •	175, 198	197,532	54, 156	134,779	209,688	109,66
Automobile parts \$	306, 352	87,600	355	1,079	1,063	20
Aluminium and mirs \$	- [	-	17,433	116.403	3	
Electrodes, carbon, etc. \$	[		121,720	159,622	4,553	17,84
All other articles \$	97,375	256,477	85,715	85,575	41,877	61,33
Total Exports						
(Canadian) \$	6,215,226	5,866,387	6,767,687	5,028,104	3,542,709	3,415,80

## 31.—Import and Export Trade of Canada with Greece, Irish Free State and Spain, years ended Mar. 31, 1926 and 1927<sup>2</sup>.

1-2-1	Gre	ece.	Irish Fre	e State.	8	pain.
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Imports for Consumption.			1			
Grapeslb.	- !	-	- [	-	431,697	141,255
· · · · · · · · · · · · · · · · · · ·	- 1	-	-	-	45,686	20,547
Oranges \$ Currante, dried lb.	3,700,853	3,384,898	_ i	<i>-</i> 1	34,410 36,392	17,263 39.544
containe, diried, 10.	233,854	190.994		[]	2,396	2.233
Figs, dried 1b.	105,942	38,932	-	-	233,528	152,838
2	8.594	2,341	-	-	15,384	9,560
Raisins 1b.	11,300	60,496	-	-	1,658,863	1,035,839
Purity management (as \$	936	5,715	-	-	151,392	110,631
Fruits, preserved (ex-	35,790	34.863	_	_1	123,879	180,593
Nuta \$		395	-	-1	737.667	770.572
Onions \$ Vegetables, canned 1b.	-	-	-1	-1	104,241	62,801
Vegetables, canned lb.	- 1	9,688	-	- 1	211,072	294,003
Rice, uncleaned 1b.	- 1	755	-	-	19,707	28,743
rice, dicleaned 1b.		- 1	<u>-</u> 1		3,804,460 180,577	3,066,341 133,214
Olive oil, edible gal.	- 1			Ξ1	19,862	12,402
4	- 1	-	-	-	32,293	18,977
Bpices			-	-	5,442	6,986
Bpirite, potable gal. ]	1,404	1,475	-	- ]	955	1,145
Wines, non-sparkling	8,429	9,559 172	1.636	8,279	6,797	8,774
Tobacco, unmanufac-	- 1	1/2	1,030	5,279	248, 114	294,581
turedlb.	21.222	29.481	-	- 1	_	
اغا	18,335	32,675	-	-	-	
HorsesNo.	-	· -	30	29	-1	-
Diah data da a a a a a a a a a a a a a a a a	-	-	8,224	11,436	-	-
Fish, dried, salted, can- ned					0.70	0.400
Wool, rawewt.				38,716	6,970	9,496
2	_	-	-	11,355	-1	_
Wool carpets	23,072	38,947	-	′ -	40	_
Wool mire., n.o.p	-	-	-	7,325		
Cork manufactures \$ Saltewt.	-	-	-	-	177,698	309,907
Balt cwt.	<u> </u>				354,148 49,895	403,988 50,405
Containers, n.o.p. (pack-	-1	-1	-	7	45,093	50,400
_8gea) \$	1,377	2,267	41	97	31,256	49,264
Tobacco pipes, pipe		_,	- 1	- 1		,
mounts, etc\$	, , ,	<del></del> .	4,599	1,977	.,, .	-
All other articles \$	4,522	10,348	4,818	6.671	112,006	136,278
Total Imports \$	334,909	329,431	19,318	47,140	2,085,860	2,220,823

<sup>&</sup>lt;sup>1</sup> Figures for 1927 are subject to revision.

31.—Import and Export Trade of Canada with Greece, Irish Free State and Spain, years ended Mar. 31, 1926 and 1927—concluded.

Articles.	Gre	ece.	Irish Fr	ee State.	Spai	n,
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Exports (Canadian).						
Oatsbush.	1,062	-	168,817	84,701		
Wheat,bush.	770 980,615 1,565,808	1,778,959 2,828,365	101,377 1,383,992 2,232,867	48,939 1,201,515 1,937,067	101,000	
Oatmeal and rolled oats owt.	1,505,606	2,626,300	27.539	9,735	145,440	
Flour of wheat brl.	313,317 1,997,204	496,386 3,057,184	102,451 212,065 1,525,821	42,168 290,407 2,092,145	18	
Oitcakecwt.	1,997,209	8,001,104	3,401	- 1	142	
Kubber tires \$ Codfish, dried cwt.	10,619	2,903	7,798 13,344 -		3,163 25	37,932 492
Salmon, canned cwt.	2,511 25,844	8,667 86.994	288 3,725	113 1,640	275 54	4,357 12
Cuessecwt.	111	142	5,097	8,943	553 51	119 37
Oils, animal gal.	3,026 26,166	2,990 -	141,674	100,570	1,464	918
Bags, cotton, jute, etc. \$ Planks and boards,Mit.	30,229 638 70	1,147		1,309 12,170	=	
Match splints\$ Paper board\$	1,807	Ξ	310,535 73,151 65,188	92,508		
Farm implements and machinery	6,149	9,341	8,293		143.223	00.0
AutomobilesNo.	82	3	0,290	9,004	266	236, 202 47
Automobile parts \$ Machinery \$	40,020 18	1,328	24,945 355	20,750 140	405,059 3,645 2,308	27,266 689 23,936
Tools \$		_	1,988	2,997	2,783	775
Electric apparatus \$ Insulators, porcelain \$	Ξ.	_	_	27	8,100 11,568	11,631 11,945
Coalton	_	2,995	1,306		234	- 11,050
Soap ib.		18,762 -	7,900 135,269	1,157,947 63,126	1,401	
Seda and sedium com-	-	-	18,415	7,716	-	
pounds cwt.	-	-	- (	-	4,000	4,090
All other articles \$	27,666	14, 147	68,862	118,640	27,842 76,081	25,486 161,771
Total Exports (Canadian) \$	3,709,798	6,023,161	4,708,689	6,057,004	832,547	543, 022

### 32.—Import and Export Trade of Canada with British India, Ceylon and Straits Settlements, years ended Mar. 31, 1926 and 1927.

Articles.	British India.		Ceylon.		Straits Settlements.	
	1926.	1927.	1926.	1927.	1926.	1927.
Imports for Consumption. Pineapples, canned lb.  Cocoanut, desircated lb.  Peanuts, shelled lb.  Rice lb.  Sago and tapioca flour lb.  Sago and tapioca lb.  Cocoa beans, not roast-cwt.ed., etc.  Coffee, green lb.	32,400 1,662 51,900 3,992 290,976 21,746 13,208,276 487,587 - - - 34,594 8,559 35,794	175, 389 14, 789 6, 454, 382 192, 944 36, 000 988  83, 286 24, 205 79, 587	1,906,316 143,347 	2,020,545 153,969 153,969 1	1.426, 282 215, 395 - - 240, 000 6, 248 899, 984 2, 727, 342 86, 543 - - - 129, 831	7,321,773 370,134 284,240 12,156 1,498,986 44,503

Figures for 1927 are subject to revision.

32.—Import and Export Trade of Cauada with British India, Ceylon and Straits Settlements, years ended Mar. 31, 1926 and 1927—concluded.

	British	India.	Ceyl	on.	Straits Settlements.		
Articles.	1926.	1927.	1926.	1927.	1926.	1927.	
Imports for Consumption							
—concluded. Tealb.	10,647,815	9,755,836	6,583,337	5,817,442 2,135,135	-		
Oils, vegetable, not food	3,401,405 53	3,126,347 309	2,403,814 58,538	2,135,1351	1,863	-	
Rubber, crude lb.		2,240 1,133	58,538 123,200 62,131	-1	5,575,483 3,553,860	4,005,189 1,629,318	
Hides and skins, raw \$ Cotton lace, net, etc \$	9,023 18,665	1,678 16,803				-	
Jute cloth and canvas. yd.	64,025,635 5,175,084	57,975,507 4,020,056	-		-		
Bage of linen, hemp,			٦	-		ilyas 61	
Wool, rawlb.	22,691 180,511	81,069 9,400		- 1	-	61	
Wool carpets:	73,535 48,654	3,847 86,021	20	-[	48		
Coir and yara lb.	598,324 45,733	609,840 42,496	-	-		_	
Tin in blocks ewt.	,,,	,	-		11,091 631,291	8,111 523,510	
Dyeing and tanning	a tea	0 100	-		· ·		
Mica and mfrs	9,369 29,342	8,180 27,595			3,318	1,685	
All other articles \$	84,659	152,926	34,638	46,697	17,043	11,036	
Total Imperts \$	9,477,458	7,880,914	2,747,442	2,612,831	4,674,388	2,756,817	
Experts (Canadian). Sugar of all kinds, n.o.p. cwt.	51,520	99,680	_	_	_		
Rubber belting lb.	300,453 25,454	444,825 79,355	- 235	6,639	19,946	20.286	
\$	10,849 106,702	33,531	106	2,988 4,025	13,218 4,384	8,121 39,280	
Rubber boots and shoes pr.	84,421 677,489	285,240 230,597	2,353 2,104	3,569	3,868 517,538	29,117	
Rubber tires \$ Salmon, canned cwt.	1,695	1,056,355 1,917	114,872 509	216,092 652	11,711	651,397 10,619	
Railway ties No.	17,057 60,997	20,322 48,904	5,041	6,560	105,839	103,687	
Planks and boards M ft.	53,783 878	34,559 1,076	-	- 148	-	133	
8	18,475	20, 494	- 1	3,111	+	3,730	
Shooks				-		26,934	
Books and printed mat-	46,169	15,798	5	46	1,945		
Iron pipe and tubing \$	17,882 2,483	16,578 3,953	594 -	660 2,208	8,914 10,517	6,218 16,978	
Wire, iron, woven fenc-	58,854	67,587	775	1,235			
Farm implements and	11,702	l !	3,383	4,064	1,104	8:	
machinery\$ Hardware and cutlery.\$	3,873		a, 900 -	±,00±	10,977	7,00	
farma)\$	17,680	28,640	_		1,767	1.08	
Automobiles, freight No.	3,001 1, <b>045</b> ,101	1,600,702	237 76,641	315 101,425	1,285 434,942	99: 358.88	
Automobiles, passenger No.	7,616 3,072,123	6,187 2,770,986	734 333,590	598 297,656	5,416 2,064,080	2,18 829,04	
Automobile parts \$ Lamps and lanterns \$	l 407.793	410,783	54,975 688	46,653	297,906 3,324	284,29 5,41	
Audininium and mirs. of 3	5,761 172,044	1,251 4,874,098				2,97	
Silver bullion oz.	1,524,063 1,035,768	2.859.500	-	-	-	_	
Zinc speltercwt.	11,763 97,256	40,976	_ [	_ [			
Insulators, porcelain	32,375 14.647	25,329 4,377	5,694 16	4,901	23,052	23,21	
Medicinal preparations. \$ Calcium carbide	27,721 3,680	35,044 4,257	628 36	698 762	806	1.03 22	
All other articles	13,611 175,388	15,945 235,220	185 7,441	2,858 13,369	68,701	- 82 116, <b>5</b> 3	
Total Exports (Can-							
- adlan)\$	7,420,708	9,995,886	686,688	708,096	3,568,498	2,460,43	

Figures for 1927 are subject to revision.

33.—Import and Export Trade of Canada with China, Hong Kong and Japan, years ended Mar. 31, 1926 and 1927.

	years end	eu Mar. 31	, 1940 anu	1941*.		
Articles.	Chi	ina.	Hong	Kong.	Jap	an,
	1926.	1927.	1926.	1927.	1926.	1927.
Imports for Consumption.					ļ	
Grape fruit lb.	8,621	7,798 565	30,414	49,967	-	
Oranges	759 338 13,487	1,146 16,495	2,824 3,846 116,154 19,338	3,289 4,211 95,222 14,556	220,675 14,719	287,608 10,612
Nuts	4,196 628,092 5,275 77,693 9,091	112,032	16,434 39,660 275,279	38,207 308,358	1,036 16,773 22,651 188,343 55,470	799 6,909 24,196 175,796 48,466
Pickles and sauces gal.	3,402 2,088	5,827 3,769	45,413 31,400	48,061 27,161	80,498 37,721	86,944 39,888
Corn bush,	17,850 18,789	]			-	-
Beansbush.	124 293	460 919	5,272 11,980	4,474 8,459	52,747 106,25	94,126 147,311
Peasbush.	1 20		38 84	749	4,710 12,123	1,272 11,949
Ricelb.	646,112 25,495	29,458	16,297,701 615,648	593,613	7,554,539 450,890	5,084,944 304.867
Peanut and soya bean oil gal.	44,821 47,538	3,971	30,695 40,611	37,395	157	342
Ginger, preserved lb.	57,749 6,979	22,165	113,887 18,228 8,207 192,668	243,607 29,381 7,535	7,400 508 6,731	6,310 556 3,231
Spices \$ Tea	9,667 603.652 94,403	854,880	192,668 55,640	178,951 48,988	3,477,090	3,687,390 672,157
Beverages, alcoholic \$ Coccanut, etc., oil for gal.	53,174 63,313	40,50t 163,340	92,219	48,051	78,773	94,900
soap. \$ Peanut oil for refining lb.	61,854 7,179,149	104,504 27,455,578 2,405,000	l - E	]	]	_
Plants, trees, etc \$ Drugs, crude \$ Bone, ivory and shell	7,179,149 622,714 1,234 2,349	1	23,243	21,993	11,766	18,669 14,972
products\$ Fish, dried, salted, lb. pickled.	19,494 456 91	5,946 3,755 798	1,210 155,347 39,900	257 145,395 37,391	19,207 117,729 51,175	45,153 110,887 51,512
Fish, canned	446	2,201	45,163	28,825	31,896	52,045
marine)	32,801 7,260	131,038 42,081	] [	:	2,334	11,144 147
Albumen and egg yolk. \$ Eggs in the shell doz.	9,422 107,206 2,157	42,081 48,722 107,152 1,924	1 39.084	47,921	11,430	1,136
Eggs, n.o.p lb.	1,205,797	1,318,091	17,328	15,303	5,829	_
Gelatinelb.	209,483 180 18	510	215 121	850 404	21,163 22,563	25,794 20,536
Cotton labrics, dyed. yd.	1,014 262	1,542 626	-	213 77	859,560 91,883	1,028,858 93,438
Cotton lace, net, etc \$ Cotton clothing \$ Silk and manufactures	50,903 11,161	45,605 17,016	1,075	161	3,282 50,931	1,490 94,477
of	24,193 84,317 347	52,660 93,489 589	11,016 725	181	44,442 45,777	6,910,638 25,215
Fishing lines and nets \$ Hoir nets	43,924	31,995	- 23		60,264 196	88,210 1,171
Braids and plaits for hats \$ Furniture of wood \$ Paper and mirs. of \$	19,308 4,708 2,383	26,333 6,656 1,905	59,567 16,056 2,949	60,125 16,565 2,130	19,682 5,198 25,994 16,744	43,540 9,325 21,668 6,788
Brass and mirs \$ Lamps, electric, incandescent, carbon No.	28,995	-	-	2,100	520,937 23,082	1,093,793 50,982
Lamps, electric, incan- descent, metal No.	- [		- -	-	1,576,435 86,585	1,623,980 95,665
Chinaware and clay products	7,377	8,346	7,127	6,998		

Figures for 1927 are subject to revision.

33.—Import and Export Trade of Canada with China, Hong Kong and Japan, years ended Mar. 31, 1926 and 1927—continued.

y	ears ended	маг. 81, 1	946 8110 192	eontinu	iea.	<del></del>
Articles.	Chi	ina,	Hong :	Kong.	Jaj	san.
Africies.	1926.	1927.	1926.	1927.	1926.	1927.
Imports for Consumption—concluded.						
Glass and glassware . \$ Drugs and medicinal	<b>27</b> 2,	283	380	204	28,372	32,620
preparations\$	6,893	13,780	33,285	37,770	12,205	13,967
Fireworks \$ Dolls \$	5,729 933	15,935 122	16,594 118	13,725 120	24, 826	946 37,055
Toys, n.o.p	603 766	1,440 745	2,551 1,261	402 2,079	24,826 38,776 1 <b>6</b> 9,921	47,398 186,225
Containers, n.o.p. (pack- ages)	16,076	22,024	89,216	36,514	109,466	140,858
Footwear, except lea- ther and rubber 8	3,503	6,633	8,642	13, 15i	12,041	6,954
Buttons 8 Baskets 8	28 6,887	11,562	5,446	4,890	162,635 16,668	170,254 14,098
Boxes, faucy, writing cases, etc	5,121	3,505	136	509	17,385	22,046
Precious stones \$ Ail other articles \$	552 248, 950	159 344,368	318 202,665	38 188,8 <b>6</b> 7	66,929 547,148	25,946 732,690
Total Imports, \$	2,547,985	5,041,592	1,546,156	1,422,207	9,561,074	11,170,373
Exports (Canadian).		·	•		_	
Fruits \$	21,983	13,410	2,093	793	137	112
Wheatbush.	7,167,109 10,145,654	13,410 3,397,065 4,336,700		-	11,527,266 16,361,109	6,740,058 9,139,579
Wheat flour brl.	1,087,024 6,878,938	427,357 2,430,807	191,474 1,211,851	104,354 599,280	104,669 657,423	95,551 521,892
Sugar and its products. \$ Alcoholic beverages \$	10,617	17,1411	2,249 35,002	3,429	606	1,111
Rubber boots and shoes pr.	28,331 5,475	34,677 4,487	144	8,114	5,126 8,713 8,313	12,880 6,822
Rubber tires	4,282 83,808	3,892 52,568	132 10, 180	13.275	8,313 215,261	5,649 350,233
Cigaretteslb.	9,212 9,449	1,310 3,125	8,275 1,966	13,275 18,225 3,700	18,004 8,153	12,470 5,550
Senega root 1b.	-	-	1,500	5,100	24,608 14,438	24,014 14,408
Fish, dried, salted, pickled	1,303,026	643,573	315,139	394,107	1,473,753	1,013,753
Other fishery products\$ Cattle hidescwt.	3,986	8,124	7,622	7,363	149,281 14,843	423,484 16,083
Meats	7,033	3,801	56,073	21,298	218,498 240,160	211,404 251,612
Buttercwt.	2,945 118,663	2,460 90,215	3,088	182 5,458	3,068 126,529	5,449 204,522
Cheesecwt.	226 6,610	520 1 <b>5,307</b>	378 12,213	120 3,935	366 12,010	562 16,976
Milk, condensed ewt.	0,070	7,618 106,230	38	2,895	100[	14,690
Cotton manufactures \$ Wool and manufactures	3,892	106,230 13,644	375 1,916	36,954 586	1,028 186,827	209,888 2,696
∩? <b>€</b> I	2, 113	2,018	812 1,198	864 1,936	1,275 91,328	302 75,060
Felt manufactures M ft.	- 1	1,517 16,419	-,	-,,,	88,081 1,102,915	153,649 1,945,339
Railway ties No.	-	- 10,220		- }	29,141 23,572	304
Piling lin. ft.	6,000	6,963		-	472,651	300 640,765
Poles, telegraph No.	1,801	2,785 1,381 2,990	-	-	68,565 3,512 33,783	67,351 1,045
Planks and boards M it.	7,738	3,920 7,289	933	-	44,276	10, 152 81,841
Timber, squareMit.	157,054 969 17 980	141,399 945 24,008	20,249 610 18,211	425 11,775	950,433 40,432	1,735,658 77,638 1,562,213
Shooksewt.	17,980 158,965	38,509	6,135	11,110	817, 189 - 828, 895	15 R/W
Paner and miles of	46,518	27, 126	7,839	1,588	2,280,688 542,397	781,032 2,188,714 437,557
Iron bars and rods ton	1,135 20,667	11,836	"三"	-	3,605 130,0141	2,463 84,140
* '	20,0041	12,0001	- 1	'	100,0121	JE, 120

<sup>&</sup>lt;sup>1</sup>Figures for 1927 are subject to revision.

### 33.—Import and Export Trade of Canada with China, Hong Hong and Japan, years ended Mar. 31, 1926 and 1927—concluded.

Articles.	Chin	a.	Hong E	Cong.	Japaz	ı <b>.</b>
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Exports (Canadian)—conc.		- "-				
Iron pipe and tubing \$	70,712	63,638		-	- [	_
Wire, iron \$	20, 169	11,444	6.537	753	8,099	8,505
Hardware and cutlery. \$	18,985	9,899	6,448	4,201	16,599	17,209
Machinery \$	1,332	2,108	1,944	461	49,599	8,435
Automobiles No.	619	626	6]	16	771	1.160
	432,769	469,365	4,717	12,968	452,977	777,359
Aluminium and mire. of	637	796	380		864,289	1,044,087
Lead, pig, refined, etccwt.	104,008	96,416	-	2.803	575,070	617,039
\$. \	800,464	610,186	-	17,494	4,270,276	3,969,789
Nickelcwt.	-	- 1	-	- 1	1,792	2,543
ş., ş.,			- 1		61,164	91,871
Silver bullion oz.	5,300,006	6,261,305	- 1	401,797	-	-
_, ., ., \$,	3,654,895	8,770,772	-	234,671		<del>-</del> -
Zinc speltercwt.	18,140	9,404	-	-	208,637	270,567
- · · · · · · · · · · · · · · · · · · ·	151,316	70,220		4 500	1,668,026	2,030,065
Electric apparatus	778	2,366	100	1,500	74,931	33,516
Asbestos	-!	- 1	2,649	- 1	405,741	296, 167
Coal ton	l - i	- 1	- 1	-	8,324	11,401
Q1	2.099	756	10 000	75	51,422	81,870
Glass and glassware \$	16.118	62.588	10,673 16,446		100 100	115
Ammonium sulphatecwt.				3, 180	180,466	161,203
G 1 - 11 14 1 14 - 15	39,528 30,000	147.511	40,387	8,596	463,751	375, 102
Cobalt oxide and salts. lb.		22,850	- 1	-	48,800	16,500
Musical instruments	62,590 11,356	47,415 31,682	420	2.758	99,040	36,025
Films 3	33,961	65,687	55.261		6,422	19,852
Ships and vessels \$	39,301	49,401	99,201	2,500	246,528	364,924
Settlers' effects \$	10,433	5,543	321	52	199 8.226	5, 185
All other articles \$	130,202	166,317	41.658	59,790		260,840
Wil office structes	130,202	100,011	±1,000	39,190	226,755	400.040
Total Exports (Canadian) \$	21,478,446	13,516,939	1,885,838	1,460,274	34,694,862	29,929,031

### 34.—Import and Export Trade of Canada with Australia, New Zealand and British South Africa, years ended Mar. 31, 1926 and 1927<sup>1</sup>.

Australes	Austra	alia.	New Zealand.		British Sout	th Africa.
Articles.	1926.	1927.	1926.	1927.	1926	1927.
Imports for Consumption.						
Grapeslb.	32,824 4,825	30,415 7,783		-	-	
Other fresh fruits \$ Currants, dried lb.	11,063	298	624	- 1	-	
Currants, dried lb.	429,591	933,112	-	-	-	_
Raisinslb.	42,273 75,555	107,667 824,691	<u> </u>		44.370	194,903
\$	9,404	121,024	-	-	3,584	19,082
Pineapples, canned lb.	159,917	-	- }	-	140,000	493,155
Emilia sampad sahan lik	$12,256 \\ 18,652$	611,771	<u> </u>	- 1	9,172	34,150
Fruits, canned, other lb.	1.965	50,432	- 1		-	
Onions\$ Cornbush.	4,750		7,081	- !	-	
Cornbush.	235, 181	-1	-1	-1	-	
Peasbush.	271,494	Ξ:	1,928	205		
Peas 5dsn.	-	- 1	3, 158	556	-1	
Sugar not above No. 16,			·		ł	173.693
D.Scwt.	120,000 677,863	793,033 4,451,264	_		21	775,598
Cocoa beans, not	011,000	4,401,201	- 1	- 1	_	•
roastedcwt.	1,463	699	-	-	-	336
\$	14,238	7,743	-1	-,	- 1	4,138
Whiskey gal.	824 7,621	$\frac{213}{1,712}$	I	16	- 1	_
Gums, Australian,	1,021	*,,,,,	1			
copal, kauri, etc lb.	3,360	-	152,875	295,721	-	-
\$	774	<b>→</b> {	18, 180	30,375	- 1	

Figures for 1927 are subject to revision

34.—Import and Export Trade of Canada with Australia, New Zealand and British South Africa, years ended Mar. 31, 1926 and 1927—continued.

	Austr	alia.	New Ze	aland.	British Sout	th Africa.
Articles.	1926.	1927.	1926.	1927.	1926.	1927.
Imports for Consumption —concluded. Essential oils	18,913 7,473	20,516 8,019			-	
Seeds	-	-	23,706	55,520	- [	=
marine)\$ Hides and skins, raw, calf	64,217 _	132,904	10,644	2,453 459,811	· -	-
Hides and skins, raw.	£40 915	- 512,328	196,544 55,338	101,519	<u> </u>	
eattlelb.	648,315 99,435	69,034	701.824 100,324	1,445,138 182,721	26,426	28,889
sheep	192,200 56,303	-	168,402 54,655	355,740 111,519		
otherlb.	215,250 29,339	895,268; 113,217	17,024 6,150 24,300	12,785 2,098	} _	
Canned meats 1b.	102,526 12,714	140,675 21,883	3, 178 176, 530	115,934	-	
Poultry and game Butter lb.	6,586 2,485,502	3,640 801,324	9,033 2,342,966	15,649 4,904,536	-	
Cheese,lb.	910,814 270 69	289,098 18 10	928,395 -	1,728,020 15 6	=	
Grease, rough, for soap and oils	219,802 18,830	1,328,763 103,954		113,646 8,564		_
Gelatine	18,839 161,751 35,581 75,985	227,523 55,622	34,216 9,676	24,920 6.185	- -	-
Sausage casings\$ Hemp	19,989	143,662 - -	1,024,480 4,180 35,348 3,850	1,442,617 2,357 17,899	= =	-
Yarn, linen lb.  Wool, raw lb.	728,030	- 676,2 <del>14</del>	3,850] 2,597 1,319,481	- 3,023,475	- 1 179,985	277, 110
Wool tope	384,533 155,294 168,887	279,065 209,589	390,655	806,500	85,785	108,800
Noilslb.	55,231 40,644	226,655	=	-	-	
Vegetable fibre, n.o.pcwt.  Gumwood lumber M ft.	- 166	- - 31	447 4,010	2.677 18,782	-	
Lumber, dressed one	19,792	3,370	-	=	-	
side, n.o.p\$ Cigarette paper in packets\$	18,134 3,799	10,255	-	- <u>-</u>	- -	
Books and printed mat-	2,010	6,008	1,499	1,701	ء.	
Diamonds, unset \$ Soap \$ Articles re-imported \$	1,792 3,168	1,565 40,020	11,881	45 18,735	835 - -	13,62
Ships'stores\$ Settlers'effects\$ All other articles\$	10,586 6,234 6,649	7,092 5,704 27,542	5,105 3,015 16,503	18,735 4,355 3,335 17,672	3,777	17.308
Total Imports,. \$	3,042,054	6,296,197	2,725,235	4,576,842	129,579	1,001,59
Esports (Canadian).						
Apples brl.	<u>-</u> '	<u>.</u>	13,999 <b>84,9</b> 76	13,591 82,700	7,778 38,617	7,815 43,123
Fruits, canned lb.	1,088 99	240 22	459,422 39,363	244,313 20,377	-	70,120
Onionebush	_		69,803 90,245	68,673 106,089		-

<sup>&</sup>lt;sup>1</sup> Figures for 1927 are subject to revision.

34.—Import and Export Trade of Canada with Australia, New Zealand and British South Africa, years ended Mar. 31, 1926 and 1927—continued.

South Airie	ca, years er	nded Mar.	#1, 1346 #11	<b>d 1927—</b> ec	nungeu.	
Articles.	Austr	alia.	New Z	ealand.	British Sou	th Africa.
Al tioles.	1926.	1927.	1926.	1927.	1926.	1927.
Exports (Canadian)—con. Vegetables, cannedlb. \$ Wheatbush.	47,741 3,636	95,517 8,661	335,270 27,378	302,424 22,457	224,593 17,334 231,697	191,990 5,681
\$	-[	-[	- {		366,594	324,009 479,987
Flour of wheat, brl.		1	<u>-</u> .		52,667 442,1 <b>5</b> 6	64,671 499,260
Oatsbush.	29,610 17,780	191,988 102,925	140,644 74,700	27, <b>5</b> 05 16,738		-
Oatmeal and rolled oats cwt.	_	3	$10,036 \\ 32,757$	10.075	26,061 100,299	16,694 67,691
Corn starch	· -	480 53	627, 156	35,183 1,083,390 59,256 178,258	-	-
Confectionery, all kinds Rubber manufactures. Seeds	18,967 981,919 6,115	19,387 1,455,680 1,015	42,419 182,168 3,246,384 28,118	178,258 2,251,228 28,737	78,575 1,345,840	107,173 1,402,325
Fish, dried, salted, pickled	10,265	7,593	360	£27 202		021 025
Fish, canned \$ Furs and mirs, of \$ Leather and mirs, of \$ Cheese cwt.	1,656,667 693 3,089	2,116,906 7,868 2,572	530,723 66,628 178,607	857,325 42,842 196,043	{ - I	231,975 8,845 1,308
Milk, condensed ewt.	- 1		-	_	32,652 8,780	36,002 11,050
Cotton manufactures \$ Silk and mfrs. of \$	50,669 36,646	9,457 7,207	184,665 18,713	96,733 4,200	87,600 49,997	111,621 39,380 628
Felt manufactures \$ Braces and suspenders. \$ Clothing, other, and gloves (textile) \$	14,073 37 92,544	20,395 1,487	41,403 138,922	768 29,628	-	-
Corsets and brassieres. No.	43,568 85,712	205,820 36,746 79,425	64,313 95,869	132,269 77,830 112,951	- [	_
Binder twine cwt.	80,712	19,420	30,000	112,831	9,619 106,529	5,752 64,929
Wood, unmanufactured. (incl. lumber) \$	1,354,218	1,238,376	714,645	676,676	176,606	320,021
Doors, sashes and blinds\$	900	1,195	116,293	82,780 27,277	100,512	121,640
Furniture \$ Paper board \$	1,045 29,335	2,089 33,971	38,506 83,670	63,004	130.199	107,377
Paper, printing cwt.	252,522 1,057,621	739,638 2,760,726	314,841 1,256,568	316,419 1,215,208	214,306 958,289 70,806	202,824 914,729
Paper, wrapping cwt.	70,809 448,910	49,772	41,243 257,548	36,604 209,484	70,806 495,667	88,651 526,330
Paper, bond and writingewt.	3,529 29,653	8,408 60,113	7,312 55,268	9,619 73,857	1 25 000	31,980
Paper, hanging or wall. roll	418,374 70,619	389,715 70,456	483,367 77,952	359,166 50,497	11	3.,
Books and printed mat-	31,835	18,472	28,753	29.651	11,271	8,532
Iron pigs, billets, ingots, blooms \$ Iron bars and rods ton	79	22	10,295 7,461	31,573 14,625		
*	3,144	1,780	342,446 1,138	552,049 11,183	[	
Railway rails ton	000 015	910 607	30,364 236,726	456,971 324,986	-	111,927
Iron pipe and tubing \$ Wire, iron \$ Farm implements and	273,815 146,216		406,145	395,668	1.008.944	1,027,146
machinery 8 Razors 8	1,970,711 132,150	1,853,261 761,769	224,213 44,049	285,071 43,976	j	
Razors	2,137	1,575	67,916	60,574	34,032	36, 244
Machinery	2,137 23,249 252,702	16,591 148,706	268,982 110,910	225,267 132,903	- 1	40 651
Tools	22,584 14,546	18,822	82,042	132,903 77,536 5,523	57,481 5,837	48,651 3,589
<b>1</b>	4,648,260 700,780 24,023	17,612 5,032,000 794,814	10,493 5,032,760 504,963	2,346,991 341.737	2,267,552 221,019	1,310,816 216,998
Automobile parts \$ Bicycles and parts of \$	24,023 6,493	11,712 20,618	20,694 13,023	15,096 11,183	-	-
Chains\$	1,580		8,947	010,1	-1	

<sup>&</sup>lt;sup>1</sup> Figures for 1927 are subject to revision. <sup>2</sup>Value of hardware and cutlery.

34.—Import and Export Trade of Canada with Australia, New Zealand and British South Africa, years ended Mar. 31, 1926 and 1927—concluded.

Articles.	Austr	alia.	New Z	ealand.	British South Africa.		
Articles.	1926.	1927.	1926.	1927.	1926.	1927.	
Exports (Canadian)-conc.							
Copper and mirs. of \$	6,722	200	121,325	123,790	37,925		
Lead in pigs cwt.	677	- 1	7.840	- 1	· - I		
\$	6,654	- 1	58,851	-	-	_	
Electric apparatus \$	216,229	227,174	417,547	624.848	56,138	145,582	
Asbestos \$	102,339	123,243	924	533		_	
Coal ton	16,609	19,819	6,127	1,283	7,429	9,200	
\$	141.888	149,747	36,762	8,128	43,626	55,890	
Glase and glassware \$	942	772	53,027	29,767	45,322	51,607	
Plaster of paris \$	2,182	6,270	43,517	45,698	- 1		
Medicinal preparations. \$	1,485	3,903	41.896	51.642	- 1	_	
Paints and varnishes \$	19,457	78.931	17,338	16,021	31,869	11,434	
Calcium carbide cwt.	9,306	7,722	12,207	12,803	3,520	3,288 12,166	
8	34,901	28,960	45.701	48,593	13,200	12,166	
Soda and compounds cwt	4,400	6,650	,	,		,	
8	28,028	42,360	- 1	-	-		
Stationery, n.o.p 8	1.131	9,333	19,533	21,804	- 1	_	
Musical instruments 8	261,429	354, 193	138, 247	168,665	22,566	18.685	
Cameras\$	927	501,105	57,326	2,645	,	,	
Vehicles, n.o.p. (wa-		1	01,020	-, -, -,			
gons, carts, buggies). \$	- 1	- 1	- 1	- 1	44,556	27,628	
All other articles \$	378, 829	447,413	439,863	751,301	236,581	184,731	
_	3.0,020		203,000		-50,001	- 54,101	
Total Exports	J		· I	- 1			
(Canadian) \$	15,411,746	18.965.881	16,562,007	13.538.513	9,078,462	8,368,731	

<sup>1</sup>Figures for 1927 are subject to revision.

### 9.—Comparisons of the Volume of Imports and Exports in Recent Years.

Note.—Further information as to the methods adopted in making the following analyses will be found on p. 622 of the Bureau's Annual Report on the Trade of Canada for the fiscal year ended Mar. 31, 1926.

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 section is examined, it seems to show stagnation in our external trade between the early 70's and the middle 90's of the last century, and an extremely rapid growth thereafter. Yet we know that the 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 last generation is exaggerated by the rise of prices since 1897 and more particularly since 1914. Thus the figures as published give us no true measure of the volume of our external trade, yet it is the volume rather than the value of the commodities which satisfy human needs 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. is what is attempted in the following tables.

The method adopted for ascertaining the fluctuations in volume has been to take a base year—1914 or 1926—and to re-value 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. The results of this method, as applied to the fiscal year ended 1927 as compared with 1926, show that the imports for consumption in the later year were 118·2 p.c. of the quantity of those in the earlier, while average values in 1927 were 94·1 p.c. of those in 1926, the declared value being 111.2 p.c. of that of 1926. On the other hand, exports of Canadian

produce in 1927 were only 98.0 p.c. in quantity of those in 1926, while average values were 97.1 p.c. or 3 p.c. higher than the average value of imports; the declared value in 1927 was 95.2 p.c. of that in 1926. Thus imports were lower in average value in 1927 as compared with 1926 than exports were—a phenomenon which shows the danger of weighting both figures according to the fluctuation of the index number of wholesale prices, and the necessity of having a separate index of import and export valuations. A table showing the fluctuations of each important group of commodities imported and exported in 1927 as compared with 1926 is appended (Table 35). For details by commodities see the Bureau's Annual Report on the Trade of Canada, 1927, pp. 708-725.

35.—Comparison of the Value and Volume of the External Trade of Canada, by Main Groups, for the fiscal years ended Mar. 31, 1926 and 1927. ("000" omitted.)

#### IMPORTS FOR HOME CONSUMPTION.

Classification,	1927 Declared yalues.	1927 Quantities at 1926	1926 Declared values.	Index Numbers, 1927 compared with 1926, (1926=100),		
	varues.	values.	values.	Quantities.	Average values.	
	000	000	000			
Agricultural and Vegetable Products-A.	\$	8	8			
Mainly Food	126,355	128, 296	115,113	111.5	98-5	
Agricultural and Vegetable Products—B.						
Other than Food	86,743	102,216	88.304	115-8	84.9	
Agricultural and Vegetable Products (A	213,098	230,512	203,417	113.3	92-4	
and B)	53,214		49.186		94.0	
Fibres and Textiles.	183,584		184,762		86.9	
Wood, Wood Products and Paper	47,962	48.265	40,403	119 5	99.4	
Fron and its Products	229,430		181,197	132.4	95-6	
Non-Ferrous Metals and their Products	52,748		47,693		98.4	
Non-Metallic Minerals and their Products	156,785		139,034		98-9	
Chemicals and Allied Products	31,845		28,404		102-3	
Miscellaneous Commodities	62,227		53,238		94-0	
Grand Total	1,030,893	1,096,050	927,329	118-2	94 1	

#### EXPORTS OF CANADIAN PRODUCE.

Classification.	1927 Declared	1927 Quantities	1926 Declared	Index Numbers, 1927 compared with 1926 (1926=100).		
	values.	at 1926 values.	values.	Quan- tities.	Average values.	
	000	000	000			
Agricultural and Vegetable Products—A. Mainly Food	505.502	521,773	539,220	96-7	96-9	
then Kood	1 69.492			102.7	101-2	
Agricultural and Vegetable Products—(A and B)	574,994		606,058	97-4	97 - 1 96 - 7	
Animals and Animal Products		173,042 8,598	190,976 8,940	90∙8 96∙1	89-9	
Fibres and Textiles	284, 120			105.5	96-7	
Iron and its Products				100.9	98.5	
Non-Ferrous Metals and their Products	80,639			86.8	95√3	
Non-Metallic Minerals and their Products	28,510	28, 199	24,569	114-8	101-1	
Chemicals and Allied Products	16,575		17.498	100 - 2	94.5	
Miscellaneous Commodities	18,077	17,651	16,429	107-4	102-4	
Grand Total	1,252,158	1,289,441	1,315,356	98∙●	97-1	

Comparison with Pre-war Year.—It is a comparatively easy thing to compare the volume of the trade in a particular year with that in the preceding year, and the margin of error is comparatively small. 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 in 1927 correspond with those of 1914. However, in view of the great changes in values since before the war, there is a strong public demand for the comparison of the volume of trade in post-war years with a pre-war year, and the revaluation on the basis of the pre-war fiscal year ended Mar. 31, 1914, re-states the current trade of Canada, with as much accuracy as possible, in terms of pre-war values.

It appears from this re-statement (Table 36) that, while the declared value of exports of Canadian produce nearly trebled between 1914 and 1927 (the 1927 exports being 290·1 p.c. of those of 1914), the volume of exports more than doubled, the 1927 exports being 202·9 p.c. of those of 1914. On the other hand, while the declared value of 1927 imports was two-thirds greater than in 1914, the actual volume of 1927 imports was only 135·7 p.c. of their volume in 1914. For details see the Bureau's Annual Report on the Trade of Canada, 1927, pp. 727-730.

36.—Comparison of the Value and Volume of the External Trade of Canada, by Main Groups, for the pre-war fiscal year ended Mar. 31, 1814 and the post-war fiscal years ended Mar. 31, 1822-1927. ("000" omitted).

TIME	EV D	CONSUMPTION

Main Groups.	1914.	1922.	1923.	1924.	1925.	1926.	1927.
Values as Declared (In thousands of dollars).	000	000	000	000 \$	000 \$	000 \$	000
Agricultural and Vegetable Products. Auimals and their Products. Fibres and Textilee. Wood and Paper Iron and its Products. Non-Ferrous Metals. Non-Metallic Minerals. Chemicals and Allied Products. Miscellaneous. Total.	52,131	46,646 139,097 35,791 110,211 29,773 137,604 24,630	46,737 170,147 35,846 138,724 37,493	45,027 173,796 40,977 173,474 43,433 155,899 26,088 48,204	41,492 165,441 38,185 134,684 41,112	49, 186 184, 762 40, 403 181, 197 47, 693 139, 034 28, 404 53, 233	
On the Basis of 1914 Average Values. (In thousands of dollars).  Agricultural and Vegetable Products. Animals and their Products. Fibres and Textiles. Wood and Paper. Iron and its Products. Non-Ferrous Metals. Non-Metallic Minerals Chemicals and Allied Products. Miscellaneous.	41,098 109,154 37,397 143,865 35,574	46,723 82,785 20,566 76,805 28,058 81,882 12,766	131,257 48,819 101,401 22,059 122,951 36,617 78,993 16,705 34,150	53,437 97,358 23,577 140,504 41,960 101,148 17,145	93,240 24,067 112,405 41,415 93,926		163,55; 63,713 124,916 27,43; 227,43; 46,74; 113,349 22,316 50,719

36.—Comparison of the Value and Volume of the External Trade of Canada, by Main Groups, for the pre-war fiscal year ended Mar. 31, 1914 and the post-war fiscal years ended Mar. 31, 1922-1927—continued. ("000" omitted).

#### IMPORTS FOR CONSUMPTION-continued.

Animals and their Froducts.   100-0    113-5    13-7    109-5    100-9    119-8    128-2    151-5    169-2    161-5    169-2    169-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    170-2    1	Main Groups.	1914.	1922.	1923.	1924.	1925.	1926.	1927.
Animals and their Froducts.   100-0   113-5   113-7   109-5   100-9   119-8   12   Fibres and Textiles.   100-0   128-2   155-9   159-2   151-5   169-2   16   Wood and Paper   100-0   95-7   95-9   109-5   102-0   108-0   12   Inon and its Products.   100-0   76-7   96-5   120-5   93-7   126-0   18   Non-Ferrous Metals.   100-0   100-0   161-5   164-1   182-7   153-7   163-1   18   Chemicals and Allied Products.   100-0   144-3   151-0   152-8   145-0   166-4   18   Index Numbers of Trade as Bevalued at   1914 Average Values.   100-0   120-7   129-6   144-2   128-3   149-8   16   Index Numbers of Trade as Bevalued at   1914 Average Values.   100-0   124-4   135-6   132-3   135-0   147-2   16   Fibres and Textiles.   100-0   13-6   118-7   129-9   117-1   128-4   15   Fibres and Textiles.   100-0   13-6   118-7   129-9   117-1   128-4   15   Fibres and Textiles.   100-0   55-0   59-0   63-1   64-4   67-1   7   Iron and its Products.   100-0   55-0   59-0   63-1   64-4   67-1   7   Non-Ferrous Metals.   100-0   78-9   102-9   117-9   116-4   127-2   13   Non-Metallic Minerals   100-1   100-1   100-1   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   116-9   1								
1914 Average Values.	Animals and their Products. Fibres and Textiles. Wood and Paper. Iron and its Products. Non-Ferrous Metals. Non-Metallic Minerals. Chemicals and Allied Products. Miscellaneous.	100+0 100-0 100-0 100-0 100-0 100-0 100-0	113.5 128.2 95.7 76.7 83.7 161.5 144.3 96.9	113-7 155-9 95-9 96-5 105-4 164-1 151-0 88-6	109-5- 159-2 109-5- 120-5 122-0 182-7 152-8 92-5	100.9 151.5 102.0 93.7 115.5 153.7 145.0 89.5	119-8 169-2 108-0 126-0 134-1 163-1 166-4 102-1	218-3 129-8 168-2 128-3 159-3 148-3 183-8 186-5 119-4
Miscellaneous 100-0 05-4 05-5 00-0 07-2 77-7 9	1914 Average Values. (1914=100). Agricultural and Vegetable Products. Animals and their Products. Fibres and Textiles. Wood and Paper Iron and its Products. Non-Ferrous Metals. Non-Metallic Minerals.	100.0 100.0 100.0 100.0 100.0	113+6 75+8 55+0 53+4 78+9 96+0	118·7 93·0 59·0 85·5 102·9 92·6	129-9 89-2 63-1 97-8 117-9 118-8	117·1 85·4 64·4 78·1 116·4 110·1	128 · 4 180 · 1 67 · 1 117 · 0 127 · 2 116 · 9	167-5 155-6 114-4 73-8 158-1 131-4 132-9 130-7 97-3

#### EXPORTS OF CANADIAN PRODUCE.

Values as Declared. (In thousands of dollars).	000 \$	000	000 \$	000 \$	000 \$	000 \$	000 \$
Agricultural and Vegetable Products, Animals and their Products Fibres and Textiles Wood and Paper Iron and its Products. Non-Ferrous Metals Non-Metallic Minerals. Chemicals and Allied Products. Miscellaneous.	1,934 63,202 15,483 53,304 9,264	135,799 4,586 179,926 28,312 27,886 22,617 9,506	135,841 7,851 228,756 51,138 44,358 27,647 14,047 14,053	140,423 8,055 273,355 66,976 65,911 26,776 15,560 17,363	163,031 9,711 253,610 57,406 90,371 20,729 16,210 14,700	190,976 8,940 278,675 74,735 97,476 24,569 17,498 16,428	167,292 7,666 284,120 74,285 80,639 28,510 16,575 18,077
Total	431,589	740,241	981,451	1,045 351	1,00,000,1	1,010,000	1,202,100
On the Basis of 1914 Average Values.							
(In thousands of dollars).		, .					
Agricultural and Vegetable Products. Animals and their Products. Fibres and Textiles. Wood and Paper. Iron and its Products. Non-Ferous Metals. Non-Metallic Minerals. Chemicals and Allied Products. Miscellaneous.	1,934 63,202 15,483 53,304 9,264 4,890 5,731	97, 149 3, 441 91, 257 24, 197 28, 361 10, 777 6, 244 9, 228	328, 635 100, 367 6, 287 134, 037 48, 465 42, 096 13, 857 8, 743 10, 384	371,386 99,408 5,911 151,477 72,153 63,974 13,462 10,357 13,324	116,877 5,787 146,049 59,242 82,254 15,300 11,163 10,528	81,322 84,505 14,225 14,141 11,041	76,661 68,876 17,309 14,353 12,525
Total	431,589	497,546	692,871	801,452	762,941	897,216	875,850

36.—Comparison of the Value and Volume of the External Trade of Canada, by Main Groups, for the pre-war fiscal year ended Mar. 31, 1914, and the post-war fiscal years ended Mar. 31, 1922-1927—concluded. ("000" omitted).

EXPORTS OF CANADIAN PRODUCE—concluded.

	1						
Main Groups.	1914.	1922,	1923,	1924.	1925.	1926.	1927.
Index Numbers of Declared Values.							
(1914 = 100)				. 1		3	
Agricultural and Vegetable Products. Animals and their Products. Fibres and Textiles. Wood and Paper Iron and its Products. Non-Ferrous Metals. Non-Metallic Minerals. Chemicals and Allied Products. Miscellaneous. Total.	100 · 0 100 · 0 100 · 0 100 · 0 100 · 0 100 · 0 100 · 0 100 · 0	157 · 7 177 · 3 237 · 1 284 · 8 182 · 9 52 · 3 244 · 1 194 · 4 244 · 8	202·4 177·4 450·8 362·0 330·2 83·3 298·3 287·2 245·1	214-1- 183-4 416-2- 432-6- 432-4 123-5 288-9 318-1 303-1	220·1 213·0 502·0 401·5 370·6 169·4 225·0 331·7 256·5	301·2 249·3 462·0 441·0 482·6 182·6 265·1 357·9 286·7	285 218 396 449 479 151 307 339 315
Index Numbers of Trade as Revalued at 1914 Average Values.							
(1914=100).		1			ĺ		
Agricultural and Vegetable Products. Animals and their Products. Fibres and Textiles. Wood and Paper. Iron and its Products. Non-Ferrous Metals. Non-Metallic Minerals. Chemicals and Allied Products. Miscellaneous.	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	112.7 126.8 178.0 144.3 156.3 53.2 116.3 127.6 161.0	163.3 131.0 325.1 212.1 313.0 79.0 149.5 178.6 181.2	184.5 129.7 305.6 239.6 465.7 119.9 145.3 211.8	156-8 152-6 299-2 231-0 382-7 154-3 166-2 228-4 183-8	198.9 160.0 281.5 259.1 525.2 158.5 153.5 289.1 192.6	196+ 146- 306- 272- 495- 129- 186- 293- 218-
Total	100.0	115-2	160-5	185 · 6	176-8	207-9	202

#### 10.-The Tourist Trade of Canada.1

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. 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. 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.

Various methods have been adopted by the Dominion Bureau of Statistics for obtaining a general idea of the amount and value of this trade, assembling the

<sup>1</sup>Abridged from a study of "The Tourist Trade in Canada, 1920-1926", published by the Bureau of Statistics and obtainable on application. To "dy contains a full explanation of the methods used in making the estimates.

figures derived by each, and in this way arriving at a sum total. By these various methods of calculation and estimation, the details of which are further explained in the more extended report, the value of the tourist trade from other countries to Canada in the years 1922 to 1926 is roughly estimated as follows:—1922, \$91,-686,000; 1923, \$130,977,000; 1924, \$148,942,000; 1925, \$173,289,000; 1926, \$190,463,000.

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 1926 these classes are estimated to have expended in Canada \$5,364,200, \$105,771,000 and \$79,328,250 respectively, or a grand total of \$190,463,450. In view of the celebration of the Diamond Jubilee of Confederation in 1927, drawing large numbers of tourists from the United States and other countries, tourist expenditures in 1927 were certainly not less than in 1926.

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 sight-seers. Again, many of them, especially elderly or delicate persons, go south to avoid the Canadian winter. These tourists may be classified in the same three classes as those entering Canada. The first class leaving Canada by ocean ports are estimated to have spent \$17,302,800 abroad in 1926, while those visiting the United States by automobile expended an estimated amount of \$41,566,000 and those visiting the United States by rail or steamer an additional \$31,174,500, or a grand total in 1926 of \$90,043,300.

Summary.—In the years 1922 to 1926 the total expenditures of Canadian tourists in other countries, as compared with the expenditures of tourists from other countries in Canada, are as follows:—

Years.	Estimated expenditure of Canadian tourists in other countries.	Estimated expenditure of tourists from other countries in Canada.	Estimated excess of expenditures of tourists from other countries.
	\$	\$	8
1922 1923 1924 1925 1926	50,735,000 58,884,000	91,686,000 130,977,000 148,942,000 173,289,000 190,463,000	45,646,000 80,242,000 90,058,000 105,894,000 100,420,000

It will be noticed that whilst there has been a steady increase in the amount spent by tourists from other countries in Canada, there has also been an increase in the amount spent by Canadians in other countries. The 'favourable' balance accruing to Canada from tourist trade has continued to increase until 1926, which showed a slight decrease from the 1925 figure. Nevertheless, the statistics demonstrate how valuable an asset to Canada is her tourist trade, constituting an 'invisible' export which is surpassed in value by wheat alone among the 70 leading commodities exported from Canada in the fiscal year 1926-27. If the 'invisible' import of expenditures of Canadian tourists in other countries is deducted, the balance represents an item exceeded in value only by the exports of wheat and newsprint paper. The further increase of this item in the trade balance depends not only on additional numbers of tourists from other countries, but also on the extent to which Canadians "see Canada first" when they decide to travel.

### II.—INTERNAL TRADE.

### 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 the gulf of the St. Lawrence, together with the Atlantic coast; in other words, the Maritime Provinces almost as a whole, 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 north bank of the St. Lawrence, and along the valleys of its tributaries within the Canadian borders.
- 3. The Central Agricultural Region, extending from the Red River valley to the Rocky mountains and from the Canadian-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 the Yukon Territory.
- 5. The Northern Fishing and Hunting Region, extending from the regions of permanent settlement northwards to the Arctic Circle and from the coast 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, for exchange with the fur-trading companies and with individual whalers and traders who visit some parts of the region.

Great differences are apparent 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.

Internal trade in Canada had its basis many years before Confederation in the exchange of the furs and lumber products of Quebec and Ontario for the fisheries and mineral products of the Maritimes. It was also 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, the manufactures of Ontario and Quebec found markets from one end of the Dominion to the other, bringing back in exchange the farm, mineral and other products required by large urban communities and produced for exchange principally in western and northern regions. A further stimulus to the trade between east and west over the barren areas north of lake Superior may result from the recently increased production of the Alberta coal fields.

Thus, while many of the smaller communities and areas, like the primitive agriculturist, produce only for their own needs and are economically independent, the principle of comparative advantage is seen in the increased trade between the economic regions of the Dominion, a trade which is principally 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.

A monthly traffic report of the railways of Canada is published by the Transportation Branch of the Dominion Bureau of Statistics, showing, for each province and for the Dominion as a whole, the total revenue freight traffic of all railways, divided into 70 classes of commodities. The data also show the quantity of each class that originated and terminated in each province. The reports are of use in computing the imports and exports of each province for each of the 70 classes of commodities. For example, if the total tonnage terminating in Alberta during 1926, as shown in Table 1, is deducted from the tonnage carried, the remainder of 4,938,372 tons represents the net exports from Alberta for the year 1926. The comparative figure for 1925 was 4,684,103 tons. These statistics show rail traffic only, a limitation which should be borne in mind in connection with the trade of provinces favoured with facilities for water transportation.

Statements similar to that in Table 1 may thus be compiled for any of the 70 commodities for which statistics are collected, showing the interprovincial trade by rail in these commodities.

1.—Railway Traffic Movement of Principal Commodities in Canada and its Provinces, in tons, for the calendar years 1925 and 1926.

	IOUS, FOF U	це сменца	r years 194	) and 1926.		
Provinces.	Originating or specified		Received fr		Total fi	
Provinces.	1925. 1926.		1925.	1926.	1925.	1926.
Prince Edward Island. Nova Scotia New Brunswick Quebec. Ontario Manitoba. Saskatchewan. Alberta British Columbia.	tons. 138,231 4,173,591 2,276,278 12,043,243 21,408,268 5,528,298 7,969,973 8,205,474 4,970,851	5,853,115 7,858,992 8,739,912	223,755 206,211	tons, 62,451 461,275 4,877,023 26,812,034 339,969 262,673 336,070 515,932	tons. 138,231 4,221,222 2,713,063 16,110,092 45,200,577 5,863,629 8,193,728 8,411,685 5,387,152	8,121,665
Canada	66,714,207	73,336,437	29,525,172	33,667,427	96,239,379	107,003,864
		g in Canada i province.	Delivered to foreign connections.		Total i termir	
Provinces.	1925.	1926.	1925.	1926.	1925.	1926.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	tous. 165,457 8,613,308 1,568,855 11,898,914 34,697,800 4,428,933 3,241,294 3,727,582 3,961,312	6,078,931 1,721,670 13,868,234 35,808,318 4,785,694 3,911,011 4,137,610	1,566,708 6,636,166 17,227,355 254,671 493,890 31,461	tons	3,135,563 18,535,080 51,924,955 4,683,604 3,734,684 3,759,043	4,461,635
Canada	67,303,255	76,023,671	28,346,163	30,399,334	95,649,418	106, 423, 005

### 2.—Grain Trade Statistics.

The Canada Year Book 1922-23 contained on pages 581 to 583 a historical summary of the more important points respecting the shipment, inspection and sale of Canadian grain under the Canada Grain Act. (See p. 1017 of the 1925 Year Book, an outline of the new Grain Act.)

Movement of Canadian Wheat, Crop Year 1925-26<sup>1</sup>.—A résumé of the Canadian wheat movement naturally begins with a description of the crop of the western inspection division. The wheat crop of 1925 marketed in the western division during the crop year from Aug. 1, 1925 to July 31, 1926, amounted to 384.0

<sup>&</sup>lt;sup>1</sup>For further information see the "Report on the Grain Trade of Canada", issued annually by the Internal Trade Branch of the Dominion Bureau of Statistics.

million bushels. Other acquisitions, including a carry-over from the previous crop year of 17.9 million bushels, brought the stock of the western division to a total for the year of 402.2 million bushels. As for distribution, out of the 335.3 million bushels which were commercially disposed of, the shipments to the eastern division of 128.2 million bushels and the direct export to Great Britain of 151.5 million bushels were the chief items. The direct exports to the United States were 10.1 million bushels and to other countries 27.9 million bushels. The total shipments from the western division were thus 317.6 million bushels. The wheat used by the milling companies for the manufacture of flour amounted to about 17.7 million bushels, of which 11.9 million bushels were ground into flour for domestic consumption. The all-rail movement eastward from the western division, including shipments to the Ogilvie Flour Mills Co. at Fort William for grindings, was 10.7 million bushels. Lake shipments from Fort William and Port Arthur were 249.1 million bushels, 116.6 million bushels going to Canadian ports and 132.3 million to United States ports. The shipments to Canadian ports represent an increase of over 43 p.c. and to American ports an increase of 80 p.c. from 1924-25. The principal Canadian lake ports were Goderich, with receipts of 12-1 million bushels by water, Port McNicoll, with receipts of 23.2 million bushels by water, and Port Colborne, with total receipts of 53.3 million bushels, an increase of 7.5 million bushels from the receipts during the previous crop year. Buffalo was of chief importance among the United States lake ports in the handling of Canadian wheat, with receipts by water from Port Arthur and Fort William of 122.7 million The export of wheat through Vancouver was 53.0 million bushels, as compared with 24.0 million in the previous crop year.

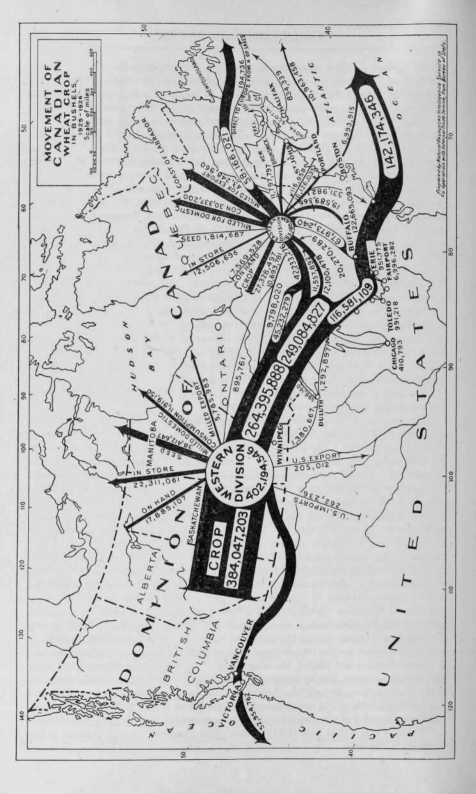
The seed requirements were estimated at 38-4 million bushels, and the stocks at the end of the crop year were 22-3 million bushels.

The eastern division received during the crop year not only the eastern crop, estimated at 27·3 million bushels, but also shipments from the West aggregating 128·2 million bushels. The quantity on hand at the beginning of the crop year was 7·6 million bushels, making, with a comparatively small importation from the United States, a total stock entering the eastern division of 163·2 million bushels. The distribution included 12·5 million bushels carried over in store into the following year, 58·2 million bushels exported from the St. Lawrence ports, and 11·0 million bushels shipped through the winter port of Saint John. In addition, 16·1 million bushels were cleared for export to the United Kingdom and other countries via the United States Atlantic ports. The chief of these ports concerned with the movement of Canadian grain from both divisions were New York, with shipments of 75·4 million bushels, Philadelphia, with 16·9 million, and Baltimore with 12·5 million.

Total exports from Canada to the United States for consumption amounted to 10.5 million bushels, to the United Kingdom 198.4 million bushels, to other countries 66.7 million bushels; 142.5 million bushels were shipped via Canadian ports and 122.6 million bushels were shipped via United States ports. Total exports of wheat from Canada during the crop year amounted to 275.6 million bushels.

Table 3 shows for the license years 1925 to 1927 the number of railway stations at which elevators are placed, the number of elevators and warehouses and their total storage capacity, the figures being given by provinces for the country elevators of the West, and by description of elevators for the rest of the country. Tables 4 and 5 give statistics of the inspection of grain for the crop year 1926 and for 1922-26, and Tables 6 and 7 of the shipment of grain by vessel and rail for 1925 and 1926.

Tables 8 and 9 deal with the Canadian grain handled in recent years at public elevators in the east.



## 2.—Summary of the Distribution of Grain in Canada during the crop year ended July 31, 1926.

Items.	Wheat.	Oats.	Barley.	Flax.	Rye.
4.0.1-1.4-1.500	bush.	bush.	bush.	bush.	bush.
1. On hand, Aug. 1, 1925— In farmers' hands In public elevators in the East In country elevators, Western	2,709,000 4,820,264	23,722,000 2,519,756	1,714,900 783,280	38,200 57,643	204,500 169,773
Division	2,719,268	1,952,352	335,651	100,339	53,776
Division	208,324 1,036,131	131,836 65,041	18,729 18,431	1,247 563	235 3,119
In public and private terminals, Western Division In private elevators, Western	9,150,824	3,163,709	877,352	1,294,389	744,806
Division	3,714 3,231,114 1,575,996	10,175 922,680 978,215	4,190 34,342 263,443	-	1,055 5,113 16,608
Total	25,454,635 111,375,700	33,465,764 513,384,000	4,050,318 112,668,300		1,198,985 13,688,500
3. Shipped in— From U.S.A. and other countries.	379,194	2,077,621	10,128	624,262	2,447
4. Total annual stock (sum of 1, 2 and 3)	37,209,529	548,927,385	116,728,746	11.461,776	14,889,932
5. Shipped out— To U.S.A To United Kingdom via Canadian	10,464,041	537,281	6,568	2,953,367	6,428
and U.S.A. norts	98,402,001	16,596,094	25,386,440	-	4,244,219
To other countries via Canadian and U.S.A. ports	66.691,036	16,159,542	8,787,579		1,972,314
Total	75,557,078	33,292,917	34,180,587	2,953,367	6,222,961
6. Milled consumption	42,256,350 49,034,943	7,775,601 3,440,337	738,067	2,280,215	37,432
7. Total disposed of commercially (sum 5 and 6)	66,848,371	44,508,855	34,918,654	5,233,582	6,260,393
8. Used for seed	40,227,334	31,852,642	7,273,326	366,532	1,125,270
9. In store, July 31, 1926— In farmers' hands In public elevators in the East In country elevators. Western	3,987,300 9,329,851	34,069,000 4,483,257	3,034,700 1,366,835	23,000 -	135,800 70,131
Division	1,324,542	976,685	357,285	67,383	101,881
Division	53,820 161,061	142,800 41,725	33,951 9,177	7,884 -	6,504
In public and private terminals, Western Division	12,096,614	2,340,972	1,743,495	2,404,105	470,140
In interior private and manufactur- ing elevators, Western Division In flour mills.	2,485,320 3,873,989 1,505,260	994,023 1,586,406	412,339 41,303	29,257	5,339 4,441
In transit	1,505,260	1, 121, 100	1,102,622	70,427	180,432
Total	34,817,757	45,755,968	8,101,707	2,602,056	974,668
10. Total accounted for (sum 7, 8 and 9) 44	41,893,462	122,117,465	50,293,687	8,202,170	8,860,331
13. Balance, merchantable grain fed on farms or otherwise consumed in and	6,294,048 11,212,700	225,888 29,893,000	811,211 5,843,300	794, 902 394, 100	277,876 487,500
moved out of Canada through other channels	22, 190, 681	396,691,032	59,780,548	2,070,604	5,764,225
14. Total (sum 10 to 13)	37, 209, 529	548, 927, 385	116,728,746	11,461,776	14,889,932
15. Amount inspected	55,714,596 86-47	56,558,630 11.01	42,722,082 37.91	5,865,200 63.08	5,607.824 40.96
	80+50	46.32	84.95	71-51	67-08
18. Commercial grain from season's crop (9 and 7-1-3) 3. 19. Per cent of crop commercial grain	75,832,299	54,721,438	38,959,915	5,670,962	6,033,629
(line 18 of line 2)	91·36 59,149,200	10-66 \$201,050,600	34.58 \$57,820,100	\$18,462,500	\$9,721,800

#### Number and Storage Capacity of Capadian Grain Elevators in the license years 1925-1927.

Note.—The average capacity of railway cars for the carriage of grain is for wheat 1,329, oats 2,072, barley 1,448, flaxseed 1,188 and rye 1,306 bushels. 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.

Grain Elevators.	License Years.	Startions.2	Ele- vators.	Capacity.
		No.	No.	bush.
Country elevators in Manitoba	1925	389	677	20,340,600
	1926	385	665	19,938,800
	1927	380	671	20,603,800
Country elevators in Saskatchewan	1925	883	2,547	81,022,020
	1926	900	2,616	82,896,760
	1927	929	2,688	84,997,400
Country elevators in Alberta	1925	406	979	38,840,000
	1926	432	1,0(1	38,425,000
	1927	460	1,078	40,983,000
Country elevators in British Columbia	1925 1926 1927	4 1 1	1 1	74,000 15,000 15,000
Ontario country and milling elevators	1925 1926 1927	1 1	1 1	40,000 40,000 40,000
Total of country elevators	1925	I,688	4,208	138,316,620
	1926	1,719	4,294	141,315,560
	1 <b>92</b> 7	1,771	4,439	146,689,200
Interior terminal elevators	1925	2 (6)	6	14,000,000
	1926	1 (5)	5	18,000,000
	1927	2 (6)	6	14,000,000
Interior private elevators	1925 1926 1927	1 (10) 2 (11) 1 (10)	29	5,148,000 7,197,000 6,487,000
British Columbia public terminal elevators	1925 1926 1927	1 (2)	2 4 3	3,850,000 7,100,000 5,850,000
British Columbia private elevators	1925	4	8	610,000
	1926	2	11	1,247,000
	1927	3	11	2,430,000
Manufacturing elevators	1925	1 (8)	10	1,876,000
	1926	1 (7)	9	2,277,000
	1927	5 (7)	9	2,277,000
Ontario terminal elevators <sup>1</sup>	1925	2	39	65,990,000
	1926	2	37	66,500,000
	1927	1 (6)	36	65,825,000
Public elevators	1925	14	25	40,110,000
	1926	16	27	43,110,000
	1927	15	25	41,310,000
Grand Total of Canadian elevators	1922	1,559	3,924	231,633,420
	1923	1,578	4,020	238,107,420
	1924	1,620	4,169	251,194,620
	1925	1,704	4,324	269,900,620
	1926	1,745	4,416	281,746,560
	1927	1,798	4,558	284,818,200

Including private elevators. The figures in parentheses are not included in the total.

## 4.—Grain Inspected in Canada during the crop year ended July 31, 1926.

	Number	Per cent	Quantity .	Inspected.	
Grades.	of Cars	per	Western	Eastern .	Total.
	Inspected.	Grade.	Division.	Division.	
<del></del>			<del> </del>	<del></del> -	<del></del>
Wheat Spring— Man, Hard No. 1	147	p.c. 0-06	bush. 196,980	bush.	bush. 196, 980
Northern—	147	0.00	199,950		-
No 1 Northern	58,860	22.37	78,872,400		78,872,400
No. 2 " No. 3 "	70,963	26.97	95,090,420		95,090,420
No. 3 " No. 4	36,213	13.77 3.16	48,525,420		11 136 740
	8,311 2,520	0.96	11,136,740 3,376,800		48,525,420 11,136,740 3,376,800
No. 6	519	0.20	690,400		695.460
Rejected	2,617 722	I ·00 0 ·27	3,506,780		3,506,780 967,480
No grade	75,402	28.66	101.038.680		101.038.680
No. 5. No. 6. Rejected. Smutty No grade Condemned. No established grade.	8	)	967,480 101,038,680 10,720		101,038,680 10,720
No established grade	53	0.07	71,020		71,020
Feed. No. 2. No. 1 Kota. No. 2 " No. 3 "	116		155,440 1,340		155,440 1,840
No. 1 Kota	126	0.05	168,840		168.840
No. 2 "	424	0.16	568,160		568,160
No. 3 "	144 7	0-05	192,960 9,380		192,960 9,380
Rejected Kota	58		71,020	_	71,020
Smutty Kota	7	0.14	[ 9,380]	-	9,380
No Grade Kota	288		385,920 4,020		385,920 4,020
Other Kota mixed	ğ		12,060		12,060
_			<u>-</u>	4 050	4.050
No. 2 Spring Rejected Commercial Grades—	<u> </u>	-	[ ]	4,850 2,200	4,850 2,200
Commercial Grades—					·
No. 1 No. 2	,		-	843,454 26,680	843,454
No. 2				20,080	26,680
Amber Durum—					
No. 1 C.W	189	0.07	253,260		253,260
No. 3 *	1,515 1,037	0·58 0·39	2,030,100 1,389,580		2,030,100 1,389,580
No. 4 "	89	ነ	[119,260]		119.260
No.5 "	3	} <b>0</b> ⋅20	l 4.020		4.020
Rejected. No grade Durum	445 1,570	0.60	596,300 2,103,800		596,300 2,103,800
Smutty	111	-	148,740		148,740
Red Durum	72	0.07	96.480		96,480
Other Durum	523	0+20	700, 820		700,820
Total Spring Wheat	263,067	100.00	352,509,780	877,184	353,386,964
Winter Wheat, Alberta Red, Total Mired Winter, Total White Winter, Total Red Winter, Total	19	i	25,460	- 404 505	25,460
White Winter Total			_	1,496,767 101,379	1,496,767 101,379
Red Winter, Total	_		_	704,026	704,026
Total Winter Wheat			25,460	2,302,172	2,327,632
Grand Total, Wheat			352,535,240	3,179,356	355,714,596
•	~*****		900,000,000		***********
Oats— Ex. No. 1 C W				_	
Ex. No. 1 C.W.  No. 1 C.W.  No. 2 C.W.  No. 3 C.W.  Ex. No. 1 Feed.  No. 1 Feed.  No. 2 Feed.	8	} 8.30	16,120		16,120
No. 2 C.W	2,202	11	4,437,030	-	4,437,030
No. 3 U.W Ev No. 1 Feed	3,779 213	14-18	7,614,685	_	7,614,685
No. 1 Feed.	3,326	0·80 12·48	429,195 6,701,890 5,408,260	_	429,195 6,701,890 5,408,260
No. 2 Feed	2,684	10.07	5,408,260	-	5,408,260
No Grade	509 13,888	1 · 91 52 · 12	1,025,635		1,025,685 27,984,320
No. 2 Feed Rejected No Grade Other, mixed Oats	38	0.14	27,984,320 76,570		76,570
No. 1			-	1 201	1,800
No. 2 No. 3		_		588,723 1,225,264 622,007	588,723 1,225,264
No. 4	-	_	1	622,007	622,007
Rejected	-	-		193.458	193.4 <b>5</b> 8
No. 3 No. 4 Rejected No grade Other	1 [			214,850 18,823	214,850 18,8 <b>23</b>
		344 1-			
Total Oats	26,647	190.00		2,861,925	56,558,630
Total Buckwheat	i 29	-	29,000	301,290	330,290

## 4.—Grain Inspected in Canada during the crop year ended July 31, 1926—concluded.

Grades.	Number of Cars	Per cent	Quan Inspe	ntity octed.	Total.
Granes.	Inspected.	per Grade.	Western Division.	Eastern Division.	Total.
Deeles		p.c.	bush.	bush.	bush.
Barley— No. 2	_	l _ '	<b>i</b> _	_	_
No. 3 extra	4	} 22.69	6,000	-	6,000
No. 3. No. 4.	6,348 3,591	41	9,023,000	-	9.522,000
Feed	2,653	9.48	3,979,500	_	5,386,500 3,979,500
Rejected	3,179	11.35	4,768,500	-	4,768,500
No Grade	11,222 997			-	16,833,000 1,495,500
No. 2	<u>"-"</u>	J.50	1,285,500	22,992	22,992
No. 3 extra	} -	1 -	<b>!</b> -	65,361	65,361
No. 3 No. 4		-	l <u>-</u>	$349,771 \\ 250,776$	349,771 250,776
No Grade	-	l -	I	200,110	290,170
Rejected	-	; -	-	42,182	42,182
Total Barley	27,994	100-00	41, 991,000	731,082	42,722,082
!					<del>_</del>
Rye					l
No. 1 C.W No. 2 C.W	30 1.541			1 -	38,550 1,980,185
No. 3 C.W	783			_	1,006,155
Rejected	550	12-91	706,750	<b>-</b>	706,750
No Grade Other W.D	1,345 9	31.80	1,728,325 11,565	-	1,728,325 11,565
No. 2.	-*	l' –	11,360	110,248	110,248
No. 3	-	-	<b>i</b> +	21,721	21.721
Rejected No Grade	<u> </u>		<u>-</u>	4,325	4,325
Total Rye	4,258	199 - 09	5,471,530	136,294	5, 607,824
•	<del></del> -	ļ———			
Flaxseed-			!		
No. 1 N.W.C	3,015		3,273,375	_	3,273,375
No. 2 C.W. No. 3 C.W.	111 44	2·03 0·81	119,325 47,300	_	119,325 47,300
No Grade	2,229	40.85	2,396,175	_	2,396,175
Rejected	25	} o.50	26,875	-	26,875
Condemned		·	2,150		2,150
Total Flasseed	5,456	100.00	5,865,289		5,865,200
Peas			-	92,283	92,283
Corn	5		5,000	5,387	10,387
Speltz	6		6,000		6,000
Screenings	89		89,000		89,000
Mixed Grains	1,068		1,068,000		1,068,000
Grand Total, All Grains	328,638	- [	469,753,675	7,310,617	468,061,292

#### UNITED STATES GRAIN INSPECTED.

	Kinds.	Bushels.
Corn		624,65 14,261,65 7,811,81
Total		58,856,69

## 5.—Quantitles of Grain Inspected during the crop years ended Aug. 31, 1922 and 1923 and July 31, 1924-1926.

Note,—1924—11 months ended July 31. 1925—crop year ended July 31. In 1924 the crop year was changed from Sept. 1 to Aug. 31 to Aug. 1 to July 31.

Grains.	E	astern Divisio	o.	Western	Grand
угаша.	Toronto,	Montreal.	Total.	Division,	- Total.
	bush.	bush.	bush.	bush,	bush.
Wheat 1922 1923 1924 1925 1926	851,420 1,412,437 260,899 1,691,488 3,142,537	28,898,752 31,077,783 16,464,401 46,053,762 24,793,328	29,750,172 32,490,220 16,725,300 47,745,250 27,935,865	231,606,300 297,256,700 389,058,988 214,389,710 352,535,240	261,356,47 329,746,92 405,784,28 262,134,96 380,471,10
Corn	15, 982 15, 491 42, 035 40, 283 32, 753	50,538,265 13,758,161 860,323 517,705 597,285	50,554,247 13,773,652 902,358 557,988 630,088	5,000 16,000 7,000 2,000 5,000	50,559,24 13,789,65 909,35 559,98 635,03
Dats	69,823 464,440 116,338 819,724 580,634	877,897 1,503,477 355,257 7,537,397 13,686,354	947,720 1,967,917 471,595 8,357,121 14,266,988	62,412,000 48,944,000 82,987,326 49,952,025 53,693,705	63, 359, 72 50, 911, 91 83, 458, 92 58, 309, 14 67, 960, 68
3uckwhest	236, 335 359, 008 89, 954 769, 451 284, 665	65,763 151,160 11,680 323,670 16,625	302,098 510,168 101,634 1,093,121 801,290	12,000 9,000 50,000 29,000	302,09 522,16 110,63 1,143,12 330,29
Barley	119,980 75,880 27,886 193,047 189,364	217,178 210,280 84,200 1,291,972 14,803,373	337,158 286,160 112,086 1,485,019 14,992,737	14,000,000 18,804,775 19,781,480 31,899,420 41,991,000	14,337,15 19,090,93 19,893,56 33,384,43 56,683,73
tye1922 1923 1924 1925 1925 1926	39,400 75,846 15,594 162,997 109,694	9,107,187 12,264,047 8,943,252 30,018,390 7,838,418	9,146,587 12,339,893 8,958,846 30,181,387 7,948,112	5,754,075 12,061,450 7,010,966 5,565,440 5,471,530	14,900,66 24,391,34 15,969,81 85,746,82 13,419,64
Flaxseed		- - -	-	2,784,100 3,631,500 5,363,482 8,347,925 5,865,200	2,784,10 3,631,50 5,363,48 8,347,92 5,865,20
Pess	9,781 15,063 29,839 24,328 58,338	33.945	9,781 15,063 29,839 24,328 92,283	- - - -	9,78 15,06 29,83 24,32 92,28
creenings	-	-	-	224,000 198,000 342,000 213,000 89,000	224,00 198,00 342,00 213,00 89,00
otal1922	1,342,721	89,705,042	91,047,763	316,786,475	407,834,23
1923	2, 418, 165	58,961,908	61,383,073	380,918,425	442, 301, 49
1524	582,545	26,719,113	27,301,658	501,562,242	531,863,90
1925	3,761,318	85,742,896	89,444,214	310,859,520	400,303,73
1926	4,397,985	61,769,328	66,167,313	460,752,675	<b>526,920,9</b> 8

#### 6.—Shipments of Grain by Vessels from Fort William and Port Arthur for the navigation seasons 1925 and 1926.

		1925.		1926.		
Kinds of Grain.	To Canadian ports.	To American ports.	Total shipments.	To Canadian ports.	To American ports.	Total shipments
	bush.	bush.		bush.	bush.	bush.
Wheat Oats Barley Flazseed Rye.	96,948,333 31,974,676 10,724,316 1,433,504 1,789,331	7,982,485 19,804,802	30,528,618 6,662,875	21,981,584 16,425,834 934,332	859,231 17,428,466 2,924,513	
Total	142,870,160	162,357,678	305,422,5751	149, 167, 875	145,912,855	295,330,480
Mixed grains	37,324,493 25,643	82,848,510 83,659			64,282	120, 90

<sup>&</sup>lt;sup>1</sup>Includes 194,736 bush, to Europe direct, <sup>2</sup>Includes 249,750 bush, to Europe direct,

#### Shipments of Grain by Vessels and All-rail route from Fort William and Port Arthur for the crop years ended July 31, 1925 and 1926.

Water de la companie		1925.		1926.			
Kinds of Grain,	Lake.	Rail.	Total.	Lake.	Rail.	Total.	
Wheat—	bush.	bush.	bush.	bush,	bush,	bush.	
No. 1 Hard No. 1 Northern No. 2 Northern No. 3 Northern Other grades	29,707,349	183,514 536,930 1,060,661 5,514,871	30,244,279	74,983,517 74,325,586 48,078,361	1,209,813, 488,805 714,946 4,766,640	74,814,391	
Total Wheat	155,538,546	7,295,678	162,834,222	248,837,381	7,180,204	256,017,585	
OatsBarley	37,969,185 27,433,634 6,442,868 6,421,069	1,786,989 1,058,166 267,991 15,429	39,756,174 28,491,800 6,710,859 6,436,498	34,685,086 3,831,486	2,227,507 1,198,323 97,510 22,271		
Total Grain	233,805,302	10,424,251	244, 229, 553	325,907,852	10,725,815	336, 633, 667	
	lb.	lb,	Ib.	lb,	lb,	lb.	
Mired grains	12,501,876	2,939,290	15,441,166	43,288,895	5,704,143	48,993,038	

## 8.—Canadian Grain handled at Public Elevators in the East, by crop years ended Aug. 31, 1921-1923 and July 31, 1924-1926.

Years,	Wheat.	Oats.	Barley.	Flaxseed.	Rye,	Total Grain,	Mixed Grains.
<b>D</b> 14	bush.	bush.	bush.	bush.	bush.	bush.	bush.
Receipts— 1920-1921 1921-1922 1922-1923 1923-1924 1924-1925 1925-1926 Shipments— 1920-1921 1921-1922 1923-1924 1924-1925 1925-1926	99, 222, 288, 130, 870, 258, 189, 912, 085, 223, 719, 604, 153, 399, 076, 215, 549, 103, 98, 073, 242, 119, 186, 498, 194, 426, 412, 216, 711, 059, 148, 380, 135, 205, 741, 857,	56,920,476 50,187,467 32,097,720 49,154,956 54,899,163 62,779,106 52,455,779 49,058,234 30,625,863 44,512,029 52,213,123 57,670,028	15, 122, 141 16, 365, 929 14, 790, 852; 15, 562, 501 15, 991, 065; 32, 688, 079 14, 707, 981 16, 273, 586 13, 832, 147 15, 297, 057 15, 333, 397 31, 063, 209	653,807	1,322,315 2,270,964 3,418,010 3,377,790 6,229,093 2,541,379 1,298,940 2,262,807 2,191,775 6,059,319 2,491,492	190,865,253 246,720,646 292,468,658 232,025,372 314,845,199	445,796

 Canadian Grain handled in Public Elevators In the East, by classes of ports, during the crop year ended July 31, 1926.

Ports.	Wheat.	Cats.	Barley.	Flarseed.	Rye.	Total.
	bush,	bush.	bush.	bush.	bush.	bush.
Georgian Bay Ports—						***
On Hand	656,204 57,332,757	49,413 10,415,389	25,767 4,253,722	530, 396	64,996	731,384 72,597,260
Total	57.988.961	10,464,802	4,279,489	530,396	64,996	73,328,64
Shipments-Rail	53,791,168	9,874,941	4,018,300	530,394	64,996	68,279,79
În Ŝtore	4,197,780	589,855	261,189	-	-	5,048,829
Lower Lake Ports—						
On Hand	2,006,553 1,403,372	1,272,979 27,846	302,591	57,643	32,280	3,672,04 1,431,21
Receipts Rail	51,991,844	17.875.990	10.529.451	87.918	959,267	81.444.47
Total	55,401,769	19, 176, 815	10,832,042	145,561	991,547	86,547,73
ShipmentsRail	12,345,525	936,979	23,886	1,946	-	13,308,33
Water	42,285,587 836,086	17,565,097 1,133,456	10,509,929 322,112	143,615	989,877 1,670	71,494,10 2,293,32
In Store	300,000	1, \$50, 400	922,112	- 1	1,070	2,283,82
St. Lawrence Ports—	0 150 000	. 240 200	220 220		105 400	4 010 10
On Hand Receipts—Rail	2,179,690 20,270,289		329,300 2,887,156		137,493 $72,774$	4,010,10 28,212,58
Water	67.973.240	24.032.997	13,674,201	590,872	1,234,635	107.505.94
Total Shipments—Rail		30,378,986	16,890,657	590,872	1,444,902	139,728,63
Shipments—Rail	7,185,944	5,856,862	675.572	560,887	48,734	13,827,99
Water	78,463,906 4,773,369		15,193,516 1,021,566		1,347,951 48,215	116,641,73 9,258,89
	2,170,005	0,000,100	1,021,000	20,001	70,210	3,200,00
Seaboard Ports				1		40.54
On hand	63,564 11,530,055	2,758,503	649.773	20,703	39,934	63,56 14,998,96
Water	141.535	2,100,000	36,118		· -	177.65
Total. Shipments—Water		2,758,503	685,891		39,934	15,240,18
Shipments—Water	11,734,683	2,756,984	684,056	20,703	89,934	15,236,36
Rail	473	1,518	1.836	- 1	-	3,82
In Store	-		- 1	- 1	-	_

Flour-milling in 1925.—The operating flour and grist mills industry in Canada in 1925 numbered 1,310 establishments, with a capital investment of \$60,104,258 and a total daily capacity of 120,751 barrels of flour. They were distributed by provinces as shown in Table 10. Statistics of their employees, value of products, etc., will be found in the Manufactures section on pages 420 and 421 of this volume.

10.—Flour Mills of Canada, with their Equipment and Capacity, 1925.

Provinces.	No. of Flour and Grist Mills,	No. of Chopping Mills.	Total No. of Mills.	Rolls,	Stones, pairs.	Capacity of Flour Mills in Barrels per day.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba	101 197 28	6 10 22 291 467	24 28 35 392 664 36	77 55 94 773 2,442 555	25 30 4 228 59 6	654 577 702 22,264 63,068 12,600
Saskatchewan Alberta British Columbia Canada	36 5	22 29 - 85\$	61 65 5	406 507 38 4,947	9 2 5 388	8,468 11,665 753 129,751

### 3.—Marketing of Live Stock and Animal Products.

The estimated value of farm live stock and poultry in Canada in 1926 was about \$775,000,000, or two-thirds of the value of field crops grown during the 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 and 595 a historical description of the development and present position of the live stock industry in the Dominion, with statistics of farm animals from the decennial censuses, 1871 to A summary of this data is given in Table 11.

11.-Animals on Farms and Animals Killed or Sold by Farmers in Canada, by census years, 1871-1921.

	Animals on Farms.			Animals killed or sold and wool sold.				
Years.	Cattle.	Sheep.	Swine.	Cattle.	Sheep,	Swine.	Wool,	
	No.	No.	No.	No.	No.	No.	lb.	
1871	2,484,655 3,382,396 3,997,023 5,446,944 6,649,982 8,391,424	3,155,509 3,048,678 2,563,781 2,510,568 2,227,916 3,196,078	1,366,083 1,207,619 1,733,850 2,332,902 3,691,235 3,324,291	507,725 657,681 957,737 1,086,353 1,752,792° 1,616,626°	1,557,430 1,496,465 1,464,172 1,329,141 949,039? 1,027,975?	1,216,097 1,302,503 1,791,104 2,497,636 2,771,7552 1,779,3392	11,103,480 11,300,736 10,031,970 10,550,769 6,933,955 11,338,268	

<sup>1</sup> Census taken as of June 1, while previous censuses were taken earlier in the year, so that a greater

number of young animals are included in 1911 and 1921.

Animals slaughtered on farms were not included. Following figures are comparable with data given for the previous years (the 1911 amounts are partly estimated):-

	Cattle.	ъпеер.	Swine. ?
1911	. 1,915,059	1,097,015	4,283,624
1921	2.095.959	1,217,993	2,972,413

In Table 12 are given statistics showing the index numbers of animals on farms for the years 1918 to 1926, expressed as percentages of the average numbers for the quinquennium 1911-1915.

12.—Index Numbers of Animals on Farms in Canada, calendar years 1918-1926. (Average Number for 1911 to 1915=100.)

	Animals on Farms.					
Years.	Horses.	Milch Cows.	Other Cattle.	Sheep.	Swine.	
1918. 1919. 1929. 1921. 1922. 1923. 1924. 1924. 1925.	128·0 130·1 120·6 135·2 129·4 125·2 127·3 126·0 126·2	133-2 133-6 132-0 140-7 141-0 137-8 140-3 144-2 148-8	176·4 177·2 164·5 175·4 161·9 151·5 155·4 148·5 141·2	145-6 163-2 177-5 175-3 155-7 131-4 128-1 131-4 144-8	125 · 8 118 · 5 103 · 1 114 · 8 129 · 2 148 · 6 129 · 8 131 · 1	

Live Stock Marketings, 1926.—The number of cattle sold at live stock yards showed a small increase and the sales of hogs a slight decrease in 1926 as compared with 1925. Cattle sold numbered 980,154 in 1926, 967,712 in 1925, 872,932 in 1924, 830,898 in 1923, 862,203 in 1922 and 688,104 in 1921. The total numbers of hogs sold were 1,138,533 in 1926, 1,286,154 in 1925, 1,311,362 in 1924, 1,031,656 in 1923, 835,773 in 1922 and 681,427 in 1921. Sales of calves increased from 314,088 in 1925 to 341,455 in 1926, but sheep sales have fallen from 598,305 head in 1920 to 414,374 in 1925 and 425,873 in 1926.

Table 13 shows the receipts for sale at the various stock-yards and the disposition of the live stock sold.

13.—Receipts and Disposition of Live Stock at Principal Markets in Canada, calendar years 1925 and 1926.

<del></del>		192			<del></del>	199	<del></del>	<del></del>
Markets and Classification,	Cattle.	1	Hogs.	Sheep and Lambs	Cattle.	Calves	Hogs.	Sheep and Lambs,
Toronto— Receipts (Total) Shipments (Total) 1. Can. Packing Houses. 2. Local Butchers. 3. Country Points. 4. Other Stock-yards 5. U.S. Exports. 6. Overseas Exports.	No. 341,294 348,754 198,884 33,542 55,814 1,809 5,727 47,978	No. 106,369 108,571 59,124 24,695 3,096 178 21,478	No. 383,202 387,542 371,450 11,137 4,600 254 101	No. 185,914 185,596 142,972 35,606 6,165	348,737 223,780	No. 107, 867 109, 064 59, 935 20, 507 3, 002 10: 25, 610	No. 312, 190 313, 736 293, 716 12, 282 6, 503 198 109 928	No. 189,766 188,199 145,973 32,246 9,809 — 171
Montreal (Pt. St. Charles)— Receipts (Total). Shipments (Total). 1. Can. Packing Houses. 2. Local Butchers. 3. Country Points. 4. Other Stock-yards. 5. U.S. Exports. 6. Overseas Exports.	36,670 34,825 22,736	64, 193 58, 686 40, 595 17, 846 10 235	145,587 140,411 126,747 12,114 1,550	119,283 120,287 93,569 18,517 1,688 1,820 4,693	43,071 42,565 33,353 7,727 530 80 27 848	103,558 102,728 71,757 30,168 19 493 291	151,847 151,900 127,650 23,126 585 539	142,651 140,748 105,504 27,122 2,950 4,286 884
Moutreal (East End)— Receipts (Total). Shipments (Total). 1. Can. Packing Houses. 2. Local Butchers. 3. Country Points. 4. Other Stock-yards. 5. U.S. Exports. 6. Overseas Exports.	27, 358 27, 071 13, 226 11, 061 2, 702 60 -	54, 940 54, 853 20, 694 33, 347 20 423 369	56, 127 55, 808 9, 268 46, 195 261 84	35,518 35,629 15,427 16,743 453 2,039 967	18,038 17,922 9,272 6,981 1,527 142	25, 622 25, 896 6,003 19, 750 28 115	34,502 34,461 3,457 30,838 166	13,675 14,030 5,215 8,595 105 115
Winnipeg— Receipts (Total) Shipments (Total) 1. Can. Packing Houses 2. Local Butchers 3. Country Points 4. Other Stock-yards 5. U.S. Exports 6. Overseas Exports	L T2.97K	53, 297 49, 632 27, 838 13, 458 4, 681 2, 429 1, 226	414,316 413,876 318,575 3,441 43,889 45,353 2,618	29,295 29,318 21,672 3,333 4,201 112	327,313 329,100 184,895 16,836 44,317 37,443 40,995 4,614	58,405 57,393 32,531 13,951 4,943 3,164 2,804	348, 809 348, 890 268, 900 4, 174 43, 442 29, 081 2, 458 835	38,475 38,598 29,856 3,399 4,901 442
Calgary— Receipts (Total) Shipments (Total) 1. Can Packing Houses 2. Local Butchers 3. Country Points 4. Other Stock-yards 5. U.S. Exports 6. Overseas Exports	115, 832 132, 682 83, 021 2, 883 31, 813 3, 884 9, 300 1, 781	19,233 2,584 1,658 1 332 52 541	129,550 129,650 84,738 204 13,051 31,657	22,744 22,744 12,928 64 9,752	107,796 125,956 84,747 2,732 23,790 2,119 12,064 504	22,419 4,053 3,474 255 187 -	95,939 95,939 74,746 77 13,603 7,513	15,063 15,063 10,570 118 4,380
Edmonton— Receipts (Total) Shipments (Total) 1. Can. Packing Houses 2. Local Butchers 3. Country Points 4. Other Stock-yards 5. U.S. Exports 6. Overseas Exports	87,482 96,622 44,180 5,297 25,482 7,914 6,513 7,236	13,491 14,189 9,124 2,912 1,390 138 625	83,483 83,971 55,849 2,119 7,262 11,612 7,129	6,708 8,715 4,043 1,657 3,015 - -	2,552	17,553; 19,077 11,993 3,555 915 17]; 2,443	121,769 122,147 62,220 1,814 24,891 7,188 25,780	11,677 13,617 7,267 3,081 3,174 95
Prince Albert— Receipts (Total) Shipments (Total) 1. Can. Packing Houses 2. Local Butchers 3. Country Points 4. Other Stock-yards 5. U.S. Exports	5,869 5,868 2,873 77 1,763 911 244	889 891 712 31 78 67 3	15,748 15,418 13,848 52 1,033 485	542 542 466 11 65	6,593 6,642 3,547 148 1,326 945 676	987 965 653, 111 107 94	11,535 11,073 10,638 23 412	636 699 510 3 36 150
Moose Jaw— Receipts (Total) Shipments (Total) Can. Packing Houses Local Butchers Country Points Ush Exports Ush Exports	17,139 17,168 6,354 1,001 2,803 6,715	184	58,161 58,089 50,428 650 5,006 1,506 499	14,370 14,597 3,112 222 11,242	4,323 3,839	5,044 5,017 4,265 129 337 286	62,032 60,961 52,290 64 8,122 485	13,930 13,547 6,335 4 6,749 459

Data concerning the origin and destination of stock handled through live stock yards show that, with regard to the interprovincial movement of live stock, Saskatchewan was the largest shipper of cattle in 1926. This province shipped a total of 194,465 head, 174,559 going to other provinces and 19,906 being for export. Manitoba received 164,289 head from Saskatchewan. Alberta was also a heavy shipper, sending 4,107 head for export and 177,254 to other provinces, a total of 181,361. Manitoba received 59,515 head of the Alberta shipments. Manitoba shipped 155,306 head, 41,980 for export and 113,326 to other provinces. Total receipts of cattle in Manitoba from other provinces amounted to 223,950, while Ontario received 161,710 head.

The number of live stock originating in five provinces of Canada and marketed through stock-yards or by direct shipment to the packers, or for export, is given for the calendar year 1926 in Table 14. In Table 15 are given the statistics of the grading of animals from five provinces marketed through the stock-yards in 1926.

14.—Live Stock from Several Provinces of Canada, Marketed through Stock-yards, Packers, etc., calendar year 1926.

Live Stock.	Maritime Provinces.	Quebec,	Ontario.	Manitoba.	Saskat- chewan.	Alberta.	Total.
	No.	No.	No.	No.	No.	No.	No.
Cattle— Total to stock-yards Direct to packers Direct to export.	177 1,665	21,264 2,871 685	336,938 5,337 45,547	625	200,464 5,454 4,986		933,580 53,187 65,896
Total	1,842	24,820	387,822	120,037	210,944	307,238	1,052,663
Caives— Total to stock-yards Direct to packers Direct to export  Total	157	75,845 10,131 1,764 87,740	30,321	133 131	32,331 842 275 33,448	45,379 10,831 2,772 58,983	335,723 52,829 32,682 420,734
Hogs— Total to stock-yards Direct to packers Direct to export	3,190	79,356 37,767 288	380,064 1,051,275 35,781	41,168	227,410 50,848 191	233,756 361,864 8,507	1,107,308 1,546,112 46,060
Total	8,599	117,411	1,467,120	223,774	278,449	694, 127	2,699,480
Sheep— Total to stock-yards Direct to packers Direct to export		136, <b>5</b> 89 10,878 701	178,896 4,612 1,103	263	29,616 2,871 41	83,785 26,776 263	415,235 47,475 12,181
Total	23,735	148,168	184,611	25,025	32,528	60,824	474,891
Store cattle purchased	328	2,243	105,790	19,486	8,604	26,002	162,453

15.—Grading of Live Stock from several Provinces of Canada, marketed at the Stock-yards, calendar year 1926.

Stock-jaids	, carenda	or year at	~~*			
Grades of Live Stock.	Quebec.	Ontario.	Manitoba.	Saskat- chewan.	Alberta.	Total.
	No.	No.	No.	No.	No.	No.
Cattle—		36,839	3,262	3,916	7,999	52,025
Steers, 1,200 lb. and upgood Steers, 1,000-1,200 lbgood	1.093	38,713		10.010	18,426	
Steers, 1000 lb. upcommon	1,183	7.635	1.995	4,518	8 303	23,730
Steers, 700-1,000 lbgood	341	46,768	4,680	7,459	7,893	67, 245
common	2,862	12,690	2,978	4,862	6,106	29,514
Heifersgood	201 516	42,975 12,126	7,656 5,950	15,705 12,995	22,587 11,772	89,124 43,380
common	1,173	7 423	5,918	8,404	10,701	33,631
Cowsgood	652	27,429	11,022	21,665	30,334	91,102
common	4,401	46.075	14,335	22,764	25,163	112,797
Bullsgood	94	4,652	2,082	3,473	2,955	13,286 21,422
Canners and cutters	4,321 4,191	9,418 20,552	2,292 8,440	2,868 10,598	2,515 16,752	60.569
Stockers, under 800 lbgood	72	6,387	10,633	17,870	21,727	56,689
fair	43	2,642,	9,524	13,099	23, 186	48,494
Feeders, 800-1,100 lb good ]	65	11,211	[11, 192]	20,364	24,941	67,773
Unclassifiedfair	28 19	2,370	7,744 1,496	13,241 6,653	11,033 5,228	34,416 14,429
Unclassined	19	1,033	1,480	0,000	~	14,449
Total	21,264	336,938	117,026	200,464	257,711	933,580
Calves—				i		
Good veal	210	49,959	12,702	17,578	31,411	111,871
Common veal	20,882 54,738	95,528 9,241	12,742	14,481	18,958 15	157.906 65,659
Grass	34, 138	9,241		271	19	287
		<del></del> _				
Total	75,845	154,729	25,444	32,331	45,379	335,723
Hoge—						
Select bacon	4,733	91,998	18,481	13,046	13,691	142,424
Thick smooth	33,426	217,378	103,969	128,140	155,727	640,488 52,315
Heavies Ex. heavies	2,092 944	14,887 2 033	11,753 3,375	16,709 5,857	$6,622 \\ 1,271$	13,525
Shop hogs	22,692	2,033 28,300	14, 164	5,857 17,189	8,071	91,225
Shop hogs. Lights and feeders.	4,048	10,040	19,442	28,360	37, 251	99,203
Roughs	298	149	256	626	1,280	2,584
Sows, No. 1 Sows, No. 2	1,300	1,830	6,116	10,436	5,727 3,775	25,662 25,023
Stage	1,398 1,060	9,008 2,697	4,488 518	6,000 691	356	5,337
Stags Unclassified	7,365	1,744	710	356	35	9,522
Total	79,356	380,064	182,562	227,410	233, 756	1,107,308
į'						<del></del> -
Shoon and Lamba		i			ļ	
Sheep and Lambs— LambsGood handy weight	40,407	126,368	16,772	16,238	20,124	221,207
Good heavy	9,633	4 741	16,772	1,106	1,736	221,207 17,964
Common	43,613	4,741 13,289	2,718	2,107	4,015	71,582
Busles	30,343	12,685	767	591	472	47,264
Sheep Good heavy	5 440	1,631	393	2,049	653	4,826
Good handy weight.	5,449 7,063	15,683 4,496	2,661 1,104	4,519 664	4,203 1,237	32,968 15,574
Common Unclassified	1,003	3, 200	206	2,342	1,345	3,900
.,,						

<sup>4</sup>Includes live stock from the Maritime Provinces marketed through stock-yards as follows:—cattle, 177; calves, I, 995; hogs, 4, 160; sheep, 11, 587.

Slaughtering and Meat-packing.—The tendency to large scale production in this industry is shown in the summary of census records below. The number of establishments has rapidly dropped off while the industry has grown by leaps and bounds. The concentration of the industry into a comparatively small number of large establishments has resulted in the utilization of by-products and in a marked

increase in economy and efficiency of operation. In addition to the principal statistics reported in the decennial censuses from 1871 to 1911, annual figures collected through the Census of Industry for the years 1921 to 1925 are included in Table 16, whilst live stock slaughtered at Canadian inspected establishments in 1925 and 1926 is shown in Table 17.

16.—Principal Statistics of the Slaughtering and Meat-packing Industry of Canada, by censal years, 1871 to 1925.

Description.	1871.	1881.	1891.	1901.4	1911.1
Establishments	193 419,325 841: 145,376 2,942,786 3,799,552		5,554,246	5,395,162 2,416 1,020,164 19,520,058 22,217,984	86 15,321,08 4,216 2,685,51 40,951,76 48,527,070
Description.	1921.	1922.	1923.	1924.	1925.
Establishments. No Capital Invested \$ Employees No Salaries and Wages \$ Cost of Materials \$ Value of Products \$	84 58,459,555 9,711 13,547,778 113,389,835 153,136,289	56,710,481 9,800 12,366,896	12,708,253 107,788,344	56,675,118 10,046	

Includes only establishments employing five hands and over.

17.—Live Stock slaughtered at Canadian Inspected Establishments, by months, 1825 and 1926.

Months.		1925.	ļ		1926.	
Months.	Cattle.	Sheep.	Swine,	Cattle.	Sheep.	Swine.
	No	No.	No.	No.	No.	No.
anuary	60,415	19,310	335,418	64,226	25,666	232,24
ebruary	48,624	11,172	245,440	53,402	16,686	199,97
Iarch	73.934	10,847	240.476	83,706	22,296	216.91
pril	87, 197	13,341	219,884	90,630	15,036	203,8
(ay.,.,	\$6,003	10,674	210,073	100,093	11,391	203,48
une	75. <b>95</b> 9	16,851	225.372	100,021	19,037	182,0
ulyi	73,801	31,272	168, 162	87,244	30.373	164.3
ugust	77,643	43.830	155,310	92.541	51.052	164.5
eptember	89,973	72,690	173,536	100,990	74,702	189,2
ctober	118,920	129, 283	208,502	110,746	113,389	216,7
lovember	100.644	89.578	224,359	124.499	119.940	263,5
December	82,701	41,856	235, 204	89,320	46,201	254,4
Total	975,814	490,704	2,641,731	1,097,418	545.769	2,491,47

Consumption of Animal Products.—The consumption of meats in Canada in 1926 is estimated at 708,494,927 pounds of beef, 727,143,775 pounds of pork and 88,060,396 pounds of mutton and lamb. The per capita consumption of beef on this basis amounts to 75.45 pounds; pork, 77.44 pounds; and mutton and lamb, 9.38 pounds, a total of 162.27 pounds of meats per capita per annum. The corresponding data for other animal products are as follows:—butter, 267,014,555 pounds and 28.43 pounds; cheese, 37,902,326 pounds and 4.04 pounds; eggs, 264,783,655 dozen and 28.20 dozen; and poultry, 90,212,585 pounds and 9.62 pounds. Details are given in Table 18.

# 18.—Total and per capita Consumption of Meats and Produce in Canada per annum, calendar years 1923-1926.

annum, caiendar years 1725-1726.									
Items.	1923.	1924.	1925.	1926.					
BEF	F.								
Slaughtered in Canada→ Cattle	1,365,767	1,378,737	1,521,240	1,523,116					
	484,324	484,987	511,911	500,01					
Total" Estimated dressed weight→	1,850,091	1,863,724	2,033,151	2,023,130					
Cattle lb.	614,595,150	620,431,650	684,558,000	685,402,200					
	48,432,400	48,498,700	51,191,100	50,001,400					
Total	663,027,550	668,930,350	735,749,100	735,403,600					
	22,249,592	22,897,475	34,246,137	26,908,673					
Total consumption	640,777,958 70-55		701,502,963 74·91	708, 494, 927 75 - 48					
PO	RK.								
Slaughtered in CanadaNo.	6,055,957	6,942,009	6,550,274	5,782,147					
Estimated dressed weight	799,386,324	916,345,188	864,636,168	821,064,874					
	58,997,559	107,062,246	133,677,113	93,921,099					
Total consumption 44 Consumption per capita 44	740,388,765	809,282,942	730,959,055	727,148,775					
	81.52	87•71	78.06	77·44					
MUTTON A	ND LAMB.								
Slaughtered in Canada— Mature animals	911,171	891,354	904,335	1,011,479					
	303,724	297,118	301,445	337,1 <b>5</b> 9					
Total	1,214,895	1,188,472	1,205,780	1,348,638					
Mature animals lb. Lambs "	68,337,825	66,851,550	67,825,125	75,860,925					
	10,630,340	10,399,130	10,550,575	11,800,565					
Total " Net exports "	78,968,165	77,250,680	78,375,700	87,661,490					
	356,963	-495,242	1,319,861	—398,906					
Total consumption	78,611,202	77,745,922	77,055,839	88,060,396					
	8-65	8·43	8·23	9+38					
SUMMARY OF	ALL MEAT	s,							
Beef	70-55	70·02	74·91	75 · 45					
	81-52	87·71	78·06	77 · 44					
	8-65	8·43	8·23	9 · 38					
Total consumption of meat per capita. "	160.72	166-16	161-20	162 - 27					
BUTT	ER.								
On hand, January 1.	14,845,599	16,627,979	23,316,255	10,015,826					
	162,834,608	178,893,937	169,494,967	177,209,287					
	100,000,000	100,000,000	100,000,000	95,000,000					
	2,738,065	1,f73,857	99,748	9,151,882					
Esports. "	280,218,272	296,695,773	292,910,970	291,376,998					
	13,173,711	22,343,939	26,646,535	9,814,013					
Ou hand, December 31	267,044,561	274,351,834	266, 264, 435	281,562,982					
	16,627,979	23,316,255	10, 015, 826	14,548,427					
Total consumption # Consumption per capita # 48773—404	250, 416, 582	251,035,579	256,248,609	267,014,555					
	27 · 57	27·21	27·36	28-43					
-0110									

## 18.—Total and per capita Consumption of Meats and Produce in Canada per annum, calendar years 1923—concluded.

annum, calendar years 1923-1926—concluded.									
Items	1923.	1924.	1925.	1926.					
CHEF	SE.		-						
On hand, January 1. lb. Production—Factory. " Home-made. " Imports. "	5,178,881 151,624,376 500,000 1,899,522	14,356,254 149,707,530 500,000 908,920	177,139,113 500,000	22,410,962 171,731,681 500,000 1,218,626					
Exports	159,202,779 116,201,900	165,472,704 121,465,600	202,482,687 150,742,900	195,861,219 134,656,600					
On hand, December 31	43,000,879 14,356,254	44,007,104 14,569,236	51,739,787 22,410,962	61,204,619 23,302,293					
Total consumption	28,644,625 3·15		29,328,825 3·13	37,902,326 4-04					
E	3G8.								
Production—Farmdos Other	. 202,186,508 25,000,000 6,623,251	25,000,000	25,000,000	237,080,399 25,000,000 4,479,815					
Exports "	233,809,759 2,900,111			266,560,214 1,776,559					
Total consumption	230, 909, 648 25 · 42	240,406,877 26.06		264,783,655 28·20					
POULT	P.Y.		<del></del>						
Poultry—On farms No. Elsewhere "	45,469,289 7,082,000		48,133,969 7,082,000	49,641,472 7,082,000					
Total"	52, 551, 289	54,620,130	55,215,969	56,723,472					
Marketings	13,137,823 91,199,702 5,878,846	13,655,032 96,934,488 4,536,202	96,718,924	16,545,714 98,377,994 8,165,409					
Total consumption	85,320,856 9.39	92,398,286 10·02		90,212,585 9.62					

Interprovincial Trade in Meats.—Ontario was the largest shipper of meats in 1926, moving in all 183,748,414 pounds of meats out of the province. Beef shipments amounted to 50,204,254 pounds; veal 1,987,646 pounds; mutton and lamb 1,388,961 pounds; fresh pork 5,034,109 pounds; cured pork 77,613,100 pounds. Manitoba shipped 69,393,445 pounds, the principal items being:—beef 26,742,985 pounds; veal 715,763 pounds; mutton and lamb 329,801 pounds; fresh pork 2,909,936 pounds; cured pork 11,369,370 pounds. Shipments from Quebec totalled 36,841,384 pounds, 3,653,276 pounds being beef; 1,833,030 pounds veal; 319,129 pounds mutton and lamb; 1,341,816 pounds fresh pork and 10,701,303 pounds cured pork. Alberta shipments amounted to 22,450,760 pounds, beef shipments comprising 5,762,436 pounds; veal 216,865 pounds; mutton and lamb 60,582 pounds; fresh pork 2,564,543 pounds; cured pork 8,305,373 pounds. Total shipments from other provinces were as follows:—Prince Edward Island 185,648 pounds; Nova Scotia 683,254 pounds; New Brunswick 43,330 pounds; Saskatchewan 4,731,636 pounds; and British Columbia 1,211,324 pounds.

# 19.—Summary of Interprovincial and Export Shipments of Meats for the calendar year 1926.

Provinces.	Beef.	Veal.	Mutton and Lamb,	Pork, Fresh.	Pork, Cured,
	lb.	ľb.	ъ.	lb,	lb.
PRINCE EDWARD ISLAND— Shipments to other provinces Exports	1,158	1,358	2,399	6,644	142,884
Total shipments out of province.	1,158	1,358	2,399	6,644	142,884
Nova Scoria— Shipments to other provinces Exports.	448,307	1,771	21,126	27,062	73,009
Total shipments out of province.	448,307	1,771	21,126	27,062	73,009
New Brunswics— Shipments to other provinces Exports			20,683	12,767	7,484
Total shipments out of province	_	-	20,683	12,767	7,484
QUEBEC— Shipments to other provinces Exports	1,558,107 2,095,169	252,545 1,630,485	70,008 249,121	123,591 1,218,225	1,424,646 9,276,657
Total shipments out of province,.	3,653,276	1,833,030	319,129	1,341,816	10,701,303
Ontario— Shipments to other provinces Exports	44,909,689 5,294,565	245,321 1,742,325	465,338 923,623	2,712,500 2,321,609	10,273,038 67,340,062
Total shipments out of province	50,204,254	1,987,646	1,388,961	5,034,109	77,613,100
Manifora— Shipments to other provinces Exports	20,137,078 6,605,907	610,784 104,979	305,601 24,200	1,361,022 1,548,914	1,867,419 9,501,951
Total shipments out of province	26,742,985	715,763	329,801	2,909,936	11,369,370
Saskatchewan— Shipments to other provinces Exports	66,594 718,319		-	28,155 637,096	3,003,888
Total shipments out of province	784,913	-	-	665,251	3,003,888
Alberta— Shipments to other provinces. Exports.	716,937 5,045,499	195,826 21,039	42,875 17,707	353,980 2,210,563	436,210 7,869,163
Total shipments out of province	5,782,436	216,865	60,582	2,564,548	8,305,373
BRITISH COLUMNIA— Shipments to other provinces Exports	758,823	8,700	20,116 1,064	60,575	25,171
Total shipments out of province,.	758,823	8,700	21,180	60,575	25,171
<del></del>		·		·	<del></del>
Provinces.		Lard, Pure.	Lard Com- pound.	Miscel- laneous.	Total.
		lb.	lb.	lb.	lb.
PRINCE EDWARD ISLAND— Shipments to other provinces. Exports	• • • • • • • • • • • • • • • • • • • •	<u>:</u>	-	31,205	185,648
Total shipments out of province				31,205	185,648
Nova Scorta— Shipments to other provinces Exports	************	5,264	3,080	103,635	683,254
Total shipments out of province.		5, 264	3,080	103,635	683,254

19.—Summary of Interprovincial and Export Shipments of Meats for the calendar year 1926—concluded.

	<del></del>			
Provinces.	Lard, Pure.	Lard Com- pound.	Miscel- laneous.	Total.
	lb.	lb.	lb.	lb.
New Brunswick— Shipments to other provinces. Exports.	3	-	2, <b>39</b> 3	20,683 22,647
Total shipments out of province	8		2,393	43,380
QUEBEC— Shipments to other provinces. Exports.	921,205 1,890	401,243 58,799		21,649,882 15,191,502
Total shipments out of province	923,095	460,042	17,559,693	36,841,384
ONTARIO— Shipments to other provinces. Exports.	8,797,850 4,540,583	13,185,830 1,227,286		
Total shipments out of province	13,338,433	14,413,116	19,768,795	183,748,414
Maniforation Shipments to other provinces.  Exports.	1,668,303 422,849	182,291 7,828	22,319,823 2,724,496	48,452,321 20,941,124
Total shipments out of province	2,091,152	190,119	25,044,319	69,393,445
SABRATCHEWAN— Shipments to other provinces. Exports.		<u>-</u>	68,792 213,792	158,541 4,573,095
Total shipments out of province	-		277,584	4,731,636
Alberta— Shipments to other provinces. Exports.	642,308 768,659	4,219	2,531,814 1,593,961	4,924,169 17,526,591
Total shipments out of province,	1,410,967	4,219	4,125,775	22,450,760
British Columnia— Shipments to other provinces. Exports.	250		2,500 334,125	22,616 1,188,708
Total shipments out of province	250	-	336,625	1,211,824

International Trade in Animal Products.—Canada ranked eleventh amongst the principal cattle-holding countries, according to official returns for the latest year for which sufficient data are available for purposes of comparison. British India was the largest holder with 143,572,304 head, and the United States second with 62,150,000 head. The Union of Socialist Soviet Republics in Europe had 39,975,000; Argentina 37,064,850; Germany 17,202,336; France 14,372,980; Australia 13,305,539; Great Britain and Ireland 12,025,094; the Union of Socialist Soviet Republics in Asia 10,950,200; the Union of South Africa 9,738,337 and Canada 9,307,298 head.

Australia was the largest holder of sheep with 88,979,410 head. Other principal sheep-holding countries had sheep and lambs on farms as follows:—Union of Socialist Soviet Republics in Europe 62,751,000; the United States of America 39,390,000; Argentina 36,208,981; the Union of South Africa 35,569,712; British India 34,602,328; Great Britain and Ireland 26,390,177; New Zealand 24,547,955; the Union of Socialist Soviet Republics in Asia 19,106,000 head. Canada had 2.755,556 head on farms.

Principal countries holding swine, and the number reported, were as follows:—the United States 55,769,000; Germany 16,199,573; Brazil, 16,168,549; the Union of Socialist Soviet Republics in Europe 14,219,900; the Philippines 7,887,000; France 5,792,860; Poland 5,287,408; and Canada 4,426,148 head.

During the fiscal year 1925-6 exports of Canadian cattle increased to 295,249 head valued at \$18,081,479, as compared with 218,879 head valued at \$13,372,861 during 1924-5. This is the highest level reached since 1920-1, when 297,853 head valued at \$22,099,553 were shipped. Exports of sheep showed a revival after the years 1923-4 and 1924-5, 34,316 animals valued at \$312,153 having been shipped during the year 1925-6. Exports of swine showed a slight falling off from the previous year but the renewed active movement of that year continued. During 1925-6, 52,025 animals valued at \$1,266,676 were handled. Higher prices prevented the total value decreasing in the same degree as the number of animals.

Pork exports amounted to 146,812,500 pounds valued at \$32,670,237 during the fiscal year 1925-6, as compared with 149,557,400 pounds valued at \$26,829,075 during 1924-5. While the quantity exported showed a decrease, increased prices resulted in the value being higher than in the previous year. Exports of the years 1920-1 to 1923-4 were exceeded, however, so that the improvement noted last year is being maintained. Beef exports amounted to 33,777,500 pounds valued at \$3,069,221, the largest quantity reported since the year 1920-1, when 53,506,600 pounds valued at \$8,504,589 were handled. Exports of mutton and lamb increased from 1,167,200 pounds valued at \$233,646 in 1924-5 to 2,480,600 pounds valued at \$593,475 in 1925-6. The total value of all meats exported during the fiscal year 1925-6 was \$37,111,933, as compared with \$29,032,978 in 1924-5 and \$44,501,520 in 1920-1.

Butter exports showed a falling off from 24,501,981 pounds in 1924-5 to 23,303,-865 pounds in 1925-6. Values, however, were slightly higher, being \$8,773,125 in 1925-6 as compared with \$8,715,962 in the previous year. Cheese exports were higher in 1925-6 than in any year since 1918-9. In 1925-6 exports of cheese amounted to 148,333,500 pounds valued at \$33,718,587, as compared with 126,963,-200 pounds valued at \$24,112,475 in 1924-5 and 152,207,037 pounds valued at \$35,223,983 in 1918-9. Exports of eggs amounted to 2,501,191 dozen valued at \$995,349, a decrease from the previous year. Exports of wool showed an increase in volume but a decrease in value, comparative figures being 6,514,767 pounds valued at \$2,342,887 in 1925-6, against 5,625,265 pounds valued at \$2,434,524 in the previous year.

Imports of inspected eggs increased from 88,692 cases in 1925 to 123,115 cases in 1926.

## 4.-Cold Storage.

Cold Storage Warehouses.—Under the Cold Storage Act, 1907 (6-7 Edw. VII, c. 6), 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 20 shows for 1927 the number of cold storage warehouses in Canada, with the refrigerated space. This amounts to 43,060,331 cubic feet, of which 5,582,465 cubic feet apply to warehouses subsidized under the Act, while 37,477,866 cubic feet apply to non-subsidized warehouses.

#### 20.-Cold Storage Warehouses in Canada, 1927.

#### SUBSIDIZED PUBLIC WAREHOUSES.

Provinces.	Number.	Refriger- ated space.	Cost.	Total Subsidy,
		cu. ft.	\$	<u>-</u>
Prince Edward Island	2	213, 107	66,970	20,091
Nova Scotia	4	781,440	476,157	142,847
New Brunswick	2	781,161	192,577	57,773
Quebec	4	295,494	283,287	\$1,986
Ontario	17	1,807,944	719,147	215,744
Manitoba	1	27,500	32,000	9,600
Saskatchewan	4	437,596	268,707	80.612
Alberta	2	351,059	242,000	72,600
British Columbia	3	887,164	458,000	137,400
Total	39	5,582,465	2,738,845	821,653

#### SUBSIDIZED AND NON-SUBSIDIZED COLD STORAGE WAREHOUSES.

Provinces.	No.	Refriger- ated space.	Articles Stored.
		cu. (t.	
Prince Edward Island	7	276.662	I bait and fish, I butter and meats, I eggs and butter, I for meat and meats, I meats and fish, I meats, fish and general, I meats and general.
Nova Scotis	20	1,442,149	3 bait and fish, 1 butter, 1 butter, cream and fruits, 4 but- ter and ice cream, 1 eggs, 3 fish, 4 fish and meats, 1 fish, meats and general, 1 general, 1 meats and general pro- duce.
New Brunswick	24	1,083,216	15 bait and fish, 1 butter, 1 butter and ice cream, I fish, 1 general, 1 ice cream and butter, 1 meats, fresh and cured, 1 meats and poultry, 1 packing house products, 1 yeast.
Quebec	87	9,978,206	7 butter, 1 butter, chesse, eggs and meats, 2 butter and cream, 1 butter and eggs, 1 butter, eggs and meats, 11 butter and ice cream, 3 butter and milk, 2 butter, milk and cream, 3 cheese, 1 cheese, butter, fruit and vegetables, 7 dairy products, 1 dairy products and meats, 1 eggs, meats and butter, 2 fish, 1 fish and general, 1 fish and poultry, 1 furs, 10 general, 2 general produce, 1 ice cream, milk and cream, 7 meats, 1 meat and butter, 1 meats cured, 1 meats fresh and cured, 1 meats, fish and butter, 1 meats and general, 3 meats, general produce, 2 meats and poultry, 1 meats, poultry and fish, 1 meats, poultry and general produce, 2 meats products, 1 milk and cream, 1 packing house products, 1 packing house products, 1

# 28.—Cold Storage Warehouses in Canada, 1927—concluded. SUBSIDIZED AND NON-SUBSIDIZED COLD STORAGE WAREHOUSES—concluded.

	==		
Provinces.	No.	Refriger- ated space.	Articles Stored.
		cu. ft.	
Ontario	188	13,019,629	44 butter, 2 butter and cheese, 2 butter and cream, 1 butter and dairy products, 2 butter and eggs, 1 butter, eggs, fruit and ice cream, 1 butter and egeral, 27 butter and ice cream, 1 butter, ice cream and eggs, 2 butter and nilk, 1 butter and poultry, 1 butter, poultry and eggs, 2 cream and milk, 1 dairy products, 1 dairy products, 1 dairy products, and ice cream, 1 dairy products, meat and poultry, 1 eggs, 1 eggs and buter, 1 eggs, butter and general, 1 eggs, butter and meats, 1 eggs, butter and general, 1 eggs, butter, poultry and cheese, 3 eggs and general, 1 eggs and general produce, 11 fish, 1 fish and general, 1 lowers and toliages, 2 fruit, 1 fruit and fish, 3 fruit and jam, 1 fruit, jams and vegetables, 2 fruit and vegetables, 1 furs and dressed skins, 19 general, 3 general produce, 1 hog products, 3 ice cream, 8 meats, 1 meats and butter, 1 meat and cheese, 3 meats cured, 2 meats and dairy products, 4 meats, eggs and dairy products, 1 meats, fish and general produce, 2 meats, fresh and cured, 1 meats and fruit, 3 meats and general, 1 meat products and meats, 1 nuts shelled, 1 packing house products, 2 yeast.
Manitoba	50	5,242,374	6 butter, 1 butter and eggs, 1 butter eggs and poulitry, 7 butter and ice cream, 1 butter, ice cream and furs, 1 dairy products, 15 fish, 1 fish and poulitry, 5 general, 1 ice cream, 8 meats, 2 meats and dairy products, 1 meats and general, 1 meats and general produce, 1 pack- ing house products.
Saskatchewan	48	1,996.417	15 butter, 1 butter and eggs, 14 butter and ice cream, 1 eggs and general, 5 general, 4 general produce, 3 meats fish and general produce, 2 meat and general, 2 meat and general produce, 1 packing house products.
Alberta,	30	4,263,418	1 beer, 6 butter, I butter and eggs, 4 butter and ice cream, 1 butter, ice cream and eggs, 1 butter, milk and cream, 1 eggs and cheese, 1 fish, 4 general, 2 meats, 1 meats, fish and general produce, 1 meats, fish and poultry, 1 milk and cream, 4 packing house products and general, 1 yeast.
British Columbia	74	5,713,360	5 butter, I butter and cheese, I butter, cream and milk, I butter and eggs, I butter, eggs, and cider, I butter, eggs, poultry and choese, I butter and general, 5 butter and ice cream, 2 butter and milk, I dairy products and ice cream, 5 fish, I fish and general, 3 fruit, 1 fruit, butter and general, 2 ice cream and milk, I malt beverages, II meats, I meats and butter, 3 meats, I meats and butter, 3 meats, butter and eggs, I meats fresh and cured, I meats, fruit and eggs, 5 meats, fish and general produce, 2 meats and general, I meats and produce, I milk and cream, I milk, cream and ice cream, I packing house products, I packing house products and general.
Yukon	1	44,900	1 fish.
Total	529	43,060,331	

Cold Storage Stocks.—Statistics of the stocks of food in the cold storage warehouses of Canada are collected and published monthly by the Internal Trade 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 21 are included statistics by months for 1926 and 1927 of the stocks of food in cold storage and in process of cure, for various important commodities.

### 21.—Stocks of Food on hand in Cold Storage and in Process of Cure, by Mouths and Commodities, 1926 and 1927.

Note.—Figures in this table are of stocks on hand on the first of each month.

						Beef.	
Month	15.	Eggs.	Butter.	Cheese.	Fresh.	Cured.	In process of cure,
1926	i.	doz.	16.	1ъ.	1ъ.	<b>l</b> b.	lb,
January. February. March. April. May. June. July. August. September. October. November. December.		4,373,615 2,663,065 1,490,725 1,556,970 4,602,481 10,903,458 15,021,806 16,038,310 16,121,133 14,734,280 9,312,884 4,994,554	2,835,681 4,280,299 14,658,459 28,776,936 34,026,198 32,670,135 28,510,667	34,480,889 41,533,361 38,251,790 34,507,667	7,130,438 7,783,527 6,715,152 8,194,872 9,443,677 14,122,440	289, 694 247, 346 224, 477 182, 577 159, 720 149, 782 211, 841 376, 780 307, 119 264, 676 282, 188 251, 491	300, 384 235, 227 171, 562 216, 562 193, 802 227, 589 1, 289, 158 236, 625 321, 774 350, 673 346, 759 289, 742
January February March April May June July August September October November December		2,200,475 1,321,526 1,211,550 1,748,212 5,859,634 12,347,950 16,431,373 17,441,433 17,171,374 14,524,757 12,377,106 7,444,467	9,386,863 6,928,292 1,959,192 1,509,683 4,137,966 15,084,755 28,060,729 34,481,169 38,009,502 35,041,892	12,883,782 10,357,678 11,213,487 20,087,568 30,262,857 35,827,478 35,770,603 29,698,037	26, 618, 109 25, 251, 950 21, 599, 852 18, 022, 678 14, 399, 049 11, 547, 114 8, 758, 603 8, 054, 720 9, 056, 720 10, 607, 297 15, 268, 557, 25, 108, 695	258, 245 285, 064 310, 054 324, 774 362, 088 402, 068 336, 636 397, 438 346, 218 273, 894 156, 225 151, 250	261, 576 264, 604 381, 641 323, 075 246, 223 282, 548 264, 446 218, 057 260, 275 261, 254 165, 940
Months.	Fresh.	Pork.	In process	Lard.	Mutton and Lamb.	Veal.	Poultry.
1926.	1b.	1b.	1b.	Ib.	lb.	1ь.	łb.
January February March April May June July August September October November December	6,364,532 9,571,847 11,955,720 14,302,959 16,149,483 16,540,700 14,407,10 12,150,683 9,811,678 8,546,585 7,755,544 9,181,206	7,871,409 7,596,171 9,026,637 9,464,480 9,268,945 9,869,839 11,391,571 12,078,037 10,331,711 8,938,421 7,949,572 8,180,807	7, 459, 314 8, 923, 146 8, 844, 399 8, 044, 925 9, 403, 772 10, 955, 043, 8, 837, 685 9, 977, 510, 9, 457, 006, 9, 840, 478, 9, 414, 934, 9, 724, 060	2, 154, 756 2, 705, 069 3, 447, 469 3, 996, 364 4, 491, 782 5, 053, 359 5, 173, 647 6, 002, 379 5, 572, 870 3, 969, 132 2, 280, 794 2, 410, 479	4,868,212 4,466,296 3,707,686 2,899,879 1,900,047 975,807 428,507 514,370 398,836 734,426 734,426 4,480,919 4,918,661	1,963,157 1,369,556 839,876 615,409 662,515 660,440 931,951 1,073,063 1,188,123 1,702,083 2,213,883 2,913,620	6,790,965 6,167,208 5,751,137 4,745,719 3,380,074 2,806,426 2,080,741 1,414,751 1,105,230 1,005,224 1,723,720 3,981,163
1927.	l		ĺ	ļ			
January February March April May June July August September October November December	13, 193, 415 20, 530, 247 24, 214, 912 25, 344, 211 26, 893, 534 24, 292, 300 21, 781, 423 16, 654, 930 12, 412, 641 9, 243, 311 10, 118, 609 12, 016, 643	8, 298, 684 7, 325, 791 8, 229, 935 10, 126, 247 9, 418, 780 10, 482, 962 11, 091, 320 10, 245, 194 9, 101, 069 9, 050, 300 8, 232, 117 8, 724, 259	8,738,204 10,435,214 10,292,739 10,962,417 11,366,673 11,935,224 9,459,030 10,373,542 10,608,068 8,112,733 8,064,884 7,403,627	2,798,123 3,597,486 4,496,386 4,515,536 5,041,263 5,772,349 5,979,494 5,380,725 4,581,970 2,999,525 2,354,170 2,135,070	5. 627, 914 5. 241, 677 4. 328, 787 3. 473, 375 2. 448, 287 1. 907, 161 935, 704 703, 050 535, 493 1, 109, 012 3, 726, 007 6. 478, 566	2,947,452 2,019,467 1,293,061 1,029,630 987,304 1,122,662 1,163,127 1,249,668 1,270,756 1,315,499 1,700,084 2,144,507	7,794,072 7,599,140 7,007,929 6,529,977 5,391,927 4,515,671 3,929,752 2,994,752 2,994,753 2,370,801 2,239,214 2,401,320 3,950,574

### 5.—Bounties, Patents, Copyrights and Trade Marks.

Bounties.—The only bounties paid by the Dominion Government in 1926-27 were for the production of crude petroleum and of copper bars and rods. on iron and steel ceased in 1911, on lead in 1918, on zinc in 1921, and on linen yarns in 1923. The total paid for lead bounties from 1899 to 1918 amounted to \$1,979,-216 for 1,187,169,878 lb. of lead. For crude petroleum the amount paid in 1926-27 was \$549 on 73,161 imperial gallons, being at the rate of 2c. per gallon. paid from 1905 to 1927 was \$3,457,173 on 233,135,217 gallons. The bounty paid for copper bars and rods began in 1924-25, and in that year the bounty amounted to \$14,552, being at the rate of 1½c. per lb. on 1,164,140 lb. copper bars; in 1925-26 the bounty amounted to \$14,822 on 1,482,267 lb. copper bars at 1c. per lb.; in 1926-27 the bounty amounted to \$164,242 on 9,326,360 lb. at 1c. per lb. and on 9,463,826 pounds at 3c. per lb. Zinc bounties were granted under the provisions of 8-9 Geo. V, c. 51, not to exceed \$400,000 to July 31, 1920. The bounty paid equalled the difference between the standard market price of zinc and 9c. per lb. There was paid in 1918-19 the sum of \$108,563 on 10,107,704 lb. of zinc sold; in 1919-20 there was paid \$249,246 on 15,186,694 lb. and in 1920-21 there was paid \$42,191 on 3,635,199 lb. The total amount paid was \$400,000 on 28,929,597 lb.

The total amount of bounties paid from 1896 to 1927 was \$23,201,317; of this amount \$16,785,827 was for iron and steel, \$1,979,216 for lead, \$3,457,173 for crude petroleum (Table 22), \$367,962 for manila fibre, \$400,000 for zinc, \$17,523 for linen yarns and \$193,616 for copper bars and rods. The Year Book of 1915, pp. 459-460, gave a description of the bounties that have 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.

22.—Bounties paid in Canada on Crude Petroleum, fiscal years ended 1965-1927.

Fiscal Years.	Quantity.	Bounty.	Fiscal Years.	Quantity.	Bounty.
1905	gal. 23,336,478	\$ 350_047	1917	gal. 6,761,885	\$ 101.428
1906. 1907 <sup>1</sup> .	19,410,480	291, 157	1918 1919	7,566,457 10,812,482	113,497 162,187
1908. 1909	26,081,139	391,217			103,312 101,765
1910 1911	13,572,587	203,589		6, 262, 441	93,937 89,223
1912 1913	9,462,380		1924	5,320,636	79.810 57.492
1914 1915	7,834,219	117,513	1926. 1927.	2,261,487 73,161	16,961 549
1916	7,278,452	109,177		233,135,217	3, 457, 173

I Nine months.

Patents.—Letters patent, which in England have been in the gift of the Crown from the time of the Statute of Monopolies and beyond, are in Canada a purely statutory grant and have been so from the first. The earliest Act is one of Lower Canada, passed in 1824, wherein provision is made for the granting of patent rights to inventors who are 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. After the Union, a consolidating Act was passed in 1849, 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 Patent Act as it now stands (13-14 Geo. V, c. 23), provides in section 7 that "Any person who has invented any new and useful art, process, machine, manufacture or composition of matter....not known or used by any other person before his invention thereof, and....not in public use or on sale with the consent or allowance of the inventor thereof for more than two years previous to his application for patent therefor in Canada, may....obtain a patent granting to such person an exclusive property in such invention". The exclusive right in the patent has duration for eighteen years.

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 of Canada, 3,160 patents were granted. The growth of invention is shown by the fact that in 1923 alone, 2,021 Canadian patents, a record figure, were issued to Canadians by the Patent Office.

Applications for patents in Canada from inventors in other countries were first received in 1872. In that year the total number of applications for patents made to the Canadian Patent Office, Department of Agriculture, was 752, and the total fees amounted to \$18,652. The business of the Office has gradually continued to expand and 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, 1927, there were 11,406 applications, with fees amounting to \$438,690, as compared with 11,133 and \$455,211 respectively in 1926. For the fiscal year ended Mar. 31, 1927, the number of patents granted was 10,018, as compared with 11,001 in 1926, a decrease of 983. Of the patents of 1927, 6,962 or 69 p.c. were issued to United States inventors, 1,232 to Canadians and 711 to residents of Great Britain and Ireland, while Germany with 305, France with 194 and Australia with 131, came next in number of patents issued. Table 23 shows the distribution of the Canadian patentees for the years 1917 to 1927 by province of residence.

23.—Number of Canadian Patentees, by Province of Residence, for the fiscal years ended Mar. 31, 1917–1927.

Provinces.	1917.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925	1926.	1927.
•	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Prince Edward Island Nova Scotia Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Territories and Yukon	3 29 29 287 465 84 62 59 72 1	3 18 14 220 398 91 84 61 83 1	21 9 172 386 66 76 75 70	9 29 22 312 636 86 94 116 147	29 33 331 708 118 119 127 177 1	22 14 276 508 75 101 96 103 -	9 35 21 430 845 158 166 155 202 -	7 41 14 312 673 83 106 123 174 -	26 24 302 559 66 101 95 127 -	2 30 24 272 561 68 90 95 150 -	19 21 320 499 89 68 82 129

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 1927, the greatest relative inventiveness was displayed in British Columbia. Thus, in this province, in 1927, one patent was granted for every 4,455 persons, the other provinces, as regards the number of persons to each patent granted, being placed

in order as follows:—Ontario, 6,385, Manitoba, 7,270, Alberta, 7,520, Quebec, 8,140, Saskatchewan, 12,285, P.E. Island, 17,340, New Brunswick, 19,575, and Nova Scotia, 28,580.

24.—Statistics of Patents applied for, granted, etc., fiscal years ended Mar. 31, 1923-1927.

Items.	1923.	1924.	1925.	1926.	1927.
Applications for patents. No. Patents granted. " Certificates for renewal fees. " Caveats granted. " Assignments. " Fees received, not. \$	10,806	10,441	14,834	11,133	11,406
	12,542	9,000	9,508	11,001	10,018
	2,127	1,793	1,485	1,761	2,204
	452	415	392	396	397
	5,143	5,061	7,519	5,948	6,409
	413,238	390,934	474,614	455,211	438,690

Copyrights.—The first Canadian Copyright Act was passed by the Legislature of Lower Canada on Feb. 25, 1832 (2 William IV, c. 53). This Act was repealed and replaced by an Act of the Province of Canada relating to copyright, passed in 1841 (4-5 Vict., c. 61), allowing copyright to any resident of the province on depositing with the Provincial Registrar a copy of the work and printing in the work a notice of the entry. In 1842 an Imperial Act (5-6 Vict., c. 45), gave to a work first published in the United Kingdom protection throughout the Empire. As at the time the United States had no agreement with the United Kingdom as to copyrights, United States publishers reprinted in cheap editions books copyrighted in the United Kingdom, and many such books naturally found their way into Canada. By the Foreign Reprints Act of 1847 (10-11 Vict., c. 95), the Imperial Government made it possible for Canadians to secure these cheap editions on making provisions safeguarding the rights of the British authors. This was done by Canada in 1850 by an "Act to impose a Duty on Foreign Reprints of British Copyright Works" (13-14 Vict., c. 6), and the duty so imposed was continued by the first Dominion Act of 1868 (31 Vict., cc. 54 and 56), the latter Act authorizing the Governor in Council to impose a duty not exceeding 20 p.c. ad valorem on such reprints and to distribute the proceeds among the owners of the copyrights.

By the B.N.A. Act, exclusive legislative authority in matters of copyright was assigned to the Dominion Parliament. In 1875 an Act was passed (38 Vict., c. 88), allowing a copyright for 28 years to persons domiciled in Canada or in any British possession, or who, being citizens of any country having an international copyright agreement with the United Kingdom, had registered their claim and complied with the usual conditions.

In 1886 an International Copyright Act (49-50 Vict., c. 33), was passed by the Imperial Parliament, giving to the Crown the right to accede to the Berne Convention. As Canada thus became a member of the Berne Convention, with the privilege of withdrawal, books published in Canada by Canadians secured the same privileges as books published first in the United Kingdom, an author of any country subscribing to the Convention obtaining in any other country in the union the same rights as an author of that country. An Imperial Act of 1911 set forth general copyright regulations for the Empire.

country which has adhered to the (Berne) Convention and the Additional Protocol .....or a 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." Section 13 provides that if at any time the owner of the copyright fails to print the book in Canada and satisfy the reasonable Canadian demand therefor, anyone may apply for a license to the Minister administering the Act, who may, if the owner fails to print an edition, grant a license to the applicant on the latter paying a royalty to the owner.

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.

This Act, as amended by c. 10 of 1923, restricting the "licensing sections" to citizens of Canada and subjects or citizens of countries which do not belong to the International Copyright Union, came into force on Jan. 1, 1924, and repealed all British Copyright Acts as far as operative in Canada and all existing Canadian copyright statutes.

25.—Statistics of C	Copyrights, Trade Marks, etc., fiscal years ended
	Mar. 31, 1923-1927.

Items.	1923.	1924.	1925.	1926.	1927.
Copyrights registered No Certificates of copyright " Trade marks registered " Industrial designs registered " Irimber marks registered " Assignments registered " Fees received, net \$	1,591	1,760	2,795	2,861	3, 167
	217	567	2,509	2,600	2, 935
	2,521	2,310	2,335	2,203	1, 828
	390	422	478	525	376
	17	17	22	12	18
	413	989	2,489	1,744	1, 644
	71,241	68,847	75,917	79,927	79, 239

## 6.—Weights and Measures, Electricity and Gas Inspection.

Weights and Measures.—The object of weights and measures administration is to provide and maintain uniform standard units for the conduct of industry and commerce. Weights and measures, indeed, are complementary to the currency. Short weight, whether arising from fraud or accident, is identical in effect with short change.

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 that passed in the session of 1872-73, the provisions of which closely followed English weights and measures law, but the system of weights and measures to be legally used in trade was greatly simplified. The Act established as the sole legal standards for Canada, the imperial pound, gallon and yard, but in place of the system of stones, quarters, hundredweights (112 lb.) and the long ton (2,240 lb.), it provided a decimal series of weights, 1, 2, 3, 5, 10, 20, 30, 50, 100 lb., and the short ton of 2,000 lb. The only exception to this was the continued use of the old French land

measure, the arpent, in Quebec, and the use of the long ton (2,240 lbs.) in the coalmining industry. The troy ounce of 480 grains and its decimal sub-multiples alone 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 an Act respecting Weights and Measures (52 R.S.C., 1906) and an Act to amend the Weights and Measures Act (c. 75, 1919), the principal purpose of the latter being to make short weight and measure, for any cause whatever, a statutory offence [sec. 61 (a)].1

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 and attached to the Department of Trade and Commerce. For purposes of administration, the Dominion is divided into 18 districts, each in charge of an inspector stationed in the larger cities throughout the country. The chief rules of administration are:-

(a) Every new type of weighing and measuring device must be submitted to the Department at Ottawa for approval before being placed in use.

(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 is a summary of the articles and machines inspected in the fiscal year 1926-27 (Table 26).

26.—Inspections by the Weights and Measures Service, fiscal year 1926-1927.

Articles.	Submitted.	Verified.	Rejected.	Percentage of rejection.
	No.	No.	No.	p.č.
Weights	87.555	84.412	3,143	3.4
Weights, metric	1 2.530	2,498	32	1.1
Measures of capacity	100,533	100, 293	240	0.3
deasures of length	11.193	11,162	31	0.3
Milk cans	88,613	88,598	15	0.0
ce cream containers	1 24.51X I	24,502	16	0.0
Babcock glassware (pipettes)	50,678	<b>50</b> ,060	618	1.5
Keasuring devices	1 31.089	29,406	1,683	5.4
veighing machines,	175,564	164,698	10,866	6.1
Weighing machines, metric	948	922	26	2.5
Total	578,221	556,551	16, 670	2 - 5

The total revenue collected by the Service during the year amounted to \$333,292, and the total expenses, including salaries, totalled \$301,438.

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. 14, 1907), the Gas Inspection Act (c. 31, 1921) and the Electricity and Fluid Exportation Act (c. 16, 1907).

<sup>&</sup>lt;sup>1</sup> These Acts are now consolidated as C. 212 of the Revised Statutes of Canada, 1927.

The latest report of the Branch shows 392,493 electricity and gas meters tested in the fiscal year ended Mar. 31, 1927, as compared with 376,774 in the preceding year. The total revenue derived from electricity and gas inspection was \$257,756, as compared with an expenditure of \$174,461. The Branch also collected \$358,072 as export duty and license fees under the provisions of the Electricity and Fluid Exportation Act; the cost of collecting this revenue was only \$258. Statistics collected as a by-product of the administration of the last named Act will be found in the Water Power section of the Year Book. Here, however, may be given statistics collected by the Branch in the process of administration and showing the phenomenal increase in the number of consumers of electricity in the past twelve years from 505,597 to 1,314,428 (Table 27), the lesser increase in the gas meters in use from 267,454 in 1916 to 553,156 in 1927 (Table 28) and the number of cubic feet of gas sold in Canada from 1920 to 1927, classified as carburetted water gas, coal gas, coke oven gas, natural gas and acetylene gas (Table 29).

#### 27.—Number of Electricity Meters in use, fiscal years ended Mar. 31, 1915-1927.

Years ended March 31.	Number,	Years ended March 31,	Number.
1915 1916 1917 1918 1919 1920	505,597 517,629 594,737 661,403 717,776 743,468 860,379	1922 1923 1924 1925 1925 1926	945, 59 1, 046, 83 1, 094, 63 1, 165, 66 1, 240, 75 1, 314, 42

#### 28.—Number of Gas Meters in use, fiscal years ended Mar. 31, 1916-1927.

Years ended March 31.	Manufac- tured Gas.	Natural Gas.	Acetylene.	Totals.
	No.	No.	No.	No.
1916. 1917. 1918. 1919. 1920. 1921. 1922. 1923. 1924. 1925. 1926.	325,244 336,388 350,777 361,479 366,840 379,459 390,548 405,471 443,067	67, 940 55, 697 88, 795 91, 056 85, 004 98, 494 101, 785 102, 007 105, 804 106, 861 85, 752 90, 302	513 577 438 428 425 404 425 358	267, 454 370, 612 414, 038 427, 444 436, 256 460, 556 481, 904 496, 777 512, 736 529, 244

#### 29.—Number of Cubic Feet of Gas sold in Canada, fiscal years ended Mar. 31, 1920-27.

Years ended March 31.	Carburetted Water.	Coal Gas.	Coke Oven Gas.	Natural Gas.	Acetylene Gas.	Total.
	cu. ft.	cu. ft.	cu. ît.	cu. ft.	cu. ft.	cu. ft.
1920 1921 1922 1923 1924 1925 1926 1927	4,668,391,857 6,632,961,609 5,214,843,290 5,254,802,700 4,835,613,326	7,096,221,745 8,433,860,903 7,637,113,997 8,042,882,100 7,824,193,540	132,000 3,188,600 91,628,300 1,449,794,500	10,525,604,563	1,005,000 1,165,395 1,194,059 1,266,109 1,210,894	28, 393, 651, 662 24, 392, 850, 161 26, 510, 207, 884 28, 128, 726, 149 23, 697, 494, 212 27, 440, 982, 887 33, 124, 650, 905

## VII.-TRANSPORTATION AND COMMUNICATIONS.

Canada is a country of magnificent distances, nearly 4,000 miles in length from east to west, with its relatively small population of 9,519,0001 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 latter 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 these were closed by ice for several months, the business of the central portions of the country was during the winter in a state of stagnation or hibernation. 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 helped to give the country breadth—a fact which in another decade, as settlement fills the extensive areas thus opened up, will be more evident than it is to-day.

Railway transportation, though in many parts of the country essential, is nevertheless expensive, particularly in recent 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 utilization of the Hudson Bay route for the transportation of western grain to the British and continental European markets.

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 from the economic point 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. That the use of the automobile has also been of great benefit in promoting social intercourse among the dwellers in rural districts is evidenced by the fact that in Ontario alone 99,649 or 29 p.c. of the passenger cars registered in the province were owned by farmers in 1926. The press, again, assisted by cheap telegraph and cable rates, and reaching through the mails all over the country, has been of great use in developing national sentiment. To sum up, it may be said that the progress of modern inventions, not least among which is the radiophone, has immeasurably improved living conditions in both rural and urban communities throughout the Dominion.

<sup>1</sup> Estimated population, 1927.

In the introductory section is included 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 Board of Railway Commissioners. The subsequent subsections deal in order with steam railways, electric railways, express companies, roads, motor vehicles, air navigation, canals, shipping, telegraphs, telephones and the post office.

# I.—GOVERNMENT CONTROL OVER AGENCIES OF TRANSPORTATION AND COMMUNICATION.

Private enterprises engaged in the transportation and communication business have in the past fifty years shown in Canada 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 is the concentration of the control of the railways of the country in the hands of the Canadian Pacific Railway and the Canadian National Railway Companies.

However, since such control brings with it an element of monopoly and possible overcharge which is distasteful to the public, it has in Canada, as in other countries, been deemed advisable 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 sphere of action of the Dominion Government are concerned, has been placed in the hands of the Board of Railway Commissioners, whose authority has been in recent years extended to cover various other means of transportation and communication. A brief summary of the history and the functions of this body follows.

Besides the Board of Railway Commissioners, dealing with the larger public utilities coming under the jurisdiction of the Dominion Government, there also 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 of 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". In Nova Scotia there is a Board of Commissioners of Public Utilities, and in Manitoba there is a Public Utilities Commission, with similar functions, while in the three other western provinces these same duties are performed by provincial Departments of Railways.

### 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 Professor 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 ones 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, but since any two members 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 applied. 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 question 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 goodfrom 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.

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 argu-

ment uncompromising attitudes. If possible, matters are settled by recommendations to the railway company or the shipper; thus, during 1926, 90 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 in Council, who may also of his own motion interfere to 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, 1926, the Board gave formal hearing to 8,941 cases. Its decision was appealed in 89 cases, 49 of these being to the Supreme Court of Canada and 40 to the Governor-General in Council. Of the appeals (with 3 still pending), 10 of those carried to the Supreme Court were allowed and 3 of those to the Governor-General in Council.

### II.—STEAM RAILWAYS.

### 1.—Historical Sketch.

The first Canadian railway was constructed in 1836 between St. Johns, Quebec, and La Prairie, with the object of shortening the journey between Montreal and New York. A second railway from Montreal to Lachine was opened in 1847, and a third line to St. Hyacinthe in 1848. In 1850, however, there were only 66 miles of railway in all 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 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 system (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 Grand Trunk. 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. In 1844 the Imperial Government made a survey for a military road, and in 1851 agreed to recommend to Parliament either a guarantee of interest or an advance of the sum required to build a railroad. Differences of opinion as to the route resulted in the project falling through, 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 341 miles of railway in the Maritimes-196 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. In 1871 the terms under which British Columbia entered Confederation bound the Dominion to commence the Pacific railway within two years and complete it within ten years. The building of the railway as a public work actually commenced in 1874, but was not very rapidly pushed forward. In 1880 the Government entered into a contract with the Canadian Pacific Railway syndicate, granting to the syndicate all portions of the line completed or under construction, a cash subsidy of \$25,000,000, a land grant of 25,000,000 acres, free admission of materials for construction, and protection for 20 years against competing lines. The company on its side agreed to complete the railway to a fixed standard by May 1, 1891, and thereafter to maintain it efficiently. As a matter of fact the last spike on the main line was driven on Nov. 7, 1885. Like the Grand Trunk, the Canadian Pacific railway began to acquire branch lines as feeders, 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, the Columbia and Kootenay in 1890 and the Montreal and Ottawa and Montreal and Lake Maskinongć in 1892.

The Second Transcontinental—the Canadian Northern Railway.—The second 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 Company, chartered in 1889. Next were acquired the charters of the Winnipeg and Hudson Bay, the Manitoba and Southeastern, the Ontario and Rainy River, and the Port Arthur, Duluth and Western. Assisted by the Manitoba

Government, which desired to establish competition with the Canadian Pacific railway, the Canadian Northern next secured the Manitoba lines of the Northern Pacific, and in 1902 completed its line from Winnipeg to Port Arthur. By securing guarantees of bonds from the Dominion and Provincial Governments it was enabled to complete the great scheme of a transcontinental road, opening up in Ontario and in the West large undeveloped areas which are now in process of settlement.

The Third Transcontinental-the Grand Trunk Pacific.-Before the continental ambitions of the Canadian Northern were generally understood, the question came up of building an additional transcontinental line. About the end of the century, the Grand Trunk began to look with envy at the large and increasing revenues drawn by the Canadian Pacific Railway from the great Northwest, 1902, the Grand Trunk submitted to the Dominion Government a proposition to construct a line from North Bay to the Pacific coast, provided that a grant of \$6,400 and 5,000 acres of land per mile should be made. The Government, in 1903, submitted a counter-proposition that the line, instead of terminating at North Bay. should be continued east to Moncton, New Brunswick, the easterly section from Moncton to Winnipeg to be constructed by the Government and leased to the Grand Trunk for a 50-year period, the railway paying no rent for the first seven years and 3 p.c. on the cost of the railway for the remaining 43 years. The western half of the railway from Winnipeg to Prince Rupert was to be built by the Grand Trunk, 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. This proposition was accepted and construction commenced on the National Transcontinental and the Grand Trunk Pacific.

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. Alfred Holland Smith of New York, Sir Henry Drayton of Ottawa and Sir George Paish of London, England, were originally appointed to the Commission. On the resignation of the latter, William M. Acworth, a distinguished English authority on railways, was appointed to take his place. 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 of 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 1926 are described in a special article, "The Origin and Growth of Government-owned railways in Canada", appearing on pages 660 to 667 of this volume, and illustrated by tables dealing with capital expenditure physical operations, earnings and expenses, and the growth of the railway debt to the public and to the Government.

### 2.—Statistics of Steam Railways.

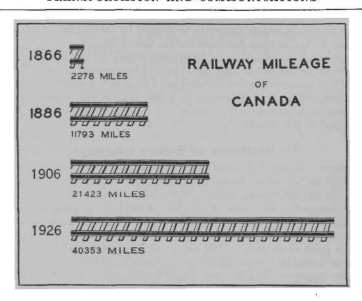
The steam railways of the world may be said to have commenced their operations with the opening of the Stockton and Darlington railway in England on Sept. 26, 1825. In the intervening century, the mileage of the steam railways of the world had increased to an estimated total of 754,992 miles in 1925, of which figure 289,383 miles were state railways. Of the enormous total, nearly one-third, or 249,398 miles, was in the United States. Canada was second with 40,352 miles and British India third with 38,579 miles. Germany had 35,744 miles, France 34,361 miles, Russia in Europe, 35,528 miles, Australia 25,368 miles, Great Britain 24,342 miles, Argentina 23,429 miles, Brazil 18,703 miles, Mexico 16,443 miles. Of all the countries in the world Canada had the smallest population per mile of her railway lines, viz., 230.

The mileage of steam railways in operation in Canada is given by single years for each year from 1835 to 1926 in Table 1, showing the first great period of construction in the 1850's, when the mileage grew from 16 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 1915 and the subsequent falling-off in the rate of increase. The mileage in the different provinces is given for recent years in Table 2.

t .- Becord of Steam Railway Mileage as at June 30, 1835-1919, and Dec. 31, 1915-1926.

Years. Numb of mil- in operation		Years.	Number of miles in operation	Years,	Number of miles in operation	Years.	Number of miles in operation.	
1835 1826 1837 1838 1839 1840 1841 1842 1842 1844 1845 1846 1847 1848 1849 1850 1850 1850 1851 1852 1853 1854 1855 1855 1855 1855	16 16 16 16 16 16 16 16 16 16 18 54 54 54 54 50 704 877	1858. 1859. 1860. 1861. 1862. 1863. 1864. 1865. 1866. 1860. 1870. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1879.	2,065 2,148 2,189 2,189 2,240 2,278 2,278 2,270 2,524 2,617 2,695 2,899 3,832 4,331	1881 1882 1883 1884 1885 1886 1887 1888 1899 1891 1892 1892 1894 1894 1894 1894 1894 1898 1899 1990 1991 1900	7,331 8,697 9,577 10,273 11,793 12,184 12,163 12,628 13,151 13,838 14,564 15,005 15,6270 16,550 16,550 17,657 18,140 18,144 18,988	1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1922 1923 1924 1925	19,431 20,487 21,423 32,446 22,966 24,104 24,731 25,400 26,840 29,304 30,795 34,982 36,985 38,369 38,252 38,369 38,369 38,496 39,192 39,360 39,192 39,360 40,081 40,352 40,353	

From Slason Thompson's Railway Statistics of the United States of America, 1926, pp. 41-43.



During the year 1926, 440 miles of new line were opened for operations, but owing to the shortening, abandoning and reclassification of lines and the leasing of track to electric lines, the net increase was only one mile. In addition, 107 miles were under contract at the close of the year, 55 miles of projected line had been surveyed and 204 miles of line had been completed but were not yet in operation. Construction was most active in the province of Saskatchewan, as will be seen from Table 2.

2.—Steam Railway Mileage, by Provinces, Dec. 31, 1919-1926.

Provinces.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.
	miles.	miles.	miles.	miles.	miles,	miles.	miles.	miles.
Prince Edward Island	279	279	279	278	277	276	276	276
Nova Scotia	1.435	1,438	1,452	1,451	1,447	1,427	1,427	1,420
New Brunswick	1.993	1,816	1,948	1,948	1,947	1,942	1,935	1,935
Quebec	4.877	4.941	4.971	4,920	4,919	4,882	4,797	4,767
Ontario	10,987	11,001	10,976	10,940	10,957	10,947	10,908	10,870
Manitoba	4,193	4,403	4.417	4.527	4,521	4,520	4,540	4,296
Saskatchewan	6.141	6,220	6,296	6.438	6,518	6,942	7,056	7,268
Alberta	4,354	4,474	4,557	4.587	4.784	4.818	4,965	5,048
British Columbia	3,892	3,916	3,968	3,960	3.966	3,976	4,117	4,072
Yukon	100	69	58	58	58	58	58	58
In United States	244	249	270	273	273	273	273	336
Total	38,496	38,896	39,192	39,360	39,665	40,061	40,352	40,353

Capital Liability.—The capital liability of the steam railways of Canada is shown in Table 3 for the years 1876 to 1926. 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 Table 4.

### 3 .- Capital Lizbifity of Steam Bailways, June 30, 1876-1919, and Dec. 31, 1919-1926.

Years.	Stocks.	Funded Debt.	Total.	Years.	Stocks.	Funded Debt.	Total.
	\$	\$	8		\$	8	\$
1876 1877 1878 1879 1880	180,955,657 182,578,994 191,331,767 192,674,553 189,956,177	83,710,938 81,151,628	257,035,188 262,255,376 275,042,705 273,826,181 270,617,493	1903 1904 1905	460, 401, 863 483, 770, 312 492, 752, 530 526, 353, 951 561, 655, 385	404,806,847 424,100,762 449,114,035 465,543,967 504,226,234	907,871,074 941,866,565 991,897,918
1881 1882 1883 1884 1885		92,487,932 102,134,295 109,310,963		1908 1909 1910	588,568,591 607,891,349 647,534,647 687,557,387 749,207,687	583,369,217 631,869,664 660,946,769 722,740,300 779,481,514	I,171,937,808 I,239,761,013 1,308,481,416 1,410,297,687 1,528,689,201
1886 1887 1888 1889	324,128,738 327,493,882 382,559,672	194,801,553 228,617,728 251,675,226	486,501,254 518,930,291 556,111,610 584,234,898 605,063,093	1913 1914 1915	770, 459, 351 918, 573, 740 1, 026, 418, 123 1, 024, 085, 983 1, 024, 264, 325	818,478,175 613,256,952 782,402,638 851,724,905 868,861,449	1,588,937,526 1,531,830,692 1,808,820,761 1,875,810,888 1,893,125,774
1891 1892 1893 1894		305, 120, 200 307, 225, 888 327, 003, 803	632,061,440 649,520,482 679,103,175 688,764,311 692,235,136	1918 1919 1919	1,089,114,875 1,093,885,495 1,100,301,195 1,104,409,122 1,323,705,962	896,005,116 905,994,999 914,823,515 931,756,484 846,324,166	1,985,119,991 1,999,880,494 2,015,124,710 2,036,165,606 2,170,080,128
1896	367,611,048 378,151,790 391,300,360	348,834,086 354,946,865 362,053,495 373,716,704	697, 212, 941 716, 445, 134 733, 098, 655 758, 353, 865 784, 042, 799 816, 110, 837	1922 1923 1924 1925	1,372,545,165 1,415,623,322 1,385,080,426 1,401,263,285 1,378,706,860 1,381,762,345	792,142,471 743,653,809 1,879,593,612 <sup>1</sup> 2,012,602,328 <sup>1</sup> 2,092,874,049 <sup>1</sup> 2,179,186,587 <sup>1</sup>	2,164,687,636 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> 3,560,948,932 <sup>1</sup>

<sup>&#</sup>x27;Includes all Government loans to railways and investment in road and equipment of Dominion and Provincial railways.

# 4.—Mileage, Capital Liability, Earnings and Operating Expenses of Individual Steam Railways for the calendar year 1926.

Names of Railways.	Single Track Mileage,	Capital Liability.	Grose Earninge.	Operating Expenses.
	Miles.	8	\$	\$
Alberts and Great Waterways Algoma Central and Hudson Bay Algoma Eastern Adantic, Quebec and Western Brandon, Saskatchewan and Hudson Bay British Yukon Burrard Inlet Tunnel and Bridge Co. Canada and Gulf Terminal. Canada Notional Canadian National Canadian Pacific Central Canada Central Vermont. Crow's Nest Southern Cymberland Railway and Coal Co. Detroit River Tunnel Dothinon Atlantic Eastern British Columbia. Edmonton, Dunvegan and British Columbia Essex Terminal Esquimalt and Nanaimo. Fredericton and Grand Lake	285-80 332-44 85-41 104-31 69-46 99-32 38-10 379-73 20,708-08 13,861-50 32-533 32-533 32-533 42-533 14-00 208-73 21-00 209-70 31-10	7,450,000 25,391,513* 5,226,500 6,598,675 2,150,000 4,978,875 1,502,500 1,740,000 37,630,000 2,435,728,316* 731,641,861* 3,841,724	831,803 236,768 89,248 185,196 126,530 24,345,822 225,547,852 197,636,215 62,917	310, 220 1, 740, 316 519, 390 251, 888 115, 231 120, 708 96, 971 14, 340, 865 190, 173, 3271 149, 713, 398 143, 029 268, 652 133, 319 169, 224 1, 577, 955 68, 118 867, 810 224, 232 999, 120 74, 816
Greater Winnipeg Water District. Hereford. International Bridge and Terminal Co Kent Northern Kettle Valley	1·06 27·00	1,807,658 1,600,000 300,000 60,799 15,960,000	93,569 - - 33,477 1,887,020	96,537 - 32,458 1,468,655
Lacombe and North Western	71.56			67,842

<sup>\*</sup>Canadian lines only. \*Including capital of leased lines.

 Mileage, Capital Liability, Earnings and Operating Expenses of Individual Steam Railways for the calendar year 1926—concluded.

Names of Railways	Single Track Mileage,	Capital Liability.	Gross Earnings.	Operating Expenses.
	Miles.	\$	\$	- 1
Lake Erie and Detroit River		4,400,000		
Lake Huron and Northern Ontario	5.10	1,190,000 88,934	17.884	90.000
Maine Central	15.78	2,066,000	35.701	20,208 55,741
Maritime Coal and Rly. Co	16.40	3,760,600	118.562	84.510
Massawippi Valley	10.40	800.000	140,409	145.211
Midland Railway of Manitoba	6.40	4.800.000	471.172	415,877
Montreal and Atlantic	184-60	5.518.0002		1,665,026
Morrissey, Fernie and Michel	6.15	1,263,000	124.166	97.218
Napierville Junction	28-45	600,000	696,277	588,653
Nelson and Fort Sheppard	54.84	2.846.800	100.898	109.431
New Brunswick Coal and Rly. Co	. 59.20	1,597,041	43,500	92,762
Nipissing Central <sup>1</sup>	. 32 00	· · · →	66,529	96,767
Ottawa and New York	. 56.82	2,100,000	290, 296	407,720
Pacific Great Eastern	360-80	53,696,399	473,918	747,420
Père Marquette (in Canada)	. 199.04	3,000,000	5,608,444	3,060,500
Quebec Central Quebec, Montreal and Southern	330-93	11,575,010	3,210,981	2,412,119
Quebec, Montreal and Southern	190.78	7,000,000	779, 181	847,568
Quebec Oriental	98-15	2,284,702	345,376	320, 187
Quebec Rly., Light and Power Co	25.37	5,816,030	569,228	482,586
Roberval and Saguenay	37-00	3,330,000	582,716	398,215
Rutland and Noyan	3.36	200,000	4,054	5,102
St. John's Bridge and Extension	·	433,900		
St. Lawrence and Adirondack	46.14	2,155,567	1,214,017	787,521
Sydney and Louisburg	. 78.18	4,321,118 3,856,336	1,375,809 424,807	1,214,676 316,904
Témiscouata Timiskaming and Northern Ontario <sup>1</sup>	113·00 388·50	30,440,245		3,633,516
I miskaming and worthern Untario	5.08	60,000	4,987,400 82,320	60,875
Thousand Islands Toronto, Hamilton and Buffalo	99-95	10,695,000	3.094,432	2.015.375
Van Buren Bridge Co	0.36	500,000	0,094,402	2,010,019
Vancouver, Victoria and Eastern	230 43	23,500,000	751,873	654,725
Wabash Rly. Co. in Canada		25,300.000	7.563.972	5,203,016
придоп кај. Со. п. Однама	1	<del></del> _	1,000,372	
Total	40.252.81	3,560,948,932	498,599,764	389,503,452

<sup>1</sup>Constructed and operated by Ontario Government Railway Commission. <sup>2</sup>Included with Quebec Central.

Summary of Traffic Statistics.—A summary of freight and passenger traffic statistics and of the ratio of operating expenses to gross earnings will be found for the years 1911 to 1926 in Table 5. Especially notable is the decline in the number of passengers carried in recent years, the numbers in 1925 and 1926 being the lowest since 1912, when the population of the country was much less than at the present time. This phenomenon is generally attributed to the competition of the automobile and motor bus on the improved highways of the country. Similarly the figures for the tonnage of freight carried have not risen in proportion to the expansion of the volume of production in the country. Tonnage carried reached a high point in 1918 and 1920, and although the figure for 1926 is higher than for several years previous, it is still below the high level of the peak years. This situation is not unconnected with the increase in the use of automobile trucks, though the consolidation of the railways is also a factor, since freight is less often transferred from one railway to another. For better measures of freight traffic see "tons of freight carried one mile" in Table 8, also the totals shown in Table 11.

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 in 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, swelled the operating ratio in spite of advances in freight and passenger rates, until in 1920 it reached 97·18 p.c., since when there has been a gradual decline, 1926 showing a considerable improvement as compared with 1925, with an operating ratio of 78·91 p.c., as compared with 81·70 p.c. While gross earnings increased by \$38,000,000, due to increased traffic in products of the mines, forests and manufactures, operating expenses increased by only about \$17,000,000, resulting in largely increased net operating revenues for 1926 and a reduction of nearly 3 p.c. in the operating ratio.

In Table 6 will be found an analysis of the distribution of the operating expenses of steam railways for the last four years, the 1926 figures showing only slight increases, compared with 1925, in the expenses of operation, in spite of the increased volume of traffic, but a considerably increased expenditure on ways and structures and equipment. The earnings and operating expenses per mile of line and per train mile are analysed in Table 7.

### Summary of Steam Bailway Statistics of Freight and Passenger Traffic, and Batto of Expenses to Earnings, years ended June 30, 1911-1919, and calendar years 1919-1926.

Nove.—These statistics were published for the years 1875-1910 on p. 434 of the 1916-17 Year Book, and for 1901-1910 on p. 591 of the 1926 Year Book.

Years.	Miles in opera- tion.	Total train miles.	Passengers carried.	Freight carried.	Gross Earnings.	Operating Expenses,	Ratio of expenses to receipts.
	No.	No.	No.	Tons.	\$	\$	р,с,
1911	25.400	89,716,533	37,097,718	79,884,282	188,733,494	131,034,785	69-43
1912	26,727	100,930,271	41, 124, 181	89,444,831	219,403,753	150,726,540	68-70
1913.,.,,	29,304	113, 437, 208	46,185,968	106,992,710	256,702,703	182,011,690	70 - 90
1914	30,795	107,895,272	46,702,280		243,083,539		73-63
1915	35,582	93,218,479	46,322,035			147,781,099	73.92
1916	37,434	111,075,890	48,503,459		261,888,654	180,542,259	68-94
1917 <i></i>	38,604	115,797,100				222,890,637	71-72
1918	38,484	109,857,560				273,955,436	
1919	38,501	103,832,835		· 116,699,572	382.976,901	341,866,509	
1919 (Dec. 31)	38,663	107,053,735	47,940,456	I11,487,780	408,598,861	376,789,093	92.22
1920 ( " )]	38,976	117,384,819		127,429,154		478,248,154	97-18
1921 ( " )]	39,363	104,652,167		103, 131, 132		422,581,205	
1922 ( " )	39,360	107,625,144	44,383,620	108,530,518		393,927,406	
1923 ( " )	39,665	114,010,698	44,834,337	118,289,604	478,338,047	413,862,818	
1924 ( " ))	40,061	110,134,782	42,921,809	106,429,355	445,923,877	382,483,908	85-77
1925 ( " )	40,352	109,388,725	41,458,084	109,850,925	455,297,288	372, 149, 656	
1926 ( " )	40,353	113,538,876	42,686,166	122,476,822	493,599,754	389,503,452	78-91

### 6.—Distribution of Operating Expenses of Steam Rallways for the calendar years 1923-1926.

Items of Expenditure.	1923.		1924.		1925.	<b></b>	1926.	
Ways and structures.  Equipment Traffic expenses. Transportation. General expenses.  Tetal	\$3,501,064 92,255,094 14,160,804 205,264,233 18,681,623 413,862,888	22·29 3·42 49·60 4·51	85, 107, 990 15, 219, 062 187, 813, 639 16, 291, 419	3.98 49.10 4.26	86, 120, 493 15, 380, 361 180, 875, 593 15, 757, 572	4 · 13 48 · 60 4 · 23	91,824,825 16,113,495 184,027,865 16,441,742	23·58 4·14 47·24 4·22

7.—Earnings and Operating Expenses of Steam Railways per mile of line and per train mile, for the years ended June 30, 1914-19, and the calendar years 1919-26.

Years,	Gross earnings.	Operating expenses.	Net earnings.	Gross eatnings.	Operating expenses.	
	Per mile of line.			Per tra	Per train mile.	
	\$	*	\$	\$	\$	
014	7,894	5,812	2,082	2.253	1.659	
15	5,616	4,152	1,465	2-144	1 - 585	
216	6,943	4,823	2,120	2.358	1.623	
)17	8,051	5,774	2,277	2 683	1.925	
218	8,581	7,119	1,462	3.006	2 · 49	
919	9,947	8,879	1,068	3.683	3 - 29	
319 (Dec. 31)	10,568	9,745	823	3.817	3-526	
920 ( " )	12,626	12,270	356	4-192	4 - 074	
921 ( " )	11,636	10,735	901	4.376	4 • 038	
922 ( " )	11, 196	10,008	1,188	4.095	3-660	
23 ( " )	12,059	10,434	1,625	4 - 196	3 - 636	
024 ( " )	11,131	9,548	1,583	4.049	3 - 473	
925 ( " )	11,283	9,222	2,061	4-162	3 - 402	
26 ( " )	12,232	9,653	2,579	4-347	3.439	

A summary analysis of passenger and freight traffic statistics for recent years is given in Table 8, showing among other things a decline in average receipts per passenger per mile from 3.036 cents in 1921 to 2.71 cents in 1926, and a decline in the average number of passengers per train from 70 in 1919 and 64 in 1920 to 56 in 1926. Similarly, freight traffic statistics show a reduction in freight receipts per ton per mile from 1.200 cents in 1921 to 0.987 cents in 1923 and 1.043 cents in 1926, the increase in the latter year being accounted for by the smaller percentage of low-rate grain traffic rather than by any increase in freight rates. In this table there should also be noted the tendency toward an increase in the average length of the freight haul and the increase in the average train load from 353 tons in 1914 to 508 tons in 1926. As a result, the revenue earned per freight train mile was higher in 1926, at \$5.30, than in any year since 1921.

 Summary Analysis of Statistics of Passenger and Freight Services and Receipts, 1914-1926.

PASSENGERS.

Years ended June 30.	Number of passengers carried.	Number of passengers carried one mile.	Number of passengers carried one mile per mile of line,	Average receipts per passenger per mile.
	No.	No.	No.	cents.
1914 1915 1916 1917 1918 1919 1919 1919 1919 1920 1921 1922 1923 1924 1925 1925 1926 1926 1926 1926	46, 702, 280 46, 322, 035 48, 503, 459 48, 106, 530 44, 948, 638 43, 754, 194 47, 940, 456 51, 318, 422 46, 793, 251 44, 383, 620 44, 834, 337 42, 921, 309 41, 458, 084 42, 686, 166	3,089,031,194 2,483,708,745 2,727,122,648 3,150,127,428 3,161,082,402 3,074,664,369 3,658,496 2,960,583,955 2,814,113,531 3,076,341,444 2,872,333,576 2,910,769,047 2,998,952,309	100, 309 69, 802 72, 611 79, 829 82, 140 79, 859 94, 625 90, 376 75, 219 71, 497 77, 558 71, 699 72, 134 74, 320	2·027 2·021 1·954 1·954 2·122 2·557 2·916 3·036 2·820 2·760 2·790 2·690

# 8.—Summary Analysis of Statistics of Passenger and Freight Services and Receipts, 1914-1526—concluded.

PASSENGERS-concluded.

Years ended June 30.	Average	Average	Average	Passenger
	receipts	passenger	number of	revenue per
	per	journey	passengers	passenger
	passenger.	in miles.	per train.	train mile.
		miles.	No.	\$
1914	1-828 1-983 1-983 1-140 1-492 1-796 2-008 2-002 1-921 1-790 1-900 1-870	66 54 55 70 70 76 68 63 63 69	59 50 53 64 63 70 64 57 55 58	1 · 18: 1 · 04: 1 · 16: 1 · 16: 1 · 70: 2 · 20: 2 · 30: 2 · 10: 2 · 20: 2 · 20: 2 · 20: 2 · 20: 2 · 20: 2 · 20: 2 · 20:
1924 ( * )	1·870	67	53	2·
	1·890	70	55	2·
	\$·900	70	56	2·

### FREIGHT.

Years ended June 30.	Tons of freight carried.	Tons of freight carried one mile		catri mil mil	ons ed one e per le oí ne.	Freight receipts per ton per mile,	
1914	tons.  101, 393, 989 87, 204, 833 109, 659, 088 121, 916, 272 127, 548, 687 111, 487, 787 127, 429, 154 103, 131, 132 181, 289, 604 106, 429, 350 109, 850, 925 122, 476, 822	17, 661, 309, 723 18, 195, 364, 264 21, 186, 707, 851 21, 186, 707, 851 21, 199, 672, 279 22, 960, 598, 322 26, 960, 598, 322 26, 960, 658, 525 30, 367, 885, 883 30, 367, 885, 883 30, 367, 885, 883 30, 1389, 106 30, 1389, 106 31, 965, 204, 683		33 496, 355 44 753, 202 41 807, 948 9 806, 285 720, 086 9 818, 309 44 676, 311 3 771, 542 77 858, 884 16 761, 684 13 792, 169		tons.  0 · 742 0 · 751 0 · 653 0 · 680 0 · 736 0 · 962 1 · 008 1 · 071 1 · 200 1 · 039 0 · 987 1 · 019 1 · 012 1 · 043	
Years ended June 30.	Receipts per ton hauled,	Average length of freight haul in miles.	trai in	erage n load net	Average load per loaded car mile.	Revenue per freight train mile.	
1914. 1915. 1916. 1917. 1918. 1919. 1919 (Dec. 31). 1920 ( " ) 1921 ( " ) 1922 ( " ) 1923 ( " ) 1924 ( " ) 1924 ( " )	1.520 1.679 1.766 1.789 2.286 2.427 2.680 3.100 2.910 2.940	miles.  217 202 257 256 243 238 242 250 258 280 288 287 291 279	ŧ	353 344 411 436 457 442 434 487 447 481 502 483 507 508	tons.  19-18 18-43 20-91 22-24 23-10 23-46 22-21 23-05 22-12 23-08 23-42 22-77 22-55	\$ 2.619 2.279 2.686 3.006 3.359 4.256 4.358 4.892 5.370 5.000 4.920 5.130 5.300	

Railway Wages and Salaries.—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 in Table 9 it may be observed that the number of employees reached a maximum in 1920, a year of great business activity, and since then has been highest in the year 1923 when the crops were very large. The number of employees for 1926, when allowance is made for changes in their classification, shows a continuance of the downward tendency of 1924 and 1925, in spite of increasing traffic, an anomaly no doubt due to increasing efficiency of operation such as is secured through larger locomotives and heavier freight trains (see Table 8).

The amount of salaries and wages also reached a maximum in 1920, but, as will be seen from Table 9, the wage bill increased from 1914 to 1920 to a much greater extent than the number of employees, viz., by 160 p.c., while employees increased by only 16 p.c. Since 1920 there has been a slight recession in the wage level, for in 1926, when the figures are made comparable with those of previous years, there were 11 p.c. fewer employees than in 1920, while the wage bill had dropped 16 p.c. But salaries and wages still absorbed 51.37 cents out of every dollar of gross earnings as compared with 45.97 cents in 1914.

9.—Number of Steam Railway Employees, Amount of Salaries and Wages and Ratios of the latter to Gross Earnings and Operating Expenses, for years ended June 30, 1914-1919, and for calendar years, 1919-1926.

Years ended June 30.	Employees.	Salaries and wages.	Ratio to gross earnings.	Ratio to operating expenses.
	No.	\$	p.e.	p.c.
1914. 1915. 1916. 1917. 1918. 1919 (Dec. 31). 1920 (	159, 142 124, 142 144, 770 146, 175 143, 493 188, 777 173, 728 185, 177 167, 627 165, 635 178, 052 169, 970 166, 027 174, 266	111,762,972 90,215,727 104,300,647 129,626,187 152,274,953 208,939,935 233,323,074 290,510,518 247,756,138 233,294,040 253,320,005 239,864,265 237,755,752	45-97 45-15 39-82 41-85 46-14 54-56 57-10 59-04 52-96 53-79 52-37	62-4: 61-0: 57-99 58-3: 58-5: 61-1: 61-9: 58-6: 59-2: 62-7: 63-8: 65-03:

<sup>1</sup> Owing to changes in classification, the figures for 1926 include 8,792 employees with salaries and wages of \$9,075,602, engaged in outside operations and in classes not included in previous years. The ratio percentages are also affected by this change.

Mileage and Rolling Stock.—Statistics of the mileage and the rolling stock of the steam railways of Canada are given for the last six years in Table 10. The figures given may be supplemented by the statement that between 1920 and 1926 the average capacity of box cars increased from 34.779 tons to 36.494 tons, of flat cars from 33.459 to 35.511 tons, and of all freight cars from 35.141 tons to 36.812 tons. The average tractive power of the locomotives in use in 1920 was 31,112 lb. and in 1926, 34,473 lb. Of the locomotives in use in 1926, 29 were electric, while motor passenger cars numbered 60.

16.—Mileage and Rolling Stock of Steam Railways, calendar years 1921-1926.

Mileage and Equipment.	1921.	1922.	1923.	1924.	1925.	1926.
	No.	No.	No.	No.	No.	No.
Mileage and Engines.						
Miles in operation (single track)	39,192	39,360	39,665	40.061	40,352	40,353
Miles of sidings	9,755	9,892	9,680	10,012	9,579	9,716
Miles of industrial track	-	-	-	-	1,555	1,591
Miles of double track	2,629	2,608	2,591	2,619	2,615	2,620
Engines in use,	6,027	5,955	5,897	5,857	5,752	5,679
Passenger Cars.						
First class	2,218	2,057	1,968	1,981	1,960	1.698
Second class	552	514	429	419	426	409
Combination	350	348	424	426	430	398
Immigrant	677	697	704	703	704	668
Dining	223	209	194	196	198	198
Parlour	173	194	223	243	249	255
Sleeping	645	840	675	819	822	893
Baggage, express and postal	1,807	1,803	1,859	1,855	1,843	1,850
Motor cars		28	28	42	57	60
Other	122	310	281	165	1 <b>5</b> 0	149
Freight Cars.	!					
Вок	161,259	158,622	159,276	155,656	154,527	150,499
Flat	24,391	24, 186	23;321	22,748	22,308	21,631
Stock	12,585	11,542	12,204	12,335	12,025	11,746
Coal	20,079	20,557	22,854	23,486	23,445	23,663
Tank	413	405	438	453	466	456
Refrigerator	7,012	6,463	6,504	6,329	6,286	6,616
Other	5,824	6,800	5,017	5,156	5,170	6,644

Commodities hauled.—Statistics of the commodities hauled in the years 1923, 1924, 1925 and 1926, show that in 1926 there was an increase over 1925 of 10,597,307 tons in the total hauled (Table 11). In fact, the revenue freight carried in 1926 created a record for Canadian railways, being 3,000,000 tons more than in 1918 or 1923 and 5,000,000 tons more than 1920, the highest previous years. Mine products were the chief factor in the increase over 1925, accounting for 6,700,000 tons, due principally to increases in coal, ores and concentrates, and gravel, sand, etc. There were also increases of 1,100,000 tons in forest products and 2,100,000 tons in manufactures and miscellaneous merchandise. In this last class, refined petroleum products, motor vehicles and paper each reached the highest point on record. Agricultural and animal products showed little change from the previous year.

### 11.—Commodities hauled as Freight on Steam Bailways during the calendar years 1923-1926.

Norz.—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 similar table in previous Year Books, and also from those of Table 5 in this section.

Products.	1923.	1924.	1925.	1926,
Agricultural and Vegetable Products—	tons.	tons.	tons.	tons.
Wheat Corn Oats Barley Rye Flax Other grain Flour Other milled products	12,307,178 875,156 1,910,011 611,915 261,173 130,804 102,510 2,523,578 1,480,967	10,093,223 665,996 2,193,245 888,393 424,461 206,588 90,571 2,498,955	11,544,921 605,108 1,797,319 1,090,653 213,526 208,809 103,500 2,264,128	11,866,708 683,330 1,533,970 1,089,949 239,520 170,448 112,747 2,355,066
Other milled products. Hay and straw. Cotton. Apples (fresh). Other fruit (fresh). Potatoes. Other fresh vegetables. Other agricultural products.	142,030 338,512	934, 633 109, 653 300, 444 496, 805 522, 603 261, 742	1,630,834 781,709 165,244 281,817 474 597	953,38 953,38 158,263 296,829
Total			<del></del> -	·
Animals and animal products—			20 740	
Horses Cattle and calves Sheep. Hoge Dressed meats (fresh) Dressed meats (cured or salted).	53 374	86,281 701,849 61,169 348,073 613,460	62,139 368,781	694,373 64,850 334,169
Dressed meats (cured or salted) Other packing house products. Poultry Eggs. Butter and cheese.	90.536	842,978	289,739 79,114 158,618	93,257 162,135
Wool Hides and leather Other animal products	1 60 259	1 60.213	288, 464 53, 453 173, 523 106, 307	56,77; 171,19; 101,95;
Total	3,230,585	3,289,030	3,215,050	3,131,94
Mine Products— Anthracite coal. Bituminous coal. Lignite coal. Coke Iron ore. Other ores and concentrates. Base bullion and matte. Clay, gravel, sand, stone (crushed). Slate, dimension or block stone. Crude petroleum. Asphaltum. Salt. Other mine products	18,285,946 338,555 1,004,753 585,909 2,130,069 89,056 4,368,124	14,435,854 386,277 755,608 145,173 2,150,417 116,956 4,621,754 399,111 556,724	13,658,438 360,077 1,231,360 443,316 2,400,002 127,388 5,129,861 363,009 431,955 200,587	14,525,05; 2,746,28; 1,412,64; 587,33; 3,249,47; 97,750; 6,454,54; 597,774; 283,51; 365,812
Total	36,361,079	·		36,746,04
Forest Products— Logs, posts, poles, cordwood Ties	3,890,395 7,048,467	201,293 4,082,638 6,203,228	:1 189 971	170,038 4,111,136 6,864,011 613,844
Total	14,842,289	13,964,902	14,151,605	15,265,833
Manufactures and Miscellaneous— Refined petroleum and its products. Sugar. Iron—pig and bloom Rails and fastenings Bar and sheet iron—Structural iron and iron pipe Castings, machinery and boilers. Cement. Brick and artificial stone.	676,592	803,028 368,937 212,981 1,018,315 480,497 1,059,479	744,562 350,595 122,902 1,333,646 566,155 1,101,135 867,373	639,399 401,850 116,129 1,560,880 663,750 1,160,060 935,649

11.—Commodities hauled as Freight on Steam Railways during the calendar years 1923-1926—concluded.

Products.	1923.	1924.	1925.	1926.
	tons.	tons.	tons.	tons.
Manufactures and Miscellaneous—concluded. Agricultural implements and vehicles other than auto's. Automobiles and auto trucks. Household goods. Furniture. Liquor and beverages. Fertilizers, all kinds Paper, printed matter, books. Wood pulp. Fish (fresh, frozen, cured, etc.). Canned meats	279,036 1,101,683 111,844 81,258 177,572 273,341 1,771,653 1,417,265 110,541	220, 427 1,056,032 73,254 77,478 221,932 285,181 1,764,943 1,348,725 101,889 5,947	80,818 82,876	1,800,791 81,012 95,998 268,700 332,614 2,124,925 1,693,673 117,694
Canned meats Canned goods (all canned food products other than meat) Other manufactures and miscellaneous Merchandise. Total.	337,231 6,916,833 3,939,775 24,546,720	373,758 6,014,472 3,638,630 22,101,290	376,023 6,179,743 3,975,275 24,399,983	390,162 6,800,087 4,423,313
Grand Total	102,258,9331	91,599,6391	94,624,599	105,221,906

Traffic on the Thousand Islands Ry., 48,503 tons in 1923, 39,934 tons in 1924 and 52,716 tons in 1925, is not distributed, but is included in the totals for the respective years.

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 it 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 12 shows the areas of the land granted as subsidies to steam railway companies by the Dominion and Provincial Governments, with the names of the companies in the case of the Dominion Government. The total area so granted up to Dec. 31, 1926, amounted to 47,184,189 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, 1926, as shown analytically in Table 13, the total value of such aid granted to steam railways in Canada, exclusive of the capital of two Government railways (I.C.R. and P.E.I.R.), amounted to \$225,467,753. Of this sum, \$176,693,510 represents aid granted by the Dominion Government, \$33,360,615 that granted by the Provincial Governments, and \$15,413,628 that granted by municipalities. Table 14 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, generally from British investors, at rates of interest considerably lower than would otherwise have had to be paid. The total amount outstanding on Dec. 31, 1926, was \$484,536,819.

# 12.—Areas of Land Subsidies granted to Steam Railways by the Dominion and Provincial Governments up to Dec. 31, 1926.

-	By the Dominion Government.	Acres.
Alberta Railway and Coal C	ys Railway Co	1,096,218
Alberta and Great Waterwa	ys Railway Co.1	2,515
		1,818,017
Great North West Cent	ral Railway Co	320,000
		1,501,244
Manitoba Southwestern	Col. Railway Co	1,396,800
Sackatchewon and West	ern Railway Co	98.880
C.P.R.—Souris Branch.	,	1,408,704
C.P.R.—Pipestone Exte	ension, Souris Branch	200, 320
Conadian Northern Railway	v Co	3.315.421
Manitoba and Southeas	tern Railway Co	
Qu'Appelle, Long Lake	and Saskatchewan Railroad and Steamboat Co	1,624,113
Edmonton, Dunvegan and I	British Columbia Railway Co.1	3,910
Grand Trunk Pacific Railw	ay Co.1	10,162
Grand Trunk Pacific Branc	h Lines Co.)	1,815
Loverna Westerly Branch, (	Canadian National Railway1	43
Total by Domi	inion Government	31,675,470
2000.07		91,010,210
N 8	By Provincial Governments.	
Nova Scotia		160,000
New Brudswick		
Quebect,		
Ontarto		
British Columbia		8,233,410
Total by Provi	incial Governments	15,508,719
Total by Dom	inion and Provincial Governments	47, 184, 181

<sup>1</sup>For right-of-way purposes. <sup>2</sup>Not including convertible land grants made by the Government of this province. <sup>3</sup>Includes 4,065,076 acres repurchased from B.C. Southern and Columbia and Western railways.

#### 13.—Analysis of the Total Financial Aid given to Steam Railways up to Dec. 31, 1926.

By the Dominion Governmen	ıt.	By Provincial Governments.	
Cash subsidies	15,142,638	Subscription to shares	33,050,616 300,000 33,360,616
Cost of lines handed over to C.P.R	37,790,025		2,425,500
Total	176,693,510	Grand Total	225, 467, 753

## 14.—Railway Bonds Guaranteed by Dominion and Provincial Governments, as at Dec. 31, 1926.

Governments.	Amount Outstanding Dec. 31, 192
New BrunswickQuebec.Ontario.Manitoba.	7,859,99
Saskatchewan Alberta British Columbia	17,904,00 85,488,19 45,186,00
Total by Provincial Governments.  Dominion Government.  Grand Total	138,871,46 345,665,76 484,536,81

Does not include \$216,207,141 perpetual debenture stock and guaranteed stock of the Grand Trunk Railway, on which interest and dividends are guaranteed by the Dominion Government, nor guaranteed bonds held by the Government.

Railway Accidents.—The number of passengers, employees and others killed and injured in steam railway accidents is given in summary form from 1914 to 1926 in Table 15, and in a detailed analysis for 1924 to 1926 in Table 16. Attention is directed to the reduction since 1914 in the number killed and to the increase in the number injured. It is probable that injuries are much more completely reported than in the past, especially in the case of employees, as a result of the recent workmen's compensation legislation of the provinces.

15.—Number of Passengers, Employees and others killed and injured on Steam Railways, years ended June 30, 1914-1919, and calendar years 1919-1926.

Nors.—For the years 1888 to 1913, see Canada Year Book, 1922-23, page 635.

Years.	Passengers.		Employees.		Others.		Total.	
i ears.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
1914. 1915. 1916. 1917. 1918. 1919. 1919. 1920. 1921. 1922. 1922.	32 36 34 29 5	415 336 309 438 344 307 392 481 259 369 437	224 115 174 209 178 174 197 167 156 122 167	3,161 2,573 4,332 4,596 5,352 5,352 6,349 7,719 6,583 8,381 9,382	349 247 274 219 200 176 209 197 193 208 165	463 362 337 401 898 412 476 480 394 517 539	600 379 468 452 410 386 440 393 354 341 347	4,039 3,271 4,978 5,435 6,089 6,151 7,217 8,680 7,236 9,247 10,358
1924 1925 1926	19	432 401 446	127 105 127	8,862 8,256 19,622	216 199 312	514 642 638	362 309 459	9,808 0,299 11,706

## 16.—Number of Persons killed and injured on Steam Bailways in the calendar years 1321-1328.

(A) In Accidents resulting from Movement of Trains, Locomotives or Cars.

Items.	1924.		1925.		1926.	
Ibeillo,	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Description of Persons—						
Passengers	19	401	5	374	20	875
Employees	105	2,350	82	2,158	102	2,141
Trespassers	104	154	107	131	149	137
Non-trespassers	105	270	91	419	153	410
Postal clerks, expressmen, etc	1	22	*	18	-	5
Total  Description of Accident (Employees and	334	3,197	285	3,095	424	3,068
Passengers)—	6	186	5	167	9	
Coupling and uncoupling	10	153	5		25	141 122
Collisions. Derailments		271	12	181 173	10	
Parting of trains	14	47	12	50	10	228 28
Locomotives or care breaking down	2	35		18	Z	13
Falling from trains or care	19	319	7	272	25	256
Falling from trains or cars	10	358		376	10	318
Jumping on or off. Struck by trains, etc.	45		12 42	100	32	
Overhead obstruction	20	107 33	42	100	32	86
Other causes	16	1,242	1	1,177	2 7	1,802
Total	124	2,751	87	2,532	122	2,516

(B) In Accidents other than those resulting from Movement of Trains, Locomotives or Cars.

Description of Romans	1924.		19	25.	1926.	
Description of Persons.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Stationmen Shopmen Trainmen and Trackmen Other employees Passengers Others	13	507 2,471 2,265 1,269 31 68	1 8 9 5	459 2,344 2,169 1,126 27 79	1 9 8 7 -	690 3,621 2,684 1,486 71 86
Total	28	\$,511	24	6,204	35	8, 638

### 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, had since their construction been owned and operated by the Dominion Government. In 1903 the Dominion Government undertook the construction of the eastern division of the National Transcontinental railway from Moncton, N.B., to Winnipeg, to be leased to the Grand Trunk Pacific Railway Company for a period of 50 years. On the failure of the company 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, by the above default of the G.T.P. Co., 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 Moneton 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 railway, in New Brunswick, and the Inverness Railway and Coal Company's lines in Cape Breton are operated under lease. 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.

Tables 17 and 18, from the Annual Report of the Department of Railways and Canals, show the capital expenditure of the Dominion Government on the Canadian Government Railways and their operating finances to Mar. 31, 1927. In Table 17 the cost of the Quebec Bridge (\$21,706,664), also \$18,000 of miscellaneous expenditure, are not included in the total of capital expenditure. In Table 18 they are included.

 Cost of Construction, Operation Expenses and Revenue of Canadian Government Railways for the fiscal years 1863-1900, 1901-1927, and before Confederation.

Nove.-For the years 1868 to 1900, see Canada Year Book, 1916-17, page 437.

Years.	Capital Expendi- ture.	Operating Expenses,	Revenue.	Operating surplus (+) or deficit (-).
Before Confederation	\$ 13,881,461 114,091,210	\$ 81,391,472	\$ 73,226,382	- 8,165,090
190f	3,922,989	5,739,052	5,213,351	- \$25,671
	5,386,611	5,861,099	5,918,990	+ 57,891
	3,083,681	6,474,134	6,584,599	+ 110,465
	2,619,060	7,599,959	6,627,256	- 972,703
	6,125,482	8,906,154	7,050,892	- 1,855,262
1906	6,102,566	7,893,653	7,950,553	+ 56,900
	7,174,370	6,328,746	6,509,186	+ 180,440
	23,684,005	9,595,295	9,534,569	- 60,726
	29,414,227	9,764,587	8,894,420	- 870,167
	21,505,976	9,095,904	9,647,964	+ 552,060
1911	24,532,466	10,037,879	10,249,894	+ 211,515
1912	23,108,806	11,074,853	11,034,166	- 40,687
1913	17,375,968	12,499,926	12,442,203	- 57,723
1914	21,628,095	13,559,225	13,394,317	- 164,908
1915	22,115,664	12,474,454	12,149,357	- 325,097

### 17.—Cost of Construction, Operating Expenses and Revenue of Canadian Government Bailways for the fiscal years 1868-1900, 1901-1927, and before Confederation—concluded.

Years.	Capital Expendi- ture.	Operating Expenses.	Revenue,	Operating surplus (+) or deficit (-)
1916	12,003,650 34,699,417 40,193,181 11,693,148 5,096,535	\$ 19,407,380 25,795,907 33,400,460 43,889,626 48,194,710 43,770,971 6,326,800	\$,427,909 23,538,759 27,240,957 38,013,726 41,402,061 36,814,350	\$ - 979,471 - 2,256,148 - 6,159,503 - 5,875,900 - 6,792,649 - 6,956,621 - 6,326,801
1924	Cr. 37,499 Cr. 40,580	5,695,669 20,587; 13,832; 444,812,335	391,866,392	- 5,695,669 - 20,587 - 13,832 -52,845,943

<sup>&</sup>lt;sup>1</sup>Less \$40,000 received from Saint John city for the Carleton Branch railway=\$477,019,275. 
<sup>2</sup>Revenue applied against operating expenses. 
<sup>3</sup>Expenditure on Port Nelson terminals.

### 18.—Capital Expenditure on Government Rallways to Mar. 31, 1927.

Railways.	Expen- ditures.
Canadian Government Railways—	\$
Intercolonial Railway System—	
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	383,943
Oxford and New Glasgow Railway	1,949,063
Intercolonial Railway	136,826,448
Total Intercolonial Railway system	146,577,176
New Brunswick and Prince Edward Island Railway	861,848
Prince Edward Island Railway	13,276,674
International Railway of New Brunswick	2,963,022
National Transcontinental Railway	169,294,877
Moncton and Buctouche Railway	293,067
Salisbury and Albert Railway	437,648
St. Martin's Railway	302.046
Elgin and Havelock Railway	135,029
York and Carleton Railway	59,749
Quebec and Saguenay Railway	7.772.911
Caraquet and Gulf Shore Railway	711,767
Lotbinière and Mégantic Railway	360,008
Cape Breton Railway extension	107,647
Hudson Bay Railway Canadian Government Railways (rolling stock)	17,295,893
Canadian Government Railways (rolling stock)	35,906,043
Canadian Government Railways (miscellaneous)	345
Quebec Bridge	21,706,664
Miscellaneous suspense	8.862
Total Canadian Government Railways	418,066,276
Other Railways and Miscellaneous—	
Canadian Northern Railway	10,000,000
Amazalia and Dieby Railway	660,683
Annapolis and Digby Railway European and North American Railway	88,363
Nova Scotia Railway	208.510
Carleton Branch Railway	48,410
Canadian Pacific Railway. Hudson Bay Railway—Nelson and Churchill terminals. Yukon Territory Works, Stikine-Teslin Railway.	82.791.364
Hudson Bay Rajlway—Nelson and Churchill terminals.	6.257.471
Yukon Territory Works, Stikine-Teelin Railway	283,324
North Railway	250,000
Governor-General's Cars	71,539
Miscellaneous expenditure	18,000

Canadian Northern Railway.—In pursuance of an Act passed in 1917 (7-8 George V, c. 24) and an agreement entered into under the Act, the Government acquired the entire capital stock of the Canadian Northern Railway Company, except five shares issued in exchange for Canadian Northern Railway income charge convertible debenture stock. Having thus acquired control, the Government, in Sept. 1918, appointed a new board of directors of the Canadian Northern Railway Co. This board, under Order in Council of Nov. 20, 1918, became also a board of management of the Canadian Government railways, with all the powers theretofore vested in the general manager of the Canadian Government railways. The use of the general term "Canadian National railways" to describe both systems was authorized by Order in Council of Dec. 20, 1918, the corporate entity of each system being, however, preserved. The Canadian Northern system, at the time of its acquisition by the Government, had a total mileage of 9,566-5.

The Grand Trunk Pacific.—During 1916, 1917 and 1918, the Grand Trunk Pacific received advances from the Government, totalling \$19,639,837, to enable it to "carry on" during difficult times. Towards the close of the fiscal year 1918-19, approximately \$950,000 of the \$7,500,000 authorized in the estimates of that year remained unexpended. The company desired to use this to pay interest on Grand Trunk Pacific debenture stock, but the Government insisted that deficits in operation should have priority over all other charges, and made the remittance conditional upon that understanding. As a result, the company notified the Government that it would be unable to meet the interest due on its securities on Mar. 1, 1919, and unable to continue operation of the railway after Mar. 10. Accordingly, the Minister of Railways was appointed receiver from midnight of Mar. 9, and for a time the road was operated apart from the Canadian National railways. In October, 1920, the management was transferred to the Canadian National railways, in connection with which system it is still being operated. The receivership was terminated by Order in Council of May 27, 1927.

The Grand Trunk.—The desire of the parent organization, the Grand Trunk, to be relieved of its obligations in respect of the Grand Trunk Pacific, and Grand Trunk financial difficulties, led to negotiations early in 1918 for the taking over and inclusion of the Grand Trunk in the Government system of railways. These continued until October, 1919, and resulted in the passage of c. 13 of the 2nd session of that year, an Act to acquire the Grand Trunk Railway system. This legislation provided for the sale and purchase of the preference and common stock, the value to be determined by arbitration. After many difficulties and delays, recounted in outline on pp. 602-3 of the 1926 Year Book, the arbitrators made their award on a majority vote, and an appeal by the Grand Trunk shareholders against this decision was dismissed by the Judicial Committee of the British Privy Council on July 28, 1922.

Consolidation and Reorganization of the Canadian National System.—The Grand Trunk arbitration finally disposed of, steps were taken to consolidate the various railways under Government operation and control. In October, 1922, the Grand Trunk board and the Canadian Northern board gave place to a single Canadian National board, to which the former Canadian Government railways were turned over for management and operation. The unification of the Grand Trunk and Canadian National railways was provided for by Order in Council of Jan. 30, 1923, which also brought into effect the Act to incorporate the Canadian National Railway Company 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 steam mileage at Dec. 31, 1926, was 22,189.43. Including the Central Vermont, 492.52, and the Thousand Islands railway, 6, controlled by constituent companies but separately operated, the total steam mileage was 22,687.95. Including 183.63 miles of electric lines, the grand total was 22,871.58. For convenience of local administration and operation the system's steam mileage is divided into four regions:—the Atlantic, lying east of Rivière du Loup and Monk, Quebec; the Central, lying between the last-named points and Current River, at Port Arthur, and Armstrong; the Western region, extending from the head of the Lakes to the Pacific; the Grand Trunk western lines, American mileage between the Detroit and St. Clair rivers and Chicago. The mileages, in the above order, are 2,879.15, 7,601.73, 10,717.84 and 990.71. Of this system mileage, 20,791.83 is owned, 1,221.32 is leased and 176.28 operated under trackage rights.

The Quebec bridge across the St. Lawrence above Quebec city, with a main span of 1,800 ft., the longest in the world, and carrying a double track railway and accommodation for pedestrian traffic, forms a connecting link in the Canadian National Railway system and is operated as a part of it.

Table 19 shows some of the more important train traffic statistics of Canadian National (including the Central Vermont) railway operation for the years 1925 and 1926.

19.—Canadian National Railways¹ (Canadian and U.S. Lines) Train Traffic Statistics for the calendar years 1925 and 1926.²

Items.	1325.	1926.
Train Mileage— Passenger trains. Freight trains. Mixed trains. Special trains. Unit cars.	24, 204, 708 31, 169, 730 3, 712, 544 25, 156 734, 130	24,049,719 33,462,719 3,503,725 39,301 1,199,298
Total Train Miles	59,846,268	62,254,762
Car Mileage— Passenger— Cosches, parlour, sleeping and dining cars Baggage, mail, express, etc.	115,754,897 61,525,804	119,585,752 61,474,471
Total Passenger Train Car miles	177,280,701	181,060,223
Freight.— Loaded freight car miles. Empty freight car miles. Caboose miles.	821,890,565 418,943,747 33,080,811	895, 169, 898 449, 410, 792 35, 190, 726
Total Freight Train Car Miles	1,273,915,128	1,379,771,416
Passenger Traffic— Passengers carried (earning revenue) Passengers carried (earning revenue) one mile Passenger train miles per mile of road Average passonger journey—miles Average amount received per passenger Average amount received per passenger mile Average number of passengers per train mile Average number of passengers per train mile Revenue from passengers per passenger car mile Total passenger train earnings per train mile S Total passenger revenue per mile of road	1,417,635,163 1,112 63:36 1-69686 0-02678 55:32 12:99 0-34774 3:28	1,477,755,975 1,120 66-44 1-77278 0-02668 57-07 18-09 0-34931 2-34

Including Central Vermont railway but exclusive of electric lines.

For detailed statistics of the operation and finances of the Canadian National Railways during 1926 see the annual report of the Department of Railways and Canals for the fiscal year ended March 31, 1927, and Steam Railway Statistics, 1926, published by the Dominion Bureau of Statistics, also the annual report of the railways.

19.—Canadian National Rallways (Canadian and U.S. Lines) Train Traffic Statistics for the calendar years 1925 and 1926—concluded.

Items,	1925.	1926,	
reight Traffic-			
Tons of revenue freight carried	57,648,158	63,568,77	
Tons of revenue freight carried one mile.	18.527.148.862	19,812,953,93	
Tons of non-revenue freight carried one mile	1,796,812,882	2,141,693,40	
Total tons (all classes) freight carried one mile	20.323.901.744	21.954.647.33	
Tons of revenue freight carried one mile per mile of road	820,992	873.06	
Total tons (all classes) freight carried one mile per mile of road	901, 135		
Average number of tons revenue freight per train mile	538.28		
Average number of tons (all classes) freight per train mile.			
Average number of tons revenue freight per loaded car mile	22.40		
Average number of tons (all classes) freight per loaded car mile	24.59		
Average haul revenue freight—miles	321.38		
Freight revenue per loaded car mile	0.22852		
Freight revenue per train mile.	5.49		
Freight revenue per mile of road	8,374.84		
T-ight	3-25706		
Freight revenue per ton.	3.29100		
Freight revenue per ton mile	0.01013	0.0104	

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 railways, and the Hudson Bay railway for 1920 to 1925, but not for 1926. The "United States Lines" include those lines known as the New England line, the Grand Trunk Western, and the Duluth, Winnipeg and Pacific. The Hudson Bay railway was returned to the Government while under construction, and appropriations, etc., for it were not included with the 1926 data.

Gross revenues, operating expenses and net revenues shown in this table include those only from steam railway 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 telegraph, coastal steamship and all other outside operations.

The most satisfactory feature of the figures in Table 20 is the evidence of increasing efficiency of operation. While the gross revenues were higher in 1926 than in any previous year, operating expenses were less than in 1922 or 1923, with the result that net revenue has increased in 4 years from \$3,008,626 in 1922 to \$46,483,193 in 1926. In that year the net operating revenue was more than sufficient to meet interest charges for that year on obligations to the public, while the deficit shown consists of interest accrued to the Dominion Government, which in its Public Accounts does not charge the Canadian National Railways with such interest.

Although the Central Vermont Railway is not a part of the Canadian National system, its finances are now so involved with those of the Canadian National railways that a summary of the revenues, expenses, interest charges, etc., of the Central Vermont Railway (lines in both Canada and the United States) is included with those of the Canadian National Railways. Therefore the operating revenues, expenses and other data of the Central Vermont system, which includes both the railway and the steamship lines operated by the Central Vermont Transportation Co., have been separately shown, also the total for the Canadian National system, including the Central Vermont. The annual report of the Canadian National system for 1926 included the Central Vermont data, but in Table 20 the data have been shown separately. The interest on Central Vermont debt includes interest payable to the Canadian National Railways. Consequently the three items of interest added do not give the net interest of the combined system.

20.—Gross Revenues, Operating Expenses, Net Revenues, Interest on Funded Debt and Annual Deficit of the Canadian National Railways and the Central Vermont Railway, for the calendar years 1922-1926.

Items.	1922.	1923.	1924.	1925.	1926.*
Gross Railway Operating Revenues-	8	8	8	*	s
Canadian Lines	203,062,345			208,218,921	225,547,852
United States Lines	30,996,680		34,363,689	36,752,282	40,639,974
Adjustment re Hotels	-1,926,644				
Total	232,132,381	253,135,488			266, 187, 826
Central Vermont,	7,860,851	8,860,583	8,658,528	8.737.572	9,382,484
Total	239,993,232	261,996,071	244,246,705	253,708,775	275,570,310
Railway Operating Expenses—	I	<u> </u>			<del> </del>
Canadian Lines	205, 572, 978	202,936,659			190, 173, 271
United States Lines	25,599,335		28,883,527	28,383,587	29,531,362
Adjustment re Hotels	-2,048,558				
Total	229,123,755	232,704,839		212,706,788	219,704,633
Central Vermont	6,713,691		7,511,795	7,558,688	7,640,648
Total	235,837,446	240,583,030	225,855,726	220, 265, 476	227,345,281
Net Operating Revenues-		<del></del>		<del></del>	
Canadian Lines	-2,510,633			23,845,720	
United States Lines.	5,397,345	8,580,101	5,480,162	8,418,695	11,108,612
Adjustment re Hotels	121,914		<u>_</u>		
Total	3,008,626	20, 430, 649	17,244,251	82,264,415	
Central Vermont	1,147,160		1,146,728	1,178,884	1,741,836
_ Total	4,155,786	21,413,041	18,390,979	33,443,299	48,225,029
Interest—	FO. 707 000	05 400 504	40 000 5 15	<del></del>	
Canadian National—On Funded Debt Central Vermont— On Funded Debt <sup>1</sup>			69,632,747		71,287,687
On Unfunded Debt	682,377 167,420		1,126,269 8,412	1,234,289	1,249,375
Deficit—	107,420	0,004	0,412	7,942	1,824
Canadian National	57,980,097	51,697,675	54.860.419	41,444,764	29,701,445
Central Vermont	699.869	1,053,089	836.306	752,900	192,628
Total	58,659,466				

The Debt and Interest Charges of the Canadian National Railways.-To define clearly what is included under debt due to Dominion Government in Table 21, the appropriations for the Canadian Government railways have been separated from the loans and advances to the remainder of the system. The capital liability to the Dominion Government includes the investments in the Quebec bridge and in the road and equipment of the Canadian Government railways constructed and purchased by the Government (Port Nelson terminals not included and Hudson Bay railway appropriations deducted for 1926), and the operating deficits of these railways for 1921-1925 inclusive but not for previous years, also working capital. The deficits of the Canadian Government railways for 1919 and 1920, amounting to \$16,911,366, are included in the deficits shown in Table 22, but are not included in Table 21, as they were paid out of the consolidated revenue of Canada. interest has been charged on appropriations for the Canadian Government railways for any year. Table 21 also includes all loans and advances by the Government to the Canadian National system on notes, bonds and receiver certificates, with accrued simple interest ranging from  $3\frac{1}{2}$  p.c. to 6 p.c. These advances have been used to pay operating deficits, interest due to the public, and for construction of new lines, equipment, etc., as shown in Table 22.

In computing the public debt of Canada the Finance Department considers these railway appropriations and advances in the same way as investments in canals, public works, etc., i.e., as "non-active assets", and as such does not subtract them from the gross debt in computing the net debt; similarly, no interest is charged by the Finance Department on the railway advances, although the railways debit their accounts with the accrued interest.

<sup>1</sup> Includes interest payable to Canadian National Railways. 2 1926 report shows \$71,792,350, including \$504,663 interest on C. V. bonds. 3 Exclusive of Hudson Bay railway, which was included in previous years.

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.

The figures in Tables 21 and 22 do not include any Central Vermont data. Loans and advances received by the Canadian National railways from the Dominion Government and advanced by the Canadian National to the Central Vermont are shown as charges against the Canadian National railways.

The total debt at the end of 1926 was \$925,480,244 to the public and \$1,225,663,-756 to the Government. In addition to the actual loans and advances by the Government amounting to \$594,300,367, this sum of \$1,225,663,756 includes not only the unpaid interest of \$193,951,357 already referred to, but \$437,412,032 spent on the construction and purchase of lines forming the original Canadian Government railways. As the book value of these properties is included on the asset 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 while for book-keeping purposes their cost is set up as a system liability, they are not a debt and carry no interest obligation.

The aggregate increase in the principal of the debt during the eight years as shown in Table 21 was \$769,937,755, of which \$152,516,278 was an increase in debt due to the public and \$617,421,477 in that due to the Government. In Table 22 is presented an analysis of this total increase in capital liability. For the purposes of this table the deficits of the Canadian Government railways in 1919 and 1920, amounting to \$16,911,366, are included, making the total increase \$786,849,121 in eight years. Of this total increase in debt, interest accounts for \$374,705,614, operating deficits for \$66,662,278, while \$345,481,229 was new capital expenditure on construction, equipment, etc.

21.—Debt and Interest Charges of Canadian National Railways (including appropriations for Canadian Government Railways), 1919-1926.

	PRINCIPAL.1										
		Amount Outstanding December 31.									
Calendar	Due to 1	Dominion Gove	зглшеnt.	I -		Total					
Years.	Appropriations for Can. Govt. Railways.	Loans and Advances with Accrued Interest.	Total.	Due to Public,	Total.	Increase during year.					
1919	\$ 407,254,699 411,704,909 416,295,596 415,118,319 447,643,526 <sup>2</sup> 451,712,485 453,935,303 437,412,032 <sup>2</sup>	396, 744, 482 514, 796, 282 601, 627, 683 666, 539, 750 690, 555, 950 734, 547, 038	931,091,878 1,016,746,002 1,114,183,276 1,142,268,435	820, 550, 681 830, 829, 449 804, 503, 144 823, 099, 056 913, 913, 083 931, 329, 303	\$ 1,483,356,024 1,629,000,072 1,761,921,327 1,821,249,146 1,937,282,332 2,056,181,518 2,119,811,644 2,151,144,000	145,644,048 132,921,255 59,327,819 116,033,186 118,899,186					

Includes debenture stock of Canadian Northern System, Grand Trunk and Grand Trunk Pacific and cost of constructing Canadian Government railways, but excludes capital stock, which on Dec. 31, 1926, amounted to \$271,032,349, of which \$265,628,339 was owned by the Dominion Government and \$5,404,010 was held by others.

2 Includes operating deficits 1921-1922-1928 and working capital of Canadian Government railways.
3 Reduced on account of the Hudson Bay railway being returned to Canadian Government while under construction, and by operating profits of Canadian Government railways 44,196,544 for 1926.

### 21.—Debt and Interest Charges of Canadian National Railways (Including appropriations for Canadian Government Railways), 1919-1926—concluded.

INTEREST.

	Acc	rued During	Year.	Increase During Year.			
Calendar Years.	Due to Dominion Govt.	Due to Public.	Total.	Due to Dominion Govt.	Due to Public.	Total.	
	\$	\$	\$	\$	8	8	
1919 1920 1921 1922 1923 1923 1924 1925	9,596,581 14,846,832 20,966,782 24,912,876 30,157,944 31,271,043 31,450,382 32,090,454	28,599,687 31,055,318 34,476,014 34,652,324 35,041,380 38,361,704 40,438,235 39,197,233	38, 196, 268 45, 402, 150 55, 442, 796 69, 565, 200 65, 199, 324 69, 632, 747 71, 888, 617 71, 287, 687	3,517,851 4,750,251 6,619,950 3,946,094 5,245,068 1,113,099 179,339 640,072	176,310	4,187,566 7,205,882 10,040,646 4,122,404 5,634,124 4,433,423 2,255,870 600,930	

Interest on 4 p.c. Grand Trunk Pacific debentures reduced by \$1,046,378, under agreement with bond holders.

#### 22.—Analysis of the Increase in the Debt of the Canadian National Railways, calendar years, 1919-1926.

	Interest	Deficits	Increase	Debt :	Debt Increase applied to			
Calendar Years.	accrued during year.	including accrued interest.	in Principal of Debt.	Interest not paid by operating revenue.	Operating Deficits.	Capital Expendi- ture,1		
	\$	\$	\$	8	ş	<u> </u>		
1919 Deficit of C.G.R	38, 196, 268 -	55,358,075 -	102,149,779 7,133,296	38, 196, 268 -	17,161,807	-		
	-	-	109,283,075	-	-	53,925,000		
1920. Deficit of C.G.R.	45,402,150	80,478,828 -	145,644,048 9,778,070	45,402,150	35,076,678 -	-		
			155,422,118	-	-	74,943,290		
1921 1922 1923 1924 1924 1925	55,442,796 59,565,200 65,199,324 69,632,747 71,888,617 71,287,687	57,960,097 51,697,675 54,860,419 41,444,764 29,701,445	59,327,819 116,033,186 118,899,186 63,630,126 31,332,3562	57,960,097 51,697,675 54,860,419 41,444,764 29,701,445	-	63,054,666 1,367,722 64,335,511 64,038,767 22,185,362 1,630,911		
Totals	476,614,789	441,367,892	786,849,121	374,705,614	66,662,278	345,481,229		

### III.—ELECTRIC RAILWAYS.

The cheap and reasonably rapid conveyance of human beings is a necessity of modern urban life and is supplied throughout Canada by the electric street railway, generally operated by the development of the water-powers which are 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 con-

Includes cost of new lines and equipment (other than renewals), additions and betterments, discounts on bonds issued, investments in miscellaneous properties, working capital, etc.

<sup>1</sup> Allowance is made for deductions of \$14,944,870 capital expenditure on the Hudson Bay railway retransferred to the Government of Canada during construction, \$301,019 deficits of the same railway and \$4,196.544 surplus of Canadian Government railways transferred to the Dominion Government, also additions for improvements and betterments, etc., making a net deduction of \$16,523,270.

venience 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. 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 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 the East electric street railways are generally operated by private companies under franchises from the city, while in a considerable number of cities of Ontario and the West the street railways are owned and operated by the city, a fact which is indicated in Table 26. 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.

Where possible, water-power with turbine engines is used for generating purposes. Where this is not available steam power is necessary, and although this is a more expensive method, modern devices have greatly reduced the cost per h.p. Many difficulties are met in operating the cars during the winter season, owing to snow, ice and sleet. These, however, have 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.

In addition to the street railways there is quite a large mileage of electric suburban or inter-urban lines, especially in the Toronto, Niagara and lake Erie district, where considerable freight traffic is carried, and on the Pacific coast, where the British Columbia Electric Railway operates several hundred freight cars.

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, 46 companies showed 766 miles of track, 2,384 cars, 42,066,124 miles run, 181,689,998 passengers and capital of \$30,314,730. The statistics for 1926 show that during that year 63 companies had 2,529 miles computed as single track, 5,665 cars, locomotives, etc., 122,935,055 miles run, and 748,710,836 fare passengers, with a capital of \$215,808,520. The number of employees in the service of electric railways on December 31, 1926, was 16,961, as compared with 16,933 in 1925. Total salaries and wages for the year 1926 were \$24,686,549, as against \$24,543,856 in 1925.

Statistics of Electric Railways.—Summary statistics of the operation of electric railways in Canada from 1901 to 1926 inclusive are given by years in Table 23. It may be noted in this table that the carriage of freight reached its maximum in 1926, with 3,493,457 tons, while the number of fare passengers carried in 1926 showed a decrease of over 52,000,000 as compared with the maximum attained in 1920. This situation may be more or less directly traced to the growth in the number and use of private motor cars and motor buses, particularly in urban municipalities. In Table 24 statistics of mileage and equipment are given for the last four calendar years, and annual statistics of the capital liability of electric railways are furnished from 1908 in Table 25. Detailed figures of the miles operated, the capital liability, the earnings, operating expenses, employees and salaries and wages, are given for 1926 in Table 26, while Table 27 shows by years from 1894 to 1926 the number of passengers, employees and others killed and injured on electric railways in Canada.

# 23.—Summary of Statistics of Electric Railway Operation, years ended June 36, 1901-1919, and calendar years 1919-1926.

Years.	Single Track Mileage in Operation.	Total Car Mileage.	Passengers.	Freight.	Gross Earnings.	Operating Expenses.	Ratio of Expenses to Receipts.	Number of Em- ployees.
	Miles,	Miles.	No.	Tons,	\$	\$	p.c.	No.
1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1918 1918 1918 1918 1918 1919 1918 1919 1918 1918 1919 1922 1922 1922 1922 1924 1925 1926 1926	557-59 759-36 766-50 793-12 813-74 814-52 992-37 1,947-07 1,223-73 1,356-17 1,560-82 1,560-82 1,573-77 1,743-54 1,666-52 1,686-78 1,688-76 1,688-76 1,688-76 1,688-76	35,833,841 38,028,529	135, 681, 402 155, 662, 812 203, 467, 217 237, 655, 074 273, 999, 404 299, 099, 309 314, 026, 671 360, 964, 876 426, 296, 792 488, 865, 682 597, 863, 801 614, 709, 363, 801 614, 709, 364, 364 629, 441, 997 487, 365, 454 629, 441, 997 487, 365, 454 749, 334, 380 804, 711, 333 749, 334, 380 804, 711, 333 749, 334, 380 804, 711, 335, 441 788, 908, 949 737, 232, 038, 726, 497, 729	266, 182 371, 286 400, 161 510, 350 506, 024 479, 731 732, 475 1, 228, 362 1, 435, 525 1, 435, 525 1, 435, 525 1, 435, 523 1, 437, 530 2, 437, 530 2, 474, 892 2, 374, 612 2, 285, 386 2, 445, 425	6,486,438 7,233,677 8,455,609 9,357,125 10,966,3430 14,007,049 14,611,484 17,100,789 20,356,952 23,499,250 28,216,111 26,591,416,235 27,416,235 35,696,532	5,918,194 6,675,037	58 · 63 61 · 83 63 · 01	10,557 11,390 13,671 14,780 16,351 16,195

Not including Montreal Tramways and several other units. <sup>2</sup>Calendar year. <sup>2</sup>The report of the Toronto Transportation Commission for the last four months of 1921 would increase this number by about 80,000,000 or possibly bring it up to the 1920 record.

### 24.-Mileage and Equipment of Electric Railways in the calendar years 1923-1926.

Mileage.	1923.	1924.	1925.	1926.	Equipment.	1923.	1924.	1925,	1926,
Length of first main track	1.736-31	1.736·77 524·91	! ·		open	3,930 240	206	196	177
Total length of main track	2.247-63	2,261·68 285·57	l '	1	without electrical	93 15	62 15		14 400
Total, computed as single track					Total passenger cars.	4,278		4,179	
					Trackless trolley cars Baggage, express and mail cars Freight cars Busea.	32 697 37	30 652 48	652 127	39 635 222
					Snow ploughs. Sweepers. Miscellaneous. Locomotives.	60 158 294 61	65 155 301 61	159	297
					Total units of equip- ment	5,625	5,486	5,624	5,660

<sup>&</sup>lt;sup>1</sup>Included in other classes prior to 1926.

# 25.—Capital Liability of Electric Railways, years ended June 30, 1998-1919, and calendar years 1919-1926.

Norz.—The totals here given do not include \$493,346, aid paid by Governments and municipalities.

Years.	Stocks.	Funded Debt.	Total.	Years.	Stocks.	Funded Debt.	Total,
	\$	*	8		\$	\$	*
1908	50, 295, 266 51, 946, 433 58, 655, 826 62, 251, 203 70, 829, 118 62, 079, 767 66, 311, 008 66, 696, 675 67, 738, 275 70, 606, 520	37, 114, 619 39, 658, 556 43, 391, 153 49, 281, 144 52, 012, 828 79, 155, 864 81, 284, 244 83, 647, 327 87, 157, 309 90, 628, 219	91,604,989 102,044,979 111,532,347 122,841,946 141,235,631 147,595,342 150,344,002 154,895,584	1923 1924 1925	73,864,820 93,042,368 91,757,418 91,321,955 91,169,885 76,949,185 76,674,185 76,482,065 58,567,242 57,779,518	78,852,188 81,283,922 79,504,449 86,017,551 111,309,789 122,395,685 137,285,575 163,201,978	171,894,556 173,041,840 170,826,404 177,187,436 188,258,974 199,069,870 213,767,666 221,769,220

# 28.—Mileage Operated, Capital, Earnings, Operating Expenses. Employees and Salaries and Wages of Electric Rallways in Canada, year ended Dec. 31, 1926.

Brantford Municipal   22 · 67   540 · 250   153 · 554   123 · 605   57   85 · 604							
Brandford and Hamilton	Names of Railways.					of Ern	and
Brantford and Hamilton	· ·	Miles.		\$	\$	No.	\$
Brantford and Hamilton	Brandon Municipal <sup>1</sup>	7.65	450,000	31,464	41.800	18	22 169
Brantford Municipal	Brantford and Hamilton						65,442
British Columbia		22.67			123,905	57	85.604
Calais Street Calgary Municipal Canadian National Electric Rail ways; Toronto Suburban District. Cape Breton Electric Co. Chatham, Wallaceburg and Lake Erie. Cornwall Street Ry., Light and Power Co. Chatham Street Ry., Light and Power Co. Chatham Street Ry., Light and Power Co. Card River Edmonton Radial Guelph Radial Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice. Street Strice.		222-44			4.357,763		3,393,536
Canadian National Electric Railways; Toronto Suburban District.   49:36   5,278,000   265,459   281,168   100   157,843   158,845   1560,800   166,126   178,820   58   74,860   196,126   178,820   58   74,860   196,126   178,820   58   74,860   196,126   178,820   58   74,860   196,126   178,820   58   74,860   196,126   178,820   58   74,860   196,126   178,820   58   74,860   196,126   178,820   58   74,860   196,126   178,820   58   74,860   196,126   178,820   58   74,860   196,126   178,820   58   74,860   196,126   178,820   58   74,860   196,126   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178,820   178	Calais Street				52,699	16	
Canadian National Electric Railways; Toronto Suburban District.   49:36   5,278,000   265,459   281,168   100   157,843   156,850   156,850   289,732   99   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845   143,845	Calgary Municipal <sup>1</sup>	52-83	2,545,174	823,672	523,064	230	397,453
Cape Breton Electric Co.	Canadian National Electric Rail-			1			
Chatham, Wallaceburg and Lake Erie.  Crinwall Street Ry., Light and Power Co.  Cornwall Street Ry., Light and Power Co.  275,000 87,125 80 748,20 37,187 820 37,187 820 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 838,132 837,187 820 837,187 820 837,187 820 838,132 837,187 820 837,187 820 838,132 837,187 820 837,187 820 838,132 837,187 820 837,187 820 838,132 837,187 820 837,187 820 837,187 820 838,182 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 838,182 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 838,182 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,187 820 837,18							
Erie			2,535,000	268,305	239,732	99	143,845
Cornwall Street Ry., Light and Power Co.				l			
Edmonton Radial¹. 33.23 3,055,080 745,233 514,114 230 867,024	Erie.,	36-65	1,560,600	196,126	178,820	58	74,860
Edmonton Radial¹. 33.23 3,055,080 745,233 514,114 230 867,024	Cornwall Street Ry., Light and			l			AA-
Fort William Street	Power Co	4.25					
Grand River	Edmonton Radial <sup>1</sup>						
Suelph Radial   2   38   49   398   587   84   533   72   161   35   41   556   456   46   46   46   46   46							
Hamilton and Dundas Street3	Grand River						
Hamilton, Grimsby and Beamsville   Hamilton Radial   11-00   271,150   112,219   131,167   38   55,000   130,360   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660   303,660	Guelph Radial <sup>12</sup>				72,161		
Hamilton Radial					6,860	اژ. ا	
Hamilton Street						44	
Hull Electric							
International Transit Co					995,562		
Ritchener and Bridgeport	Hull Electric						
A							
Kingston, Portsmouth and Cataraqui   6-00   179, 850   53, 271   48, 443   26   34, 255   Lake Erie and Northern   51-00   3, 817, 500   274, 670   247, 913   111   135, 410   135, 410   149, 720   106, 492   58   69, 176   1775, 194   106, 492   58   69, 176   1775, 194   106, 492   58   69, 176   1775, 194   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106, 492   106,	Kitchener and Bridgeport						
Lake Erie and Northern				119,014			
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect							
Levis Tramways Co. 11.50 1,115.000 149,720 106,492 58 69,176 London and Port Stanley (Lessoes). 24.50 1,738,500 525,186 444,926 145 198,728 London Street. 34.37 1,112,480 626,691 528,528 243 349,303 Moncton Tramways. Electricity and Gas Co., Ltd. 2.7 1,255,400 20,626 30,986 5 7,474 Montreal and Southern Counties. 56.16 50,000 683,296 561,107 220 277,263 Moss Jaw 9.00 795,37; 85,714 73,440 36 47,188 Nelson Municipal! 3.36 81,000 19,012 28,473 11 14,802 Niagara Falls Park and River Division of the Inter. Ry Niagara, St. Catharines and Toronto 11.51 292,000 18,312 11.064 5 6,742 Nipasting Central* 11.51 292,000 18,312 11.064 5 6,742 Niva Scotia Tramways and Power Co. 12.77 8,289,800 568,929 402,775 176 274,932 05,68ws 105 128,180							
London and Port Stanley (Lessors).   1,775,194   1,738,500   525,186   444,926   145   198,738   1,112,480   626,691   528,528   243   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333   349,333	Lethoridge Municipal			140 790			
London and Port Stanley (Lessees)	Tenden and Part Stanley (Leasers)	11.00			100,702		-
London Street	London and Post Stanley (Lessons)	24.50			444 926	145	198, 728
Moncton Tramways, Electricity and Gas Co., Ltd.   2-7, 1,255,400   20,526   30,986   5   7,474							
Cas Co., Ltd.	Monoton Trammaya, Electricity and	92.01	1,114,100	020,001	020,020		020,000
Montreal Tramways		2.7	1, 255, 400	20, 626	30.866	a)	7,474
Montreel and Southern Counties   56.16   500,000   683,296   561,107   220   277,263						3.995	5,546,798
Mose Jaw	Montreal and Southern Counties						
New Brunswick Power Co   16.60   5,261.500   422,157   300,515   132   152,218			795.375			36	47,188
New Brunswick Power Co         16.60         5,261,500         422,157         300,515         132         152,213           Niagara Falls Park and River Division of the Inter. Ry         11.65         600,000         183,388         204,566         49         103,789           Niagara, St. Catharines and Toronto <sup>1</sup> 69.81         2,965,500         1,219,729         914,234         521         659,121           Niagara, Welland and Lake Erie         10.71         159,000         72,533         59,894         20         29,704           Nova Scotia Tramways and Power Co         12.77         8,289,800         568,929         402,775         176         274,932           Oshawa <sup>4</sup> 10.55         40,000         353,561         153,788         105         123,180	Nelson Municipal <sup>1</sup>	3.38				11	
ision of the Inter. Ry	New Brunswick Power Co	16.60	5,261,500		300,515	132	152,213
ision of the Inter. Ry	Niagara Falls Park and River Div-		· ·	· I	1		
Niagara, Welland and Lake Erie 1.51 292,000 18,312 11,064 5 6,742 Nipissing Central <sup>4</sup> . 10-77 159,000 72,533 59,894 20 29,764 Nova Scotia Tramways and Power Co. 12-77 8,289,800 568,929 402,775 176 274,932 Oshawa <sup>5</sup> . 10-55 40,000 358,561 158,788 105 128,180	ision of the Inter, Ry						
Nipissing Central <sup>4</sup> 10.77         159,000         72,533         59,894         20         29,764           Nova Scotia Tramways and Power Co         12.77         8,289,800         568,929         402,775         176         274,932           Oshawa*         10.55         40,000         358,561         153,788         105         128,180							
Nova Scotia Tramways and Power Co 12-77 8,289,800 568,929 402,775 176 274,932 Oshawas 10-55 40,000 353,561 158,788 105 128,180	Niagara, Welland and Lake Erie						
Co	Nipissing Central	10.77	159,000	72,533	59,894	20	29,764
Oshawař 10.55 40,000 353,561 153,788 105 128,180		أممير	0 000 000	B00 000	400 85-	!	084 690
							2/4,902
OffigMa					108,788		
	Ottawa	90.001	4.919,1000	1, (04, 508)	1,207,8451	9801	202,403

<sup>&</sup>lt;sup>1</sup>Municipally owned. <sup>2</sup>Operated by H.E.P.C. of Ontario, <sup>2</sup>Not in operation. <sup>4</sup>Provincially owned. <sup>4</sup>Stock owned by Canadian National Railways.

28.—Mileage Operated, Capital, Earnings, Operating Expenses, Employees and Salaries and Wages of Electric Railways in Canada, year ended Dec. 31, 1926—concluded.

Names of Railways,	Mileage Operated.	Capital Liability		Operating Expenses.	Number of Em- ployees.	Salaries and Wages.
	Miles.	\$	\$,	5	No.	\$
Peterborough Radial 3 4	8.45	390,660	81,769	117,126	42	49,742
Pictou County Electric Co	9.20	653,500	58,893	49,644	22	27,317
Port Arthur Civic	13.63		193,643			
Quebec Railway, Light and Power Co.	23-04		1,065,545			
Regina Municipal	25.59				93	161,422
Saskatoon Municipal <sup>1</sup>	13.48					131,492
Sandwich, Windsor and Amherstburg! 4.	41.03			791,798		
Sarma Street	8.75					
Shawinigan Falls Terminal	4.07				20	
Sherbrooke Railway and Power Co		2,425.000				64,160
Suburban Rapid Transit Co	21·22 7·90	600,000				90 001
Sydney and Glace Bays		248,100 846,000		35,604	10	20,661
Three Rivers Traction Co	3.00			141,609	.48	66,664
Toronto Transportation Commission 1.			11,918,648		3,487	
Toronto and York Radial 4		2,375,000			306	434,440
Township of York and Town of Weston?		1,534,349				202,270
Windsor, Essex and Lake Shore Rapid		1,750,000				108,466
Winnipeg		30,378,000	3,482,444	2,445,396		
Winnipeg, Selkirk and Lake Winnipeg.	40-22				42	66,942
Yarmouth Light and Power Co	3.00					23,218
Total	1,684-18	215,808,520	51,723,199	36,453,709	16,961	24,686,549

<sup>1</sup> Municipally owned. 2 Owned by Canadian National Rys. 3 Provincially owned. 4 Operated by the H.E.P.C. of Ontario. 4 Citadel division operations only. Total capital and operations of the Montmorency division are included in steam railways. 4 Mileage and operations included with Cape Breton Electric Co. 7 Operated by Toronto Transportation Commission.

### 27.—Number of Passengers, Employees and others Killed and Injured on Electric Railways, calendar years 1919-1926, with Totals from 1894 to June 30, 1919.

Note. Details for years ended June 30, 1900-1919, are given on p. 611 of the 1926 Year Book.

Years.	Passe	Passengers.		Employees.		Others.		Total.	
i ears.	Killed.	Injured.	Killed.	Injured	Killed.	Injured	Killed.	Injured	
Totals, 1894 to June 30, 1919.	259	23,802	162	5,000	833	10,605	1,254	39,41	
Years ended Dec. 31.									
919	4	1,717	29	951	58	1.505	91	4,17	
20 21	9 5	1,968 1,110	8	658 609	75 35	1,434 666	91 48	4.00 2.31	
/22	l 6	2,260	10	873	31	700	47	3,8	
23	6	2,465	11	1,652	4.5	790	62	4,90	
24	2	2,279	6	1,262	54	824	62	4.3	
925926	9 3	2,272 2,420	5	1,736 1,642	37 66	744 879	51 76	4.7	

### 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 railways 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 and 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. But in 1915 this liability was qualified, and 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 companies do not have to compete with freight rates by rail or water. Thus in its first tariff the Dominion Express Co., in pursuance of its contract with the C.P.R., gave a rate of  $2\frac{1}{2}$  times the maximum first-class railway freight rate for the same goods carried the same distance. An express company usually pays the railway company a percentage of its gross earnings; for example, the Canadian Express Co. paid the Grand Trunk 50 p.c. But the railway, by controlling the stock, has an additional revenue; and since express companies have little equipment but offices, and, therefore have slight expenses for upkeep, the railway receives in the end practically all the profits of the express company above bare operating expenses. Express rates, like freight rates, are subject to the approval of the Board of Railway Commissioners.

Express Company Operations .- During 1926, the last year for which the statistics of the Transportation Branch of the Dominion Bureau of Statistics are available, there were four 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. The British America Express Co. operates over the Algoma Central and Algoma Eastern railways and the Central Canada Express Co. over the Central Canada, the Edmonton, Dunvegan and British Columbia and the Alberta and Great Waterways railways. The American Railway Express Co. operates over the Canadian sections of United States railways and over the route from Skagway to points in the Yukon Territory. These companies are 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 paper (Table 30). The total capital liabilities of the three Canadian companies and of the Canadian National express department on Dec. 31, 1926, stood at \$9,385,196.

A considerable part of the business of express companies has during recent years been drawn off by the numerous motor bus and motor truck systems now in operation. Transport facilities offered by motor vehicles have proved to be of much value, and with the building of improved road systems throughout the country, further decreases in the amount of express traffic now carried by the railways over short distances may be expected.

Statistics of the receipts and expenses of express companies in Canada are given in summary form for all companies for the years 1911 to 1926 in Table 28, and for each company for the year 1926 in Table 29. 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 29 also shows the mileage operated by each company in 1926. Of the total of 60,168 miles, 41,473 were over steam railways, 14,227 on ocean steamship services (mainly by the Canadian Pacific lines) and 4,056 miles by inland or coastal steamboat routes.

### 28.—Summary Statistics of Revenues and Expenses of Express Companies, 1911-1926,

Years ended June 30.	Gross Earnings	Operating Expenses.	Express Privileges.	Net Operating Revenue.
	\$	\$	\$	\$
1911 1912 1913 1914 1915 1916 1917 1918	10,994,418 12,827,479 12,616,452 11,311,797 12,860,629 16,836,374	4,151,228 4,890,120 5,743,545 6,246,632 5,632,904 5,794,517 7,687,656 9,354,667 11,792,500	4,553,861 4,892,242 6,324,820 6,016,364 5,610,224 6,146,399 8,052,606 8,875,181 11,347,767	1, 207, 969 1, 222, 056 759, 614 383, 456 68, 669 919, 713 1, 096, 112 450, 244 —1, 982, 337
Years ended Dec. 31.				
1919 1920 1921 1921 1922 1923 1924 1924 1925	30,512,504 32,504,894 28,697,332 27,625,700 26,196,017	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, 986, 615 16, 009, 460 16, 549, 915 14, 581, 789 14, 342, 410 13, 557, 168 13, 312, 960 13, 466, 863	-1,231,048 -1,617,836 353,792 519,025 65,511 -34,802 226,897 645,258

### 29.—Revenues, Expenses and Operating Mileage of Express Companies, by Companies, calendar year 1926.

Norg.—"American Railway Express" includes the American Express Co., Great Northern Express Co., Wells, Fargo & Co., consolidated during the war under the operation of the United States Government.

Companies.	Gross Earnings.	Operating Expenses.	Express privileges.	Net. Operating Revenue.	Mileage Operated.
	\$	* \$	\$	\$	Miles.
American Railway Express. British America Express. Canadian National Railways. Canadian Pacific Express. Central Canada Express.	13,331,101	470,345 10,831 6,183,187 5,752,886 25,008	1,223,055 17,172 6,039,557 6,144,036 42,993	22,326 6,341 1,108,357 -501,927 10,162	3,503 419 24,117 31,336 793
Total	26, 554, 378	12,442,257	13,466,863	<b>645,25</b> 8	60,168

#### Business transacted by Express Companies in Financial Paper in the calendar years 1921-1926.

Description.	1921,	1922.	1923.1	1924.1	1925.	1926.	
	. 8	3	\$	\$	\$	8	
Money orders, domestic Money orders, foreign Travellers' cheques, domes-	47,288,611 1,494,844	50,217,071 1,467,039	27,994,599 1,507,499	26,301,978 1,469,340	53,916,113 1,292,338	58,757,263 924,551	
tic	549,846 224,160 20,600,083	906,928 311,110 18,308,877	1,028,530 521,090 8,603,844	977,860 577,820 7,873,570	1,106,340 1,109,253 7,807,251	1,304,220 1,163,929 7,743,099	
Telegraphic transfers Other forms	226,622 619,288	110,620 486,547	180,948 439,922	437,477 582,580	475,410 741,388	462,740 1,037,240	
Total	71,003,454	71,808,197	40,281,432	38,220,135	66, 448, 695	71,398,047	

<sup>&</sup>lt;sup>1</sup> The business in financial paper of the Canadian National Express is not available for 1923 and 1924 and therefore the statistics for those years are not comparable with those of other years shown.

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### V.—ROADS AND HIGHWAYS.

Historical.—The early roads were auxiliary to water routes as avenues of transportation. Their use became common during the summer season, when portages were necessary to avoid obstacles to river and lake travel, and during the winters, when ice prevented navigation and snow covered the inequalities of the ground. 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. Regiments were frequently employed, during times of peace, in 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 was that from Toronto to lake Simcoe (Yonge St.), completed in 1794 under the direction of Gov. Simcoe, the work being done by the Queen's Rangers. This 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 from points served by water routes to inland settlements began to increase in number. as it became apparent that they were essential to the commercial life of the country as a means of transporting supplies to the settlers and of 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 offices, 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. The growth of motor traffic has played a conspicuous part in the movement towards increased and improved road construction. In the older provinces of the East it has been a question of improving the existing roads and of building highways for the use of through traffic between the larger cities, while in the western provinces it has been more a matter of replacing the prairie and mountain trails with roads fit for modern tourist and other traffic.

A table of road mileage in Canada is appended. When it is considered that throughout the Dominion there are but 22 persons to every mile of road and that on an average there is one mile of road for every 9 square miles of land, the magnitude of the problem faced in the construction of these traffic routes is illustrated. A small population scattered over a large area has made this, like other transportation problems, particularly difficult of solution.

17,424

424.014

40

742

Provinces.	Unim- proved.	Im- proved Earth.	Gravel.	Water- bound Macadam,	Bitu- minous Macadam.	Bitu- minous Concrete.	Cement Concrete.	Total.
P. F. Island Nova Scotia New Brunswick. Quebec.	Miles. 2,839 7,850	Miles. 790 11,082 8,987 15,561 26,955	Miles. 15 3,293 2,600 5,709 32,287	Miles. 31 1,560 3,318	Miles. 6 6 13 122 46I	Miles. - 120 283	Miles. - 78 624	Miles. 3,650 14,412 11,600 31,000 63,928
Manitoba Saskatchewan	65,995 149,395 58,481	2,025 2,541 1,169	1,955 64 350	-	-	25 -	-	70,000 152,000 60,000

4,248

50,521

284.560

All erta British Columbia.

Total.....

12,933

82.043

31.—Classification of Canadian Highways, by Provinces, Mar. 31, 1927.

Good Roads Movements.—The building of new roads and the improvement of those already in use is a matter of such general interest that numerous organizations have been developed throughout the country for the purpose of advising and assisting the various governments in the work. Good roads associations, assisted by the automobile and motor clubs, are to be found in most of the provinces, for the distribution of propaganda and the education of the public in the needs of improved highway routes. A branch of the Department of Railways and Canals directs its efforts solely to the study of highway development and construction, of the relations between the Dominion Government and the provincial Highway Departments and the financial assistance given to the provinces for road building.

The Canada Highways Act.—By c. 54 of the Statutes of 1919, the Dominion Parliament 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. Details as to cost, time, methods of construction, etc., of all roads built under the scheme were to be arranged between the Minister of Railways and Canals and the various Provincial Government Departments. Table 32 illustrates the working of the Act, showing the number and extent of projected roads and some of the more important items in the expenditure entailed. By c. 4 of 1923 and c. 4 of 1925 the operation of the Act has been extended to Apr. 1, 1928.

32.—Statement of Road Projects of Provinces under the Canada Highways Act, 1919, to Mar. 31, 1927.

Provinces.	Number of project agreements	Mileage.	Estimated sub- sidizable cost.	Estimated Dominion aid. (40%).	Provincial allocation under the Act.	Total payments to Mar. 31, 1927.
Prince Edward Island. Nova Scotia New Brunswick. Quebec Ontario. Manitoba Saskatchewan Alberta. British Columbia.	19 165 39 43 76 42	751 475 1,235 1,005 638 1,505 1,907 808 364	\$ 1,576,848 3,727,271 2,950,600 11,771,693 13,424,319 4,367,706 4,662,163 3,361,110 3,149,264	\$ 630,739 1,490,909 1,180,240 4,708,677 5,369,727 1,747,082 1,864,863 1,344,443 1,259,705	\$ 603,455 1,468,720 1,163,845 4,748,420 5,877,275 1,602,265 1,806,255 1,477,810 1,251,965	\$ 603,455 1,468,720 1,163,845 4,748,420 5,824,008 1,345,220 1,684,320 1,684,590 1,251,955
Total	539	8,6891	48,990,972	19,596,388	20,000,000	18,775,604

Actual mileage of 8,416 approved and 524 agreements authorized by Order in Council as at Mar. 31. 1927, the difference being occasioned by the withdrawal of certain mileage and cancellation of some agreements in Manitoba and Saskatchewan. The difference in money was absorbed in applying higher type eurfacing,

### VI.—MOTOR VEHICLES.

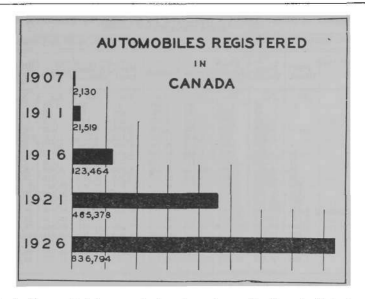
The earliest motor vehicles were propelled by steam, the history of the gasolene motor car commencing with the successful construction of a gasolene engine by Daimler in 1884. Until 1900 France remained the headquarters of the industry, possessing in that year more than half of the 10,000 cars in operation in Europe, while in the United States the number of cars was only about 700. Shortly afterwards, the invention 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 such border towns as Windsor, Walkerville and Sandwich greatly increased between 1911 and 1921, while Ford City, which had no existence in 1911, had 5,870 inhabitants in 1921. 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 as a luxury of the rich, while now it ranks as a comfort of those in moderate circumstances and may even become a necessity of life to the masses. Of late years it has been increasingly used for economic purposes; to-day the great majority of cars effect substantial economies in time or in money for their owners, partly or wholly offsetting their cost of upkeep. In the past few years, the motor truck—the freight automobile—and the motor bus have assumed considerable economic importance, and are now separately classified in Table 34 of this section.

In a recent government report the statement is made that "the automotive transport industry is just beginning to be a factor in the transportation of passengers and freight in this country. Railways have found that the handling of less than car-load lots of freight is often unprofitable business; it follows that commercial trucks are being used in greater numbers to carry lighter shipments of property between some of the larger centres served by adequately surfaced highways" While the increased passenger and freight rates are probably a main cause of the comparatively slow increase in recent years in railway traffic (see Table 8 of this section), there can be no doubt that motor vehicles are now carrying much of the short haul traffic formerly carried by steam railways. In addition, a certain amount of traffic formerly carried over water routes has been diverted to these more modern carriers.

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 to 436 of the Canada Year Book, 1924.

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 33 shows an increase to 836,794 motor vehicles in 1926, an increase over 1925 of 108,789, or more than the total number of motor vehicles registered in 1915. In Table 34 are given the numbers of motor vehicles registered by provinces in 1926, classified as passenger cars, commercial cars or trucks, motor buses and motor cycles.



By far the greatest increase during the past year has been in Ontario, where the number of cars registered in 1926 is shown as 388,728, in comparison with 344,112 in the previous year. The percentage increase in this province was 13.0, as compared with a figure of 15.0 for the whole of Canada, the absolute increase, 44,616, constituting 41 p.c. of the total increase for the Dominion.

According to statistics for 1926 published by the National Automobile Chamber of Commerce of the United States, Canada in that year was in fourth place among the countries of the world in the number of its registered motor vehicles. The total shown (820,220), which, however, is lower than the provincial totals of registrations collected by the Dominion Bureau of Statistics, is 203,431 less than that of the United Kingdom, with 1,023,651, and 70,780 less than France, with 891,000 registered motor vehicles in 1926. Registrations in United States during 1926 were 22,137,334; in Australia, 374,717; in Germany, 319,000; in Argentina, 222,610; in Spain, 135,000; in Italy, 128,800; and in New Zealand, 123,224.

In 1926, there was in Canada one motor vehicle for every 11·2 of its population, or one for every 2·2 families. In respect to motor vehicles per population, when compared with the more important foreign countries, Canada ranks third in 1926, being exceeded by the United States with one motor vehicle for every 5·3 of population and by New Zealand with one for every 10·5. A comparison of the various provinces in the same respect shows, in 1926, one motor vehicle to every 25·0 persons in Prince Edward Island, to every 20·8 in Nova Scotia, 18·9 in New Brunswick, 23·8 in Quebec, 8·1 in Ontario, 11·0 in Manitoba, 8·5 in Saskatchewan, 9·3 in Alberta, 8·3 in British Columbia and 26·3 in the Yukon Territory.

Table 33 shows the registration of motor vehicles in Canada, by provinces, for the years 1907 to 1926.

#### Number of Motor Vehicles registered in Canada, by Provinces, calendar years 1907-1926.

NOTE.—The number of motor vehicles in the Yukon is included in the totals for Canada, 1914-26.

Years.	P.E. Island.	Nova Scotia.	New Bruns- wick,	Quebec	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Colum- bia.	Canada.
	No.	No.	No.	No.	No	No.	No.	No	No	No.
1907		62	-	254	1,530	_	54	55	175	2.130
1908		65	104	296	1,754	412	74	65	263	3,033
1909	l – :	69	167	485	2,452	662	149	275	504	4,763
1910	-	148	299	786	4,230	1,524	531	423	1,026	8,967
1911	-	228	483	1,878	11,339	2,436	1,304	1,631	2,220	21.519
1912	l - '	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	31,724	7,359	8,020	4,728	7,628	69,598
1915	34	1,841	1,900	10,112	42,346	9,225	10.225	5,832	8,360	89,944
1916	50	3,012	2,965	15,335	54,375	12,765	15,900	915.0	9,457	123,464
1917	303	5,350	5,251	21,213	83,308	17,507	32,505	20,624	11,645	197,799
1918	639	8,100	6,434	26,897	114,376	24,012	50,531	29,300	15,370	275,746
1919	967	10,210	8,306		144,804	80,118	56,855	34,000	22,420	841,316
1920	1,419	12,450	11,196		177,561	36,455	60,325	38,015	28,000	407,084
1921		14,205	13,615		206,521	40,215	61,184	40,235	32,900	465,878
1922	2,167	16,159	13,746		240,933	42,200	61,367	40,642	34,526	513,821
1923	2,483	18,354	16,829		280,996	42,428	67,337	44,841	41,053	586,850
1924	2,583	20,764	19,975		808,693	44,822	70,754	51,148	48,626	652,121
1925	2.955	22,853 25,879	19,022 21,541	97,657 108.332	344,112 388,728	51,241	79,078	54,357 65,590	56,618 68,009	728,005
1926	3,460	20,879	21,391	100,332	050,728	57,857	97,267	00,090	00,009	836,794

In Table 34 the registration of motor vehicles in 1926 is given according to the general type or purpose of the cars in use in each of the provinces.

84.—Types of Motor Cars registered in Canada, by Provinces, in the calendar year 1926.

Provinces.	Passenger Cars.1	Commercial Cars or Trucks. <sup>2</sup>	Motor Buses.	Motor Cycles.	Dealers' Cars.	Total.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon	90,519 <sup>1</sup> 843,992 52,201 87,116 <sup>1</sup> 60,413 <sup>1</sup>	39,012 <sup>2</sup> 4,674 8,686 4,362	No. 1 29 31 373 370 35 2 - 2	No. 6 177 103 2,084 3,345 514 175 326 798 6	No. 11 133 126 309 2,009 433 1,283 489 274	No. 3,460 25,879 21,541 108,332 388,728 57,857 97,267 65,590 68,009 131
Total	735,8591	87,4372	843	7,534	5,072	836,794 <sup>3</sup>

<sup>&</sup>lt;sup>1</sup>Includes taxicabs in Quebec and Saskatchewan and taxicabs and motor bases in Alberta and British Columbia.

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 a license duly issued by the various authorities, while similar licenses 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 in 1926 was assessed in all provinces except Saskatchewan. In that year the revenue from this source represented over 29 p.c. of the total taxation in connection with the operation of motor vehicles. The accompanying table (35) shows the provincial revenue for the year 1926, indicating, at the same time, the more important sources from which it is derived.

<sup>&</sup>lt;sup>2</sup>Includes trailers in Quebec and taxicabs in Ontario.

<sup>2</sup>Includes certain miscellaneous registrations in New Brunswick, Quebec and British Columbia.

35.—Provincial Revenues from the Taxation of the Distribution and Operation of Motor Vehicles, for the year 1926.

Provinces.	Passenger Cars.	Trucks, etc.	Motor Cycles.	Dealers' Cars.	Gar- ages.	Operators and Chauf- feurs.	Fines.	Gasolene Tax.	Total, including Miscel- laneous Revenue.
	\$	\$	\$	\$	\$	\$	\$	8	*
P. E. Island	68,224	2,621	57			255		28,110	
Nova Scotia New Brunswick	506,025 485,145	66,563 48,328	1,596	8,547 5,996		16, 156 6, 489	$2,398 \\ 172$	206,497 119,653	
Quebec1	400,170	- TO, 020	_	9,330	_	0,403	1,2	1,012,003	
Ontario	4,972,248	1,147,030	13,035	52,019	24,730	47,717	44,563	3,376,091	9,777,452
Manitoba	<b></b> . <del>-</del> .							523,014	
Saskatchewan	1,458,104		1,308			3,945	0.501	400 550	1,692,690
Alberta British Columbia <sup>1</sup>	1,096,691	16,657	_	15,440	1,425	5,982	6,701	423,778 671,544	
Yukon	1,034	462	24	_		-	-	011,044	1,520
Total <sup>1</sup> ,	-	-				-	_	6,360,690	21,795,184

<sup>&</sup>lt;sup>1</sup>Revenue not segregated.

### Motor Vehicle Acts and Regulations.

The following is a brief synopsis of the laws and regulations in force in each province.

Prince Edward Island.—Under the Motor Vehicles Act, 1922, and regulations, all cars must be registered in the office of the Provincial Secretary. In addition to a registration fee of \$2.50 and a marker fee of \$1, an annual tax of 80 cents per 100 pounds weight is payable on May 1, but this is not required of non-residents unless the car is used in the province during more than eight weeks in one year. Chauffeurs must be 18 years of age; all other drivers of cars, owners included, must be 17 years old and must be licensed. Every car must have a lock or other device to prevent it from being operated when left unattended. The speed limits are, in cities, towns and villages, 12 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 all other places, 25 miles an hour.

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. Cars belonging to persons residing outside of Nova Scotia need not be registered if they are registered where the owners reside, and are operated for private use. This privilege is given for a period of 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 either as an operator or as chauffeur. An operator must be of the full age of 16 years, a chauffeur of the full age of 18 years. Cars must have devices which will prevent their operation when left unattended and must also have mufflers. The speed limits are, in cities, towns and villages and in places where there is no clear view of the road for at least 50 yards, 15 miles an hour, at crossroads and bridges, 15 miles and in other places 25 miles an hour. Maximum speed for commercial vehicles is 20 miles per hour.

<sup>&</sup>lt;sup>2</sup>No gasolene tax,

New Brunswick.—Under the Motor Vehicle Law, 1926, the registering and licensing authority is the Motor Vehicle Branch, Department of Public Works. Cars must be registered when new and, besides the registration fee, an annual fee is payable on Jan. 1. Non-residents may not operate cars registered in another province during more than 90 days in any year without registering in New Brunswick. A chauffeur must be 18 years old; chauffeurs must take out licenses which are issued subject to examination. The driver of a car must have a permit. If the driver is between 16 and 18 years of age the permit will be granted only after he passes an examination proving his ability to operate a car. To owners of cars a driver's permit is issued free of charge; to other persons the fee is \$1.00. The speed limits are, in places which are closely built up, or in any city, town or village, 15 miles an hour, outside of any city, town or village where the road cannot be seen clearly for 200 yards, 20 miles an hour. All vehicles keep to the right.

Ouebec .- The law regarding motor vehicles is contained in the Quebec statutes of 1923-24 (14 Geo. V, c. 24). 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. All drivers of cars must be licensed, and must not be less than 18 years old. Cars, when left unattended, must be locked in such a way as to prevent their use, and all cars must have mufflers. 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, at bridges and cross-roads and within a distance of 300 feet before reaching a railroad crossing, 8 miles an hour. and in open country 30 miles an hour. 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 ears 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 25 miles an hour in open country.

Ontario.—The Act concerning motor vehicles is the Highway Traffic Act. This Act came into effect on Jan. 1, 1924, and is a consolidation of the Motor 1923. Vehicles Act, the Highway Travel Act, the Load of Vehicles Act and the Traction Engines Act. The registering authority is the Department of Public Highways, Motor Vehicles Branch, which issues permits that remain in force for the calendar year. Cars may be used without registration for not more than three months in one year if registered in some other province, and for 30 days in one year if registered in certain States of the Union which have entered into agreements with the Province No person under 16 may drive a car, and those between the ages of 16 and 18, as well as all paid chauffeurs, must have chauffeur's licenses. All other drivers must have operators' licenses. Cars must be equipped with mufflers. The speed limit in cities, towns and villages is 20 miles an hour, in other places 35 miles an hour and at road intersections, where vision is obscured, one-half of these rates of speed. A motor may not pass a street car which has stopped for passengers to get on or off, until the passengers are on or off and safely to the side of the street. At street intersections a vehicle approaching from the right has the right-of-way. All cars are required to be equipped with non-glaring headlights. Horse-drawn vehicles using the highways at night must carry a light on the left side showing white in front and red behind, and visible for 200 ft. Motor vehicles equipped with four-wheel brakes must show at the rear an approved sign in the form of a red triangle.

Manitoba.—Under the Motor Vehicle Act, cars must be registered in the office of the Municipal Commissioner, and the registration is renewable annually on Jan. 1. Chauffeurs must not be under 18 years old, and must have licenses; other drivers must not be under 16 years of age. Cars must have mufflers and devices to prevent their use when left unattended. Motors must stop when behind standing street cars. The provisions of the Act relative to registration and display of registration numbers do not apply to a motor vehicle owned by a non-resident of the province, other than a foreign person, firm or corporation doing business in the province, provided that the owner thereof shall have complied with the provisions of the law of the province, foreign country, state or territory of his residence relative to registration of motor vehicles and the display of registration numbers thereon, and shall conspicuously display his registration numbers as required thereby. These provisions, however, shall be operative as to a motor vehicle owned by a non-resident of Manitoba only to the extent that, under the laws of the province, foreign country, state or territory of his residence, like exempions and privileges are granted to motor vehicles duly registered under the laws of and owned by residents of Manitoba. No person shall operate a vehicle at a rate which is unreasonable, having regard to the traffic on the highway, and in case of prosecution for such an offence, the onus of proving his innocence shall be upon the person accused.

Saskatchewan.-The licensing authority under the Vehicle Act is the Provincial Secretary. Licenses expire annually on Dec. 31. Motor license fees are based on the "wheel base", and increase from a minimum of \$15.00. The fee for a livery license is \$8.00 more than the fee for a private license for the same car. Every applicant for a livery or chauffeur's license must first satisfy the Provincial Secretary that he is a fit and proper person capable of operating a motor vehicle, and all applicants resident in a city or town are required to obtain endorsement of their application by the chief constable, the secretary-treasurer being responsible in the smaller urban and rural municipalities. No person under the age of 16 may drive a car, and a chauffeur's license may be granted to applicants under 18 only upon passing a special examination test. Every motor vehicle except motor cycles must expose two number plates, one on the front and one on the rear. Motor vehicles must carry lights at night, and all front lights must be of approved non-glare type. A non-resident may use his motor vehicle within the province for a period of, or for periods together amounting to not more than 3 months in any year. Cars must be equipped with mufflers. Cities, towns and villages have authority to regulate the speed limit within their respective boundaries. There is no speed limit in rural districts, but special precautions are prescribed against accidents. Motor vehicles must stop for street cars which are taking on or discharging passengers. Upon meeting another vehicle at an intersection of highways, the vehicle to the right hand has the right-of-way. Should a driver desire to turn on leaving a stopping place in a city or town, 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. Cars must be registered, with descriptions, in the office of the Provincial Secretary, who issues certificates which are renewable annually on Jan. 1. Paid chauffeurs must be licensees. No chauffeur's license shall be issued to any person under the age of 18, and no person under the age of 16 shall drive or operate a motor vehicle. 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 the United States or of any province in Canada, who has complied with the provisions of the law regarding registration of his motor vehicle in the state or province in which he resides, may use his motor vehicle within the province for a period or periods together not exceeding 3 months in any year without registration. The same applies to drivers' licenses. The Provincial Secretary may revoke or suspend the license 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 by the authorities 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 the amending Acts. all motor vehicles are to be registered with the Superintendent of Provincial Police. Trailers must also be licensed. Cars registered outside of the province may be used for touring for any period up to six months. Chauffeurs must take out chauffeurs' licenses. Non-resident chauffeurs who have complied with the laws of their place of residence are exempt from chauffeur's licenses while driving foreign registered motor vehicles for which a touring permit has been issued and is in effect and in the case of U.S.-owned cars for which a permit is not necessary while carrying the customs permit. No person shall drive or operate any motor vehicle on any highway unless he is the holder of a driver's license. No person under 17 years of age may drive a motor vehicle on any highway, unless he be over 15 years of age and shall have obtained a special permit after passing an examination. Dealers and motor vehicle salesmen require licenses. Motor vehicles are to be driven in a careful and prudent manner at all times, otherwise the operator will be deemed to be driving to the common danger, if driving at a greater rate of speed than 20 miles per hour in any city, town or village, or 30 miles per hour outside cities, towns or villages. A motor may not pass a standing street car at more than 5 miles per hour and must stop if it overtakes the car while taking on or discharging passengers, and must not exceed a speed of 10 miles per hour when passing school houses between the hours of 8.00 a.m. and 5.00 p.m. or public playgrounds for children between dawn and dusk. Accidents must be reported. No person shall ride as a passenger on a motorcycle in front of the person driving or operating the motorcycle. Provision is made for the surrender of drivers' licenses upon conviction for an infraction of the Act or regulations or of section 285 (c) of the Criminal Code. Owners of motor vehicles are responsible for violations of the Motor Vehicle Act by persons entrusted with their motor vehicles.

Yukon Territory.—The Motor Vehicle Ordinance, No. 14, 1914, 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. No male under 16, and no female under 18 years of age may drive a motor. In cities, towns and villages the speed limit is 15 miles an hour, or 10 miles an hour at street intersections.

Imports and Exports of Motor Vehicles.—Imports and exports of motor vehicles in the fiscal years ended 1908 to 1927 are shown, by number of cars and by values, in Table 36. In the earlier years the imports of cars far exceeded the exports, but as the Canadian automobile manufacturing industry became established, exports commenced to exceed imports and in the four fiscal years up to and including 1926 averaged between two or three times the value of the imports, while the number of cars exported exceeded the number imported in an even larger proportion.

During the fiscal year 1927, however, while the exports have maintained the high figures of previous years, the imports have increased so much as to again approach the value of the exports. The importation of parts has increased with the growth of the industry and amounted in the fiscal years ended Mar. 31, 1926 and 1927, to \$23,111,109 and \$30,336,461 respectively. In the same fiscal years exports (including re-exports) of automobile parts were \$7,724,730 and \$5,264,699 respectively.

36.—Canadian Imports and Exports of Motor	Vehicles, fiscal years ended
Mar. 31. 1908-1927.	

Fiscal Years.		Imports of M	otor Veh	icles.		Exports of Motor Vehicles (including re-exports).			
	Passenger.		F	eight¹.	Pa	Passenger. Freight			
· <b>-</b> -	No.	<b>.</b> .	No.	8	No.	\$	No.	\$	
08	674	912,371		-	205	320,708	-		
09	533	585,097		-	279	450,127	-		
10	1,424	1,732,215		-	448	627,469	I -I		
11	3,488	4,235,196		_	787	892,212	I - I		
1 <u>2</u>		6,511,115			2,156	2,039,993	-		
13.,,,,	8,377	9,738,839		-	4,091	2,952,988	l - i		
14		7,213,375			6,691	4,321,369	! - 1		
15	5,476	4,888,704		_	5,579	3,290,234	i – I		
16,,	8,055	5,089,329	-	-	17,493	9,223,813	-		
17. <i></i>		7,981,177	327	423,824	10,331	5,637,465	_		
18		11,317,245	964	1,275,179	8,829	4,471,521	-		
19	6,478	5,326,510	1,744	2,274,748	11,867	6,328,447	2,584	1,347,	
20	10,805	11.204,461	2,274	3,831,084	20,883	13,589,423	4,166	2,319,0	
21	5,907	8,399,537	1,706	3,578,938	15,870	11,867,425	3,441	2,733.7	
22	7,181	9,501,362	806	1,537,765	18,676	7.879.845	1.314	673.6	
23	11,402	11,857,165	1,082	1,889,105	45,372	25,987,515	3,726	1,456.	
24	9,549	9,532,350	1.340	1.910.808	54,939	27,566,869	15,419	5.545.3	
25	8,835	8,726,714	934	1,364,664	44,626	22,393,397	11,790	4,055	
26	14,935	14,022,814	1,189	1,772,414	61,860	29,888,014	19,238	6,800.8	
27	29,202	23.882.455	2.548	3,200,626	51,622	25.282.512	20.428	6.899.5	

<sup>1</sup>Freight automobiles were classified with passenger automobiles in figures of imports until 1917.

<sup>2</sup>Freight automobiles were classified with passenger automobiles in figures of exports until 1919.

### VII.—AIR NAVIGATION.

Up to the present time flying in Canada has been used principally as an improved method of observation, rather than as an organized means of transportation. Foresters and surveyors watched the growth in capacity and efficiency of aircraft during the war, and as much of their work lay in the remoter parts of Canada where transportation facilities were poor or non-existent, they were fully alive to the possibilities of increasing the efficiency of their services by the use of aircraft. In the same way, those interested in the administration and development of these areas saw in aviation the solution of many of their difficulties. Aircraft could provide a ready means of obtaining accurate information of conditions in the unsettled parts of Canada and an easy access to them.

The importance of air mail and passenger services has not been overlooked. There was little development in this line before 1927, owing to the more urgent demand for other forms of flying, the climatic difficulties and the financial stringency of the post-war period. The Post Office Department and other transportation interests are now commencing to study this problem. Several air mail contracts have been let and surveys are being made of air routes connecting the main centres of population. In 1927 an air mail service was established between Rimouski and Montreal.

The increasing importance of civil aviation and the need for an organization separate from that of the military Air Force led to the reorganization of the Air Services in the Department of National Defence on July 1, 1927. There are now four branches:—the Royal Canadian Air Force, which is a directorate of the Chief of Staff's Branch; the Directorate of Civil Government Air Operations, responsible for the flying operations for civil branches of the Government service such as forestry, survey, etc.; the Controller of Civil Aviation's Branch, which is responsible for the licensing of aircraft, personnel and air harbours, the survey of air routes and the administration of the Air Regulations; the Aeronautical Engineering Branch, the chief of which serves as consulting engineer to all services. The last three come directly under the Deputy Minister of National Defence.

Civil Aviation.—There was in 1927 a great increase in the amount of flying for civil purposes in the Dominion. The use of flying in the development and conservation of the natural resources of the remoter parts of the country is now firmly established. Over 200 million acres of forest land are now under daily patrol during the season of fire hazard. The air survey program for 1927 covered an area of some 50,000 square miles, and during the past four years a total of a quarter of a million square miles in different parts of the Dominion has been mapped from the air. Operations for fishery protection, the preparation of forest inventories by type sketching from the air, the transportation of men and supplies to the remoter parts of the country, and air mail, passenger and express services to the mining camps, have been greatly extended. Experimental work on air mails, counter measures against the wheat rust disease and the control of the spruce bud worm were also undertaken. The principal flying organizations in the country other than those of the Dominion Government are: - Canadian Airways, Ltd., of Three Rivers, P.Q.; Dominion Airways, Ltd., of Vancouver, B.C.; J. V. Elliot Air Service, of Hamilton, Ont.; Fairchild Aviation, Ltd., of Grand'Mère, P.Q.; the Ontario Air Service, which is a branch of the Forest Service of the Provincial Department of Lands and Forests; Pacific Airways, Ltd., of Vancouver, B.C., and Western Canada Airways of Winnipeg, Man. Schools of aviation have been formed and are operating at Regina, Winnipeg, Peterborough and Hamilton.

Following the decision of the Canadian Government to participate in the development of airships for transoceanic and long distance air transport, two airship experts visited the Dominion to assist in the selection of a suitable base in Eastern Canada. On their advice the site for an air ship mooring station has been purchased on the south shore of the St. Lawrence, opposite Montreal, at St. Hubert station on the Canadian National railway. It is proposed to create there, as conditions warrant, a public air terminal, not only for airships, but for aeroplanes as well.

Aircraft for civil and military purposes are now being built in increasing numbers at Canadian Vickers, Ltd., Montreal, who maintain their own design department and have produced several original types specially suited for operations in Canada.

Statistics of civil aviation have been compiled from the Report on Civil Aviation (see Table 37). While these statistics are not given under provincial classifications, it may suffice to state that the greatest amount of civil flying is done in Ontario and Quebec, while the greatest amount of operational flying is carried out by the Air Force in British Columbia, Alberta and Manitoba.

States Section 5 central 5					
Items,	1923.	1924.	1925.	1926.	1927.
Firms manufacturing aircraft. Firms chiefly operating aircraft.	2 15	3000	2 8	2 14	2 20
Firms using aircraft as auxiliary service	1	2	2	2	-ĭ
Aircraft flights made		3,776	3,171	4,755	16,748
Aircraft hours flown	2.831	4,389	4,091	5,860	12,070
Approximate aeroplane mileage		21,700	29,065	30,290	209.583
Approximate foat seaplane mileage	119,168	263,288	218,686	356,481	247,238
Approximate boat scaplane mileage	<u>-</u>		<del>-</del>		372,189
Approximate amphibian mileage	21,425	9,790	8,075	6,332	
Total aircraft mileage	188,098	294,778	255,826	393,103	829,010
Average flight duration (minutes)	55	70	2.77	74	43
Number of pilots carried	3,086	3,776	3,171	4,755	16.748
Number of passengers and crew carried		5,314	4,897	6,436	18,932
Total personnel carried	5,324	9,090	8,068	11,191	35,t80
Pilots carried one mile (pilot miles)	188,098	294,778	255,826	393,103	829,010
Passengers and crew carried 1 mile (passenger-miles)	203,500	560,175	446,648	631,715	1,424,631
Total personnel carried 1 mile (personnel-miles)	391,598	854,953		1,024,818	2,253,041
Total freight or express carried (lb.)	17,600	77,385	592,220	724,721	1,098,346
Total licensed civil air harbours (all types)	31	1,221 24	1,080 34	3,960	14,684
Total licensed civil aircraft (all types)	69	32	39	34 44	33
Total licensed personnel	230	201	91		67 148

37.—Statistical Summary of Civil Avlation in Canada, 1923-1927.

Military Aviation.—The Royal Canadian Air Force is responsible for all matters connected with the air defence of Canada, and consists of a headquarters at Ottawa, for administration, intelligence and organization purposes; a land training base at Camp Borden, Ont., and a seaplane training base at Vancouver, B.C. The present strength of the Air Force is 107 officers and 455 men. (See also "Royal Canadian Air Force", in the Administration section.)

### 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. The canals of Canada were constructed to eliminate the toil of unloading, transporting and reloading at the portages.

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.

### 1.—Canal Systems.

There are in Canada six 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); and (6) from the Atlantic ocean to Bras d'Or lakes, Cape Breton. The total length of the waterways comprised within these systems is about 1,594 statute miles, the actual mileage of canals constructed being 117.2.

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 38.

38.-Canals of Canada, Length and Lock Dimensions, 1927.

		7		Loc	ka.	
Names.	Location.	Length in Miles.	No.	Minima	nu gimen	nsions.
		Miles.	No.	Length.	Width,	Depth
				ft.	ft.	ft.
t. Lawrence	Montreal to Lachine	8.50	5	070	ا ء. ا	
	Cascades Point to Coteau Landing.	14.00	5 5	270 280	45 45	14 15
Company	Canamall to Dial-incon's Landing	11-25	6	270	45	14
Tornan's Doint	Cornwall to Dickinson's Landing Farran's Point rapid	1.25	ĭ	800	50	14
Ranida Plat	Ranida Plat to Morrishurg	3 66	ż	270	45	14
Galane	Rapide Plat to Morrisburg Iroquois to Cardinal	7-33	ã	800	Šŏ.	14
Walland	Port Dalhouise, lake Ontario, to			000	"	14
77 CHAMIC	Port Colborne, lake Erie	26.75	26	270	45	141
Sault Ste. Marie	St. Mary's rapids, 47 miles west of			1 2.0	1 ** }	41
Sweet Steet Hallies	lake Hurou	1.30	1	900	60	19
				1		-
ichelieu river—		l 1		1	l	
St. Ours Lock	St. Ours, Que	0.12	. 1	200	45	7
Chambly	Chambly to St. Johns, Que	12-00	9	118	22.5	71
ttawa and Rideau						
rivers—	Junction of St. Lawrence and Ottawa	i i		1	1 1	
Ste. Aline Lock	rivers	0.12	ı	200	45	9
Carillon	Carillon rapids, Ottawa river	0-75	2	200	45	ű
Changilla	Long Sault rapids, Ottawa river	3.75	ŝ	200	45	9
Didean	Ottawa to Kingston	126.25	47	134	33	š
Muesu	Rideau lake to Perth (Tay branch).	7.60	72	134	33	6-51
	Indead lake to a civil (lay ofanci).	1.00	•	1 202	"	••
iscellaneous—		i I		1	1 1	
Trent	Trenton to Peterborough lock,	i 1		1	! 1	
	Peterborough	89-0	18	175	33	8-4
	Peterborough lock to head of lake			1	!	
	Couchiching	114-6	23	134	33	6
	Sturgeon lake to Port Perry (Scugog			!	l i	
	branch)	35.0	1	142	33	6
	Port Severn lock	-	1	100	25	. 6
Murray	Bay of Quinte to lake Ontario	5-17	0	-	! -:	11
St. Peters	St. Peter's bay to Bras d'Or lakes,				ا بر ا	
	Cape Breton, N.S	0.49	1	300	48	18 17
St. Andrews	Red river, 15 miles north of Winnipeg	ı -I	1	215	45	14

<sup>&</sup>lt;sup>1</sup>Navigable depths are occasionally less at times of extremely low water.

Governmental Expenditure on Canals.—Tables 39 and 40 deal with the expenditure of the Dominion Government on the construction and maintenance of canals. The items of revenue and expenditure, showing in the fiscal year ended 1927 an increased net outlay as compared with 1926, indicate the net total expended on the maintenance of these water routes. All canals, it may be added, have since 1904 been free of toll to vessels applying for the privilege of locking facilities. The total capital cost of Canadian canals since their construction was begun is set at \$189,658,000. The heavy capital expenditures in recent years are due to the construction of the Welland Ship Canal, on which \$76,579,031 had been spent up to Mar. 31, 1927.

<sup>&</sup>lt;sup>2</sup>Least depths in channels 6.5 ft.

Least depths in channels 5 ft.

### 39.—Total Expenditure and Revenue of Canals, fiscal years ended June 30, 1868-1906, and Mar. 31, 1907-1927.

Note.—For the individual years 1868 to 1910, see Canada Year Book, 1916-17, page 462.

:							
		Erpend	liture Charge:	able—			
<b>5</b> 7 137			. 1	To Revenue.		Total Expendi-	Total
Fiscal Years.	To Capital.	To Income.	Staff and Repairs, Canals in general.	Staff.	Repairs.	ture.	Revenue.
Before Confed-	\$		8	8	\$	\$	\$
eration	20,593,866	98,378	· -		·	20,692,244	· -
1868-1910		6,465,248	1,594,239	11.695.310	9,488,903	105.632,284	14, 156, 389
1911	2,349,474	440,270	103.398	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		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	140,236	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	1,781,957	111.553	149,859	743,857	540, 331	3,327,557	414,868
1919	2,211,935	164,046	156,558	733,091	698,878	3,964,508	387,655
1920	4,579,565	798, 113	157,886	745,986	713,335	6,994,885	441,926
1921	5,449,962	1, 193, 143	192,875	815,979	920,993	8,572,952	365,941
1922	4,482,639	836.810	209, 198	983.042	1,105,054	7,616,748	804.516
1923	4,995,184	564,242		924.217	859,839	7,548,018	742,404
1924	6,747,395	479,900	204,653	980,094	942,056	9,354,098	897,412
1925	10,619,903	458,791	187,579	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	153,776	1,129,041	858,473	16,438,853	961,694
Total	189,658,0002	14,968,916	4,293,784	25,175,326	21,569,367	255,665,394	23,509,876

<sup>&</sup>lt;sup>3</sup>The income account is of expenditures on buildings and permanent improvements; the revenue account is of expenditures on maintenance only. <sup>2</sup>Including \$34,967, chargeable to canals in general and not allocated to particular years.

### 40.—Capital Expenditure for Construction and Enlargement of Canals for the fiscal years ended 1868-1927 and before Confederation.

Canals.	Expenditure, previous years.	Expenditure, fiscal year 1927.	Total Expenditure.
Beauharuois Carillon and Grenville Chambly Cornwall Cornwall Culbute Lock and Dam Lachine Lake St. Francis Lake St. Louis Murray Rideau Sault Ste. Marie Soulanges Ste. Anne Lock and Canal. St. Lawrence River and Canals	\$ 1,636,029 4,191,756 780,996 7,245,894 382,391 14,132,685 7,907 298,176 1,248,947 4,214,264 4,935,809 7,904,044 1,320,216	-	\$ 1,636,089 4,191,756 790,996 7,245,804 382,391 14,132,685 7,907 298,176 1,248,947 4,214,264 4,935,809 7,904,044 1,320,216
North Channel River Reaches Galops Channel St. Lawrence Ship Canal St. Ours Lock St. Peters Tay Trent Welland Welland Welland Ship Canal J Farran's Point. Williamsburg. Galops Rapide Plat Williamsburg. Canals in general	1, 995, 143 483, 830 1, 039, 896 134, 068 127, 229 648, 547 489, 599 19, 337, 175 29, 907, 288 877, 091 6, 143, 468 2, 159, 881 1, 334, 552 34, 967	171 <sup>2</sup> 258 576; 13,846,473	1, 995, 143 443, 830 1, 039, 896 133, 897 127, 229 648, 547 489, 699 19, 337, 433 29, 906, 412 76, 579, 031 877, 091 6, 143, 468 2, 159, 881 1, 334, 552 34, 967
Total	175,812,316	13,845,684	189,658,000

<sup>&</sup>lt;sup>1</sup>The records relating to cost of construction by Imperial Government were destroyed by fire in 1852 and the statistics are not included in this table. <sup>2</sup>Revenue,

#### 2.—Canal Traffic.

Tables 41 to 46 deal with the traffic passing through Canadian canals in recent years up to and including 1927. In this latest year the total traffic of 17,488,311 tons was the highest figure for any year since 1918, being an increase of 4,010,648 tons over the total for 1926 (Table 41).

The longer navigation season in 1927 and the heavier traffic almost throughout that year are shown by the monthly figures of Table 42; Table 43, showing the products which constitute the freight traffic through the canals, illustrates the preponderance of agricultural products in the total. In the year 1927, six commodities (Table 44), barley, rye, wheat, pulpwood, soft coal and sand, each provided over 1,000,000 tons of freight and together accounted for 78 p.c. of the whole traffic. The increase over the previous year was chiefly due to increased tonnage of wheat, barley, rye, sand and general merchandise, while large decreases occurred in the quantity of oats and soft coal handled.

While traffic through the Canadian Sault Ste. Marie canal in recent years has fallen off greatly as compared with the period from 1900 to 1918, owing to larger locks having been built on the United States side at that point, traffic through the Welland and St. Lawrence canals has been increasing in recent years and is now much greater than in the pre-war period. Of the traffic increase of 4,010,648 tons in 1927 over 1926, the Welland canal accounted for 2,032,945 tons and the St. Lawrence canals for 1,789,251 tons (Tables 45 and 46).

# 41.—Total Traffic through Canadian Canals during the Navigation Seasons, 1900-1927, by Nationality of Vessel and Origin of Freight.

Note.—For Canadian canal traffic from 1886 to 1899, see 1902 Year Book, p. 398.

				ed States		F	reight carrie	i	_	
Years	Canadi	Canadian Vessels.		Vessels.		Originating in Canada.		ng in   tates.	Total.	
	No.	Registered Tonnage.	No.	Registered Tonnage.	Tons,	P.c. of total.	Tons.	P.c. of total.	Tons.	
1980	21, 755 20, 860 22, 198 23, 767 23, 726 25, 438 29, 040 25, 337 25, 585 21, 575 21, 575 22, 002 21, 585 18, 909 20, 682 21, 575 22, 15, 720 22, 15, 720 23, 102 24, 122 27, 361 27, 361 27, 361 27, 965 32, 148	4,485,695; 5,212,832; 4,772,100; 5,191,191; 5,526,321; 6,780,789; 7,811,578; 8,931,790; 9,172,192; 10,237,335; 12,078,041; 12,050,856; 9,398,207	5,502 5,634 6,695 6,253 7,085 7,319 1,462 10,370 1,462 10,370 1,785 10,739 10,739 10,739 10,739 10,739 10,739 10,739 10,739 10,500 11,462 10,370 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,5	4,086,439 4,236,5905 5,695,905 11,604,834 8,521,139 16,459,322 21,777,297 18,231,622 24,636,190 24,233,788 15,636,190 24,233,788 10,600,839 10,259,772 10,600,839 10,259,173 10,600,839 2,330,173 3,838,830 2,330,173 3,838,830 2,330,173 3,838,830 2,330,173 3,838,830 2,330,173 3,838,830 2,330,173 3,838,830 2,330,173 3,838,830 2,330,173 3,838,830 2,330,173 3,838,830 2,330,173 3,838,830 2,831,177 3,824,924	-	20.5 19.7 21.3 25.3 44.7 31.7 26.8 17.8 48.7 46.9	12,490,673 26,342,691 35,106,994 30,237,446 40,923,038 27,641,031 16,086,529 16,274,566 15,514,142 5,123,484,993 4,641,339 4,844,993 4,011,030 4,561,949 4,011,030 3,553,949 4,513,035 3,533,949	78·2	5,013,695 5,685,255 7,513,197 9,203,817 9,203,817 9,371,744 10,523,188 10,523,188 10,523,188 17,502,823 18,203,720,744 152,053,912 23,583,491 24,583,616 9,995,388 9,407,021 10,026,055 11,199,43 12,468 11,199,43 12,477,626	

# 42.—Distribution of Total Freight Traffic on Canals, by months, calendar years 1922-1927.

Months.	1922.	1923.	1924.	1925.	1926.	1927.
<u> </u>	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
апцагу	80	135	279	63		54
April	236,246 1,224,196	9,320 1,283,414	454,131 1.729,639	488,541 1,789,528	1,691,689	673,81 2,426,70
gne.,,	1,252,478	1,631,825	1,834,908	1,789,160	2,309,478	2,497,0
aly	1,517,609	1,752,463	1,906,300	2,050,895	2,123,356	1.978,2
ugustepteun ber	1,427,189 1,507,219	1,770,826 1,589,332	1,771,334 1,704,516	2,126,209 1,928,232	1,710,017 1,880,044	2,468,1 2,596,3
ctober	1,464,493	1,574,497	1,952,133	2,110,830	2,039,909	2,646.2
lovember	1,207,161	1,393,577	1,282,611	1,604,237	1,522,764	2,022,0
ecember	189,384	194,045	233,246	242,972	200,406	182,2
Total	10,026,055	11,199,434	12,869,057	14,130,667	13,477,663	17,488,3

### 43.—Tonnage of Canal Traffle, by Canals and Classes of Products, calendar years 1926 and 1927.

Canale.	Agricultural Products,	Animal Products.	Manu- factures.	Forest Products.	Mine Products,	Total.
1926.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Sault Ste. Marie Welland St. Lawrence Chambly St. Peters Murray Ottawa Ridean Trent St. Andrews	3,350,226 11,854 5,222 1,937	450 200 7,747 672 2,691 2,975 1,311 32 79	335,919 615,753 723,917 8,967 4,274 20 34,141 21,367 1,625 965	61,915 293,032 744,502 108,773 3,682 62,255 7,816 24,651 13,747	115,629 963,528 1,297,309 73,776 27,676 875 220,148 25,034 1,101 47,547	1,423,275 5,214,514 6,123,701 204,042 43,545 321,456 560,052 27,692 62,491
Total	7,623,562	16,157	1,744,948	1,820,373	2,772,623	13,477,663
Sault Ste. Marie. Welland. St. Lawrence. Chambly. St. Peters. Murray. Ottawa. Rideau. Trent. St. Andrews.	935,740 5,046,545 5,015,496 13,159 3,548 - 1,636 544 122 538	617 7,911 316 1,825 2,999 1,510 62 12	436,007 787,429 866,961 25,137 5,520 90 37,877 22,532 1,470 842	28, 981 355, 607 834, 952 88, 270 89, 294 405 76, 436 9, 939 25, 873 14, 298	69, 256 1,057,878 1,187,632 77,654 29,489 217 336,811 23,426 227 48,641	1,470,551 7,247,459 7,912,952 204,536 46,306 712 455,759 57,751 27,754 64,331
Total	11,017,328	15,252	2,183,865	1,440,635	2,831,231	17,488,311

# 44.—Principal Articles carried through Canadian Canals during the Navigation Seasons of 1925, 1926 and 1927.

Articles.	1925.	1926.	1927.	Increase in 1927.	Decrease in 1927.
	Tons.	Tons.	Tons.	Tous.	Tons.
Barley Buckwheat	764,480 23	803,776 14	1,039,433	235,657 12	
Oats	87,515 1,386,928	115,598 716.237	216.877 307.585	101,279	408,652
Flaxseed	586,229 73,995	423,871 33,571	1,413,541 63,516	989,670 29,945	
Wheat.	4,958,130	5,025,808	7,513,489	2,487,681	196
Flour. Hay. Other milled products.	426,163 19,502 20,592	441,143 19,262 35,894	419,202 16,678 19,167	_	21,941 2,584 16,727
Fruits and vegetablesPotatoes	7.823	4,260 3,931	4,759 3,084	499	877

# 44.—Principal Articles carried through Canadian Canals during the Navigation Seasons of 1925, 1926 and 1927—concluded.

Articles.	1925.	1926.	1927.	Increase in 1927.	Decrease in 1927.
	Tons.	Tons.	Tons.	Tons.	Tons.
Live stock	835 2,309	765 3,909	681 2,250		84 1,659
Other packing-house products	109 1,334	35 899	27 1,275	376	-8
Hides and leather	150 37 10,373	111 51 10,387	92 158	107	19
Agricultural implements.  Cement, bricks and lime.	8,461   9,240	10,387 18,592 16,530	10,769 35,667 58,764	382 17,075 42,234	
Household goods and furniture  Iron, pig and bloom	1,909 51,725	2,279 67,953	2,689 62,733	410	5,220
Iron and steel, all other	269,845 216,809	496,092 238,470	531,200 333,052	35,108 94,582	]
Sugar Salt. Wines, liquors and beer	153,456 18,241 7,860	175,901 17,213 5,308	205,832 23,485 10,098	29,931 6,272 4,790	-
Merchandise not enumerated Pulpwood	683,340 1,017,203	706,610 1,056,352	920,345 1,167,385	213,73 <b>5</b> 111,033	
Sawed lumber Squared timber Shingles	239,372 7,884 1,955	223,526 3,478 1,052	229,343 8,970 2,256	5,817 5,492 1,204	
Other woods. Hard coal.	33,917 156,669	35,965 154,622	32,681 117,382	1,204	3,289 37,290
Soft coal	2,136,585 4,277	1,572,004 23,012	1,244,253 10,361		327,751 12,651
Copper ore	26,199 24,814 82,005	10,126 49,982 58,775	10,230 72,856 59,314	104 22,874 539	_
Sand, etc	629,526	904,102	1,316,885	412,783	
Total	14,130,667	13,477,663	17,488,311	4,010,648	

# 45.—Canal Traffic during the Navigation Seasons of 1926 and 1927, by direction and origin.

Canals.	FROM CANADIAN TO CANADIAN PORTS.		From Canadian to United States Ports.		From United States to United States Ports.		FROM UNITED STATES TO CANA- DIAN PORTS.	
	Up.	Down.	Up.	Down,	Up.	Down.	Մթ.	Down.
1926.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Sault Ste. Marie	294,728	811,750		82,863	26,690	23,487	99,418	
Welland	421,770	2,759,700		6 716	90,813	21,593	6,931	1,746,747
St. Lawrence	887,934	2,862,537		26,898	87,647	701	23,166	1,759,126
Chambly St. Peters	8,725 9,702	10,201 33,843	110,643		: <u>-</u>	- 1		74,473
Murray	38	33,010	17	_ [ ]	! []	ΞI	-	840
Ottawa	33, 152	266,941	l <u>.</u> l	20,825	-	-	538	-
Rideau	43,767	11,783		502	-	- 1	-	
Trent	12,713			-	-1	-	-	
St. Andrews	61,330	1,161			-			
Total	1,773,854	6,772,895	754,614	137,804	205,150	45,781	130,053	3,657,512
1927.								
Sault Ste. Marie	882,530		7,725	31,842		12,523	55,133	75,289
Welland	629,987	3,614,420	166,956	<del>.</del> . l	114,134	80,462	6,675	2,637,825
St. Lawrence	1,189,798	3,657,042	488,506	23,429	80,848	2,779	25, 107 1,478	2,445,443 86,404
Chambly St. Peters	8,099 10,873	9,292 31,923	99,023 2,000	240 1,510			1,410	00, 202
Murray	412	25	2,000	1,310	_ [		192	
Ottawa	28,507	395,493	-	23,873	_	-	7,886	.=.
Rideau	42,498	14,017	j		- ]	-	· -	1,436
Trent	13,499	14,255		-		-	-	-
St. Andrews	61,620	2,711		-				
Total	2,364,823	8,621,689	764,293	80,894	217,980	95,764	68 471	5,246,397

<sup>&</sup>lt;sup>1</sup> Includes only the canals on the St. Lawrence river between Lachine and lake Ontario.

# 45.—Canal Traffic during the Navigation Seasons of 1926 and 1927, by direction and origin—concluded.

Canals.	Total '		Origin of	CARGO.	Total	Increase(+)
Causais.	Up.	Down.	Canada.	United States.	Cargo.	crease (—) on previous year.
1926.	Tons.	Tons,	Tons.	Tona.	Tons.	Tons.
Sault Ste, Marie, Welland. St. Lawrencei. Chambly. St. Peters. Murray Ottswa. Rideeu. Trent. St. Andrews.	428, 849 679, 758 1, 474, 439 119, 368 9, 702 85 33, 690 43, 767 12, 713 61, 330	4,534,756 4,649,262 84,674 33,843 840 287,766 12,285 14,970 1,161	1,207,216 3,457,876 4,350,541 129,569 43,545 55 320,918 55,987 27,692 62,491	216,059 1,756,638 1,772,860 74,473 840 538 65	1,423,278 5,214,514 6,123,701 204,042 43,545 895 321,456 56,082 27,692 62,491	- 425,784 - 83,287 + 322 + 7,854 - 279 + 106,516 - 29,733 - 8,610 - 8,308
Tetal	2,863,671	19,613,992	9,656,190	3,821,473	13,477,663	<u> </u>
1927. Sault Ste, Marie. Welland. St. Lawrencet. Chambly. St. Peters. Murray. Ottawa. Rideau. Trent. St. Andrews.	468, 386 914, 752 1, 784, 259 108, 600 12, 873 687 36, 393 42, 498 13, 499 61, 620	1,002,165 6,332,707 6,128,693 95,936 33,433 25 419,366 18,453 14,255 2,711	1,307,907 4,482,350 5,400,615 116,709 48,306 520 447,873 57,947 27,754 64,331	162,644 2,765,109 2,512,337 87,827 192 7,886 4		+ 2,032,945 + 1,789,251 + 494 + 2,761 - 134,303 + 1,809 + 62
Total	8,443,567	14,044,744	11,952,312	5,535,999	17,488,311	+ 4,010,648

Includes only the canals on the St. Lawrence river between Lachine and lake Ontario.

# 46.—Traffic through individual Canadian Canals during the Navigation Seasons, 1923-1927.

	Canadi	an Vessels.	United S	tates Vessels.	Total	Total
Canals and Years.	No.	Registered Tonnage.	No.	Registered Tonnage.	Passen- gers.	freight carried.
		Tons.		Tons	No.	Tons.
ult Ste. Marie—		D A45 B46			05 00	
1923	3,312	3.915,740	654	2,433,964	35,697	2,255,9
1924	2,840	3,406,744	476	1,585,827	34,367	1,631,5
1925	2,889	3,408,387	645	2,279,160	34,743	1,634,9
1926	2,693	3,357,785	657	1,594,186	32,099	1,423,2
1927	2,818	3,269,942	421	1,214,782	34,483	1,470,
elland—		0 400 004		400 570	أمدا	0.756
1923	4,149	3,429,604	613	422,579	12 [	3,785,9
1924 1925	4.654	4,359,552	707	656,959	614	5,037,4
1094	5,014	4,732,951	852	834.185	10	5,640,
1926. 1927.	4,741	4,340,398	787	712,648	25	5,214.
. Lawrence—	6,504	5,811,180	1,150	1,039,417	-	7,247,4
1923	10.948	4,907,502	652	341.423	81,777	4,541,
1924	10,835	5,449,593	703	433,213	78,450	5,536.
1925	11.753	6,062,833	803	567.394	82.848	6,206,
1926	12,671	5.946.289	857	696, 124	81.128	6, 123,
1927	13.860	7,370,693	1,110	960, 201	87.567	7.912.1
ambly	20,000	1,010,000	1,120	300,201	0,,00	* + 4 2 2 7 .
1923	435	62.936	842	102,226	827	213.1
1924	491	65,398	1.032	123,092	844	225.8
1925	453	63,610	1.023	119.931	661	203.7
1926	510	65,834	943	110.241	833	204.0
1927	541	67,402	870	107,370	609	204.5
. Peters-		**,		207,		
1923	979	73,035	10 1	1,306	486	46,5
1924	1,363	87,072	15	819	298	51,9
1925	1,183	76,622	13	4,741	213	35,6
1926	990	65,507	18	3,976	208	43,8
1927	903	58,840	19	5,345	302	46.3

46.—Traffic through individual Canadian Canals during the Navigation Seasons, 1923-1927—concluded.

	Canadia	un Vessels.	United St	ates Vessels.	Total	Total
Canals and Years.	No.	Registered Tonnage.	No	Registered Tonnage.	Passen- gers.	freight carried.
Murray—		Tons.		Tons.	No	Tons.
1923	636	46, 147	298	3,351	4.392	3.14
1924	305	37,382	81	1,221	3,673	2,7
1925	351	45,245	142	1.458	3.377	1.1
1926	313	106,843	63	10,466	7,506	
1927	440	104.893	141	10,724	8,339	7
ttawa-	110	101,030	141	10, 124	0,000	•
1923	2,217	318,239	211	23, 165	28,337	233.0
1924	2.140	291, 123	173	18,900	25.067	205.5
1925	2,095	301,629	151	16,226	28,545	214.9
	2,422	415,257	151		23.010	321.4
1926	3.017		193	15,696		455.
	3.017	<b>55</b> 3,140	193	23,055	27,565	490,1
Rideau—		101 070	٠.	004	0.000	81.2
1923		104,279	12	821	6,299	
1924	1,408	102,842	11	542	8,345	85.9
1925	1,458	103,503	38	1,533	4,359	85,7
1926	1,052	77,755	18	722	2,931	56,0
1927, , , ,	1,139	84,081	80	1.525	3,803	57,9
Crent—					1	
1923	2,288	105,990	47	974	62,777	31.
1924	3,044	120,904	35	604	61,929	41,4
1925	2,681	98, 162	20	296	53,936	36,
1926		85,851	49	807	49,727	27,
1927		82,411	79	2.042	47.954	27.
St. Audrews—	1	1	1	ł -,		
1923	324	50.498	! _	i –	1 - 1	37.
1924	387	68, 299	l -	l -	_	50.1
1925	384	71.843	l _	l _	_	70.
1926	402	80,966	_	_	14	62.
1927	350	70.019	1 -	<u> </u>	262	64.
Summary—		10,010	-		1 202	011
	27,112	13,013,970	3.399	3.325.809	220,604	11, 199,
1923		13,988,909	3,233	2.821.177	208,587	12,869,
1924			3, 687	3,824,924	208,692	14, 130.
1925	28,261	14,964,785			197.581	13,477.
1926		14,542,485	3,543	3,144,866		17,488
1927,	. 32,149	17,472,601	l 4,013	3,364,461	210.884	11,400,

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 decline in ocean freight rates an increase in traffic between our Pacific ports and Europe is occurring, and while the proportion carried in vessels of Canadian registry is comparatively small, the cargo tonnage has nevertheless assumed considerable proportions. During the year ended June 30, 1927, as will be seen from Table 47, a tonnage of 207,003 originating on our eastern coast and a total of 248,009 tons destined for our western coast was carried westward through the canal. The greater importance of the route as one from Pacific to Atlantic ports is illustrated by the total of 1,548,783 tons from western ports and 803,418 tons destined for eastern Canadian ports, locked through on the voyage eastward. The canal is thus becoming an avenue of trade between Eastern and Western Canada.

The report of the Governor of the Panama Canal Zone for the year ended June 30, 1927, records increases from 1926 of from 5,197 to 5,475 in the number of transits, from 24,774,591 to 26,227,815 in canal net tonnage, from \$22,931,056 to \$24,228,830 in tolls collected, and from 26,037,448 to 27,748,215 in tons of cargo carried (Table 48).

With respect to traffic by nationality of vessels and cargo carried, vessels of United States' registration carried 15,242,156 tons, or 54.9 p.c. of the total cargo of 27,748,215 tons locked through in the year 1927. British vessels carried 6,436,785 tons, or 23.2 p.c., Japanese vessels 1,036,786 tons, or 3.7 p.c., German vessels 973,741 tons, or 3.5 p.c., and Norwegian vessels 1,052,453 tons, or 3.8 p.c.

47.—Traffic to and from the East and West Coasts of Canada via the Panama Canal, years ended June 30, 1921-1927.

Years.	Fr.	om	То		
i ears.	Canada West Coast.	Canada East Coast.	Canada West Coast.	Canada East Coast.	
	long tons.	long tons.	long tons.	long tons.	
1921 1922 1923 1924 1924 1925 1925 1926	1,082,282	39,561 25,174 92,939 110,677 121,803 160,196 207,003	126, 414 148, 305 101, 588 141, 086 158, 709 168, 295 248, 009	16,558 6,521 125,293 197,204 379,284 614,580 803,418	

Figures supplied by courtesy of the Governor of the Panama Canal.

# 48.—Summary of Commercial Traffic through the Panama Canal, years ended June 30, 1915-19271.

	Atlantic t	o Pacific.	Pacific to	Atlantic.	Total Traffic.		
ľ	Vessels.	/essels.   Cargo Tonnage.   V		Cargo Tonnage.	Vessels.	Cargo Tonnage.	
	No.	long tons.	No.	long tons.	No.	long tons.	
1915	522 396 874 915 857 1,180 1,471 1,509 2,125 2,740 2,413 2,760 2,888	2,070,993 1,369,019 2,929,260 2,639,300 2,740,254 4,092,516 6,892,078 5,495,934 7,086,259 7,860,100 7,398,397 8,583,327	553 3629 929 1,154 1,167 1,298 1,421 1,227 1,842 2,490 2,280 2,487	2,817,461 1,725,095 4,129,303 4,892,731 4,176,367 5,281,983 5,707,136 6,388,976 12,481,616 19,134,610 16,560,439 18,000,351 19,164,888	1, 075 758 1, 803 2, 069 2, 024 2, 478 2, 892 2, 736 3, 967 5, 230 4, 673 5, 197 5, 475	4, 888, 45- 3, 094, 11- 7, 058, 56- 7, 532, 03 6, 916, 62- 9, 374, 49- 11, 599, 21- 10, 884, 916, 19, 567, 57- 26, 994, 716- 23, 958, 83- 26, 037, 44- 27, 748, 21-	

Figures supplied by courtesy of the Governor of the Panama Canal.

#### IX.—SHIPPING AND NAVIGATION.

Canadian shipping may be divided into two classes, ocean and inland shipping. Whereas, in the case of most countries of such an extensive coast line, the former is much the more important, in Canada 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 49, while those of sea-going shipping alone will be found in Table 50. In Table 49 the figures for 1925 are the highest on record, while for sea-going shipping alone Table 50 shows that 1927 was the record year.

49.—Sea-going and Inland Vessels (exclusive of Coasting Vessels) arrived at and departed from Canadian Ports, fiscal years ended June 30, 1901-1906, and Mar. 31, 1907-1927.

Note.—For the years 1868-1900, see Canada Year Book, 1911, p. 380.

Fiscal Years.	В	ritish.	Cau	nadian.	Fo	reign.	Tetal
riscai lears.	No.	Tons Register.	No.	Tons Register.	No.	Tons Register.	Total Tonnage.
1901 1902 1903 1904 1904	4,319 4,363 4,647 4,997 4,614	6,694,133 6,865,924 7,753,788 8,045,817 8,034,652		8,540,089 9,654,528 10,482,940 9,955,290 11,047,447	33,302 40,148 53,545 35,739 35,647	10, 795, 586 13, 504, 952 15, 418, 315 13, 201, 098 13, 195, 721	26,029,805 30,025,404 33,655,043 31,202,205 32,277,820
1906 1907 (9 mos.)	5,104 4,488 6,356 5,795 5,780	7,576,721 10,329,515 10,405,370	32, 239 30, 654 28, 795 29, 247 28, 635	11,241,915 11,682,409 11,717,846 13,805,790 15,680,534	37,644 25,263 40,461 38,677 41,650	14,430,804 11,436,761 17,527,670 16,490,443 17,848,748	30,595,893 39,575,031 40,701,603
1911 1912 1913 1914 1915	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	29,670 27,949 42,624 30,234 29,359	16,380,146 18,069,983 20,677,938 17,026,121 17,504,751	40, 892 45, 399 47, 303 55, 835 48, 635	18,837,062 21,560,215 23,275,492 29,181,513 22,168,811	47, 429, 54 52, 973, 12 57, 849, 78 61, 919, 48 53, 604, 15
1916	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	37,900 39,978 34,786 37,028 37,388	17,372,836 20,290,252 19,890,461 17,567,061 16,869,619	75,411 74,850 70,781 52,278 52,827	27,930,318 29,277,419 29,952,237 21,607,821 20,302,920	57,721,099 65,712,549 66,802,489 53,229,049 49,493,538
1921 1922 1923 1924 1925 1926	4,526 4,239 4,869 5,187 5,763 6,515 6,448	10,545,619 10,471,403 13,868,905 15,158,994 16,463,204 17,749,667 18,117,525	39.877 36,679 59,364 53,945 44,432 34,010 34,015	22, 236, 962 20, 029, 572 26, 423, 287 28, 216, 588 26, 620, 979 23, 149, 028 25, 692, 591	50,370 61,114 87,199 80,700 84,084 55,109 62,344	21,866,049 26,164,278 32,110,991 31,571,791 34,854,868 34,348,732 33,521,543	54,648,63 56,665,25 72,403,18 74,947,37 77,939,05 75,246,82 77,331,65

### 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, to be entrusted only to skillful and hardy mariners for navigation through nearly unknown seas. Later 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 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 1901 to 1927 (Table 50), of the nationalities, tonnage of freight carried and number of crew of vessels entered and cleared at Canadian ports in the fiscal years ended 1926 and 1927 (Table 51), of entrances and clearances of sea-going ships at the principal ports (Table 56), and of the countries whence arrived and to which departed (Table 52). The number and particularly the tonnage of vessels entered and cleared at Canadian ports in both ocean and coasting trade, indicates clearly the predominance of British shipping in Canadian waters 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. Figures for 1927 show continued revival in the shipping industry.

50.—Sea-going Vessels entered and cleared at Canadian Ports with Cargo and in Rallast, fiscal years ended June 30, 1901-1906, and Mar. 31, 1907-1927.

Nove For 1868-1900.		77 Th - 1-	1011 - 970
PROTE POP 1868-1980.	See Lanadr	I CAL DOOK.	1911. D. 379.

Final Varia	Bı	itish.	Car	nadian.	F	oreigu.	Total
Fîscal Years.	No.	Tons Register.	No.	Tons Register.	No.	Tons Register.	Топпаде.
901	4,647 4,997	6,694,133, 6,865,924, 7,763,788, 8,045,817, 8,034,652	9,910 11,413 11,282 11,045 11,279	1,677,138 1,937,227 2,085,568 1,979,803 2,269,834	12,476 14,530 12,403 14,002 11,904	5,928,337 6,001,819 5,801,085	14,543,06 14,731,48 15,841,17 15,826,70 15,588,45
906. 907 (9 mos.)	5,104 4,488 6,356 5,795 5,780	9,059,453 7,576,721 10,329,515 10,405,370 11,038,709	12,201 7,880 10,562 10,946 10,875	2,304,942 1,899,141 2,606,660 2,806,278 3,498,361	12,511 8,107 12,886 13,441 13,147	5,479,034 4,429,012 6,555,096 6,554,228 6,267,243	16,843,42 13,904,87 19,491,27 19,765,87 20,804,31
\$11	6,766 7,307	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 4,905,011	12,467 15,134 16,549 15,811 15,060	6,242,851 6,628,513 7,803,910 8,665,838 7,466,484	22,297,18 24,589,60 26,231,09 29,568,48 25,402,58
916	7,387 7,337 6,099	12,417,944 16,144,873 16,959,790 14,054,166 12,320,994	12,386 12,241 10,998 11,115 11,994	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	8,778,753 11,483,484 7,448,699	32,787,12 25,261,39
921 922 923 924 925	4,239 4,869 5,187	10,545,619 10,471,403 13,868,905 15,158,994 16,463,204	12,490 14,929 16,693 16,778 17,778	5,510,484 6,861,202 7,463,809 7,698,045 7,966,193	17,624 17,170 17,493 16,795 17,314	10,261,865 12,945,623 14,161,363	
926 927	6,515 6,448		17,906 16,746		18,117 19,111		

51.—Sea-going Vessels (exclusive of Coasting Vessels) entered and cleared at Canadian Ports during the fiscal years ended Mar. 31, 1926 and 1927.

	Number	1	Frei	ght.	Number
Nationalities.	of Vessels,			Tons Weight, Tons Measure- ment.	
1926. Entered.					
British	3,250	9,025,869	1,476,730	516,059	237,935
Canadian	8,830	4,901,577	1,512,666	36,017	179,325
Foreign	9,105	8,910,274	2,782,761	27,639	215,041
Total	21,185	22,837,720	5,772,157	579,715	632,301
British	3,265	8,723,198	4,679,350	1.083.006	214,380
Canadian	9,076	4.801.477	1,649,822	289, 816	189.887
Foreign	9,012	9,292,601	5,513,333	334,717	219,286
Total Total Entered and Cleared.	21,353	22,817,276	11,842,510	1,707,539	623,553
British	6,515	17,749,067	6, 156, 080	1,599,065	452.315
Canadian	17,906	9,703,054	3,162,488	825,833	369.212
Foreign	18,117	18.202.875	8,296,099	362,356	434.327
Total	42,538	45,654,996	17,614,667	2,287,254	1,255,854
1927. Entered.		i——	·		
British	3,257	9,453,911	1.243.369	279,413	242,703
Canadian	8,410	4,385,425	1.334.012	50,215	171.122
Foreign	9,715	9,384,945	2.906,404	43, 178	218,850
Total	21,382	23,224,281	5,483,785	372,806	<b>6</b> 32,675
British	3, 191	8,663,614	4,972,378	414.037	218, 625
Canadian	8,336	4,540,713	1.889.249	234,458	176,394
Foreign	9,396	9.721.161	5,439,591	466,837	225, 167
` Total	20,923	22,925,488	12,301,218	1,115,332	620,186
Total Entered and Cleared.		10 117 505	0.015.545	200 450	401 000
British	6,448	18, 117, 525	6,215,747 3,223,261	693,450 284,673	461,328 347,516
Canadian	16,746 19,111	8,926,138 19,106,106	8,345,995	284,073 510,015	444.017
•					
Total	42,305	46,149,769	17,785,003	1,488,138	1,252,861

# 52.—Sea-going Vessels entered and cleared, by Principal Countries, fiscal year ended Mar. 31, 1927. VESSELS ENTERED INWARDS.

		CLOCKE	PHIEV		WALLOO.	·			
	!	British.		1	Canadiar	L.		Foreign.	
Countries whence arrived.	No. of Ves- sels.	Tons Register.	Crew No.	No. of Ves- sels.	Tons Register.	Crew No.	No. of Ves- sels.	Tons Register.	Crew No.
Great Britain. Australia Hong Kong. British West Indies. Newfoundland. Other Br. possessions. Argentina Belgium China. Cuba. Denmark France. Germany Holland. Italy Japan. Mexico. Norway. Peru. St. Pierre Santo Domingo. Spain. United States. Sea fisheries.	940 47 20 55 614 54 54 10 91 21 19 -19 61 68 77 108 10 627 27 26 615	4,192,769 293,844 166,051 118,788 504,324 214,203 26,319 619,989 149,197 13,324 73,873 346,208 240,553 22,746 434,322 34,724 2,644 2,644 1,170,173 59,260	121, 052 8, 146 4, 610 3, 448 16, 902 3, 861 3, 339 279 2, 556 9, 648 2, 985 2, 985 348 348 348 348 23, 986 9, 9, 866	22 6 165 254 6 74 2 4 2 1 1 18 71	248,079 79,686 52,828 193,538 170,596 19,995 186,433 17,578 4,480 190,629 35,752 4,351 94,805 7,596 1,472 2,951,354	3, 301 911 3, 256 3, 766 5, 131 2, 623 1, 084 79 9, 025 314 485 698 485 32 121, 6390	10	34, 415 33, 900 241, 488 12, 346 31, 381 38, 797 219, 334 38, 303 238, 635 193, 827 230, 517 129, 544 1, 157, 147 133, 113 163, 625 15, 599 35, 878 45, 512 13, 777 5, 239, 700 71, 872	331 1, 181 3, 200 16, 385 3, 711 1, 085 3, 711 7, 413 4, 290 9, 865 273 4, 140 1, 578 1, 140 1, 578 2, 127 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140
From Sea	72	34,431	2,320	383	43,953	2,897	61	10,536	620
Total	3,257	9,453,911	242,703	8,410	4,385,425	171, 122	9, 715	9,384,945	215,850

52.—Sea-going Vessels entered and cleared, by Principal Countries, fiscal year ended Mar. 31, 1927—concluded.

VESSELS CLEARED OUTWARDS.

		British,			Canadian			Foreign.	
Countries to which departed.	No. of Ves- sels.	Tons Register.	Crew No.	No. of Ves- sels.	Tons Register.	Crew No.	No, of Ves- sels.	Tons Register.	Crew No.
Great Britain	786 · 53 2 27	3,934,334 291,040 7,378 102,678	94,796 7,890 98 1,399	159 31 2	374,405 107,622 7,098	4,897 1,267 84	242 18 11	655,362 54,514 35,907	8,302 596 449
British West Indies Newfoundland New Zealand British Guiana	27 616 34 21	18,219 389,598 128,501 45,755	367 16,555 2,302 1.617	201 295 7 19	92,844 182,388; 24,318; 30,464		58 134 19	52,163 278,494 69,864	1,202 3,810 672
Hong Kong. Other Br. possessions. Argentina. Belgium	22 16 - 51	190,608 43,078 191,257	5,521 595 4,090	11 11 17 - 26	97,149 22,415 67.561	5,964	12 21 48	19,359 63,815 152,621	301 665 2.023
China Cuba Denmark Brazil	33 1 6	12,292 44,232 100 14,831	501 1,154 5	108 2	67,851 20,118 -	3, 262 956 13	43 51 19	198,689 64,574 43,729 14,667	2,751 1,294 602 212
France	57 61 1 43	275,938 276,386 2,175 133,076	8, 180 6, 501 33 1, 541	- - -	4,351	45 - -	56 82 15 72	134,771 244,208 42,783 238,170	1,753 3,055 472 2,663
Italy	38 58 8	101,564 284,280 26,892 1,003	1,106 4,982 288 24	21 16	111,491 53,347	4,870 443	105 265 10 36	360,264 1,236,651 19,804 101,199	3,958 20,745 338 1,811
Peru. St. Pierre United States Sea fisheries Sweden	513 611	4,414 6,216 1,955,626 57,824	37 315 44,735 10,113		49,249 18,604 3,119,728 73,448	380 1,135 127,210 15,286	8 70 6,604 1,295	17,117 15,996 5,364,662 82,568 86,905	213 1,242 142,947 19,739 1,943
For Sea	38	32,649 8,663,614	2,226	8,336	146	35 176,894	41	3,949	448

### 2.—Inland Shipping.

Inland shipping is associated in its beginnings 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, and, on the St. Lawrence and the other main highways of the time, they also soon gave place to larger vessels. Original plans of the Lachine canal, which called 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 making 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 \$3.00 to \$3.50, and freight charges on other goods were proportions of the rate on this standard article.

In 1809, the "Accommodation", the first Canadian steamship, was built for the Hon. John Molson, to run between Montreal and Quebec. By 1818 Molson formed a company, the St. Lawrence Steamship Company or the Molson Line. On lake Ontario, the "Frontenac", beginning with 1817, was used 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 American goods, for there was little traffic originating in the Canadian near-West.

The period from 1850 to the present has witnessed a proportionate decline in inland shipping, owing to the competition of railways. Considerable traffic is still carried over water routes, however, and the transport of grain, coal and iron ore now forms the "raison d'être" of considerable fleets of cargo boats on the Great Lakes.

Inland International Shipping.—Statistics of the inland international shipping between Canadian and United States ports for the fiscal years ended 1923-1927, exclusive of ferriage, are given in Table 53. The total tonnage of inland international shipping entered and cleared in the fiscal years 1920-1927, was as follows:—1920, 24,248,779; 1921, 29,731,901; 1922, 29,070,783; 1923, 38,124,846; 1924, 37,928,971; 1925, 36,958,025; 1926, 29,591,831; 1927, 31,181,890.

53.—Canadian and American Vessels trading on Rivers and Lakes between Canada and United States, exclusive of ferriage, fiscal years ended Mar. 31, 1923-1927.

Items.	1923.	1924.	1925.	1926.	1927.
Vessels Abrived-					
Canadian—					
Steam and motorNo.	20,341	17,647	12,180	7,212	7,919
Tons register	8,936,612	9,903,534	8,741,668	6,128,817	7,933,752
Number of crew	350,377	343,799	294,872	252,450 670	255,678 490
SailNo.	940	955 336,129	969 372,125	236,707	150.331
Tons register	340,837 $4,164$	4.380	4.610	3,391	1.968
Number of crew	4,104	4,050	4,010	9,091	1,500
Steam and motorNo.	33,372	30,534	32,058	17,028	19.718
Tons register	9.144.512	8,245,561	8,086,451	7.369.366	6,242,647
Number of crew	258.045	246.367	258,500	162,788	157,202
SailNo.	1,305	1.178	1,205	1,130	1.749
Tons register	442, 487	441,752	415,861	382,209	535,366
Number of crew	5,222	4,047	3,713	3,522	3,999
Description of vessels—	0,225	-, -, -,	, ,,,,,,	0,000	
Steam and motor, screw	52,288	46,502	42,790	22,561	25,864
Steam and motor, paddle "	1.349	1,668	1,441	1,670	1,538
Steam and motor, sternwheel "	76	11	7	<b>9</b> i	235
Sail, schooners	192	269	307	190	127
Sail sloops "	40	30	20	14	14
Sail, barges "	2,013	1,834	1,847	1,596	2,098
Vessels Departed—					
Canadian—					0.01#
Steam and motor No.	20,388	17,658	12,552	7,582	8,315 8,520,689
Tons register	9,329,150	9,919,753	9,149,896	6,848,899	258,618
Number of crew	351,440	334,648	298,830	255,847	208,016 545
Sail	1,002	907	952 891.097	640 231,551	183,131
Tons register	352,879	359,127 4,509	4,577	3,388	2,175
Number of crew	4,223	4,508	4,011	0,000	2,110
American—	33,503	30,740	32.311	17,489	19.915
Steam and motor	9.124.909	8, 245, 120	9,395,826	7.987.121	7,102,418
Tons register Number of crew	255.464	249, 887	261,490	164,329	186,775
SailNo.	1.526	1,453	1,196	1.345	1,851
Tons register	453,460	477,998	405, 101	407, 161	535,006
Number of crew	4.820	4,657	3,684	4,160	4, 133
Description of vessels—	4,020	2,000	V,002	-,	·
Steam and motor, screwNo.	52,549	47.031	43,382	23,422	26,491
Steam and motor, paddle	1.329	1,357	1,474	1,640	1,506
Steam and motor, sternwheel "	13	10	7	. 9	233
Sail schooners	197	254	175	208	137
Sail sloops "	46	30	15	11	9 0 0 0
Sail, barges	2,285	2.076	1.958	1.766	2,250

### 3.—Coasting Trade.

Statistics of the arrivals and departures of the vessels engaged in the coasting trade of Canada, whether on the sea or on the Great Lakes, are given in Table 54.

54.—British and Fereign Vessels employed in the Coasting Trade of Canada, fiscal years ended Mar. 31, 1923-1927.

<b>T</b> 4	1923.	1924.	1925.	1926.	1927.
Items.	1920.	1924.	1820.	1920.	1927.
ZERSELS ARRIVED-		1			
British-			l	l	l .
SteamNo.	68,413	74,489	74,485	76,454	79,00
Tous register	31.396.583	34, 254, 485	35,481,847	37,319,725	38,613,8
Number of crew	1,344,423	1,448,416	1,462,860	1,535,390	1,568,7
SailNo.	12,632	12,183	11.300	11,443	12.10
Tons register	3,503,280	3,861,098	3,567,940	3.772,114	3,723,5
Number of crew.	47.697	46.591	45,294	46,126	56.1
Foreign -	21,001	20,031	=0,-00	10,120	****
Steam	1.237	1.189	1,251	656	9
Tons register	1,235,884	1,063,299	1.360.904	610,509	736. 1
Number of crew	23,269	20,989	22,937	10.825	14.6
SailNo.	23,208	174	149	140	14,0
Bill	10. 200		69.681	68,132	
Tons register	104,294	89,830			51,3
Number of crew	2,273	1,150	762	719	6
Description of vessels—					
Steam, screwNo.	64,074	70,589	70,929	72,165	75,1
Steam, paddle	4,017	3,747	3,640	3,775	3,3
Steam, sternwheel "	1,559	1,342	1,167	1,170	1,3
Sail, ships	3	634	713	518	
Sail, barks"	1	4	58	2	1,1
Sail, brigantines	-	i -	- 1	5	
Sail, schooners "	7,983	6.652	5,345	6,107	6.6
Sail, sloops, barges, canal boats,	1,,,,,,	5,5==	-,	*,	• • • • • • • • • • • • • • • • • • • •
etc"	4,923	5,067	5,383	4,951	4.5
	]			• • •	_,-
ESSELS DEPARTED—					
British-			F1 550	En 101	
SteamNo.		71,713	74,588	76,131	78,1
Tons register	29,994,010	33, 280, 684	35, 298, 222	36,952,466	38, 422, 8
Number of crew	1,315,230	1,439,664	1,445,592	1,587,646	1,585,9
Sail	12,403	11,615	10,846	10,985	11,6
Tons register	3,526,821	3,660,252	3,399,563	3,621,407	3,653,9
Number of crew	46.143	44,345	43,351	44.562	50.2
Foreign-	,	,	4,,	,	,-
SteamNo.	1,311	1.251	1,425	584	8
Tons register	1,116,373	1.063.184	1.376,128	471.235	497,7
Number of crew	23,445	22,216	28,190	9,434	12.8
Number of crew	203	183	232	178	1
Tons register	92.833	92,296	65.534	72,067	42.8
Number of crew	1,195	1,051	304	753	±2,0
Description of vessels—	1,180	1,001	004	100	-
	61,790	AR 810	71,160	71.748	74.2
Steam, screwNo.	01,790	67,718			
Steam, paddle "	4,051	3,901	3,678	3,800	3,3
DUBALID. BURTHWILERI	1,586	1,345	1,175	1,167	1,3
Sail, ships	2	479	675	490	
Dail, Darks	3	4	50	1	1,2
Carri Darkentinea	2	-	- !	-	
Sail, brigantines "	i - l	-	2	2 ]	
Sail, achooners	7,847	6,492	5,405	5,843	6,2
Sail, sloops, barges, canal hoats,					
etc"	4.752	4,823	4.946	4.827	4,3
	-7	-,,	-,	-,	-, -

### 4.—Grand Total Shipping Trade.

A statement showing, by provinces, the total number and tonnage of all vessels entered and cleared at Canadian ports during the fiscal year ended Mar. 31, 1927, is given in Table 55. The total tonnage of vessels arrived was 81,211,296, as compared with 78,725,299 in 1926, 78,566,856 in 1925, 76,692,713 in 1924, 72,200,372 in 1923 and 59,079,561 in 1922, and the total tonnage of vessels departed was 81,862,-749, as compared with 79,409,183 in 1926, 79,992,014 in 1925, 75,619,788 in 1924, 71,172,889 in 1923 and 59,412,781 in 1922. Thus total shipping entered and cleared has increased by nearly 38 p.c. in 5 years.

55.—Statement showing by Provinces the total Number and Tonnage of all Vessels entered and cleared at Canadian Ports during the fiscal year ended Mar. 31, 1927.1

		Sea-g	going.			Coas	twise.	
Provinces.	Aı	rived.	De	parted.	Ατ	rived.	De	parted.
	Ves- sels.	Tons register.	Ves- sels.	Tons register.	Ves- sels.	Tons register.	Ves- sels.	Tons register.
Nova Scotia. Prince Edward Island New Brunswick. Quebec. Ontario. Manitoba. British Columbia. Yukon.	58 4,850 1,520 I 1 9,350	21,328 1,690,963	92 4,038 1,376 1 1 9,510	51,572 1,526,672 4,855,265 2,415 2,415 10,569,506	1,593 4,335 10,309 16,070 5 37,587 311	274, 432 630, 128 8, 701, 072 14, 052, 240 5, 047 15, 109, 464 152, 947	1,565 4,544 10,025 15,203 4 37,628 301	244,924 795,772 8,696,643 13,695,653 4,990 15,077,762 151,752
		Rivers a	nd Lak	es.		То	tal.	
Province	A	Rivers an		es.	A	To	<del></del>	parted.
Provinces.	Ves- sels.				Ves- sels.		<del></del>	parted. Tons register.
Provinces.  Nova Scotia. Prince Edward Island. New Brunswick. Quebec. Ontario. Manitoba. British Columbia. Yukon.	Ves- sels. - 1,921 27,895	Tons register. 998,178 13,855,445	Dee Ves-sels	Tons register. - 1,718,690 14,592,898	Ves- sels. 27,614 1,651 9,185 13,750 43,966 6	Tons register. 9,948,817 295,763 2,321,001 15,196,814 27,910,100 7,462 25,371,340	De Ves- sels. 27,449 1,657 8,582 13,871 43,293 5 47,188	Tons register. 9, 868, 214 296, 496 2, 322, 444 15, 269, 998 28, 290, 966 7, 405 25, 648, 742

<sup>&</sup>lt;sup>1</sup>Exclusive of ferriage.

The relative volume of shipping in the leading ports of the provinces of Canada is shown in Table 56. Details are given of the sea-going vessels and of the total of all shipping (exclusive of ferriage) arrived and departed at each port. In the fiscal year ended Mar. 31, 1927, the tonnage of vessels arriving and departing at Vancouver exceeded that at any other port in Canada.

# 56.—Number and Tonnage of Sea-going and of all Vessels entered and cleared at the Principal Ports of Canada, fiscal year ended Mar. 31, 1927.

Note.—For details of coastwise and inland international shipping for these ports and for all other ports of Canada, see the Shipping Report of the Department of National Revenue for the fiscal year ended Mar. 31, 1927.

		Sea-going	Vesse	ls.	Total Shipping.				
Provinces and Ports.	Ar	rived.	De	parted.	Ar	rived.	De	parted.	
	Ves- sels.	Tons register.	Ves- sels.	Tons register.	Ves-	Tons register.	Ves- sels.	Tons register.	
Prince Edward Island— Charlottetown. Nova Scotia— Baddeck. Canso. Digby. Halifax. Louisburg. North Sydney. Parrsboro. Pictou. Port Mulgrave. Sydney.	807 53 15	184,541 401,969 17,365 10,830 3,280	54 260 87 1,707 185 842 101 13	48,872 32,338 5,764 3,355,191 204,403 438,322 34,667 16,322	884 2,098 1,147 4,668 324 1,779 755 686 1,220		880 2,126 1,148 4,275 323 1,839 766 679	243,930 3,807,872 822,340 766,824 106,144 180,925 122,600	
Windsor Yarmouth	219 411		243 404			304,125 253,194	421 976	297,17 250,56	

56.—Number and Tonnage of Sea-going and of all Vessels entered and cleared at the Principal Ports of Canada, fiscal year ended Mar. 31, 1927—concluded.

		Sea-going	Vesse	ls.		Total S	hippi <b>ng</b>	
Provinces and Ports.	Ar	rived.	De	parted.	Ar	Tived.	De	parted.
<u>.                                    </u>	Ves- sets.	Tons register.	Ves- sels.	Tons register.	Ves- sels.	Tons register.	Ves- sels.	Tons register.
New Brunswick— Saint John	1,130	1,511,439	955	1,317,076	2,943	1,926,084	2,931	1,933,717
Quebec— Gaspé Lévis. Montreal. Port Alfred. Quebec. Rimouski. Sorel. Three Rivers.	30 	38,119 - 3,303,849 46,435 1,867,255 68,488 11,954 139,353	41 - 944 - 242 59 2 49	42,539 3,372,784 1,209,327 68,488 2,075 139,353	177 49 7,264 120 2,473 105 693 1,512	156,328 113,893 8,130,528 225,240 3,809,244 120,219 931,475 1,391,909	189 49 7,189 98 2,504 105 701 1,507	160,711 113,673 8,226,671 178,805 3,805,791 120,219 932,265 1,394,187
Ontario— Amherstburg. Belleville. Bridgeburg Brockville. Byng Inlet. Cobourg. Depot Harbour. Erieau. Fort William. Goderich. Hamilton. Kingston. Little Current. Midland. Niagara. Owen Sound Point Edward. Port Arthur. Port Colborne. Port Dalhousie. Port McNiedl. Port Stanley Prescott. Queenston. Sandwich. Saruia. Sault Ste. Marie. Thorold. Toronto. Walkerville. Welland.					1,945 4522 6233 757 712 619 99 99 114 1,462 1,462 1,488 1,975 1,394 1,498 1,975 1,230 2,24 1,230 2,25 1,334 1,334 1,334 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,335 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355 1,355	421, 249, 180, 894, 177, 281, 1412, 123, 244, 571, 213, 707, 213, 707, 240, 337, 240, 334, 399, 321, 1, 93, 615, 062, 1, 406, 257, 367, 290, 476, 252, 791, 593, 370, 454, 483, 187, 2, 733, 055, 1816, 965, 1, 496, 252, 791, 593, 370, 454, 483, 187, 2, 733, 055, 1816, 965, 177, 095, 177, 095	112 98 207 1,405 116 515 1,769 262 296 1,418 881 1,925 881 1,522 5,865 1,249 1,249 2,242 3,443	434, 909 180, 884 177, 077 412, 068 244, 519 2, 029, 328 208, 693 3, 757, 791 251, 671 1, 021, 040 152, 466, 694 217, 276 3, 765, 194 2, 546, 091 332, 582 781, 703 157, 612 4, 713, 957 791, 593 377, 612 4, 713, 957 1, 443, 957 1, 445, 073
Windsor.  British Columbia— Alert Bay Anyox. Britannia Beach Butedale Chemainus Kaelo. Ladysmith Nanaimo Nelson. New Westminster Ocean Falls. Port Alberni Powell River. Prince Rupert Quactino Stewart Sidney. Union Bay Vancouvor Victoria.	844 844 131 131 - 284 711 - 110 300 2,048 16 63 743 47 2,167 2,260	40, 397 5, 850 78, 215 3, 719 85, 063 115, 023 181, 877 596, 633 18, 298 73, 298 213, 056 254, 163 36, 422 52, 568 234, 916 72, 407 4, 753, 672 3, 436, 771	89 70 78 14 152 235 795 182 82 52 2,114 12 18 754 183 2.133	38,720 90,278 83,856 3,719 143,177 60,488 271,873 128,399 150,081 1249,553 301,772 37,404 12,284 236,322 203,211 4,672,395 3,303,775	2,554 1,612 1,061 327 2,066 4,066 191 273	123,707 641,189 548,696 327,787 246,044 221,835 146,528 327,235 775,982 1,223,732 959,1973 959,6894 1438,729 274,959 310,902 9,508,352 5,727,731	1,280 1,280 642 1,055 2,096 2,297 1,012 1,062 2,297 1,012 1,062 2,297 1,012 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,	106, 555 498, 673 541, 037 338, 457 241, 838 187, 968 137, 141 737, 908 1, 299, 533 840, 393 925, 945 1, 045, 141 1, 081, 043 1, 045, 141 276, 882 1, 047 438, 249 9, 731, 507 6, 200, 531

### 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 this 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 again reached the above figure, though in the fiscal years 1919 and 1920 the construction of the Canadian Government Merchant Marine, built as an extraordinary measure arising out of the war, raised the total 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 57. For further information on the shipbuilding industry, see Table 5 on pages 424 and 425 of the present volume.

57.—Vessels built and registered in Canada and Vessels sold to other Countries, fiscal years ended June 30, 1901-1906, and Mar. 31, 1907-1927.

Note.—For 1874-1900, see Canada Year Book, 1911, p. 383.

11020	1	Built.		gistered.	<u> </u>	ld to other C	ountries
Fiscal Years.		<del></del>		· Siece rear		iu w oniei c	
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	Value.
1901	240	21,956	327	35,156	5	4,490	66,468
	260	28,288	316	34,236	27	11,360	235,865
	295	30,856	312	41,405	21	11,172	220,602
	214	28,397	243	33,192	11	7,208	87,115
	248	21,865	335	27,583	21	3,696	100,363
1906	323	18,724	420	37,639	45	9,487	187,725
	229	33,205	257	31,635	17	3,855	68,190
	361	49,928	357	78,144	28	4,515	132,900
	303	29,023	277	32,899	16	3,644	98,642
	264	24,059	220	33,383	14	5,047	133,800
1911	247	22,812	234	50,006	17	5,885	201, <b>5</b> 26
1912	326	31,065	302	30,021	18	4,265	140,350
1918	324	24,325	328	30,225	20	7,976	610,650
1918	289	46,887	230	46,909	27	8,258	169,618
1914	224	45,721	237	55,384	21	17,044	1,150,950
1916	167	13,497	325	102,239	21	4,529	192,575
	184	28,638	334	105,826	47	24,954	4,398,570
	216	53,912	336	70,350	63	25,252	5,330,850
	277	104,444	327	102,883	85	48,965	14,612,338
	352	164,074	459	237,022	68	53,407	17,819,477
1921	220	95,838	323	188, 915	69	34,623	8,456,573
1922	143	78,409	228	131, 732	35	25,462	3,399,450
1923	154	14,868	274	57, 446	18	26,394	1,009,327
1924	160	20,336	194	74, 311	21	17,076	605,211
1925	232	36,147	198	48, 054	28	21,689	717,730
1925	247	39,840	218	88, 380	27	24,673	1,413,150
1926	341	32,801	218	79, 448	32	27,027	1,984,040

The number and net tonnage of the vessels on the registry of Canada, as at the end of each of the calendar years from 1917 to 1926, are given by provinces in Table 58. In 1926 there were 8,193 vessels with a tonnage of 1,348,935.

# 58.—Number and net Tonnage of Vessels on the Registry of Shipping of Canada, by Provinces, Dec. 31, 1917-1926.

Nors.—The census of registered vessels made by the Dominion Bureau of Statistics, recorded on Dec. 31, 1918, only 5,849 vessels of 893,865 tons, in comparison with the 8,568 vessels of 1,016,778 tons shown below. Further details may be found in the Census of Registered Vessels in Canada, 1918.

Provinces.		1917.		1918.	:	1919.		1920.	:	1921.
Provinces.	No.	Tonnage.	No.	Tonnage.	No.	Топладе.	No.	Tonnage.	No.	Tonnage.
P.E. Island New Scotia New Brunswick. Quebee. Ontario. Manitoba. Saskatchewan British Columbia Yukon Territory.	157 2,010 1,074 1,391 2,079 90 5 1,734	10,955 119,805 49,823 283,942 311,283 9,834 530 183,002 2,204		10,805 124,517 49,483 275,235 312,865 9,791 529 231,513 2,040	158 1,965 1,018 1,340 1,986 89 5 2,006	10,726 158,100 42,050 342,424 320,065 9,160 529 207,708 1,133	143 1,709 917 1,321 1,793 83 4 1,930	152,130 38,634 409,442 313,875 9,119 393	137 1,550 859 1,252 1,681 86 5 1,908	
Total	8,559	971,438	8,568	1,016,778	8,573	1,091,895	7,904	1,151,880	7,482	1,223,973
The large	1	1922.	}	1923.	1	1924.		1925.		1926.
Provinces.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
P.E. Island Nowa Scotis New Brunswick, Quebec. Ontario. Manitoba. Saskatohewan. British Columbia Yukon Territory.	138 1,523 866 1,314 1,693 91 4 2,006	9,615 146,329 39,107 459,207 316,524 10,340 813 259,103 486	133 1, <b>505</b> 873 1,298 1,677 93 6 2,101	9,600 140,641 38,798 443,177 317,850 10,207 486 268,489 1,632		9,078 134,991 34,644 425,852 314,297 10,207 486 289,549 1,916	131 1,475 818 1,341 1,667 93 6 2,373	8,997 135,761 33,318 438,253 326,571 10,207 486 327,524 1,916	127 1,452 816 1,369 1,702 94 6 2,618	8,556 134,539 33,002 447,889 387,032 10,321 486 325,190 1,916
Tetal	7,641	1,241,524	7,694	1,230,880	7,689		7,913	1,283,033		

### 6.—The Department of Marine and Fisheries.

Administration of the general shipping interests of Canada is in the hands of the Dominion Department of Marine and Fisheries. Its more important functions as a Department of Marine include the following:-(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) sick and distressed seamen, and the establishment, regulation and management of marine and seamen's hospitals; (7) river and harbour police; (8) inquiries into the causes of shipwrecks and casualties and the collection of wreck statistics; (9) the inspection of steamboats; (10) the construction and maintenance of the St. Lawrence River ship channel; (11) the maintenance of winter communication between Prince Edward Island and the mainland, and (12) 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, 1927, was \$629,761 and the expenditure for the same period was \$10,270,674.

A summary statement of the revenue and expenditure of the Marine Branch of the Department of Marine and Fisheries is given for each fiscal year since Confederation in Table 59, while details for the six years from 1922 to 1927 are presented in Tables 60 and 61.

# 59.—Total Revenue and Expenditure of the Department of Marine, fiscal years ended June 36, 1868-1966. and Mar. 31, 1967-1927.

Years.	Revenue.	Expend- iture.	Years.	Revenue.	Expend- iture.	Years.	Revenue.	Expend- iture.
	\$	\$		\$	\$		\$	\$
1868	71,811	371.071	1888	99,920	883,251	1903	177,591	5,374,774
1869	75,351	360,900	1889	99.940	1.023,801	1909		5,498,53
1870	71.490	367,189	1890		807,417	1910	156,957	4,692,77
1871	70,254	389,537	1891	104,248	885,410	1911	154,492	4,197,42
1872	79,324	518,958	1892	106,582	861,427	1912	185,579	4,911,14
1873	114,756	706,818	1893		898,720	1913	185,725	5,213,22
1874		845,151	1894		905,654	1914	217.034	5,828,02
1875		844,586	1895		895,828	1915	795,5502	6,202,90
1876	107,984	970,146	1896		793,634	1916	461,457	5,621,61
1877	105,907	820,054	1897	111,009	867,773	1917	574,498	4.768,78
1878	100,850	786, 156	1898		856, 192	1918	228,812	4.361.49
1879	84,144	755,359	1899		1,102,602	1919	396,779	4,459,16
1880	91,942	723,391	1900,		982,562	1920	303.002	38,301,08
1881	108,304	761.731	1901		1,029,925	1921		26,038,90
1882	109,125	774,832	1902	148,607	1,501,619	1922	701,497	20,419,88
1883		825,011	1903		1,671,495	1923	574,567	13, 156, 18
1884	118,080	927, 242	1904	128,507	2, 150, 940	1924		13, 160, 68
1885	101,268	1,129,901	1905	121,815	4,747,723	1925	416,864	13, 636, 14
1886	91,885	980,121	1906	139,475	5,066,253	1926	479,475	16,776,93
1887	102,238	917,557	19071	106,260	3,637,600	1927	629,761	10,270,67

<sup>1</sup>Nine months. <sup>2</sup>Includes \$493,000 from sale of steamer "Earl Grey", sold to Russian Government.

#### 60.—Revenue of the Department of Marine, fiscal years ended Mar. 31, 1922-1927.

Heads of Revenue.	1922.	1923.	1924.	1925.	1926.	1927.
	8	\$	\$	•	\$	
Harbours, piers and wharves	79,492	93,355	110.552	101,130	112,114	117,077
Earnings of Dominion steamers	269	854	4,841	1.697	3,553	11,875
Decayed pilots' fund	8.417	10,619	9.836	-	· -	_
Steamboat inspection fund	117,819	125,731	127,897	122,917	123,380	135,131
Examination, masters and mates	3,269	3,998	4,246	5,091	4,434	4,281
Casual revenue, sundries	373,727	78,432	56.071	34,718	53,067	80,724
Saint John pilotage dues	43,197	55,485	48,000	· -	1	-
Saint John superannuation	6,841	6,658	6.009	-	-	
Halifax pilotage dues	60,486	62,265	72,734	-		
Halifax superannuation	4,113	3,110	3.637	-	- 1	_
Sydney pilotage fund	· -	44,965	41,906	-	- 1	
Sydney superannuation	-	6,745	6,723	-	- 1	-
Radio revenue	-	38.925	52.227	49,409	51,368	69,539
Fines and forfeitures.	- 1	2,247	1,185	282	795	2,925
Wireless amateur license fees	-	16,217	35,959	100,084	129,101	206,243
Wireless operators' examination fees	-			· -	472	427
Miscellaneous	3,867	2,225	3,304	1,536	1,191	1,205
Capital account	′ <del>-</del>	22,766	8,595	-	-	335
Total revenue	701,497	574,567	593,722	416,864	479,475	629,761

### \$1.—Expenditure of the Department of Marine, fiscal years ended Mar. 31, 1922-1927.

Heads of Expenditure.	1922.	1923.	1924.	1925.	1926.	1927.
	\$	*	\$	\$	\$	\$
Ocean and River Service— Investigation into wrecks. Registration of shipping. Removal of obstructions.	:	- -	!	- -	5,374 2,444 3,143	2,163 95,443
Life-saving service.  Dominion steamers and icebreakers.  Schools of navigation	1,510,159			1,390,856 5,817	1,492,079 6,596	1,497,106 7,752
Cattle inspection	35,000	35,000	· ·	3,201 35,000	3,877 35,000	4,000 35,000
"Lambton"	_	30,500 80,000		_	[ ]	

61.—Expenditure of the Department of Marine, fiscal years ended Mar. 31, 1922-1927
—concluded.

		oncluded.		,		
Heads of Expenditure,	1922.	1923.	1924.	1925.	1926.	1927.
<del></del>	\$		\$	-\$	\$	•
Ocean and River Service—concluded.		l '	İ	l		
Examination, masters and mates		18,308	18,666	19,995	18,111	18,93
Hydro surveys			851,479	262,171	250,892	266,48
Radio telegraph	_	_	417,771	412,175	492,316	
Tidel oursesy	I [:		33,538	30,026		111,78
Tidal surveyOther items of expenditure	72,905	35,689	29,665	13,701	4,239	33,84
			I——		l	<u>`</u>
Total	1,684,389	1,627,607	2,439,279	2,252,634	2,397,924	2,580,80
Lighthouse and Coast Service—						
Agencies and contingencies	190,953	190,419		205,584	217,942	212,63
Administration of pilotage	92,128	109,004	84,986	77,953	102,902	82,62
Salaries and allowances to light-keepers	649,299	649,856	627,164	619,227	649,783	674,58
Maintenance and repairs to lighthouses,		<b>500 004</b>	mac 100	****	014 005	Ana ==
etc	794,954	790,894	749,426	762,610	814,305	830,77
Procking of ice	399,982 56,000	397,433 40,000	450,782 34,167	303,795 42,500	411,642 30,000	511,40
Breaking of ice Patrol in B.C. and Northern waters	5,879	40,000	94,107	9,696	9,350	30,00
Signal service	74,848	86,068	98, 184	94,748	99,990	99.76
Signal serviceOther items of expenditure	16,723	42,811	44,805	21,488	19,980	24,17
Total	2,280,764	2,396,485	2,293,959	2,137,001	2,355,893	2,465,35
D. 1.11 - 101 1 1.1 - 4 14 - 1		İ				
Public Works, chargeable to capital— Ship channel, river St. Lawrence	E 07 071	070.004	ane 270	011 000	1 500 BE4	1 000 0
Shipbuilding	567,371 5,592,703	658,934	626,372	911,209	1,596,754	1,605,04
Quebec harbour improvement	0,092,103	_		493,333	_	•
New icebreaker	457,657	_	_	490,000	_	1
Sorel shipyard	47,248	89,322	124.360	153, 271	143,634	151,31
Sea-going dredge	31,220	89,855	122,000	100,211	140,002	101,51
Self-propelling barge	-	226,469	54,800	-	-	
Total	6,664,979	1,064,580	805,532	1,557,813	1,740,388	1,756,34
Scientific Institutions—						
Meteorological Service— Total	251,894	251,583	228,876	232,095	255,129	243,23
Steamboat inspection	100 000	110.450	414 too	110 771	130 040	101.0/
Naval service	103,670	110,458 699,325	111,500	113,771	118,843	121,96
Departmental salaries	268,380	385,249	349,532	383,487	388,564	385.70
Contingencies	48,713	66,917		44,726	45,881	44,5
Bonus and salary revision	270, 221	177,355	177,509	141.625	32,000	**,**
Gratuities.	2,507	4,906	2,735	3,911	3,511	6,1
Classification arrears	95 709	1,200				-,-
Retirement Act	- 1	· -	7,200	40,483	20,980	
Superannuation No. 4	11,050	8,354	· -		20,980	
Exchequer Court awards	83,143	· -	-	_	-	
Retirement Act. Superannuation No. 4 Exchequer Court awards. Governor-General's warrants.	70,838					
	2,303,000	1,802,000	3,285,000		6,245,000	1,035,00
Quebec Harbour Commission	14,600	284,200	449,000	734,000	479,000	903,00
Imperial Government	1,581,000	2,289,000	2,778,000	2,729,000	2,688,000	728,00
Victoria, B.C., shipowners	13,008 39,746	430,043 5,157	3,139 26,952	_	_	· -
Demobilization	4,609,321	0,107	40, 992			
Consolidated revenue	83,143	1,501,273	873		_	
Miscellaneous and unforeseen		140,489	72,305	[	5,825	
Total expenditure	20.419.892	13, 156, 122	12,160,680	13 636 145	16 776 496	10 270 61
		-0,100,100	~~, 100, 000	10,400,120	20,010,000	149410991
					·	

Steamboat Inspection.—The Steamboat Inspection Service of Canada, maintained under the authority of the Marine and Fisheries Department, comprises the Board of Steamboat Inspection, together with staffs of inspectors at the principal ocean and inland ports. The Board decides on the standards to be required of all vessels coming under its jurisdiction, which 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.

A table showing the number and tonnage of steamboats inspected during the fiscal year ended Mar. 31, 1927, follows.

62.—Steamboat Inspection during the fiscal year ended Mar. 31, 1927.

62.—Steam boat inspection during	ene m	car year	<del>enae.</del>		_	
	Num	ber of Ves	sels Ins	pected.		mber of
Divisions.	tered	els regis- or owned Dominion.	tered	els regis- or owned where.		sels not pected.
	No.	Gross Tonnage.	No.	Gross Tonnage.	No.	Gross Tonnage,
Halifax Saint John Quebec	75	54,14	7) <del>4</del>			127, 663
Sorel. Montreal. Kingston. Toronto.	220 120	52,06 232,25 121,08	6 -	343	21 47 5	5,856 43,437 2,190
Midland Collingwood Port Arthur Vancouver	10 9 5	9 146,43 6 32,65 5 30,12	10 15 -	7 141 5,787	23 15 102	4,055 1,911 7,732
Victoria.  Tetal		0 54,02	1	75,714	18	32,149
	<u> </u>	, , , , , ,	1	1	1	~~~, <del>**</del>
Divisions.	eele inspe	ber of Versubject to corion when commission.	sels	per of Ves- added to Dominion egister.	sels lo	er of Ves- st, broken destroyed.
	No.	Gross Tonnage	No.	Gross Tounage.	No.	Gross Tonnage.
Halifax Saint John. Quebec.	. 16	0 196,40	7 1	3,445	2	612 4,615 156
Sorel. Montreal. Kingston. Toronto.	13: 27: 12:	3 291,58 123,61	δ 11 9 7	44,006 12,248	11	1,953 814 8,895 666
Midland	13 11- 15	9 150,62 4 40,34 7 37,85	6 5 9 3 7 1	15,651 3,445 12	4 3 1	4,940 158 145
Vancouver	. 100	161,88	7 1	116		2,018
Tetal	. 2,86	1,790,42	5 69	145,300	56	24,967

Fees collected during the year on account of inspections totalled \$129,561, and those on account of examinations of engineers amounted to \$1,763, giving a combined total revenue collected by inspectors of \$131,324.

Seamen Shipped and Discharged.—Table 63 shows, for each year from 1908 to 1926, the number of seamen shipped and discharged at Canadian ports under the provisions of the Canada Shipping Act (R.S.C. 1927, c. 186).

63.—Number of Scamen Shipped and Discharged at Canadian Ports, calendar years 1998-1926.

Years.	Seamen Shipped.	Seamen Discharged	Years.	Seamen Shipped.	Seamen Discharged.
1908	18,013 20,502 16,735 13,748 13,708 16,975 18,987 22,797 20,902 16,998	11,542 11,573 11,069 11,301 11,290 13,749 14,989 14,319 16,689	1918 1919 1920 1921 1922 1922 1923 1924 1925 1926	16,516 18,208 22,569 18,444 28,689 31,407 30,887 31,772 31,869	12, 930 13, 649 19, 719 17, 163 24, 558 30, 195 29, 018 28, 472 27, 413

Wrecks and Casualties.—The statement in Table 64, supplied by the Department of Marine, applies 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 65.

## 64.—Canadian Wrecks and Casualties for 1876-1980, for the years ended June 30, 1901-1917, and for the calendar years 1918-1926.

Note.-For details for the years 1870-1900, see Canada Year Book, 1911, p. 381.

Years.	Cas- ual- ties.	Net tonnage.	Lives lost.	Stated damages.	Years.	Cas ual- ties.	Net tonnage.	Lives lost.	Stated damages.
	No.	Tons.	No.	\$		No.	Tons.	No.	\$
1870-1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1919 1911 1912 1913 1914	9,670 136 222: 237 192 178 220 317 343 321 271 293 275 255	3,577,367 47,181 105,814 162,297 81,143 79,588 139,586 131,441 120,269 189,966 211,565 122,619 269,569 270,905 210,368	55 34 24 101 48 59 160	61, 525, 760 285, 782 835, 916 409, 991 489, 699 621, 267 573, 420 672, 466 1, 390, 891 1, 131, 966 1, 589, 580 1, 963, 870 1, 963, 870 44, 983, 775	1918. 1919. 1920. 1921. 1923. 1923. 1924. 1925. 1926.	280 308 239 226 240 227 260 277 376 224 298 300 16,492	214, 036 242, 996 715, 384 312, 928 205, 720 222, 928 588, 503 604, 423 480, 713 215, 470 305, 798 293, 310	67 152 402 <sup>3</sup> 100 28 38 27 50 54	1,459,012 1,377,442 4,850,145* 1,818,895 1,808,690 1,643,825 1,809,328 451,312 3,184,749 4,355,217 3,317,020 4,630,207

<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.

# 65.—Comparative Statement of Marine Danger Signals, fiscal years ended Mar. 21, 1917-1927.

Note.—Besides the following, there were in 1927, 49 lighted spar-buoys, floats and dolphins, 5,366 unlighted buoys, 453 unlighted tripods, floats, dolphins, spindles and beacons, and 2,546 stakes, bushes and balises.

Description.	1917.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.	1927.
	No.										
Lights Lightships Lightboats	12	1,575 9 1	1,577 9	1,578 10 1	1,598 9	1,602 9	1,596 9	1,627 10	1,654 10	1,675 10	1,728
Lightkeepers Fog whistles Sirens	1,126 11 2	11 2	1,122 10 2	1,120 9 1	1,130 8 1	8	8	1,119 9 1	1,184 8 1	1,143 8 1	1,156
Disphones. Fog bells Hand fog horns	32 156	124 30 154	128 29 156	131 32 149	134 33 148	135 35 148	138 36 148	140 35 147	146 35 149	146 36 148	147 84 148
Hand log bells. Gas and whistling buoys Whistling buoys.	330 32	334 32	339 31	336 31	343 80	4 345 29	4 349 30		374 32	4 374 34	380 38
Submarine bells	87 22 8	97 18 8	86 15 6	89 12 7	90 11 7	90 7 7	92. 7	95 7 7	98 7 6	99 6 6	101
Fog hornsFog alarm stations	5 13		3 12	1 13	1 13	1 13	- 12	- 12	- 18	13	13

### 7.—The Canadian Government Merchant Marine.

During the closing years of the war, the Dominion Government, realizing the need for a mercantile fleet, not only as a means of developing Canada's export trade but also as a means of assisting the National railways and of providing employment, placed orders with Canadian shipbuilding firms for the construction of 63 steel cargo vessels of six different types. These vessels were intended primarily 4873—454

to co-operate with British shipping in supplying the necessities of war, as well as to provide in times of peace the means of carrying abroad the products of Canada's farms, forests, mines and factories, without which Canada could not hope to take full advantage of the opportunity of expanding her export trade. Prior to Dec. 31, 1919, 19 vessels had been delivered by the builders. Additions were made to the fleet in following years until the total fleet, as at Dec. 31, 1924, numbered 57 vessels of a total deadweight tonnage of 353,450. Through sale or loss of vessels the fleet was reduced to 46 vessels with a deadweight tonnage of 312,090 at Dec. 31, 1926. With regard to ownership and operation, a separate company was organized for each vessel, and the capital stock of each is owned by the Canadian Government Merchant Marine, Limited. Under an operating agreement with each of these companies, the Canadian Government Merchant Marine, Limited, operates all the steamers and keeps a separate account for each company. Promissory notes have been given to the Minister of Finance and Receiver-General for the total capital stock of each vessel, with interest payable at  $5\frac{1}{2}$  p.c. per annum.

Early operations proved profitable, and a surplus of \$1,004,233 (without provision for interest charges) was shown for the year ended Dec. 31, 1920. Subsequent years, however, have shown the effects of the depression in the shipping industry, and annual deficits of \$8,047,635, \$9,649,479, \$9,368,670, \$8,836,609, \$7,667,513 and \$6,687,221 are shown for 1921, 1922, 1923, 1924, 1925 and 1926 respectively.

These deficits, however, are now mainly due to high capital charges, as operating expenses and operating revenue have been brought nearly to a balance. In the calendar year 1926, the operating loss was only \$90,160, as compared with \$948,053 in 1925 and \$1,440,880 in 1924. Total revenue in 1926 was \$10,989,437, and total operating expenses \$11,079,597. Operating expenses in 1926 were unduly increased in consequence of the British coal strike, and the consequent necessity that vessels trading with Great Britain should carry from Canada sufficient coal for the round trip, thereby reducing their cargo space.

During 1926 a total of 242 voyages was made, the majority being to the United Kingdom and the European Continent, the West Indies, Newfoundland, Australia and California. Officers of the company outside of Canada are located in London, in the West Indies, in Australia, in New Zealand and in Newfoundland, while agencies give the company representation in all the principal shipping centres of the world.

### 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, 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 farther 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., 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.

The Dominion Government Telegraph Service was commenced with the object of furnishing rapid communication in outlying districts where the amount of business was so small that commercial companies would not enter the field, but where the public interests required that there should be communication. Its services are especially useful in connection with the signal and other stations established by the Department of Marine along the north shore of the Gulf of St. Lawrence, and in the Maritime Provinces and British Columbia. On Mar. 31, 1927, the Government Telegraph Service comprised 10,736\frac{3}{4} miles of pole line, 13,818\frac{1}{4} miles of wire, 353\frac{1}{4} knots of cable and 1,082 offices. During the fiscal year 1926-27 64\frac{3}{4} miles of new line had been constructed, mainly in British Columbia and the Yukon.

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 the 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 despatch 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 1922 to 1926 follows.

46.—Summary Statistics of all Canadian Telegraphs for calendar years 1922-1926

Items.	1922.	1923.	1924.	1925.	1926.
Gross Revenue \$ Operating Expenses \$ Net Operating Revenue \$ Pole Line Mileage Miles. Wire Mileage "	11,018,762 9,846,425 1,172,337 53,096 262,343	11,417,284 9,931,845 1,485,439 53,383 270,782	10,930,020 9,603,620 1,326,400 54,742 268,632	11,520,322 9,681,200 1,839,122 51,726 284,121	12,143,388 10,166,040 1,977,348 52,9611 305,933
Employees No. Number of Offices. " Messages, Land " Cablegrams! " Amount of Money transferred. \$	8,500 4,762 15,271,410 4,736,204 4,404,407	8,275 4,961 16,150,106 5,055,115 5,326,352	8,909 4,945 15,460,811 5,790,582 6,428,080	7,224 <sup>2</sup> 4,664 14,460,988 6,104,025 6,680,595	6,755 <sup>4</sup> ,801 14,934,683 6,421,673 7,790,127

<sup>&</sup>lt;sup>1</sup> Excluding U.S. lines of Canadian National Telegraphs. <sup>2</sup> Excluding railway employees. <sup>4</sup> Including transatlantic cablegrams relayed between Canso, N.S., and the United States as follows:—3,554,151 in 1922, 3,752,891 in 1923, 4,341,668 in 1924, 4,546,790 in 1925 and 4,688,341 in 1926.

Table 67 gives figures of telegraph operation and line and wire mileage of various companies for the years 1922 to 1926. Statistics of the Halifax and Bermudas Cable Co., the Marconi Wireless Telegraph Co. and the Pacific Cable Board are not included.

67.—Statistics of Chartered Telegraph Companies for the calendar years 1922-1926,

Companies.	Years	Miles of Jine,	Miles of wire.	Number of messages,1	Number of offices.*
Canadian National Telegraph Co (formerly Great North Western Telegraph Co.)	1922 1923 1924 1925 1926	20,389 20,389 20,745 19,972 20,198	89,539 92,545 95,574 110,806 113,603	8,394,724 9,290,916 8,060,632 6,884,600 7,368,395	1,566 1,709 1,765 1,766 1,782
Canadian Pacific Railway Co	1922 1923 1924 1925 1926	14,472 14,675 15,353 15,410 16,035	125,331 128,008 123,849 124,619 141,924	5,169,2652 5,138,8502 4,975,1712 8,671,8532 5,863,5682	1,527 1,407
Western Union	1922 1928 1924 1925 1926	3,631 3,638 3,562 2,779 2,751	16,666 18,593 18,738 18,431 18,493	696,375 693,108 729,730 747,144 779,188	196 220 225 207 207
Timiskaming and Northern Ontario Commission.	1922 1928 1924 1925 1926	332 332 413 424 422	1,683 1,683 1,817 1,935 2,009	153,540 166,874 173,118 115,920 130,770	29 31 34 35 86
Grand Trunk Pacific Telegraph Co	1922 1923 1924 1925 1926	2,817 2,817 2,459 2,460 2,833	14,185 14,185 13,963 13,963 15,439	157,739 190,426 316,339 180,285 169,906	150 136 136 136 140
The North American Telegraph Co., Ltd	1922 1923 1924 1925 1926	-	547 515 515 454 445	83,077 75,140 71,429 71,335 76,836	21 21 21 21 19
Dominion Government Telegraph Service	1922 1923 1924 1925 1926	11,455 11,532 11,210 10,681 10,722	14,892 15,253 14,176 13,913 14,020	548,181 519,563 526,681 499,358 522,796	1,298 1,342 1,192 1,052 1,066

<sup>&</sup>lt;sup>1</sup> Cablegrams not included. The total in Table 67 includes messages handled by the Marconi Wireless Telegraph Co. <sup>2</sup> Not including press messages. <sup>3</sup> The total in Table 66 includes offices of wireless and cable companies. <sup>4</sup> Operated by Canadian National Telegraph Co.

Submarine Cables.—Six transoceanic cables have a terminus in Canada—five of them on the Atlantic and one on the Pacific coast. The date on which the cable was first shown to be of commercial value was in 1866, and up to the present their use has greatly increased. The Atlantic cables are controlled by English and American interests. The Pacific cable, from Canada to Australia and New Zealand, has been in operation since 1902, and is owned by a partnership of the Governments of Great Britain, New Zealand, Australia and Canada.

Radiotelegraph Stations.—Table 68 shows the name, situation and range in nautical miles of the Government-owned and licensed public commercial radiotelegraph stations in Canada and Newfoundland. As for the Government-owned, a distinction is made between those operated by the Government and those operated under contract by the Marconi company.

In former editions of the Year Book, licensed private commercial stations were also listed, but their increasing numbers render this impossible. A list of those in

operation in 1926 appears on pp. 657-658 of the 1926 Year Book, while an official list of the radio stations of Canada is published by the Marine Branch of the Department of Marine and Fisheries.

Table 69 gives the names of Canadian Government steamers that are equipped with radiotelegraph apparatus, with the range in miles for each steamer. A transatlantic commercial wireless service is carried on by the Drummondville, Que., station, which communicates with Bridgewater, Somersetshire, England.

Table 70 gives the number of messages and words handled and the cost of maintenance for the Government stations of the east and west coasts and of the Great Lakes. For the year 1926-27, the total number of messages was 402,023, as compared with 353,966 in 1925-26, and of words handled 7,347,794, as compared with 6.335,664 in 1925-26.

68.—Government-owned and Licensed Public Commercial Radio Stations in

Name of Station.	Situation.	Range in nautical miles.
GOVERNMENT-OWNED STATIONS.		
BAST COAST.		
she Inlet (Depot "C"), N.W.T	Hudson Strait	25
Chidley (Depot "A"), Que	Hudson Strait Hudson Strait	21 21
ape Bauld, Nfld	Newfoundland	10
ape Ray, Nfld		Í
elle Isle, Nfld.	Belle Isle Straits	2
oint Amour, Nfld.	Belle Isle Straits	ĩ
ape Race, Nfld.		4
rindstone Island. Que.*	.   Gulf of St. Lawrence (Magdalen Islands)	2
ame Point, Que.* larke City, Que.*	. Gulf of St. Lawrence	2
larke City, Que."	Gulf of St. Lawrence	2
eath Point lightship	Gulf of St. Lawrence	1
ather Point, Que.*		2
rosse Isle, Que.* uebec, Que.*		1
ontreal, Que.*	St. Lawrence River	1 2
lorth Sydney, C.B.*	North Sydney, C.B.	í
Ialifax dockyarda		
archer lightship	Nova Scotia	16
ambro Outer Bank Lightship	South Coast, N.S.	
eal Island	. Nove Scotis	10
able Island, N.S.*		30
aint John, N.B.2	Red Head, N.B.	24
aint John, N.B	Saint John, N.B.	2
Direction Finding Stations.	Nova Scotia	1
ape Race D/F	Newfoundland.	2
hebucto D/F.	Nova Scotia	í
Sint John D/F	.l New Brunswick	î
A Paul Island D/F	Nova Scotia	1
armouth D/F	Nova Scotia	1.
elle Isle D/F	Belle Isle Straits	2
GREAT LAKES. ort Arthur, Ont.*	Boot dealers Out	•
sult Ste. Marie. Ont.*		3.
obermory, Out.*		3
idland, Ont.*	Georgian Bay, Ont	3:
oint Edward, Ont.*	Lake Huron	3
ort Burwell. Ont.*	Lake Erie	8
oronto, Ont."	Toronto Island, Ont. Barriefield Common	38
.ungstom, Ont.*	.   Barriefield Common	38

Of the government-owned stations some only are operated by the Government. The rest are operated the Marconi Co. and are indicated by an \*

<sup>2</sup> This is the same station as that listed under Direction Finding Stations below, but is included under two headings to indicate its two functions. It is counted only as a D/F station in the summary table (71). <sup>3</sup> Temporarily closed.

### 68.—Government-owned and Licensed Public Commercial Radio Stations in Canada, fiscal year ended Mar. 31, 1927—concluded.

Conducting instead year en	ded Mar. 31, 1327—Concluded:	
Name of Station.	Situation.	Range in nautical miles.
GOVERNMENT-OWNED STATIONS— concluded.	<del></del>	
WEST COAST.		
Vancouver. Merry Island. Bamfield. Carmanah. Cape Beale. Tofino. Gonzales Hill, B.C. (Victoria). Point Grey, Vancouver, B.C. Cape Lazo, B.C. Estevan Point, B.C. Dead Tree Point, B.C. Digby Island, Prince Rupert, B.C. Alert Bay, B.C. Bull Harbour, B.C.	Vancouver, B.C. Merry Island, B.C. British Columbia. British Columbia. British Columbia. British Columbia. British Columbia. Victoria, B.C. Entrance Vancouver Harbour. Strait of Georgia, near Comox, B.C. West Coast, Vancouver Island, B.C. Digby Island, entrance Prince Rupert Harbour. Cormorant Island, B.C. Hope Island, Vancouver Island, B.C.	50 50 50 50 250 150 350 500
Direction Finding Station.		
Pachena D/F	Pachena Point, B.C	200
HUDSON BAY.		
Port Nelson <sup>1</sup>	Hudson Bay For communication with Port Nelson only	750 750
LICENSED PUBLIC COMMERCIAL STATIONS.		
Vancouver Vancouver Vancouver Winnipeg Edmonton Drummondville Drummondville Drummondville Louisburg Louisburg Louisburg	near Vancouver, B.C. near Vancouver, B.C. near Vancouver, B.C. Winnipeg, Man Edmonton, Alta Drummondville, Que Drummondville, Que Drummondville, Que Nova Scotia. Nova Scotia. Nova Scotia	7,000 7,000 7,000 7,000 - 7,000 7,000 1,500 1,500

<sup>&</sup>lt;sup>1</sup> Temporarily closed. The station at The Pas is a land station.

# 69.—Canadian Government Steamers equipped with the Radiotelegraph, fiscal year ended Mar. 31, 1927.

Name.	Range.	Name.	Range.
	Miles.		Míles.
Acadia	200	Larch	100 100
ArleuxAranmore	100 1 <b>5</b> 0	Lillocet	250
Arras	100	Malaspina	100
Bayfield	150 150	Margaret	150 150
Bellechasse	100	Montcalm	100
Dollard	200	Lady Laurier	150
Draid	100	Tyrian	150
Estevan	200 100	Grib	125 100
GivenchyGrenville	100	Stanley	100
Lady Grey	100		

70.—Business and Cost of Maintenance of Badlotelegraph Stations for the fiscal years ended Mar. 31, 1926 and 1927.

<del></del> -		1926.		1927.			
Stations.	Messages handled.	Words handled,	Cost of main- tenance.	Messages handled.	Words handled,	Cost of main- tenance.	
	No.	No.	\$	No.	No.	\$	
East Coast	152,151 27,639 174,176	2,525,599 397,374 3,412,691	165,469 44,286 97,992	150,617 39,567 211,839	2,624,950 576,497 4,146,347	178,905 61,608 113,290	
Total	353,966	6,335,664	307,747	402,023	7,847,794	353,703	

Radiotelephony.—Radiotelephony—the wireless transmission of the human voice—is a later development of radiotelegraphy. During the Great War, radiotelephony was perfected for the use of warships and airplanes. In 1920 and 1921 its peace-time possibilities were for the first time widely appreciated, and musical programmes were broadcasted by electrical companies as part of their campaign to sell private radio equipment. Radiotelephony has become a very practicable means of relaying telephone messages to places where the population is too sparse to support a telephone system and to ships at sea. Thus it is a great boon to distant and isolated posts or settlements and to survey parties in the field, who by this means can keep in touch with the centres of population. But radiotelephony is not applicable to the regular business of telephone companies in urban districts, because only a limited number of messages can be transmitted simultaneously without interference. However, as an indication of the increasing popularity of radio receiving sets for "listening in" on broadcasted musical programmes and news, the number of such sets licensed in Canada (private receiving stations in Table 71) has grown from 9,956 in the fiscal year ended Mar. 31, 1923, to 215,650 in 1927. In the latest year the total was divided among the provinces as follows:--Ontario, 102,504; Quebec, 39,207; Saskatchewan, 22,238; Manitoba, 18,005; British Columbia, 14,776; Alberta, 10,588; Nova Scotia, 4,998; New Brunswick, 2,968; Prince Edward Island, 289; Northwest Territories, 46; and the Yukon, 31. In the calendar year 1926, the production in Canada of radio apparatus, including sets, parts and batteries, reached a total value of \$6,277,544. The value of complete sets manufactured was \$2,253,-098.

71.—Wireless and Radio Stations in Operation in Canada, Mar. 31, 1924-1927.

Class of Stations.	1924.	1925.	1926.	1927.
Coast Stations (Government-owned)	31	34	30	39
Direction Finding Stations (Government-owned)	7	.7 (	8 1	_8
Ship Stations (Government-owned)	30	20	28 ]	24
Radio Beacon Stations (Government-owned)	4	5	6	7
Radiophone Stations (Government owned)	5	5	4	5
Land Stations.	1	1	. 1	. 14
Ship Stations (commercial)	232	239	252	272
Limited Coast Stations	2	2	3	3
Public Commercial Stations	7	14	9 ]	
Private Commercial Stations	55	57	59	72
Private Commercial Broadcasting Stations	46	63	55	74
Experimental Stations	46	_44	37	59
Amateur Experimental Stations	1,345	633	482	402
Amateur Broadcasting Stations	22	17	16	23
Private Receiving Stations.	31,609	91,996	184,486	216,650
Radio Training Schools	14	11	8	9
Licensed sireraft	-	2	- [	•
Total	33,456	93,048	135,485	216,669

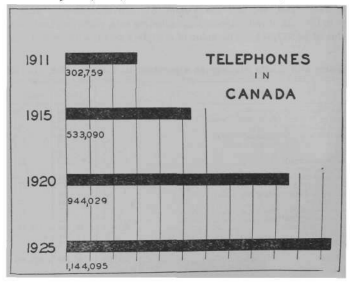
#### XI.—TELEPHONES.

The telephone is in part a Canadian invention, though its inventor, Alexander Graham Bell, a Scotchman 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., they were dependent on the Bell Co., to which they 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.

Government ownership of telephone lines has now had a 16 years' trial in the three Prairie Provinces. Financial statistics of their various departments show a deficit in Manitoba of \$531,186 on April 30, 1927, reserves amounting to \$2,677,501 in Saskatchewan on April 30, 1926, and a deficit in Alberta of \$246,135 on Dec. 31, 1925.



Telephone Systems.—The 2,479 telephone systems existing in 1926 (Table 73) include the three large provincial systems in Manitoba, Saskatchewan and Alberta, and two smaller governmental systems in Ontario, together with the system operated by the Parks Branch of the Dominion 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 1,560 co-operative telephone companies, no fewer than 1,187 are in Saskatchewan alone, and 209 in Nova Scotia. Besides the above, there were 490 stock companies, 107 partnership and 174 private systems.

The steady growth of the use of telephones from 1911 on is indicated in the summary statistics of Table 72, showing an increase from 302,759 in 1911 to 1,201,008 in 1926, or from 4·2 to 12·8 telephones per 100 of the population. By provinces, the number of telephones in 1926 was as follows:—Ontario 533,192, Quebec 240,914, British Columbia, 106,701, Saskatchewan 102,894, Manitoba 71,272, Alberta 70,996, Nova Scotia 40,104, New Brunswick 30,237, Prince Edward Island 4,562, Yukon Territory 136. The number of instruments per 100 estimated population was as follows:—British Columbia 18·8, Ontario 17·0, Saskatchewan 12·5, Alberta 11·8, Manitoba 11·2, Quebec 9·4, Nova Scotia 7·4, New Brunswick 7·4, and Prince Edward Island 5·2. In the proportion of telephones to population Canada as a whole, with 12·8 telephones per 100 population, ranks second to the United States, which has 15·0 telephones per 100 population.

Statistics of the number of telephone companies reporting to the Dominion Bureau of Statistics are given in Tables 73 and 74. Special attention may be given to the growth of co-operative companies.

72.—Progress of Telephones in Canada, years ended June 30, 1311-1918, and Dec. 31, 1919-1926.

Yrs.	Capital- ization.	Cost of property.	Revenue.	Operating Expenses.	Salaries and Wages.	No. of Com- panies	Wire mileage.	No. of Tele- phones.	No. of Em- ployees.	Tele- phones per 100 popula- tion.
	8	2	l \$	\$	8	No.	Miles.	No.	No.	No.
1911	40,043,982	34,737,530	10,068,220	6.979,045	915.636	537	687,728	302,759	10,425	4.2
1912	46,276,852		12,273,627		2,659,642		889,572			
1913	59,847,005			11,175,689		1.075	1,092,586			6.2
1914	70,291,884			12,882,402			1,343,090			6.8
1915	74,284,991			12,836,715			1,452,360			
1916	76,920,314			11,147,201			1,600,564			
1917		94,469,534					1,708,202			
1918	85, 274, 691	104,368,628	22,753,280	13,644,518	10,410,807	2,007	1,848,467			
1919	100.587,833	125,017,222	29,401,006	20,081,436	15,774,586	2,219	2,105,240			9.2
1920	116,689,705	144,560,989	33,478,712	28,044,401	17,294,405	2,327	2,105,101	856,266		9.9
1921	132,537,771	158,678,229	36,986,913	30,080,035	19,000,422	2,365	2,268,271	902,090		
1922		167,332,932					2,896,805			10.6
1923		179,002,152					2,574,083			
1924		193,884,378					2,765,722			11.6
1925		210,535.795				2,495	3,019,773			12.3
1926	179, [51,098	1227, 155, 900	50,522,859	138,141,360	20,413,173	2,479	3,306,214	1,201,008	22,567	12.8

73.—Number of Telephone Companies in Canada, by Provinces, Dec. 31, 1926.

Provinces.	Govern- ment.	Muni- cipal.	Stock.	Co-op- erative.	Partner- ship.	Private.	Total.
Prince Edward Island. Nova Scotia New Brunswick Quebec. Ontario Manitoba Baskatchewan Alberta. British Columbia Yukon.	2 1 1 2	3 - 2 124 9 2 1 1	13 15 20 105 296 3 20 7 10	29 209 4 40 58 5 1,187 27	1 18 3 21 53 5 5 2 4	6 14 9 49 72 11 3 10	52 256 36 217 805 34 1,215 51 12
Total		142	490	1,560	107	174	2,479

74.—Number of Telephone Companies in Canada, 1911-1926.

Years.	Govern- ment.	Muni- cipal.	Stock,	Co-op- erative.	Partner- ship.	Private.	Total.
911	3	25	308	101	18	82	53
912	8	35	868	133	31	113	68
913,	4	52	543	262	63	151	1.07
914	4	58	611	297	48	118	1,13
915	4	62	584	601	28	117	1,39
916	I 4 !	67	622	765	23	l iii l	1.59
917	5	73	645	841	17	114	1.69
918	5	74	735	1.085	1 12	96	2.00
919	1 5	89	666	1.346	18	95	2,21
920	ř	88	647	1.495	1 19	83	2,3
921	5	103	614	1,544	l 7	92	2,30
322	5	117	693	1,474	! .'	98	2,3
923	Š	127	450	1,752	1	124	2,4
924	l ř.	153	50ž	1,606	63	137	2.4
25	J 6	144	502	1.551	108	186	2.4
026	ì	142	490	1,560	107	174	2,4

The years 1911-1918 are from July 1 to June 30. Figures for 1919 to 1926 are for the calendar years.

In the two following tables, figures are shown giving the number of telephones in use, the mileage of wire and the number of employees of telephone companies, by provinces, for the year 1926, and for the Dominion, from 1911 to 1926.

75.—Telephones in use, Mileage of Wire and Number of Employees, by Provinces, Dec. 31, 1926.

		7						
Provinces.	Busi- ness.	Resi- dential.	Rural.	Public pay.	Total.	Per 100 popula- tion.	Mileage of wire.	Em- ployees.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	No. 1,003 9,870 7,423 76,672 129,587 19,936 14,984 19,404 32,628	No. 1,430 18,729 14,851 132,351 277,356 33,959 20,065 29,397 69,220	10,540 7,488 25,764 116,048 18,691 67,725 21,475	965 475 6,127 10,201 1,686 120	No. 4,562 40,104 30,237 240,914 533,192 71,272 102,894 70,996 106,701	7.4 7.4 9.4 17.0 11.2 12.5	73,290 46,349 670,120 1,383,836 261,096 336,644 254,405 274,400	839 702 5,983 10,115 1,063 773 742 2,274
Total	311,557	597,429	270,686	21,336	1,291,008	12.8	3,306,214	22,567

76.-Telephones in use, Mileage of Wire and Number of Employees, 1911-1926.1

37		∽ Mileage	Em-					
Years.	Busi- ness.	Resi- dential.	Rural,	Public pay.	Total.	Per 100 popula- tion.	of wire.	ployees.
	No.	No.	No.	No.	No.	No.	Miles.	No.
911	-10,				302.759	4.2	687,782	10,42
912	_		_	~	370,884	5.0	889,572	
913	_	1 1	_		463,671	6.2	1,092,587	12,86
914	_	í _ £	_ 1	- í	521,144	6.8	1,343,090	
915	_	_ {	- 1		533,090	6.8	1,452,360	15.07
916	_ :	1	_	_	548,421	6.8	1,600,564	
917		i - I	_	_	604,136	7-4	1,708,203	16,49
918	_	_	_	_	662.330	8.0	1.848.466	17,33
919	_	_	_	_	778,758	9.2	2,105,240	20,49
920	260.481	390,930	204.855	_ !	856, 266	9.0	2,105,101	21,18
921	273.498	396.384	232,208		902,090	10-3	2,268,271	19,94
922	281.585	414,887	247,607		944,029	10.6	2,396,805	19,32
923	303,660	444,300	261,360	_	1,009,320	11-1	2.574.083	21,00
924	281,108	509,928	265,509		1.072,454	11.6	2,765,722	21,68
925	297, 875	556,837	268,807		1,142,876	12-2	3.020.773	
926	311,557	597,429	270.686	21,336	1,201,008	12.8	3,306,214	

Financial statistics of Canadian telephone companies are given in Tables 77 and 78 below.

77.—Financial Statistics of Telephone Companies, by Provinces, for the calendar year 1926.

Provinces.	Capital stock.		Funded debt.		Cost of property and equipment.		Salaries and wages.		Ī	Gross revenue.		Operating expenses.		Net operating revenue.						
		\$			\$			\$			\$	7		\$		_	*	_		\$
Prince Edward Island. Nova Scotia. New Brunswick. Ouebec'. Ontario. Manitoba Backatchewan. Alberta. British Columbia. Yukon.	3, 51, 2,	834, 52, 153,	540 637 792 772 609 467 137	2, 37, 2, 19, 21, 25, 2,	111, 164, 660, 271, 578,	558 866 358 579 520 467 187	7,3 8,8 119, 8,2 19,3 29,4	366, 356, 092, 244, 788, 500, 618,	258 347 990 292	5,9 8,3 1,4 1,1 1,1	54, 44 79, 93 66, 63 75, 93 65, 33 82, 73 29, 04 20, 94 36, 04	85 96 95 84 56 85	1,6 1,2 29,9 2,1 3,4 4,2	37. 117. 41, 45, 42, 10.		1, 21, 3, 3, 3,	318 923 705 883 220 225 023 722	633 887 158 860 276 655 371 986 183	8, 1, 1,	46,269 318,734 294,696 236,125 270,981 224,462 217,233 286,193 581,537
Total	68,	345,	999	110	805	,099	227,	155,	,990	20,4	13,1	23	50,5	22,	859	38,	141,	369	12,	81,499

<sup>&</sup>lt;sup>1</sup>As the head office of the Bell Telephone Co. is situated in Montrea!, its very large business is necessarily credited to Quebec, though largely transacted outside of that province.

78.—Financial Statistics of Canadian Telephone Companies for the years 1912-1926.

							<del></del>
Years.	Capital stock.	Funded debt.	Cost of property and equipment.	Salaries and wages,	Gross revenue.	Operating expenses.	Net operating revenue.
	3	_ <del>_</del>	\$	\$	\$	\$	- <del>-</del>
1912	26,590,501 28,644,340 28,947,122 29,416,956 29,476,367 29,803,090 35,227,233 36,149,838 42,194,426 48,968,198 57,366,675 63,798,133	33, 256, 563 41, 647, 554 45, 337, 869 47, 503, 358 49, 645, 335 55, 471, 601 66, 360, 600 80, 539, 367 90, 343, 345 94, 833, 825 95, 306, 347 102, 653, 161	69, 214, 971, 80, 258, 356, 83, 792, 583, 88, 520, 021, 94, 469, 534, 104, 368, 627, 125, 017, 222, 144, 560, 969, 158, 678, 229, 167, 332, 932, 179, 002, 152, 193, 884, 378, 210, 535, 795	19,000,422 17,305,759 18,182,429 18,293,234	14 897,278 17,297,269 17,601,673 18,594,268 20,122,282 22,753,280 29,401,006 33,473,712 36,986,913 39,559,149 42,132,598 47,233,617	11, 175, 689 12, 882, 402 12, 886, 715 11, 147, 201 12, 095, 426 13, 644, 524 20, 081, 436 28, 044, 401 30, 080, 035 29, 966, 181 32, 390, 370 33, 615, 886 34, 566, 947	3,721,589 4,414,867 6,764,958 7,447,067 8,026,856 9,108,756 9,319,570 5,429,311 6,968,878 9,592,968 10,266,285 10,706,912 11,666,670

Figures for the years 1912-1918 are from July 1 to June 30; those for 1919-1926 are for the years Jan. 1 to Dec. 31.

### XII.—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 settled 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 Toronto via Halifax.

The first post office in Toronto was opened about 1800. By 1816 there were 19 offices in the two Canadas, and in 1827 this number had increased to 114. At this time the system consisted primarily of a trunk line of communication between Halifax, Quebec, Montreal, Toronto 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 Apr. 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. rate on letters was reduced from 5 to 3 cents per half-ounce, and in 1870 the rates to the United States and Great Britain were reduced from 10 to 6 cents and from 124 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 Great Britain 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 cents on succeeding ounces. Beginning July 1, 1926, penny postage again became effective for Canada, the United States, Newfoundland and other countries of the continent of North America. these countries the rate is 2 cents per ounce, while for Great Britain and other countries of the British Empire it is 3 cents per ounce, and for Postal Union countries of from 20 p.c. to 33 p.c. represented by these changes, which were effective for 9 months of the fiscal year 1927, Table 81 shows a comparatively small reduction in the net revenue of the Post Office Department. The reduction in rates was in the main offset by increases in postal business.

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 systems except those of the United States and Russia, the sparsity of population and the comparative lack of development making 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 Apr. 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 of rural mail routes were also required to sell postage stamps and take applications for and accept money, money orders and postal notes. The result has been an increase in the number of rural routes from approximately 900 in 1912 to 3,787 in 1926, having 199,809 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 number of post offices in operation in Canada in the last five years, the gross revenue in all offices collecting \$10,000 and upwards in 1926 and 1927, and the revenue and expenditure of the Department since 1890.

73.—Number of Post Offices in Operation in the several Provinces of Canada, Mar. 31, 1923-1927.

Provinces.	1928.	1924.	1925.	1926.	1927.
Prince Edward Island Nova Scotia New Brunswick Quebec. Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Territory Northwest Territories	133 1,836 1,139 2,225 2,577 803 1,403 1,194 849 20	131 1,819 1,131 2,366 2,597 816 1,408 1,215 855 19	130 1,793 1,126 2,396 2,588 813 1,414 1,211 871 19	131 1,791 1,119 2,429 2,613 818 1,433 1,203 868 20	130 1,778 1,113 2,463 2,614 817 1,428 1,195 867 20
Total	12,288	12,370	12,376	12,439	12,440

80.—Statistics of Gross Postal Bevenue of Offices collecting \$10,000 and upwards, for the fiscal years ended Mar. 31, 1926 and 1927.

Name of Post Office.	1926.	1927.	Name of Post Office,	1926.	1927.
P. E. Island.	\$	8	Nova Scotia—concluded.	\$	3
CharlottetownSummerside	61,683 19,514	56,278 18,252	Windsor	17,700 13,127 25,962	15,977 11,279 26,555
Total for Province	153,147	136,664	Total for Province	1,321,427	1,191,968
Nova Scotia.			New Brunswick. Bathurst	12,384	11,137
Amherst	37,141	32,257	Campbellton	22,279	19.985
Antigonish	14,497	12,438	Chatham	13,337	11,656
Bridgewater Dartmouth	15,246 12,777	14,406	Edmundston	12,478	11,825
Glace Bay	15,891	11,828 14,964	Fredericton	69,159 484,331	62,134 485,240
Halifax	433,892	410,075	Newcastle	12.394	10, 605
Kentville	19,097	16,448	Saint John	277,140	245,503
Lunenburg	12, 198	10,385	St. Stephen	20,152	17,526
New Glasgow	34,752	31,631	Sackville	16.604	14,871
North Sydney	18,473	15,539	Sussex	14,542	13,548
PictonSpringhill	13,178 11.346	11,698	Woodstock	19,976	18,137
Sydney	65,203 55,049	10,873 60,611 49,556	Total for Province	1,304,780	1,211,982

80.—Statistics of Gross Postal Revenue of Offices collecting \$10,000 and upwards, for the fiscal years ended Mar. 31, 1926 and 1927—continued.

101 the metal years three man, 31, 1830 and 1937—Continued.									
Name of Post Office.	1926.	1927.	Name of Post Office.	1926.	1927.				
Quebec.	\$	*	Ontario—concluded.	•	•				
Chicontimi	16,704	28,349	LindesyListowel	35,309 - 14,769	32,454 14,347				
Coaticook Drummondville East	11,502 12,094	9,963 11,914	Listowel London	14,769 490,499	14,347 466,044				
Gardenvale	10,128	11,371	Mesford	10,281	8,995				
Gardenvale	10 047	15.347	Midland Milton West	10,281 24,289 10,253	21.402				
Hull	25,129	23,884	Milton West	10,253	9,004				
Hull Joliette Jonquières Magog Montreal	20,121 8,585	23,884 18,554 10,837	Napanee New Liskeard	20,848 16,550	9,004 17,906 14,402				
Magog	10,561	9,039	l Newmarket	16,805	14,593				
Montreal	3,850,899 580,040	3,840,369 555,012	New Toronto Niagara Falls	21,934 123,811	36,803 119,001				
Quebec Rimouski St. Hyacinthe	13,805	12,208	North Bay	56,534 15,366	50.410				
St. Hyacinthe	32,844	29.623	North BayOakvilleOrangeville	15,366	13,625 9,288				
St. Johns. St. Jérôme. St. Joseph d'Alma. Shawinigan Falls. Sherbrooke.	21,603 10,279 10,345	18,699 10,241	Orangeville	11,022 41,675	9,288 37,604				
St. Joseph d'Alma	10.345	6.318	Oshawa	76,001	79,237				
Shawinigan Falls	22,521	21,911	Ottawa Owen Sound	621_444 I	578,631				
Sorel	112,133 11,925	102,925	Paris	54,844 22,355	46,604 22 998				
Thetford Mines	1 14.628	11,078 13,144 66,226	Paris	14,529	22,998 12,880				
Three RiversValleyfield	69,646 13,734	66,226	Pembroke	32,929	28,542				
Valleyfield Victoriaville	13,734 16,344	11,850 13,947	Perth Peterborough	28,850 109,545	26,080 101,123				
			Petrolia	13,148	11.518				
Total for Province	6,358,207	6,157,454	PictonPort Arthur	13,148 17,702 57,781	15,621 55,486				
			Port Colborne	20.580	19,228				
Ontario.		1	Port Hope	21.974	19, 289				
	4		Prescott	14,300	12,308				
Armprior	15,408 19,027	13,409 19,655	Preston	22,977 26,963 93,954	20,163 24,238				
Avimer West	13,444	11.392	Renfrew St. Catharines St. Marys	93,954	24,238 85,485				
Aurora. Aylmer West. Barrie. Belleville.	13,444 27,751 60,307	24,299 55,710	St. Marys	17,715	15,775				
Belleville Bowmanville	60,307 13,589	55,710 11,738	St. Thomas	68,371 65,971	61,856 58,973				
Bracebridge	1 13.448	11.842	Sarnia	72,061	66,628				
Reamnton	94 251	22,227 139,026	Seaforth	10,301 25,279	9,214 24,364				
Brantford Bridgeburg Brockville Campbellford	142,521	19,080	Simcoe	27,337	24,773				
Brockville	24,897 51,999	46,403	Stratford	64,678	65,470				
Campbellford	11,190	9,793	Stratford Station1,	10,635	11 279				
Carleton Place Chatham	17,382	16,210 62,801	Strathroy Sturgeon Falls. Sadbury Thorold. Tillsonburg.	12,414 10,551 55,718 13,511	11,272 9,260 50,151				
Clinton	I 11 D49	9,463 25,732 34,681 15,747	Sadbary	55.718	50, 151				
Cobalt	27,654 25,224	25,732	Thorold	13,511 14,638	11,784 13,292				
Cochrane	18,625	15,747	Timmins	36,714	l 33.097				
Collingwood	21,878	18,896	Toronto	I 6 688 696	8,625,683 19,235				
Cornwall	35,096	33,416 14,498	Trenton	19,372 11,512	9,696				
Cornwall Dundas Dunbrville	15,676 22,846	18,845	Trenton	14,300	12,709				
Fergus. Fort Frances	22,846 14,031	13,472	Waterloo	37,484	40,103				
Fort Frances	16,310 75,819	18,185 72,307	Welland Weston	43,816 20,500	40,362 19,693				
Galt	70.431	62,552	Whitby	12,997	19,693 13,312 367,142				
GananoqueGeorgetown	17,468	1 15.744	Windsor	361,233 11,502	367,142 10,871				
Georgetown	10,054	9,071	Wingham Woodstock	60,613	53,125				
Goderich	18,019 13,668	9,071 16,068 12,282	i						
Guelph	106, 183	97,874	Total for Province	13,882,845	13,257 702				
Haileybury Hamilton	12,783 580,984	11,447 541,735	Manitoba.						
Hanover	1 14 887	11.937			101 010				
Hespeler Huntsville Ingersoll	10,757	9,852 18,038	Brandon	1 21.519	101,316 19,218				
Huntsville	14,621 24,400	18,038 22,056	Dauphin	12,072 32,582 10,267	10,420				
Kenora	24,799	22.655	Portage la Prairie	32,582	10,420 28,239 8,947				
Kincardine	.1 13.497	12,608	Virden	10,267	1 8.318				
KingstonKingsville	116,985 10,717	108,468 9,339	Neepawa. Portage la Prairie. Virden. Wawanesa. Winnipeg.	11,311 3,354,456	3,279,374				
Kingsville	10,841	9,339 12,599		4,074,416	3,930,467				
Kitchener	124,419 18,423	112,945 17,627	Total for Province		-, 100, 101				
Leamington	.  18,423	11,021	u	•	•				

<sup>\*</sup>Included with Stratford in 1927.

80.—Statistics of Gross Postal Revenue of Offices collecting \$10,000 and upwards, for the fiscal years ended Mar. 31, 1926 and 1927—concluded.

Name of Post Office.	1926,	1927.	Name of Post Office.	1926.	1927.
Saskatchewan.	*	\$	British Columbia.	*	\$
Assinibois		10,948	Chilliwack	14,798	13,402
Biggar	10,055	8,707	Cranbrook	21,559	19,293
Estevan	19,631	18,155	Duncan's Station		17,130
Humboldt	11,788	10,558	Fernie	15,828	14,129
Lloydminster	10,711	10,89 <b>5</b> 12,618	Kamloops	32,354 19,823	29,058 18,942
Melfort	13,619	12,018	Kelowna Nanaimo	27,672	24.345
Melville Moose Jaw	13,468 140,009	130,693	Nelson		38,722
North Battleford	26,794	24.401	New Westminster	74,690	68.806
Prince Albert	45,159	40,776	Penticton		16.883
Regina	802,397	789, 159	Powell River	10.890	11,744
Saskatoon	285.282	280.943	Prince George		11,523
Shannavon	12.029	10.654	Prince Rupert		32,042
Swift Current	32,887	28, 591	Revelstoke	14.220	15,572
Weyburn	32,109	27,787	i Trail	19.814	20,382
Yorkton	34,201	30,024	Vancouver	1,244,631	1,206,426
			Vernon	27,609	24,942
Total for Province	2,706,822	2,514,930	Victoria	264,976	244,084
Alberta.			Total for Province	2,454,304	2,303,243
Alberta.			Yukon.		<del></del>
Banff	18,748	17.375	14800.		
Calgary	570.239	556,872	Total for Yukon	12,252	11.293
Camrose	16,561	13.186	Local to Lumbi,	1/7, ///	11,000
Drumheller	15,985	14, 180	SUMMARY.		
Edmonton	461,386	443,949	P. E. Island	153,147	136,664
Hanna	10,028	8,871	Nova Scotia	1.321,427	1.191.968
Lacombe	11,240	9.527	Nova Scotia New Brunswick	1,304,780	1,211,982
Lethbridge	66, 492	61.148	Quebec	6,358,207	6,157,454
Medicine Hat	41.363	35.945	Ontario	13,882,845	13,257,702
Red Deer	19,058	16.594	Manitoba	4,074,416	3.930,467
Stettler	10,622	9,696	Saskatchewan	2,706,822	2,514,930
Vezreville	10, <b>65</b> 3	9,287	Alberta	2,029,373	1,888,409
Vermilion	11,541	10,277	British Columbia	2,454,304	2,303,243
Wetaskiwin	13,450	12,060	Yukon	12,252	11,293
Total for Province	2,029,373	1,888,409	Total	34,297,578	32,664,112

# 81.—Revenue and Expenditure of the Post Office Department for the quinquennial fiscal years ended 1896-1916, and for the fiscal years ended Mar. 31, 1911-1927.

NOTE.—For all other years since 1868, see Canada Year Book, 1911, p. 288.

Fiscal Years,	Net revenue.	Expendi- ture.	Deficit.	Surplus.			
	\$	3	<u> </u>				
1890	2,357,389	3,074,470	7(7,081	•			
1895	2,792,790	3,593,647	800,857				
1900	8,183,984	3.645.646	461,662	_			
1905	5.125.373	4,634,528	-	490.848			
1910	7,958,547	7,215,337	-	743, 210			
	.,	}	1 1	,			
1911	9,146,952	7,954,223	- i	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	-	134,158			
1915	13,046,650	15,961,191	2,914,541	-			
				_			
1916	18,858,410	18,009,139		2,849,271			
1917	20,902,384	16,300,579	i	4,601,805			
1918	21,345,394	18,046,558	- 1	3, 298, 836			
1919	21,602,713	19,273,584	-	2,329,129			
1920	24,449,917	20,774,385	-	8,675,532			
1001	G . A			4 000 00-			
1921	26,331,119	24,661,262		1,669,857			
1922	26,554,538	28, 121, 425	1,566,887	* 445 501			
1024	29, 262, 233	27,794,502	-	1,467,731			
1924 1925	29, 100, 492	28,305,937	1 001 000	794,555			
1926	28,581,993	29,873,802	1,291,809	F94 770			
1927	31,024,464	30,499,686	1 000 001	524,778			
40970 40	29,378,697	31.007,698	1,629,001	-			

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, for example, there were 515 money order offices in operation, issuing orders to an amount of \$3,342,574. In 1927 the number of offices had increased to 5,797, while the value of orders issued was more than 50 times as large as in the earlier year. In the following tables, illustrating the use of money orders and postal notes, it will also be noticed that the large number of 15,760,994 money orders, representing a value of \$188,219,777, was issued during 1927. The number of postal notes received and paid was 7,197,896, with a value of \$16,183,119. It may be added that postal notes are issued payable to bearer and are in general use for the transfer of small sums, while money orders, on the other hand, are payable to order at a designated post office. Statistical tables showing the operation of the Post Office savings banks and the Dominion Government savings banks since Confederation are included in the section on Finance. (See pp. 880-1).

82.—Operation of the Money Order System in Canada, fiscal years ended June 30, 1901-1906, and Mar. 31, 1907-1927.

Nove — For 1868 to 1900, see Canada Year Book, 191	n 220

Fiscal Years.	Money Order Offices in	Orders issued in	Value of orders issued in	Payal	ble in	Value of orders issued in other
riscal lears.	Canada.	Canada.	Canada.	Canada.	Other countries.	countries, payable in Canada.
	No.	No.	*	\$	\$	
1901	1,904	1,151,024	17,956,258	14,324,289	3,631,969	2,592,845
	2,066	1,446,129	23,549,402	18,423,035	5,126,367	3,575,803
	2,125	1,668,705	26,868,202	20,761,078	6,107,124	4,604,528
	2,214	1,869,233	29,652,811	21,706,474	7,946,337	5,197,122
	2,494	1,924,130	32,349,476	23,410,485	8,938,991	5,602,257
1906. 1907 (9 mos.)	2,676 2,789 2,318 3,114 3,311	2,178,549 1,845,278 2,990,691 3,596,299 4,178,752	37,355,673 32,160,098 49,974,007 52,627,770 60,967,162	26, 133, 565 21, 958, 855 31, 836, 629 36, 577, 552 41, 595, 205	11,222,108 10,201,243 18,137,378 16,050,218 19,871,987	6,533,201 5,393,042 7,933,361 7,794,751 8,048,467
(911	3,501	4,840,896	70,614,862	45,451,425	25,163,437	8,664,557
	3,673	5,777,757	84,065,891	52,568,433	31,497,458	8,712,667
	3,923	6,866,563	101,153,272	61,324,030	39,829,242	9,081,627
	4,274	7,227,964	109,500,670	66,113,221	43,387,449	9,807,313
	4,499	6,990,813	89,957,906	64,723,941	25,233,965	9,707,383
1916.	4,690	7,171,375	94,469,871	75,781,582	18,688,289	9, 868, 137
1917.	4,810	8,698,502	119,695,535	97,263,961	22,431,574	9, 704, 810
1918.	4,930	9,919,665	142,959,167	116,764,491	26,194,676	9, 385, 627
1918.	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	6,696,971
1922	5,266	10,031,198	189,914,186	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	159,835,115	141, 620, 372	18,234,743	13,508,396
1924	5,578	13,435,448	163,519,320	145, 769, 761	17,749,559	13,957,613
1925	5,706	14,784,230	177,840,231	156, 844, 831	18,995,400	15,600,917
1926	5,797	15,760,994	188,219,777	167, 206, 859	21,012,918	15,532,678

Attention may be drawn to the discrepancy between the value of orders issued in Canada and payable in other countries and those issued elsewhere payable in Canada. This difference (about \$5,500,000 in 1927 and almost \$34,000,000 in 1914) represents to a large extent remittances made by ummigrants and to travellers in foreign countries. It is an indication, at least, of the large amounts sent out from Canada, and is an essential figure in the computation of our balance of trade.

83.—Money Orders, by Provinces, fiscal years ended Mar. 31, 1923-1927.

Provinces.	1923,	1924.	1925.	1926.	1927.
	No.	No.	No.	No.	No.
Money order offices in-	5.387	5,472			e 2004
Canada Prince Edward Island	3,464	64	5,578 65	5,766 67	5,797 68
Nova Scotia	366	366	373	376	382
New Brunswick	251	256	261	266	269
Quebec	1.134	1,178	1,202	1,218	1,237
Ontario	1.521	1,555	1,587	1,614	1,632
Manitobs	358	367	374	380	391
Saskatchewan	676	696	720	769	779
Alberta	520	529	533	541	555
British Columbia	442	456	458	470	478
Yukon Territory	5	5	5	5	6
Money orders issued in-	No.	No.	No.	No.	No.
Canada	11,098,222	12,561,490	13, 435, 448	14,784,230	15,760,994
Canada Prince Edward Island	68, 255	84,639	91,729	109,072	120,521
Nova Scotia	68,255 787,787	865,954	913,681	959,404	1,020,974
New Brunswick	433,345	495, 285	528,041	562,454	599.785
Quebec	1,334,448	1,618,558	1,818,923	2,020,164	2,250,437
Ontario		3,809,106	4,052,189	4,354,157	4,589,798
Manitoba	831,315	883.641	979,684	1,042,751	1,134,566
Saskatchewan	2,056,272 1,315,094	2,274,027 1,511,045	2,384,732 1,595,753	2,853,667 1,754,065	2,994,600 1,851,985
AlbertaBritish Columbia	909,953	1,011,514	1,062,217	1,754,066	1,188,970
Yukon Territory	6,771	7,721	8,499	8,952	9,358
	, ,,,,,	1,122	0,100	0,002	5,550
Receipts for money orders issued in-				\$	\$
Canada Prince Edward Island	143,055,120	159,855,115	163,519,320	177,840,231	188,219,777
Prince Edward Island	886,337	1,054,771	1,095,471	1,314,360	1,459,751
Nova Scotia	9,366,417 5,389,834	10,200,072	10,380,702	10,436,131	11,098,311 7,057,262
Quebec	16,654,927	6,065,231 19,798,941	6,291,499 21,743,665	6,638,410 23,145,950	25,869,584
Ontario	41 200 220	46,398,064	47,194,968	49,243,261	52 035 548
Manitoba	10, 798,013 28, 728, 569 16, 950, 761 12, 716, 153	10.665.567	12,109,309	12,506,314	52,035,548 13,708,401
Saskatchewan,,	28,728,569	10,665,567 31,253,787	30,557,987	37,639,210	38,338,614
Alberta	16,956,761	20,110,713	19,796,411	22,286,484	1 23.327.673
British Columbia	12,716,153	14, 126, 848	14, 157, 524	14,436,505	15,124,890
Yukon Territory	165,279	181,121	191,785	193,605	204,744
Number of money orders paid in-	No.	No.	No.	No.	No.
Canada Prince Edward Island	10,111,820	11,578,276	12,432,831	13.671.266	14,531,587
Prince Edward Island	33,449	41,908 528,579	41,840	44,799 583,247	45,996
Nova Scotia		528,579	41,840 541,735	583,247	610,237
New Brunswick. Quebec	740,939	842,453	913,909	890,121	1,019,185
Ontario	968,650 3,605,808	1,134,829	1,265,893	1,445,221	1,696,197
Manitoba	2,290,874	4,168,751 2,564,358	4,595,186 2,735,698	4,841,161 3,157,140	5,153,755 3,145,486
Saskatchewan	1,118,384	1,236,483	1,302,646	1,556,973	1,650,023
Alberta	440,270	5;6,479	532,817	602,717	613.617
Alberta British Columbia	454,459	493,849	502,033	548,709	595,953
Yukon Territory	894	1,087	1,074	1,118	1,138
Amount of money orders paid in-					
Canada	135,274,776 657,391	155,326,773	159,301,805	174,567,687	183, 192, 237
Prince Edward Island	657,391	858.547	823,439	839,312	861,106
Nova Scotia	0,214,219	7.418.506	7,293,829	7,576,330	7,899,684
New Brunswick	1 8.826 768	10,342,846	10,803,829	11,572,570	12,062,877
Quebec	13,893,894 44,452,751	16,882,151	17,701,053	19,421,896	22,009,406
Manitoba	29,520,452	51,335,317	53,740,159	56,418,617	59,382,950
Saskatchewan		32,463,883 16,680,225	34,411,381	38,633,180 20,182,252	39,240,302 20,930,351
Alberta	8,271,784	10,236,994	16,411,463 9,214,214	10,480,898	10,822,206
Alberta British Columnia	8,285,618	9.093.304	8,876,906	9,416,130	9,952,841
Yukon Territory	21,836	25,000	25,533	26,501	30,515
		1 .,,,,,,	,	1	. ,

84.—Numbers and Values of Postal Notes, fiscal years ended Mar. 31, 1922-1927.

Values.	1922.	1923.	1924.	1925.	1926.	1927.
<b>\$</b>	No.	No.	No.	No.	No.	No.
0.20	158,108	173,210	165,622	177,972	192,093	194,117
0.25	281,679	340,713	242,477	247,507	263,468	288,672
0-30	190,864	208,251	215,742	226,425	250,322	277,704
0-40	225,044	210,129	219,406	232,100	256,379	278,258
0.50	425,943	465,787	<b>394,5</b> 78	411,247	454,817	476.601
0-60	213,320	201,455	203,687	210,849	235,464	251,738
0-70	124,558	108,925	109,292	116,454	<b>131,55</b> 3	138,288
0.75	190,413	206,833	190,787	201,805	234,846	247,895
0-80	175,443	171,749	172,928	181,707	204,132	221,874
0.90	186,400	179,231	184,015	198,104	222,324	232,995
1.00	837,437	1,006,036	891,216	920,318	1,014,448	1,071,729
1.50	393,725	386.663	360,476	366,938	374,772	379,467
2.00.,	<b>578</b> ,3 <b>5</b> 3	607,115	609,269	652,367	707,265	735, 244
2.50,	240,269	239,930	250,261	276,596	294,064	297,320
3.00	419,969	425,173	448,917	497,599	542,082	675,830
4.00	293,936	290,896	311,002	352,482	373,852	890,329
5-00	477,460	492,080	539,877	624,988	707,225	757,707
10.00	266,953	270,063	296,577	324,162	362,277	382,636
Total notes received No.	5,679,374	5,984,239	5,806,129	6,219,630	6,821,378	7,197,896
Total value, including postage stamps affixed\$	11,827,896	12, 179 <b>,</b> 920	12,657,724	13,926,654	15,340,656	16, 183, 119
Commission received \$	124,957	180,545	135,353	149,317	163,918	176,440
Postal notes issued to postmasters, . No.	5,580,475	6,143.040	5,747,410	6,305,500	7,077,450	7,195,140
Value of notes issued \$	11,598,881	12,696,889	12,570,690	14,263,972	16,022,964	16,285,490

Table 85 shows the number of the various types and denominations of postage stamps issued during each of the fiscal years ended Mar. 31, 1924-1927. The value of the issue during these years was \$31,063,161 in 1924, \$29,741,426 in 1925, \$30,801,-110 in 1926 and \$25,599,640 in 1927. In the last fiscal year the value of the issue decreased by \$5,201,470 from that of 1926, but the reduction in postage rates during the last year no doubt partly accounts for the drop, while another factor is the rapidly increasing use of devices for prepaying postage in cash. Receipts from this source increased from \$3,895,185 in 1926 to \$6,068,722 in 1927.

85.—Number of Postage Stamps, etc., issued in the fiscal years ended Mar.31, 1924-1927.

Denominations.	1924.	1925.	1926.	1927.
	No.	No.	No.	No.
cent	241,276,499	216, 429, 073	230,774,518	220,058,490
cent	266,044,300	217,683,600	219,984,600	561,706,300
cent	404,228,000 10,445,150	399,386,100	406,254,851 11,110,850	67,284,035 9,426,400
cent	36,190,500	11,267,400 37,778,100	36,746,850	26,752,900
cent.	2.212.800	3,065,300	4,365,450	2,269,000
cent	· · · · -	· · · -	3,685,050	5,582,550
cent	37,801,250	38,126,150	36,608,500	25,524,400
) cenţ	8,532,925	8,078,950	9,275,750	9,914,750
) cent	1,056,965 286,875	951,815 243,575	1,106,905 348,750	1,081,07( 355,848
) cent Special Delivery	266, 450	260,330	282,560	316,75
cent P. Due	1.196,250	1.280.600	1.398,900	1.184.55
cent P. Due	2,825,200	2,583,750	2,804,050	2,806,000
i cent P. Due	710,850	868,100	802,550	758,600
cent stamp books, 25c. each	213,368	158,705	115,867	191,09
cent stamp books, 25c. each	234,676 1,048,078	147,585 1,247,030	114,105 1,397,646	1,646,44
cent stamp books, 25c. eachombination stamp books, 25c. each	523,578	713,679	790,475	227,43 99,77
cent rolls (sidewise)	26, 259	18.642	16,364	16.69
cent rolls (sidewise)	31,866	26,987	27,987	67,030
cent rolls (sidewise)	46,927	46,556	45,307	7,86
cent rolls precancelled	6,133	9,416	7,329	3,23
cent rolls (endwise)	152 146	147	3 151	14
cent rolls (endwise)	12	11	191	12- 51:
cent post bands at \$1.20 per 100.	973,300	927,400	870,600	894,60
cent business reply cards, single		4,052,000	2,941,200	3,188,50
cent business reply cards, 8 on sheet		2,426,000	2,059,000	2,215,00
cent post cards	14,438,900	13,892,400	14,593,000	16,248,20
cent post cards.	11,456,300 428,000	10,294,700 250,000	10,079,500	8,550,40
cent advertising cards, 16 on sheet	650.000	1,222,000	260,000 1,164,000	192,00 1,062,00
cent advertising cards, 8 on sheet	1,725,000	1,493,000	2,260,000	2,924,00
cent advertising cards, 8 on sheet	2,703,000	2,051,600	2,150,000	2.386.00
cent advertising cards, single	242,700	106, 100	129,500	184,50
cent advertising cards, single	96,300	60,500	103,400	9,60
cent post cards for Postal Union countries	2,050	1,050	750	4 977 00
cent reply post cards	318,050	1,449,600 207,200	3,396,600   235,250	1,377,80 182,15
cent special wrappers	855,100	998,600	957,800	1,006,00
cent reply coupons	15,010	7,180	2,905	2,000,00
cent reply coupons	l <del></del> .	<del>.</del>	18,890	4,04
cent No. 8 stamped envelopes	1,667,050	1,992,250	2,696,600	3,348,55
cent No. 8 stamped envelopes	1,481,100	1,457,000	1,647,500	6,592,85
cent No. 8 stamped envelopes	2,841,700 581,200	3,317,000 790,950	3,737,950 849,450	376,67
cent No. 10 stamped envelopes	145,700	140,250	181,850	892,95 918,55
cent No. 10 stamped envelopes	266,850	286,100	400.500	37, 62
cent No. 10 stamped envelopes, manila			284,500	285.80

Subsidies, etc.—The conveyance of mail by land and water entailed a total expenditure during 1927 of \$14,008,125. Land transportation (largely that by rural delivery) cost \$6,193,958; railway carriage cost \$7,324,547, while that by steamship cost \$489,620. 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 86, showing amounts so paid in 1925, 1926 and 1927, is appended.

### 86.—Mail Subsidies and Steamship Subventions, fiscal years ended Mar. 31, 1925-1927.

Note.—The figures in the following table are taken from the "Public Accounts", issued by the Finance Department; they 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.

Canada and New Zealand         125,000         100,000         160,00           Canada and New Zealand         84,615         100,000         115,500           Parrisboro, Kingsport and Wolfville         5,00         15,000         15,000           Saint John, and Digby         15,000         2,000         2,000           Saint John, N.B., and Margaretsville, N.S.         8,560         3,560         3,26           Saint John, M.B., and Margaretsville, N.S.         8,560         3,500         3,60           Saint John, Westport and Yarmouth         10,000         15,000         15,00           Saint John, M.B., and Margaretsville, N.S.         8,000         1,000         15,000           Saint John, Westport and Varmouth         10,000         1,000         1,000           Halifar, South Cape Breton and Land Very Ports.         6,000         6,000         5,000           Halifar and Spry bay and ports in Cape Breton.         6,000         6,000         6,000         6,000           Halifar and West coast of C.B.         6,000         6,000         6,000         6,000         6,000           Halifar and west coast of C.B.         6,000         6,000         6,000         6,000         6,000         6,000         6,000         6,000         6,000 <t< th=""><th>Services.</th><th>1925.</th><th>1926.</th><th>1927.</th></t<>	Services.	1925.	1926.	1927.
Canada and New Zealand         125,000         100,000         100,000         160,000           Canada and New Zealand         84,615         100,000         115,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         3,500         3,23         36ait John, N.B., and Margaretsville, N.S.         8,500         3,500         3,500         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60		\$	*	\$
Canada and New Zealand   84, 815   100, 000   15, 328   20   20   20   20   20   20   20				180,333
Saint John and Digby   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,000   16,00	Canada and South Africa			100,000
Saint John and Digby	Parrsboro, Kingsport and Wolfville	-	100,000	5.000
Saint John and Minas Basin ports   5,000   4,50   Saint John and Bridgetown   1,000   1,000   1,000   Halifax, La Have, and La Have river ports   6,000   6,000   5,42   Halifax and Newfoundland   5,000   6,000   6,000   6,000   Halifax and Spry bay and ports in Cape Breton   6,000   6,000   6,000   6,000   Halifax and Spry bay and ports in Cape Breton   6,000   6,000   6,000   6,000   Halifax and Spry bay and ports in Cape Breton   6,000   6,000   6,000   6,000   Halifax, south Cape Breton and Bras d'Or lake ports   5,000   5,000   5,000   Grand Manan and mainland   20,000   20,000   20,000   Grand Manan and mainland   20,000   20,000   20,000   20,000   Grand Manan and mainland   20,000   20,000   20,000   20,000   Guebee, Montreal and Paspebiac   30,000   60,000   60,000   Ste. Catherine's Bay and Tadoussac   2,000   2,000   2,000   Fictou and Montagae, Murray Harbour, etc., and Georgetown   3,500   3,867   2,20   Pictou and Montagae, Murray Harbour, etc., and Georgetown   3,500   3,867   2,20   Port Mulgrave and Guysboro   8,643   8,765   14,000   Fett de Grar and Mulgrave and Chaticamp   1,500   1,500   Fetti de Grar and Mulgrave and Chaticamp   1,000   10,000   13,000   Baddeck and Iona   1,500   13,000   13,000   Bydney and bay St. Lawrence ports   1,000   10,000   13,000   Sydney and bay St. Lawrence ports   1,000   10,000   13,000   Frince Rupert, B.C., and Queen Charlotte islands   21,000   25,000   Sydney and Day St. Lawrence ports   1,000   15,000   Sydney and Day St. Lawrence ports   1,000   15,000   Newcastle, Neguac and Escuminac, Miramichi river and bay   4,000   4,000   5,000   Newcastle, Neguac and Escuminac, Miramichi river and bay   4,000   4,500   5,000   Saint John and Weydocomagh   1,500   1,500   1,500   Saint John and Weydocomagh   1,500   1,500   1,500   Saint John and Weydocomagh   1,500   1,500   1,500   Saint John and Weydocomagh   1,500   1,500   1,500   Saint John and Weydocomagh   1,500   1,500   1,500   Saint John and Weydocomagh   1,500   1,500   1,500   Saint John and Weydoco	Saint John and Digby	15,000		15,000
Saint John and Minas Basin ports   5,000   4,50   Saint John and Bridgetown   1,000   1,000   1,000   Halifax, La Have, and La Have river ports   6,000   6,000   5,42   Halifax and Newfoundland   5,000   6,000   6,000   6,000   Halifax and Spry bay and ports in Cape Breton   6,000   6,000   6,000   6,000   Halifax and Spry bay and ports in Cape Breton   6,000   6,000   6,000   6,000   Halifax and Spry bay and ports in Cape Breton   6,000   6,000   6,000   6,000   Halifax, south Cape Breton and Bras d'Or lake ports   5,000   5,000   5,000   Grand Manan and mainland   20,000   20,000   20,000   Grand Manan and mainland   20,000   20,000   20,000   20,000   Grand Manan and mainland   20,000   20,000   20,000   20,000   Guebee, Montreal and Paspebiac   30,000   60,000   60,000   Ste. Catherine's Bay and Tadoussac   2,000   2,000   2,000   Fictou and Montagae, Murray Harbour, etc., and Georgetown   3,500   3,867   2,20   Pictou and Montagae, Murray Harbour, etc., and Georgetown   3,500   3,867   2,20   Port Mulgrave and Guysboro   8,643   8,765   14,000   Fett de Grar and Mulgrave and Chaticamp   1,500   1,500   Fetti de Grar and Mulgrave and Chaticamp   1,000   10,000   13,000   Baddeck and Iona   1,500   13,000   13,000   Bydney and bay St. Lawrence ports   1,000   10,000   13,000   Sydney and bay St. Lawrence ports   1,000   10,000   13,000   Frince Rupert, B.C., and Queen Charlotte islands   21,000   25,000   Sydney and Day St. Lawrence ports   1,000   15,000   Sydney and Day St. Lawrence ports   1,000   15,000   Newcastle, Neguac and Escuminac, Miramichi river and bay   4,000   4,000   5,000   Newcastle, Neguac and Escuminac, Miramichi river and bay   4,000   4,500   5,000   Saint John and Weydocomagh   1,500   1,500   1,500   Saint John and Weydocomagh   1,500   1,500   1,500   Saint John and Weydocomagh   1,500   1,500   1,500   Saint John and Weydocomagh   1,500   1,500   1,500   Saint John and Weydocomagh   1,500   1,500   1,500   Saint John and Weydocomagh   1,500   1,500   1,500   Saint John and Weydoco	Saint John, DigDy, Annapons and Granville	2,000 8,500	3 500	
Saint John, Westport and Yarmouth	Saint John and Minas Hasin parts			
Halifar, Caneo and Guysboro. 9,000 4,000 5,00 Halifar and Spry bay and ports in Cape Breton 6,000 6,000 6,000 5,00 Halifar and west coast of C.B. Halifar and west coast of C.B. Halifar and west coast of C.B. Halifar and west coast of C.B. Halifar and west coast of C.B. Halifar and west coast of C.B. 1,000 5,000 5,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	Saint John, Westport and Yarmouth	10,000		15,000
Halifar, Caneo and Guysboro. 9,000 4,000 5,00 Halifar and Spry bay and ports in Cape Breton 6,000 6,000 6,000 5,00 Halifar and west coast of C.B. Halifar and west coast of C.B. Halifar and west coast of C.B. Halifar and west coast of C.B. Halifar and west coast of C.B. Halifar and west coast of C.B. 1,000 5,000 5,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	Baint John and Bridgetown	1,000		E 400
Halifar, Caneo and Guysboro. 9,000 4,000 5,00 Halifar and Spry bay and ports in Cape Breton 6,000 6,000 6,000 5,00 Halifar and west coast of C.B. Halifar and west coast of C.B. Halifar and west coast of C.B. Halifar and west coast of C.B. Halifar and west coast of C.B. Halifar and west coast of C.B. 1,000 5,000 5,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	Halifax and Newfoundland	5,000	4,444	3,920
Halitar, south Cape Breton and Bras d'Or lake ports   5,000   5,000   5,000   5,000   Grand Manan and mainland   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,0	Halifar, Canso and Guysboro	9,000		9,000
Halitar, south Cape Breton and Bras d'Or lake ports   5,000   5,000   5,000   5,000   Grand Manan and mainland   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,0	Hamar and Spry Day and ports in Cape Breton	6,000		5,281
Grand Manan and mainland. 20,000 20,000 20,000 Miscou and Shippegan islands and mainland 2,000 2,000 2,000 2,000 Quebec, Montreal and Paspebiac 30,000 60,000 60,000 60,000 Guebec, Natshquan and Harrington. 85,000 2,000 2,000 2,000 Pictou and Montsgue, Murray Harbour, etc., and Georgetown 3,500 3,867 2,267 Pictou and New Glasgow and Antigonish County ports and Mulgrave and Guysboro. 8,643 8,765 14,000 Fort Mulgrave and Guysboro. 8,643 8,765 14,000 Port Mulgrave and Canso 13,500 13,500 13,500 28,122 Pictou. Mulgrave and Canso 13,500 13,500 13,500 28,122 Pictou. Mulgrave and Canso 11,000 11,000 11,000 11,000 Petit de Grat and Mulgrave I.C.R, terminus 10,000 10,000 10,000 13,000 Baddeck and Iona 10,500 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 1	Halifax, south Cape Breton and Bras d'Or lake ports.	5,000		
Miscou and Shippegan islands and mainland         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         60,000         60,000         60,000         60,000         60,000         60,000         60,000         60,000         85,000         85,000         85,000         85,000         85,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000	Picton, Souris and the Magdalen islands	39,962	50,000	50,000
Quebec, Montreal and Paspebiac.         30,000         60,000         60,000         60,000         60,000         60,000         60,000         60,000         60,000         60,000         60,000         60,000         85,000         85,000         85,000         85,000         85,000         85,000         85,000         85,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000 <td< td=""><td>Misson and Shipperen islands and mainland</td><td>20,000</td><td></td><td>20,000</td></td<>	Misson and Shipperen islands and mainland	20,000		20,000
Quebec, Natashquan and Harrington         85,000         85,000         25,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         7,75         8,000         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500         1,500				
Pictou and Montagae, Murray Harbour, etc., and Georgetown	Quebec, Natashquan and Harrington	85,000	85,000	85,000
grave   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500	Ste. Catherine's Bay and Tadoussac.	2,000		2,000
Port Mulgrave and Guysboro.         8,643         8,765         14,00           Port Mulgrave, St. Peter's, etc.         9,802         10,300         7,75           Port Mulgrave and Canso.         13,500         13,500         23,22           Pictou, Mulgrave and Cheticamp.         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         12,000         12,000         12,000         12,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000         13,000	Pictou and New Glasgow and Antigonish County ports and Mul-	3,500		
Port Mulgrave and Canso	Port Mulgrave and Guyshoro	1,500 8,843		
Port Mulgrave and Canso.	Port Mulgrave, St. Peter's, etc	9,802		7,750
Baddeck and Iona	Port Mulgrave and Canso	13,500		28,125
Baddeck and Iona   10,500   10,500   10,500   13,000   13,000   13,000   13,000   13,000   13,000   13,000   13,000   13,000   13,000   13,000   13,000   13,000   13,000   13,000   13,000   13,000   13,000   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500   10,500	Pictou, Mulgrave and Cheticamp	11,000	11,000	
Sydney and Whycocomagh       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       25,000       25,000       25,000       25,000       25,000       25,000       25,000       25,000       25,000       15,000       15,000       15,000       15,000       15,000       15,000       15,000       15,000       15,000       15,000       15,000       15,000       15,000       13,750       13,750       13,750       13,750       13,750       13,750       13,750       13,750       13,000       13,750       13,000       13,000       13,750       13,000       13,000       13,000       13,000       13,000       13,000       <	Baddeck and Iona	10,500	10,500	10.500
Sydney and bay St. Lawrence ports.         9,000         10,500         18,000           Charlottetown, Pictor and New Glasgow.         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         1	Sydney and Whycocomagh	13.000	13,000	13,000
Sydney and bay St. Lawrence ports.         9,000         10,500         18,000           Charlottetown, Pictor and New Glasgow.         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         16,000         1	Sydney to Bras d'Or lake ports and ports on east and west coasts	16 727	18 000	10 000
Charlottetown, Pictou and New Glasgow.         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         5,000         15,000         15,000         15,000         20,000         20,000         4,000         4,000         4,500         4,500         4,500         4,500         4,500         1,700         13,75         7,000         20,956         21,000         20,956         21,000         20,956         21,000         20,956         21,000         20,956         21,000         20,956         21,000         20,956         21,000         20,956         21,000         20,000         2,000         2,500         2,500         2,000         2,500         2,500         2,500         2,000         2,500         2,500	Sudney and bay St. Lawrence norts	9,000		18,000
Victoria, Vancouver and Skagway         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         15,000         4,500         4,500         4,500         4,500         4,500         11,000         13,750         5000         21,000         20,566         21,000         20,566         21,000         20,566         21,000         20,560         21,000         3,000         4,000         4,500         4,500         4,500         4,500         4,500         20,000         5,500         6,256         21,000         20,560         21,000         20,500         5,000         6,256         21,000         20,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500         2,500 <td< td=""><td>Charlottetown, Pictou and New Glasgow</td><td>25,000</td><td>25,000</td><td>31,346</td></td<>	Charlottetown, Pictou and New Glasgow	25,000	25,000	31,346
Victoria and Vancouver island (west coast).   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000	Victoria, Vancouver and Skagway	25,000		25,000
Victoria and San Francisco   3,000   4,500   Newcastle, Neguac and Escuminac, Miramichi river and bay   4,000   4,500   4,500   11,000   13,751   1,000   13,751   1,000   12,752   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000	Victoria and Vancouver island (west coast)	15,000		15,000
Prince Rupert, B.C., and Queen Charlotte Islands       21,000       20,350       21,000         Vancouver and ports on Howe sound.       3,750       5,000       3,000       4,000         Saint John and St. Andrews, N.B.       1,500       2,900       2,500         Saint John and Wedgeport, N.S.       5,000       -         Saint John and Wedgeport, N.S.       5,000       -         Saint John and Wedgeport, N.S.       1,500       1,500         Pallousie, N.B., and Carleton, Que       2,400       2,400         Halifax, Louisbourg and bay St. Lawrence.       2,400       2,400         Port Hawkesbury and Cheticamp, N.S.       3,000       -         Summerville, Burlington and Windsor       -       500         Vancouver and northern ports of B.C.       18,600       24,800       31,000         Grant to British Columbia for mail service on inland waters.       -       -       -         Expenses in connection with the supervision of subsidized stearnship services.       4,240       3,862       4,131	Victoria and San Francisco	3,000	]	
Prince Rupert, B.C., and Queen Charlotte Islands       21,000       20,350       21,000         Vancouver and ports on Howe sound.       3,750       5,000       3,000       4,000         Saint John and St. Andrews, N.B.       1,500       2,900       2,500         Saint John and Wedgeport, N.S.       5,000       -         Saint John and Wedgeport, N.S.       5,000       -         Saint John and Wedgeport, N.S.       1,500       1,500         Pallousie, N.B., and Carleton, Que       2,400       2,400         Halifax, Louisbourg and bay St. Lawrence.       2,400       2,400         Port Hawkesbury and Cheticamp, N.S.       3,000       -         Summerville, Burlington and Windsor       -       500         Vancouver and northern ports of B.C.       18,600       24,800       31,000         Grant to British Columbia for mail service on inland waters.       -       -       -         Expenses in connection with the supervision of subsidized stearnship services.       4,240       3,862       4,131	Newcastle, Neguac and Escuminac, Miramichi river and bay	4,000	4,500	4,500
Vancouver and ports on Howe sound.       3,730       5,000       6,230         Saint John and St. Andrews, N.B.       3,000       3,000       4,000         Saint John, Bear River and way ports.       1,500       2,900       2,500         Saint John and Wedgeport, N.S.       5,000       -       -       2,000         Saint John and Wegmouth.       1,500       1,500       1,500       1,433         Dalhousie, N.B., and Carleton, Que       -       2,400       2,400       2,400         Halifax, Louisbourg and bay St. Lawrence.       2,400       2,400       2,400         Port Hawkesbury and Cheticamp, N.S.       3,000       7,500       7,500         Summerville, Burlington and Windsor       -       500       500         Vancouver and northern ports of B.C.       18,600       24,800       31,000         Grent to British Columbia for mail service on inland waters       -       -       3,000         Expenses in connection with the supervision of subsidized steamship services       4,240       3,862       4,131	Prince Pupert B.C. and Queen Charlette islands	8,200 21,000	20.596	
Saint John and St. Andrews, N.B.       3,000       3,000       4,000         Saint John, Bear River and way ports.       1,500       2,000       2,500         Saint John and Wedgeport, N.S.       5,000       1,500       1,500       1,500         Dalhousie, N.B., and Carleton, Que       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       2,200       <	Vancouver and norts on Howe sound	3,750		6,250
Saint John and Wedgeport, N.S.       5,000         Saint John and Weymouth       1,500         Dalhousie, N.B., and Carleton, Que       -         Halifax, Louisbourg and bay St. Lawrence.       2,400         Port Hawkesbury and Cheticamp, N.S.       3,000         Rimouski and Pointe aux Outardes       3,000         Summerville, Burlington and Windsor       -         Vancouver and northern ports of B.C.       18,600         Grent to British Columbia for mail service on inland waters       3,000         Expenses in connection with the supervision of subsidized steamship services       4,240       3,862	Saint John and St. Andraws N. R.	3,000		4,000
Saint John and Weymouth       1,500       1,500       1,500       1,500       1,500       1,500       1,500       1,500       2,210       2,214       2,214       2,214       2,400       2,400       2,400       2,400       2,400       2,400       2,400       2,400       2,400       3,000       7,500       500       7,500       500       7,500       500       7,500       500       3,000       7,500       3,000       3,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000       31,000	Saint John, Bear River and Way ports		2,000	2,500
Dalhouste, N.B., and Carteton, Que   Halifax, Louisbourg and bay St. Lawrence.   2,400   2,400   2,400     Port Hawkesbury and Cheticamp, N.S.   3,000   -     Rimouski and Pointe aux Outardes.   3,000   7,500     Summerville, Burlington and Windsor.   500   500     Vancouver and northern ports of B.C.   18,600   24,800   31,000     Crant to British Columbia for mail service on inland waters.   -   3,000     Expenses in connection with the supervision of subsidized steamship     services.   4,240   3,862   4,131	Saint John and Weymouth		1,500	1,463
Port Hawkesbury and Chettering INS	Dalhousie, N.B., and Carleton, Que	_		2,214
Rimouski and Pointe aux Outardes 3,000 7,500 7,500 500 7,500 7,500 500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7	Halifax, Louisbourg and bay St. Lawrence	2,400	2,400	¥,400
Summerville, Burlington and Windsor. 500 500 Vancouver and northern ports of B.C. 18,600 24,800 31,000 Grant to British Columbia for mail service on inland waters. 5,000 Expenses in connection with the supervision of subsidized steamship services 4,240 3,862 4,131	Discounties and Deinte one Outerdee		7,500	7,500
Vancouver and northern ports of B.C. 18,600 24,800 31,000  Grant to British Columbia for mail service on inland waters. 5,000  Expenses in connection with the supervision of subsidized steamship services 4,240 3,862 4,131	Superpopulla Burlington and Windsor	-	500	500
services	Vancouver and northern ports of B.C	18,600	24,800	
services	Expenses in connection with the supervision of subsidized stearnship		-	•
The state of the s	services	4,240	3,862	4,131
		1 AFE 010	1 479 029	1,008,330

### VIII.—LABOUR AND WAGES.

### I.-LABOUR.

### 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 southern portions of the country being as yet at all exploited. 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. Though, when the country as a whole is considered, the immense fertile areas of arable land must be considered as its chief natural resource, 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, immigrate 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.

Information regarding the occupation of gainfully employed persons in Canada was obtained at the census of 1921 under the following heads:—(1) "Chief occupation or trade", defined as being the description which would most accurately indicate the particular kind of work done by which a living was earned; (2) Whether "employer", "employee", or "working on own account", these latter including persons who are gainfully employed but who are neither employers nor employees", i.e., independent workers who receive neither salary nor wages nor are subject to direction or control in their work; (3) In the case of employers, the name of the principal product; in the case of employees, where employed; in the case of workers on their own account, the nature of the work.

The Labour Force of Canada in 1921.—In 1921, out of a total population in the nine provinces of 6,671,721 (including 21,277 of unstated ages), 10 years old and over, 3,173,169 or 47.5 p.c. were gainfully employed, as compared with 2,723,634 or 49.4 p.c. in 1911, 43.9 p.c. in 1901 and 44.5 p.c. in 1891. How far the decline in the percentage of gainfully employed in 1921 as compared with 1911 is due to the lesser proportion of males to the total population, how far to a later age at leaving school and how far to the rise of a leisured class in Canada is a matter which requires to be further investigated, but unquestionably the first two causes largely account for the phenomenon.

<sup>\*</sup>On the sex distribution of the population, see pp. 96-98; on the age distribution, see pp. 103-104.

Male Labour in 1921.—Of the male population in the nine provinces 10 years old and over of 3,461,723 in 1921, 2,683,019 or  $77 \cdot 5$  p.c. were gainfully employed, as compared with 2,358,813 or  $79 \cdot 5$  p.c. in 1911,  $74 \cdot 2$  p.c. in 1901 and  $76 \cdot 6$  p.c. in 1891. Thus the latest census shows a decrease in the proportion of males gainfully employed, 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 old and over, a larger percentage of the total being at relatively advanced ages and a smaller percentage in the younger groups. For example, 10·17 p.c. of the male population of Canada were in the age-group 20-24 in 1911, as compared with  $7 \cdot 77$  p.c. in 1921; again,  $3 \cdot 35$  p.c. were between 65 and 74 in 1921, as compared with  $3 \cdot 04$  p.c. in 1911.

Female Labour in 1921.—Of the female population of 10 years and over in the nine provinces, numbering altogether 3,210,198 in 1921, 490,150 or 15·2 p.c. were gainfully employed in 1921, as compared with 364,821 or 14·3 p.c. in 1911, 12·0 p.c. in 1901 and 11·1 p.c. in 1891. Thus the tendency for women to go increasingly into gainful occupations, which has been operative since 1891, continues to operate, though the increase in percentage between 1911 and 1921 is not so great as between 1901 and 1911, in spite of the effects of the Great War in stimulating the employment of women.

Occupational Distribution in 1921.—The occupational distribution of the gainfully employed population of Canada in 1921 is shown by occupational groups and by sex in Table 1, with comparative figures for 1911. Agriculture is indicated to be still the chief occupation of the people, employing 32·82 p.c. of the total gainfully employed in 1921, as compared with 34·28 p.c. in 1911; however, the percentage of males engaged in agriculture declined only from 38·91 in 1911 to 38·16 in 1921. Other extractive industries, employing male labour almost exclusively, showed relatively large declines, logging employing only 1·26 p.c. of the 1921 population as compared with 1·58 p.c. of the 1911 population, while fishing and trapping employed only 0·92 p.c. as against 1·28 p.c. and mining and quarrying only 1·61 p.c. as against 2·31 p.c. The labour force employed in manufactures also declined from 17·73 p.c. of the total in 1911 to 17·22 p.c. in 1921, and that in construction from 5·98 p.c. to 5·84 p.c.

While the percentage of the gainfully employed concerned with the production of what the economist describes as "form" utilities declined between 1911 and 1921, that concerned with the creation of other utilities increased. Thus the percentage engaged in transportation activities (the creation of "place" utilities) increased from 7.99 p.c. in 1911 to 8.45 p.c. in 1921, and those in trade (the creation of "possession" utilities) from 9.01 p.c. to 9.78 p.c., while those employed in finance increased from 1.40 to 1.93 p.c. As regards service, while those engaged in domestic service declined from 7.88 p.c. to 6.28 p.c., those engaged in the professions increased from 3.84 p.c. to 5.72 p.c. Those engaged in public administration showed a more moderate increase than might have been expected in view of the conditions of the time, from 2.81 p.c. to 2.98 p.c. in the decade.

As the census of 1921 was taken on the same date as the census of 1911, the conclusions stated above were not affected by seasonal changes of occupation. The classification of occupations was, however, somewhat different in the two years, and the revision of the statistics of earlier censuses (summarized at pp. 659-663 of the 1924 edition of the Year Book), so as to make them comparable with those now published, has not yet been completed. In the interpretation of these statistics, it should not be forgotten that 1921 was hardly a normal year.

# 1.—Occupations of the Gainfully Employed Population of Canada, by Sex, numbers and percentages, 1911 and 1921. NUMBERS.

		1.03102				
Occupational Groups.	Male	es.	Fema	es.	Totals.	
	1911.	1921.	1911.	1921.	1911.	1921.
Agriculture Logging Fishing and trapping. Mining and quarrying Manufacturing. Construction Transportation Trade. Finance Service— Domestic. Professional. Public Administration. Recreational. Unspecified industries.	917,848 42,901 34,547 62,706 384,666 162,502 210,662 205,857 35,403 75,612 57,081 2,410	1,023,706 33,808 29,241 50,860 441,249 184,577 246,947 248,548 46,180 81,504 82,064 81,509 6,848	15, 887 18 265 61 98, 345 218 6, 852 39, 441 2, 746 139, 064 47, 649 4,073 432 9,775	17, 912 7 51 203 105, 408 625 21, 145 61, 891 15, 121 134, 766 99, 327 12, 582 999 20, 153	933, 735 42, 914 34, 812 62, 767 482, 951 162, 720 217, 544 245, 298 38, 149 214, 676 104, 730 76, 604 2, 342 103, 392	1,041,618 39,815 29,292 51,063 546,657 185,292 268,092 310,439 61,301 216,270 181,391 94,541 7,807
Total	94, 117 2,358,813	2,683,019	364,821	490,150	2,723,634	3,173,169

#### PERCENTAGES.

	Males.		Females.		Totals.	
· · · · · · · · · · · · · · · · · · ·	1911.	1921.	1911.	1921.	1911.	1921.
Agriculture	38-91	38-16	4.36	3.66	34-28	32.8
Logging	1.82	1.48	0.01	0.00	1-58	1.2
Fishing and trapping	1.47	1-09	0.07	0.01	1.28	0.9
Mining and quarrying	2.66	1.89	0.02	0.04	2.31	1.6
Manufacturing	16.30	16.45	26.95	21.50	17.73	17.2
Construction	6 89	6.88	0.06	0.13	5.98	5-8
Cransportation	8.93	9.20	1-88	4-31	7-99	8.4
Crade	8.73	9.26	10-81	12-63	9-01	9.7
inance	1.50	1.72	0.75	3.08	1.40	1.9
ervice—		!				
Domestic	3-21	3-04	38-11	27.49	7-88	6.8
Professional	2.42	3.06	13.06	20.27	3 · 84	5.7
Public Administration	3.07	3.05	1.12	2.57	2.81	2.9
Recreational	0 • 10	0-26	0.12	0.20	0.10	0.2
Unspecified Industries	3-99	4-46	2.68	4-11	3-81	4.4
Total	100.00	100.00	100.00	100-00	190-00	100.0

### 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 Viet., 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 wage 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 (8-9 Edw. VII, c. 22).

The work of the Department was greatly increased in 1907 by the passage of the Industrial Disputes Investigation Act, 1907 (6-7 Edw. VII, c. 20). At present

the Department is also charged with the administration of an Act passed in 1918 known as the Employment Offices Co-ordination Act (8-9 Geo. V, c. 21), the Government Annuities Act, 1908 (7-8 Edw. VII, c. 5), the Technical Education Act, enacted in 1919 (9-10 Geo. V, c. 73), the Combines Investigation Act, 1923, and the Old Age Pensions Act, 1927. The scope of the Department has increased in other directions, especially in the investigation of questions relating to the cost of living and in connection with the International Labour Organization of the League of Nations. Reference is made elsewhere in the present volume to the operations of the Government Annuities Act, 1908 (see p. 907), and the Technical Education Act (see p. 931), also to the proceedings which have taken place under the Combines Investigation Act, 1923 (see p. 765).

Industrial Disputes Investigation Act.—The Industrial Disputes Investigation Act, 1907 (6-7 Edw. VII, c. 20), has attracted considerable favourable attention from legislators and publicists throughout the world. As enacted in 1907, it forbids strikes and lockouts in industrial disputes affecting mines and public utilities 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 After their report has been made, 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. So at the ensuing session of Parliament, amendments (15-16 Geo. V. c. 14) were made to the statute, with the object of limiting its operation to matters that are not within exclusive provincial jurisdiction. It was also provided by these amendments that the statute should apply in the case of "any dispute which is within the exclusive legislative jurisdiction of any province and which by the legislation of the province is made subject to the provisions of this Act"

The Legislatures of five of the provinces, namely, British Columbia, Saskatchewan, Manitoba, New Brunswick and Nova Scotia, 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, 1927, shows that in the 20 years 661 applications were received for the establishment of boards of conciliation and investigation, as a result of which 461 boards were established. In all but 37 cases strikes (or lockouts) were averted or ended.

Fair Wages Branch.—The Fair Wages Branch of the Departmen of Labour is charged with the preparation of 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 wage schedules prepared, from the adoption of the Fair Wages Resolution in 1900 up to the end of the fiscal year 1926-27, was 4,342. The number of fair wage schedules and clauses furnished during the fiscal year 1926-27 was 69.

See page 241 of 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.

Fair wage conditions are also inserted in contracts for the manufacture of certain classes of government supplies and in contracts for all railway construction to which the Dominion Government has granted financial aid, either by way of subsidy or guarantee.

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.

An Order in Council of June 7, 1922, amended by an Order in Council of April 9, 1924, provided more effective measures to secure the observance of the fair wages policy of the Government of Canada.

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, wages, 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 the year, together with an introduction summarizing this legislation under subject headings. These reports are based on a consolidation of Dominion and provincial labour legislation as existing at the end of 1915, which was made from the most recent revised statutes and the subsequent annual volumes of statutes up to 1915, and which formed the Department's report on labour legislation for 1915. Reports on the labour laws enacted in the four succeeding years were published in regular order. The report for 1920 is similar to that for 1915, being a consolidation of Canadian labour legislation as at the end of 1920. Reports supplementary to the 1920 volume were published for the calendar years 1921, 1922, 1923, 1924, 1925 and 1926. The Department of Labour has also published various articles dealing with provincial labour laws, indicating the extent to which these have been standardized and the differences which exist.

The advantage of uniformity in the laws relating to the welfare of persons engaged in industrial work in the several provinces was pointed out in June, 1919, by a Royal Commission on Industrial Relations, and this view was endorsed by a resolution of the National Industrial Conference held in September, 1919. A commission established in 1920, composed of representatives of the Dominion and Provincial Governments, of employers and of workers, to consider the subject, met in Ottawa between April 26 and May 1, 1920, and formulated recommendations looking to greater uniformity in provincial laws relative to workmen's compensation, factory control, mining, and minimum wages for women and girls.

Joint Industrial Councils.—One section of the report of the Royal Commission of 1919 on Industrial Relations dealt with shop committees and industrial councils, the Commissioners strongly urging the adoption in Canada of the principles underlying Whitley councils and kindred systems. The subject was also discussed at the National Industrial Conference of 1919. The committee to which the matter was referred made a unanimous report, urging the necessity for greater co-operation between employer and employee and stating their belief that this end could be furthered by the establishment of joint industrial councils. The committee did not consider it wise to recommend any set plan for such councils, but recommended the establishment by the Dominion Department of Labour of a bureau to gather and furnish data for employers and employees, in order to render fullest assistance wherever it is desired to establish such councils. It was not deemed necessary to found a special bureau for this purpose, but the Department. entering heartily into the spirit of the resolution, has continued and extended its study of joint industrial councils and kindred systems. Information respecting such organizations, furnished by employers throughout Canada, has been assembled and published in the form of a special bulletin, which also contains facts regarding similar systems in other countries.

The Old Age Pensions Act, 1927.—An Act respecting Old Age Pensions (17 Geo. V, c. 35), was adopted by the Dominion Parliament at the session of 1927. This legislation was based on the recommendations of a Special Committee of the House of Commons appointed in the sessions of 1924 and 1925 to enquire into a system of old age pensions for Canada.

Under The Old Age Pensions Act, the Governor in Council is authorized to make an agreement with the Government of any province for the payment to such province quarterly of one-half the net sum paid out by such province for old age pensions, pursuant to a provincial statute providing for the payment of such pensions to the persons and under the conditions specified in the Act and the Regulations made thereunder.

Sec. 5 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 is as follows:---

(1) Provision shall be made for the payment of a pension to every person who, at the date of the proposed commencement of the pension:-

(a) is a British subject, or, being a widow who is not a British subject, was

such before her marriage;

(b) has attained the age of seventy years;

(c) has resided in Canada for the twenty years immediately preceding the date aforesaid;

(d) has resided in the province in which the application for pension is made

for the five years immediately preceding the said date;
(e) is not an Indian as defined by the Indian Act;
(f) is not in receipt of an income of as much as three hundred and sixty-five dollars (\$365) a year, and

(g) has not made any voluntary assignment or transfer of property for the purpose of qualifying for a 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 \$240.00 yearly, subject to reduction by the amount of the income of the pensioner in excess of \$125.00 a year. A pensioner may transfer to the pension authority his interest in a dwelling house in which he resides and in such 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 claim 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, since the grant of the pension, or for the last three years during which the pension has been paid, contributed to the pensioner's support.

Secs. 10, 12, 13 and 14 provide for the distribution of the pension burden among the provinces in which 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 preceding the grant of a pension 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. 18 that no pension shall be subject to alienation or transfer by the pensioner nor to seizure in satisfaction of any claim against him. The Governor in Council was empowered by sec. 19 to make regulations; pursuant to this section regulations were approved on June 25 and Sept. 26, 1927.

The first province to enter into an agreement with the Dominion Government under The Old Age Pensions Act was British Columbia, where the payment of pensions began on Sept. 1.<sup>1</sup> An Ordinance passed by the Yukon Territorial Council on June 7, 1927, empowered the Gold Commissioner to enter into an agreement with the Dominion Government for the purpose of putting into effect in the Territory or otherwise obtaining the benefit of the Act respecting Old Age Pensions.

In British Columbia, in the four months up to the end of 1927, there were 2,980 applications for old age pensions, or about 30 p.c. of the residents in the province who are over 70 years of age. Many of those who did not apply are ineligible as a result of the provision requiring 5 years residence in the province and 20 years residence in Canada. On account of the possession of property by certain pensioners, the average pension being paid is approximately \$17 per month, or \$200 per year.

### 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 British Columbia (1917), in Saskatchewan (1920), and in Alberta (1922).

The Quebec Department of Public Works and Labour.—This Department is in charge of a Minister, assisted by a Deputy Minister of Public Works and a Deputy Minister of Labour. Its duties include the institution and control of inquiries into important industrial questions and those relating to manufactures,

Announcements made at the opening of the Manitoba and Saskatchewan Legislatures for their 1928 sessions foreshadowed the adoption of the Old Age Pensions scheme by these provinces, and legislation to this effect has now been snacted.

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 trade disputes, factory inspection, maintenance of fair wage clauses in provincial government contracts, superintendence of licensed registry offices for domestic workers, inspection of boilers and foundries, prevention of fires, establishment and maintenance of provincial employment offices and the issue of educational certificates to wage-earners under 16 years of age. The Department's functions also include the qualifications of electricians and contractors in that line of business and the qualification of stationary engineers and firemen and the inspection of boilers registered under the Interprovincial Code, together with the registering of blue prints in connection with the construction of boilers. The Department publishes annual reports outlining the work performed.

Ontario Department of Labour.—Under the Ontario Department of Agriculture a Bureau of Industries was established in 1882, to take charge of factory inspection and publish statistics relating to industries in the province. In 1900 a Bureau of Labour was created under the Ministry of Public Works, and was authorized to collect and release general information respecting labour conditions and industry. In 1916 this Bureau was superseded by the Trades and Labour Branch, still connected with the Department of Public Works, but administered by a superintendent. Three years later, the duties vested in this Branch were transferred in their entirety to a newly-formed Department of Labour, in charge of a Minister and Deputy Minister.

The Department of Labour in Ontario administers the Bureau of Labour Act, the Stationary and Hoisting Engineers Act, the Building Trades Protection Act, the Factory, Shop and Office Building Act, the Steam Boiler Act, the Employment Agencies Act and the regulations respecting the protection of persons working in compressed air. 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 Ontario labour laws. The representatives of the Labour Department 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. ment prepares annual reports which cover the workings of the various Acts administered by it and contain much statistical and other information pertaining to labour. The Minimum Wage Act is administered by a Board of five persons, two of whom are women, and employers and employees are equally represented, with an impartial chairman. The Mothers' Allowances Act provides for the payment of allowances to widows with two or more children and is administered by a Commission of five persons, two of whom are women.

Manitoba Bureau 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, stated it may be attached to that or any other Department, as the Lieutenant-Governor in Council may determine.

The Bureau is established to co-operate with employers, trade unions and others; it is charged with the enforcement of the following Acts:—The Manitoba Factories Act; The Bake Shops Act; The Building Trades Protection Act; The Fair Wage Act; The Electricians License Act; The Elevator and Hoist Act; The Shops Regulation Act; The Public Buildings Act; The Minimum Wage Act; The Steam Boiler Act; the licensing of cinematograph projectionists under The Public Amusements Act; The Fires Prevention Act.

Saskatchewan Bureau of Labour and Industries.—This Bureau was created as a separate Department by an Act passed in 1920, which placed it in charge of a member of the Executive Council, assisted by a permanent Commissioner. Administration of the Factories Act, Elevator Regulations, the Building Trades Protection Act, the Act Respecting the Payment of Wages to Certain Employees, the Mines Act, the Act to Provide for the Safety of Electric Workers, The Minimum Wage Act and the Order in Council respecting fair wages in government contracts was entrusted to the Bureau of Labour. It is also charged with the operation of public free employment offices, the collection and publication of data relating to wages, hours of employment, industrial disputes, general conditions of employment, and the natural resources of the province and their industrial possibilities.

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 information 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 and the Theatres Act. The Bureau issues annual reports.

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 organization and other data pertaining to labour problems. Prominent among the Acts under the jurisdiction of the Department are the Minimum Wage Act for female employees, the Male Minimum Wage Act (passed in 1925), the Hours of Work Act, the Semi-Monthly Payment of Wages Act and the Factories Act; it also operates the employment bureaus within the province. The Deputy Minister of Labour is ex-officio Chairman of the Board of Adjustment under the Hours of Work Act of 1923, which, with exceptions, provides for the eight-hour working day in industry and is also charged with the duty of administering the Male Minimum Wage Act. Annual reports are published by the Department, containing much information respecting labour matters.

### 4.—Canada and the International Labour Organization.<sup>1</sup>

The International Labour Organization of the League of Nations was set up 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 permanent International Labour Office in Geneva, Switzerland, and 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 the employers and the employed respectively. Fifty-seven countries are members of the International Labour Organization, including all of the important industrial countries of the world except the United States.

The International Labour Office 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

<sup>&</sup>lt;sup>1</sup>On this subject see also 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.

consisting of 24 persons appointed by the International Labour Conference, of whom 12 represent Governments, 6 represent employers and 6 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 as one of the eight states of "chief industrial importance". The Minister of Labour is the government representative on this body. Mr. Tom Moore, President of the Trades and Labour Congress of Canada, is one of the 6 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. A two-thirds majority in 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 individual Governments.

Most of the proposals dealt with in the successive meetings of the Labour Conference since its establishment in 1919 have been adjudged by the law officers of the Crown in Canada to fall within provincial jurisdiction. The draft conventions and recommendations of the Conference have in all cases been brought to the attention of the Dominion Parliament and those which dealt with subjects within provincial control were also referred to the Provincial Governments.

The Dominion Department of Labour is entrusted with the duties arising out of the relations of Canada with the International Labour Organization. These have entailed much correspondence, not only with the International Labour Organization, but also with the different Departments of the Dominion Government, with the Provinces, and with employers' and workers' organizations. 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" was issued by the Department of Labour in February, 1922, furnishing information respecting the International Labour Organization and the subjects which had received attention at the hands of that body.

Ten sessions of the International Labour Conference have been held. Twenty-five draft conventions and 29 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, and sickness insurance.

Up to November, 1927, 238 ratifications of these conventions had been registered with the League of Nations, 27 had been approved by the competent national authority, 171 had been recommended to the competent national authority for approval, and there were 6 conditional or with delayed application.

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 at the bottom of p. 735.

### 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 most organized workers in the Dominion are members of organizations whose headquarters are located in a foreign country, viz., the United States. This condition is explained when it is understood that workers move freely from one country to the other in order to find employment. 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 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 became the nuclei of strong bodies of organized workers formed in Canadian cities.

In the early part of the nineteenth century, a number of independent trade associations were formed in Canada, the earliest of which there is record being a printers' organization in Quebec city in 1827. The first union known to have been organized in the province of Ontario was also composed of printers, and existed in York (now Toronto) as early as 1832; both of these bodies were later superseded by branches of the International Typographical Union, which in 1869 changed its name from National Typographical Union of the United States, on account of the inclusion of Canadian branches.

In 1851 a branch of the Amalgamated Society of Engineers, a British organization composed of metal mechanics, was established in Toronto. In the years immediately following other branches were organized in other Canadian cities, the society having the whole Dominion for its operations. In 1888 the United Machinists and Mechanical Engineers of America was formed, and, in competition with the Amalgamated Society, entered the field for the membership of eligible craftsmen. The first Canadian lodge (No. 103) of the new body was formed in Stratford, Ont., in 1890, while lodges in Montreal (No. 111) and in Winnipeg (No. 122) were organized before the close of the same year. After the extension of its jurisdiction into Canada, the name of the organization was changed in 1891 to the International Association of Machinists. Since that time, the latter organization has added greatly to its Canadian following, having, at the close of 1926, 84 local lodges with 48773—47

a combined membership of 8,046. On the other hand, the Amalgamated Society never added very greatly to its Canadian following; the largest number of local branches and members on record was in 1919, when they stood at 24 and 3,000, respectively. Negotiations were opened in 1919 by the general officers of the Amalgamated Society of Engineers and the International Association of Machinists, with a view to effecting an amalgamation. As a result, the Amalgamated Society, on Sept. 30, 1920, withdrew its operations from Canada and the United States, where branches were also in existence, leaving the whole North American continent to the International Association of Machinists.

Another British labour organization to found branches in Canada was the Amalgamated Society of Carpenters and Joiners, now the Amalgamated Society of Woodworkers, which in 1860 chartered a branch in London, 21 years before the establishment of the United Brotherhood of Carpenters and Joiners, now the chief organization of the craft in North America. In this case also, arrangements were finally made whereby members of the Amalgamated Society became also members of the United Brotherhood of Carpenters and Joiners, but retained their connection with the former body for its beneficial features. By a decision of the United Brotherhood in 1922, members of local branches of the Amalgamated Society were prevented from holding certain official positions in the district councils; the United Brotherhood also refused to grant charters to the local branches of the Amalgamated Society formed after the plan of unification became effective. These decisions led to a division, in an effort to overcome which the Amalgamated Society sent a delegation to Canada and the United States, which proposed that the members of the Amalgamated Society should join the United Brotherhood. In 1923, the latter organization gave the branches of the Amalgamated Society until March, 1924, to unite with it, with the same standing they held in the Amalgamated. All branches in the United States and a number in Canada accepted this proposition. The Canadian branches which refused these terms were classed as affiliates of the British organization up until 1924, although they were not controlled by the parent body. In that year the British headquarters granted complete autonomy to the Canadian branches, which then organized as the Amalgamated Carpenters of Canada.

With the practical elimination of the British organizations, the North American field has been left entirely to the labour organizations originating on this continent. These labour bodies are for the most part in affiliation with the American Federation of Labour, which, in addition to dealing with trade matters, speaks for the organized workers of the United States on the subject of legislation. In Canada, the legislative mouthpiece of internationally organized labour is the Trades and Labour Congress, which body is representative of the international labour movement, as its affiliated membership is largely drawn from international organizations which have in the first place been affiliated with the American Federation of Labour. Under the travelling card system now in vogue, members of the various unions move as they desire between the two countries and are entitled to all rights and privileges established in localities where local branches are in existence. Canadian members of international organizations are eligible for the highest offices in the gift of their organizations, and in some instances have been elected to these posts.

In addition to the international trade unions in Canada, there are labour bodies which are termed non-international. Some of these organizations were founded by former members of international unions, who, for various reasons, severed their connection with the parent bodies. There are also a number of independent labour unions in the Dominion whose establishment in a few instances was due to unsatisfied grievances of local unions against their central organizations.

A statement of the development of organized labour in Canada would not be complete without a reference to the Knights of Labour, an organization formed in the United States in 1869, to which all classes of workers were admitted. The Knights of Labour, which in 1885 reached its greatest numerical strength with about 1,000,000 members, extended its jurisdiction into Canada, establishing district and local assemblies in many localities in the Dominion. Seventeen of these were operating in 1891 in the province of Quebec. Soon after that, however, dissensions took place in the ranks of the organization, owing to the difficulty of uniting workers of different crafts in one body. The international crafts organizations, which had in the meantime become united under the banner of the American Federation of Labour, formed in 1881, offered strong opposition to the Knights of Labour, which in a few years ceased to be an important factor in the labour movement of the continent.

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. The 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 1927 meeting in Edmonton being counted as the 43rd. 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 1926, the congress received payment of per capita tax from 57 international bodies and two national organizations which had their entire membership in the Dominion, with a total membership of 94,424 in 1,297 local branches. With other affiliations and unions directly under charter, the congress had in all at the close of 1926 a membership of 103,637 in 1,340 branches.

Membership of International Organizations in Canada.—At the close of 1926 there were 89 international craft organizations having one or more local branch unions in Canada, the same number as in 1925. These bodies among them had 2,078 local branches in the Dominion with 202,532 members, a gain of 34 branches and an increase of 2,703 members as compared with 1925. The international craft organizations represent approximately 74 p.c. of the total of all classes of workers in the Dominion organized under trade union auspices (Table 3).

Canadian Federation of Labour.—The Canadian Federation of Labour was organized in 1902, under the name of National Trades and Labour Congress, as a result of the expulsion from the Trades and Labour Congress of Canada of the Knights of Labour assemblies and all other unions which were composed of members of crafts over which existing international organizations claimed jurisdiction. The delegates of the expelled unions forthwith formed a new central body

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of a distinctively national character, which in 1908 adopted its present name. For a number of years labour bodies in the province of Quebec were the main support of the new organization. Gradually the Quebec affiliations dropped off and the centre of activity was a few years ago shifted to Toronto. The membership of the Federation at the close of 1926 stood at 9,424, comprised in 23 directly chartered local branches. Three central bodies are also affiliated with the Federation; their membership, as well as that of the directly chartered locals, is included in the non-international trade union membership.

Non-International Trade Union Membership.—There are in Canada 21 organizations of wage-earners termed "non-international" unions, 12 of which are in direct opposition to the international organizations. In some instances these non-international bodies have been formed by secessionists from international unions. The combined membership of the non-international organizations on Dec. 31, 1926, was 34,837, comprised in 296 local branches (Table 4).

Membership of Independent Units.—There are 38 independent local labour bodies in the Dominion, 33 of which had a membership of 12,235 at the end of 1926. The remaining 5 have not reported as to their standing.

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 gradually disappeared, but the independent unions continued to exist. With the advent in 1912 of the Mutual Labour Federation of the North, the first organization to confine membership to adherents of the Roman Catholic church, a stimulus was given to this movement, and several of the existing independent unions. the number of which had increased during the decade 1902-1912, became identified with what are termed National and Catholic unions. In 1918 a conference of these bodies 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 103 National and Catholic unions with a combined membership of 25,000.

One Big Union.—A number of 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 advocates 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 eraft unions. According to information supplied the Department by the general secretary, the O.B.U. at the close of 1926 had 62 units under charter, one of which is located in the United States, as well as four central labour councils (bodies similar to trades and labour councils), the combined reported membership being 18,820.

Total Reported Membership of Organized Labour in Canada.—At the close of 1926 the numerical strength of organized labour in Canada is given by the Department of Labour as follows:—international organizations, 2,078 local branches with an aggregate membership of 202,532; non-international organizations, 296 branches and 34,837 members; independent units, 38, with 12,235 members; National and Catholic unions, 103, with 25,000 members; grand total, 2,515 local branches and 274,604 members. As compared with 1925, this represents an increase of 21 branches and of 3,540 members.

Table 2 shows by years the membership of trade unions in Canada since 1911. (See also diagram on p. 712 of the 1922-23 Year Book).

#### Years. Years. Members. Mom here 133.132 1911 1919 378,047 1912. 160,120 1920.373,842 175,799 1921. 313,320 1914... 166, 163 143, 343 1922 276,621 1924

1925..... 1926.....

2.-Membership of Trade Unions in Canada, 1911-1926.

1917.

International Trade Unions Operating in Canada.—Table 3 gives the names of the 89 international craft labour organizations and the two industrial unions which now carry on operations in Canada, and contains:—(1) the number of branches which were in existence in the Dominion at the close of 1926, and (2) the reported membership. The reported membership in Tables 3 and 4 is given in italics where the information has been obtained from sources other than the headquarters of the indicated organization.

3.—International Trade Unions Operating in Canada, Number of Branches and Number of Members in Canada, December, 1926.

International Organizations.	No. of branches in Canada.	Reported members in Canada.
American Federation of Labour	8	940
Asbestoe Workers, International Association of Heat and Frost Insulators and  Bakery and Confectionery Workers' International Union of America	2 7	65 317
Barbers' International Union of America, Journeymen	37	1,505
Bill Posters and Billers of America, International Alliance of	5	67
Blacksmiths, Drop Forgers and Helpers, International Brotherhood of	21	1,500
Boilermakers, Iron Shipbuilders and Helpers, International Brotherhood of Bookbinders, International Brotherhood of	34 11	1,608 479
Boot and Shoe Workers' Union	l 10 I	1,438
Brewery, Flour, Cereal and Soft Drink Workers, International Union of the		1,100
United	12	418
Bricklayers, Masons and Plasterers' International Union of America.  Bridge, Structural and Ornamental Iron Workers, International Association of	51	3,331
Broom and Whisk Makers' Union. International	ů	265 21
Broom and Whisk Makers' Union, International Carpenters and Joiners of America, United Brotherhood of	84	7,341
Carvers' Association of America, International Wood	1	16
Cigarmakers' International Union of America. Cloth Hat, Cap and Millinery Workers' International Union.	10 4	621 360
Clothing Workers of America, Amalgamated	16	4.300
Commercial Telegraphere 'Union of America	10	3,500
Conductors, Order of Sleeping Car.	1	12
Coopera' International Union of North America	1 1	25

### 3.—International Trade Unions Operating in Canada—concluded.

International Organizations.	No. of branches in Canada.	Reported members in Canada.
Electrical Workers, International Brotherhood of	30	2,090
Elevator Constructors, International Illian of	1 2	i n
Expresemen, Order of Railway Federal Employees, National Federation of Firemen and Oilers, International Brotherhood of Fire Fighters, International Association of Fur Workers' Union, International	l i	88 61
Firemen and Oilers, International Brotherhood of.	17	790
Fire Fighters, International Association of	21	2,460 300 1,278
Corment Workers of America United	10	1 270
Garment Workers of America, United. Garment Workers' Union, International Ladies'. Glass Bottle Blowers' Association of the United States and Canada.	فِ ا	2.885
Glass Bottle Blowers' Association of the United States and Canada	4 3	140
Glass Workers' Union, American Flint	· •	126 20
Granite Cutters' International Association of America	1 3 7	l 150
Glove Workers' Union, International Granite Cutters' International Association of America, Hod Carriers, Building and Common Labourers' Union of America, International Hotel and Restaurant Employees' International Alliance and Bartenders' Inter-	կ 7	472
national League of America.  Jewelry Workers' Union, International.  Lathers, International Union of Wood, Wire and Metal.  Laundry Workers' International Union  Leather Workers' International Union.  Lethographers of America, Amalgamated  Locomotive Engineers, Brotherhood of.  Locomotive Firemen and Enginemen, Brotherhood of.	. 10	1,062
Jewelry Workers' Union, International	ï	80
Lathers, International Union of Wood, Wire and Metal	. 5	117
Leather Workers' International Union, United		95 15
Lithographers of America, Amalgamated	.] 7	388
Locomotive Engineers, Brotherhood of	. 103	6,508
Longshoremen's Association, International	104 14	7,171
Machinists, International Association of. Maintenance-of-Way Employees, Brotherhood of. Marble, Stone and Slate Polishers, Rubbers and Sawyers, Tile and Marble Setters' Helpers and Terrazzo Workers' Helpers, International Association of. Meat Cutters and Butcher Workmen, Amalgamated.	84	1,400 8,046
Maintenance-of-Way Employees, Brotherhood of	185	5,984
Marble, Stone and State Folianers, Rubbers and Sawyers, The and Marble Set-	1.	53
Meat Cutters and Butcher Workmen, Amalgamated	1 1	
Metal Polishers' International Union Metal Workers' International Association, Sheet. Mine Workers of America, United. Moulders' Union of North America, International.	4	15 67
Metal Workers' International Association, Sheet	. 17	698
Moulders' Union of North America, International	34	14,820 2,600
Musicians, American Federation of. Painters, Decorators and Paperhangers of America, Brotherhood of	42	2,600 8,000
Painters, Decorators and Paperhangers of America, Brotherhood of	31	1,668
Papermakers, International Brotherhood of	18	1,362 474
Pattern Makers' League of North America. Paving Cutters' Union of the United States and Canada. Photo Engravers' Union of North America, International. Piano, Organ and Musical Instrument Workers' International Union.	39 34 42 31 18 13 5	125
Photo Engravers' Union of North America, International	. 5	324
Plasterers and Cement Finishers' International Association, Operative	16	13 890
Plumbers, Gas and Steam Fitters, United Association of Journeymen	1 33	1,500
Printers, Die Stampers' and Engravers' Union, International Plate	1 1	40
Printers, Die Stampers' and Engravers' Union, International Plate	17	2,000
national Brotherhood of	16	2,015
Onecest Warkers' International Union of North America	1 1	1 400
Railroad Employees, Canadian Brotherhood of. Railroad Signalmen of America, Brotherhood of. Railroad Telegraphers, Order of.	180	14,500 179
Railroad Talegraphers, Order of	13	7.438
Railroad Trainmen, Brotherhood of	96	14,250 12,356
Railway Carmen of America, Brotherhood of.  Railway Carmen of America, Brotherhood of.  Railway and Steamship Clerks, Freight Handlers, Express and Station Employees, Brotherhood of.	113	12,356
Railway and Steamanip Clerks, Preignt Handlers, Express and Station Employ-	52	3,579
ees, Brotherhood of Railway Conductors, Order of Railway Employees of Americs, Amalgamated Association of Street and Electric	72	3,747
Railway Employees of America, Amalgamated Association of Street and Electric	26 3	7,500 59
Retail Clerks' International Protective Association	ľi	50
Siderographers, International Association of	<u>.</u> i	10
Stage Employees, International Alliance of Theatrical	37 29	600 1.282
Steam and Operating Engineers, International Union of	[ 29 5	800
Stereotypers and Electrotypers' Union, International	10	285
Stonecutters' Association of North America, Journeymen	16	480
Stovemounters' International Union	16 1 8 12	88
Tailors' Union of America, Journeymen.	12	88 363
Teamsters, Chauffeurs, Stablemen and Helpers, International Brotherhood of	11	785 65
Textile Workers of America, United	3 52	4,204
Uphoisterers' International Union of America.	74	278
Railway Employees of America, Amalgamated Association of Street and Electric Retail Clerks' International Protective Association.  Scamen's Union of America, International.  Siderographers, International Association of Stage Employees, International Alliance of Theatrical.  Steam and Operating Engineers, International Union of Steam Shovel and Drodgemen, International Brotherhood of.  Steam Shovel and Drodgemen, International Brotherhood of.  Steroctypers and Electrotypers' Union, International.  Stonecutters' Association of North America, Journeymen.  Stovemounters' International Union.  Switchmen's Union of North America.  Tailors' Union of America, Journeymen.  Teamsters, Chauffeurs, Stablemen and Helpers, International Brotherhood of.  Textile Workers of America, United.  Typographical Union, International.  Upholsterers' International Union of America.  Wall Paper Crafts of North America, United.  Totals.		2
Totals	2,011	179,267
One Big Union	61	18,665 4,600
ŀ	2,078	292,532
Grand Totals		

Table 4 gives the number of branches and of members of non-international trade unions operating in Canada at the close of 1926.

## 4.—Non-International Trade Unions Operating in Canada. NUMBER OF BRANCESS AND NUMBER OF MEMBERS, DECEMBER, 1926.

Organizations.	No. of branches or affiliations.	Members reported.
Trades and Labour Congress of Canada. Canadian Federation of Labour Amalgamated Carpenters of Canada. Amalgamated Civil Servants of Canada. Brotherhood of Canadian Pacific Express Employees Canadian Association of Railway Enginemen. Canadian Carpet Weavers' Beneficial Association. Canadian Federation of Brioklayers, Masons, Plasterers and Other Building Trades. Canadian Theatrical Arts and Crafts. Dominion Postal Clerks' Association. Dominion Mail Porters and Chauffeurs' Association. Dominion Mail Porters and Chauffeurs' Association. Dominion Railway Mail Clerks' Federation. Electrical Communications Workers of Canada. Engineers' Mutual Benefit Fund. Federated Association of Letter Carriers. Foderated Seafarers' Union of Canada. Mational Association of Marine Engineers. Provincial Federation of Ontario Fire Fighters. Saakatchewan Brotherhood of Steam and Operating Engineers.	23 13 10 26 14 4 9 5 - #8 7 14 4 2 40 11 14	4,790 9,424 1,419 2,025 1,522 135 205 1,329 1,328 122 708 500 1,400 289 1,307 1,174 4,086 1,079 79
Totals	296	34,827

### 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 certain large employers of labour, from departmental correspondents and from press clippings. Table 5 shows the number of fatal industrial accidents reported to the Department during each year from 1922 to 1926 inclusive. The number of fatalities in each of the different industries is also shown as a percentage of the total number.

### 5.—Fatal Industrial Accidents in Canada by Industries, 1922-26.

Industries.	Number of Accidents.						Per cent of Total Accidents.				
Indestres.	1922.	1923.	1924.	1925.	1926.	1922.	1923.	1924.	1925.	1926.	
Agriculture. Logging. Fishing and Trapping. Fishing and Trapping and quarrying. Manufacturing. Construction Transportation and Public Utilities Trade. Service. Miscellaneous.	170 164 146 319 18	195 29 187 198 177 372 24	93 215 33 170 164 198 312 13 27 56	13 166 161 130 257	126 71 154 184	13.6 1.8 15.1 14.5 12.9 28.3 1.6 3.7	13.8 2.1 13.3 14.0 12.5 26.4 1.7 4.8	2·6 13·2	13·3 1·2 15·9 15·4 12·4	9.7 5.5 11.8 14.1 12.2	
Total All Industries	1,128	1,412	1,281	1,644	1,203	100-0	180-8	100-0	100.0	100-0	

The greatest number of fatalities was recorded in 1923, with a total of 1,412, the number declining to 1,281 in 1924, 1,044 in 1925 and rising again to 1,303 in 1926. The numbers of fatalities in mining, manufacturing and transportation were also greatest in 1923; in logging, construction and the miscellaneous group they were highest in 1924, while fatalities in agriculture, trade and the service group reached their maximum in 1926.

The columns stating numbers of fatalities in the industries during each of the five years as percentages of the total show that in each year the largest percentage—varying from 24.3 to 28.3 p.c.—occurred in transportation and public utilities. The industries of construction, mining and manufacturing come next with from 12 to 16 p.c. of the accidents. In each of the remaining industries less than 10 p.c. of the total fatalities occurred.

The classification of fatalities during 1926 according to cause showed the largest number (446) to be due to "moving trains and vehicles", 160 of these having been caused through persons being struck or run over by, or crushed by or between cars and engines. Derailments and collisions caused 36 deaths and automobiles and other power vehicles 48. Animal-drawn vehicles and implements caused 40 and water craft 117, of which 64 came under fishing and trapping and 32 under water transportation. Falling objects caused the death of 180 persons, 59 deaths being due to falling objects in mines and quarries, including 37 in coal mines, 10 in metalliferous mines and 8 in non-metallic mineral mining and quarrying not elsewhere specified. Objects falling from elevations, loads, piles, etc., caused 37 fatalities. Falling trees caused 72, of which 59 were in logging and 7 in agriculture. Falls of persons caused 176 fatalities, including 62 deaths from falls from elevations. 27 of which were in the construction industry. "Dangerous substances" caused 166 fatalities, of which 46 were due to electric current. Of the 122 accidents attributed to "other causes", 18 were from drowning with no particulars available, 10 of these having occurred in logging. Other drowning accidents were classified under particular causes, being for the most part classified under "water craft". Twentyeight deaths were reported due to infection following injuries, and 18 due to industrial diseases.

### 7.-Employers' Liability and Workmen's Compensation.

Throughout the greater part of the 19th century it was generally held, in Canada as in England, that workers in hazardous trades received higher wages than the average as compensation for the ordinary risks incidental to their occupation, and they were, therefore, considered to have assumed those ordinary risks. It was also held that the injured workman or his dependants could not recover damages if the worker had been injured or killed through the negligence of a fellowservant or if his own negligence had been a contributory cause. Under the British Employers' Liability Act of 1880 and the Ontario Act of 1886, fellow-servants in the position of foremen or superintendents were for the first time regarded as standing to the ordinary worker in the place of the employer, who was held liable for injuries due to their negligence. British Columbia passed an Employers' Liability Act in 1891, which was amended in 1892 and remodelled 10 years later. The Manitoba Act of 1893 was amended in 1895 and 1898 and consolidated in 1902, while a new Act was passed in 1910. Similarly, the Nova Scotia Act of 1900 was replaced by a new measure in 1909. New Brunswick passed an Employers' Liability Act in 1903 and amended it in 1907 and 1908. Alberta passed an Act in 1908, Quebec in 1909 and Saskatchewan in 1911. Most of these Acts followed generally along the lines of British legislation, while the 1909 Act of Quebec is an outgrowth of the Civil Code of that province. All these Acts involved resort to the courts.

A new epoch in legislation of this kind commenced with the passage of the Ontario Act of 1914, based upon the report of a Royal Commission, and introducing the new principle of making compensation for accidents a charge upon the industry concerned, instead of a liability of the individual employer. The working-out of this principle involved the creation of a State board administering an accident fund made up exclusively of compulsory contributions from employers grouped in classes and assessed according to the hazard of the industry. The example of Ontario in passing an Act of this kind was followed by Nova Scotia in 1915, British Columbia in 1916, Alberta and New Brunswick in 1918 and Manitoba in 1920. Various classes of workers, including either casual workers or farm workers (the farm units being too numerous to permit of successful administration), are generally excepted from the operation of the various Acts.

Quebec and Saskatchewan retain systems instituted in 1909 and 1911 respectively, which enable workmen to obtain compensation from their employers individually. The Quebec Legislature, by an Act passed in 1922, appointed a special commission to consider and report upon the subject of workmen's compensation. The commissioners presented their report to the Legislature early in 1925, recommending various changes in the law; many of these were embodied in a statute passed at the 1926 session of the Legislature, but this Act, which became effective Apr. 1, 1928, is being superseded by a new Bill introduced in the Legislature on Feb. 22, 1928.

Workmen's Compensation Acts in Canada cover practically the whole industrial field, including manufacturing, construction, lumbering, mining, quarrying, transportation and public utilities. In Ontario certain industries (including municipal undertakings, railways, car ahops, telegraphs, telephones, etc.) are made individually liable to pay compensation, and are, therefore, not called upon to contribute to the general compensation or accident funds. Other industries, with the exception of those which are specifically excluded, may be brought under the terms of the Act on application from the employer, with the Board's approval. In Alberta the application to be brought under the terms of the Act may be made by the workmen or a majority of them. In most provinces the excluded classes include travellers, casual labourers, out-workers, domestic servants and farm labourers. In Nova Scotia, however, an amendment was passed in 1922, providing for the admission of farm labourers and domestics on application of their employers. British Columbia, in the same year, admitted farm labourers and repealed a former rule excluding office workers.

The Dominion Parliament in 1918 passed an Act (8 Geo. V, c. 15), providing that the compensation to be paid where employees of the Dominion Government were killed or injured in the course of their employment should be the same as they or their dependants would receive in private employment in the province where the accident occurred, the amount to be determined by the Provincial Board or other constituted authority and paid by the Dominion Government.

The principal features of the Workmen's Compensation and Employers' Liability Acts in force in the various provinces during 1923 were given on pages 718-721 of the 1922-23 Year Book, and the amendments of 1924, 1925 and 1926 were noted in the Year Books for those years.

Changes in Workmen's Compensation Legislation in 1927.—Nova Scotia.—The law was amended to provide that payments to a widow who has

become entitled to compensation while a resident of Nova Scotia shall not be forfeited or reduced merely by reason of her absence from the province. A further amendment authorizes the Workmen's Compensation Board to expend a sum not exceeding \$20,000 per annum for rehabilitating injured workmen. The Board is also authorized to supply artificial members or other apparatus and keep them in repair for one year.

An Act relating to the Workmen's Compensation Board rates in certain industries provides that the rates of assessment upon owners of vessels engaged in the fishing industry or upon employers engaged in lumbering operations shall not be greater during 1927 than during 1926. The preamble to the Act states that the Workmen's Compensation Board allege that the increased rates in the fishing industry were made necessary by unprecedented disasters to the Lunenburg fishing fleet in 1926, and that the masters and owners allege that the higher rate would be so burdensome to the industry that many would be obliged to discontinue fishing. The preamble further states that the rate levied upon the lumbering industry has been found burdensome, especially during the present depression, and that as lumbering and fishing are two important basic industries it is desirable that no increase be made in the rates until such time as the revaluation of the reserves being conducted by the Government is completed, and pending a thorough enquiry by competent investigators into the effect of compensation rates in these industries.

Quebec.—An amendment to the Workmen's Compensation Act, 1926, post-poned the coming into force of that Act from Apr. 1, 1927, to Apr. 1, 1928.

Ontario.—The Ontario Act was amended to make clearer those sections dealing with accidents occurring outside of the province and those which govern actions against persons other than the employer. The amending Act further provides that in the collection of unpaid assessments, when the amount remaining unpaid does not exceed \$200, the Board may file its certificate with the clerk of any division court.

Alberta.—In Alberta the Workmen's Compensation Act (Accident Fund) was amended to provide that where the Workmen's Compensation Board deems it advisable to furnish better or further education to any child it may extend the period during which compensation is payable to such child beyond the age of 16 years, but in no case beyond the age of 18 years.

Provision is made that the Board may recover sums due by an employer by filing a certificate with the clerk of the Supreme Court or of a district court instead of by an action as formerly.

The Board is authorized to pay compensation, as from Apr. 1, 1927, to any workman who is, or has been at any time since June 1, 1921, seriously and permanently disfigured about the face or head or otherwise permanently injured. Such compensation may be paid in a lump sum or in periodical payments or in both-

A further amendment raises the maximum amount of compensation payable in any case from \$1,140 to \$1,250 per annum.

Operations of the Workmen's Compensation Boards.—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 payroll annually to the Board and escape individual civil liability for accidents, the percentage of payroll collected by the Board being graded according to the degree of hazard in the occupation, ranging in 1925 from 10 cents per \$100 of payroll in clothing manufacturing to \$6.50 per \$100 in caisson work, and averaging for all

classes \$1.25 per \$100 of payrolls which amounted to \$411,013,000. Certain other industries (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 11 years of the operation of the Act appear in Table 6. The 56,870 accidents paid for during the year 1926 included 311 cases of death, 14 of permanent total disability, 2,384 of permanent partial disability, 30,019 of temporary disability and 24,142 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.

Benefits Awarded and Accidents Reported by the Ontario Workmen's Compensation Board, 1915-1926.

	<u>-</u>	Benefits.	Awarded.		Accidents Reported.					
Years.	Sched	աle 1.	Schedule 2 and Crown	Total	Schedule	Schedule	Crown.	Totals.		
rears.	Compensa- tion.	Medical Aid.	Compensa- tion.	Benefits.	Schedule 1.	2.	Crown,	TOWNS.		
1915	\$ 692,389 1,553,653 2,256,955 2,751,137 2,808,639 5,113,150 3,535,017 3,417,102 4,036,170	\$3,5142 83,5142 369,346 386,299 703,706 662,520 788,906	\$ 200,932 451,710 623,536 763,511 997,923 1,963,390 1,668,452 1,582,975 1,348,736	\$ 893, 321 2,005, 363 2,994,025 3,883,925 4,192,860 7,780,245 6,159,264 5,692,597 6,173,862	No. 13,878 21,269 30,701 46,662 36,236 46,177 36,272 42,139 51,655	No. 3,144 4,806 5,813 7,915 7,222 7,666 7,124 6,080	No. 11 17 18 73 105 1,452 1,253 1,148 3,374	No. 17,033 26,092 36,532 47,848 44,260 54,851 45,191 50,411 61,109		
1924 1925 1926	4,052,288 3,635,530 3,664,040 37,869,071	\$35.956 \$75,556 955.457	1,284,576 1,054,077 1,168,825 13,058,713	6,122,820 5,565,443 5,821,352	49.558 50.888 57,082	4,916 5,079 4,942 71,822	4,201 4,050 3,942	55,675 60,012 65,916 567,930		

<sup>&</sup>lt;sup>1</sup>No provision for medical aid. <sup>2</sup>Half year only.

Nota Scotia.—The Workmen's Compensation Act was passed in 1915, but only became effective on Jan. 1, 1917. During the ten years between that date and Dec. 31, 1926, accidents to the number of 66,572 were reported to the Board, of which 55,538 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, 1917-1926, revised to Dec. 1, 1927.

Years.	Compensa- tion paid.	Medical Aid.	Total.	Total Accidents compen- sated.
1017	* 766,343	\$ 202	\$ 766,545	No. 4,836
1917 1918	1,015,915	202	1.015.918	4,931
1919	722.461 (	491	722,952	4,949
1920	951.545	46,093	997,638	7,116
1921	(30.799.)	35,512	772,221	4,903
1922	400,360 [	45,208	795. <b>568</b>	5,022
1923	1,961.824	65, 492	1,127,316	6,248
1924	1.002.493	64,980	1,117,473	5,786
1925	766,766	66, 193	832,959	5,340
1926	936,282	80,060	1,016,342	6,407
Totals	8,760,701	441,231	9,164,932	\$5,528

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. The total number of accidents compensated in the first six years of the operation of the Act from 1919 to 1924 was 28,195, of which 212 were fatal. For the sums paid out annually from 1920 as compensation and for medical aid see Table 8.

 Compensation Paid by the New Brunswick Workmen's Compensation Board, 1920-1926.

	Weekly	Downsoner	Fat	al.	Medical Aid.		
Years.	Compensa- tion.	Permanent Partial Disability.	Funeral Expenses.	Reserve for Pensions.	Doctor's Fees and Transpor- tation.	Hospital and Nursing Services,	
1920 1921 1922 1923 1924 1925 1926	\$ 195,063 159,096 162,988 204,353 203,946 186,948 185,624	\$ 73,440 103,054 84,316 95,349 113,555 90,044 76,780	\$ 1,799 3,661 2,906 3,573 3,425 2,784 2,033	\$ 128, 158 188, 945 124, 088 130, 339 162, 740 144, 285 93, 838	\$, 324 56, 631 76, 046 83, 530 87, 261 84, 897 73, 149	\$ 15,606 22,378 31,568 35,985 41,528 38,920 40,293	

Manitoba.—Under the Workmen's Compensation Act, which came into force Mar. 1, 1917, part one 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, 1926, the Board dealt with 37,388 compensable accidents and paid out \$5,755,206 for compensation and medical aid. Of the accidents in 1926, 4,218 involved temporary and 192 permanent disability, while 31 resulted in death (Table 9).

 Compensation Paid and Accidents Compensated by the Manitoba Workmen's Compensation Board, 1917-1926.

Years.	Compensa- tion.	Medical Aid.	Total.	Accidents compen- sated.
	\$	\$	\$	No.
1917. 1918. 1919. 1920. 1921. 1922. 1923. 1924. 1925.	289,870 304,135 285,772 389,710 527,102 585,292 624,581 476,722 538,781 599,144	23,002 35,121 40,748 78,568 114,118 156,734 161,805 155,166 178,814 190,023	312, 872 339, 256 326, 520 468, 276 641, 210 742, 026 786, 386 631, 388 717, 595 789, 167	1,32 1,73 1,80 2,50 2,68 4,97 4,93 4,97 5,40

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 other 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.

Compensation paid to workmen from Aug. 1, 1918, to Dec. 31, 1926, totals \$2,180,680, in addition to which there has been awarded and set aside in the pension fund on account of permanent disabilities and fatal accidents \$2,109,136, out of which \$789,046 has been paid to workmen and their dependants. The balance at the credit of this fund on Dec. 31, 1926, was \$1,596,301. Payments for medical services between Aug. 1, 1918, and Dec. 31, 1926, total \$887,779. The number of accidents reported during the year was 8,930, of which 58 were fatal and 87 resulted in some permanent disability.

British Columbia.—The Workmen's Compensation Act, effective Jan. 1, 1917, provided compulsory accident insurance in almost every industrial occupation carried on in the province, protecting in 1926 approximately 165,000 employees with a payroll of over \$172,000,000. Insurance rates are graded according to the hazard of the industry. All employers under the Act are required 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 medical and surgical assistance and hospital expenses for injured employees. For statistics see Table 10.

 Compensation Paid and Accidents Compensated by the British Columbia Workmen's Compensation Board, 1917-1926.

Years.	Compensa- tion paid.	Medical Aid paid.	Total.	Claims (gross).	
	\$	\$	\$	No.	
1917	603,274	62,665	665,942	13.65	
1918		268.985	1,493,024	22.49	
919		289.108	1.683,804	13.18	
<b>920 </b>	1,709.759	397.451	2.107.210	20,90	
[02]		431,748	2,202.874	16,88	
1 <b>922</b>		457, 196	2.224.466	19,64	
923	2,157,918	514,762	2,672,680	24,18	
924	2,309,007	602.733	2,911,740	25,56	
925	2.419.372	618.942	3,038,314	27.56	
1926	2,451,456	678,231	3,159,657	30,36	
Total	17,887,917	4,321,824	22,159,741	219,48	

### Strikes and Lockouts.

Statistics of strikes and lockouts in Canada have been collected by the Dominion Department of Labour since its inception in 1900. Table 11 shows the number of disputes, the number of employees involved in disputes, and the time loss in working days for each year from 1901 to 1927, and the totals for the period. The items in the column headed "time loss in working days" in the tables following are calculated by multiplying the number of persons directly involved by strikes and lockouts by the number of working days they are so affected during the time the disputes are in existence. The tables give the figures for previous years and a detailed analysis for 1926 and 1927.

Industrial Disputes in 1926 and 1927.—In each of the years 1926 and 1927 the time loss in "man working days" from strikes and lockouts was less than in any year since 1916 and less than in most of the years back to 1900, when the record was begun. This was chiefly because there were no coal-mining disputes involving large numbers of workers for relatively long periods of time. The number of strikes and lockouts in existence in 1927 was 79 as compared with 77 in 1926, about the same as in each year back to 1922, while the number of employees involved was

22,683 in 1927 and 24,142 in 1926, slightly less than in any other year back to 1922, when the time lost was much greater. Table 11 shows the numbers of strikes and lockouts existing in each year and the number beginning in each year back to 1901, also the number of employees involved, with the time loss in man working days in each year.

11.-Record of Industrial Disputes, 1901-1927.

	Number of	Disputes.	Disputes in existence in the year.		
Years,	In existence in the year.	Beginning in the year.	Employees involved,	Time loss in working days.	
1901 1902 1903 1904 1906 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1918 1919 1919 1919 1919 1921	84 99 150 113 44 43 75 148 196 298 285 145	104 121 146 99 88 141 144 165 69 56 148 148 140 272 272 272 138 70	28, 086 12, 284 50, 041 16, 482 16, 482 26, 050 36, 224 25, 298 17, 332 21, 280 30, 094 40, 511 39, 536 8, 678 9, 146 21, 157 48, 329 138, 988 52, 150 22, 930 41, 059	632,302 120,940 1,226,500 265,004 359,797 621,962 708,285 871,845 2,948,630 1,989,208 1,287,678 430,064 106,149 208,277 1,134,970 1,134,970 1,134,970 1,175,296 1,175,296	
1924 1925 1926 1927 Tetal	73 83 77	63 81 73 72 3,029	32,494 25,796 24,142 22,683	1,770,825 1,743,996 296,811 165,288	

In these totals, figures for disputes extending over the end of a year are counted more than once.

Table 12 is a record by months since 1922 and shows that the greatest time losses usually occur in the spring and summer months. In 1927, however, the greatest time loss occurred in October, owing to a strike of carpenters in Toronto and sympathetic strikes of other building trades.

12.-Monthly Record of Strikes and Lockouts, 1922-1927.

3546-		Dia	putes i	n existe	ence.		Number of employees involved.					
Months.	1922.	1923.	1924.	1925.	1926.	1927.	1922.	1923.	1924.	1925.	1926.	1927.
Ian	22 24 20 26 31 25 21 25 23 18 14	18 20 19 27 39 28 23 20 18 16 15	13 17 13 16 14 26 19 16 9 7	12 14 15 13 19 23 21 20 14 8 11	11 10 14 14 15 15 18 14 12 13 10	9 10 10 14 21 20 16 13 20 18 9	3,435 3,200 2,569 13,086 13,433 11,093 15,553 25,364 17,736 3,240 2,036 2,950	3,950 1,533 2,561 4,767 6,268 18,095 3,651 1,729 2,322 2,237 2,446	12,933 827 8,667 7,955 12,296 8,701 9,472 7,687 8,023 353 126	3,066 11,891 12,149 13,240 14,761 13,458 13,480 1,297 705 3,925 1,532	2,450 1,032 924 4,018 2,881 11,891 4,326 2,347 2,561 1,133 198	410 543 1,973 5,666 2,081 3,317 6,194 2,016 3,922 1,933
Year	85 t	91.1	731	831	33:	794	41,0501	32,8681	\$2,49¢	25,7861	24,142	22,5831

<sup>1</sup> These figures relate only to the actual number of disputes in existence and the employees involved during the year, and are not a summation of the monthly figures.

12Monthly Record of Strikes and Lockouts, 1922-1927-
------------------------------------------------------

	Time loss in working days.								
Months.	1922.	1923.	1924.	1925.	1926.	1927.			
Jon	68,474	53,966	209,834	5,526	9,769	4,085			
Feb	62,935 62,737	46,030 83,229	197,083 11,087	27,013 249,400	21,730 14,269	6,403 7,248			
April	272,946 279,857	34,972	199,968 202,710	297,949 307,229	8,778	14,478			
Мау Јине	263.402	53,891 42,406	214,790	320,594	59,591 35,769	27,768 15.060			
July	255,734	307,433	210,736	331,976	49,058	12,58			
Aug	450,692	30,721	206,118	112,524	34,800	14,321			
Sept	99,782	30,778	183,723	20,553	20,922	9,231			
Oct	54,758 48.023	50,402 55,978	127,763 5,148	12,142 38,187	27,873 9,892	89,493			
Dec	55,986	28,693	1,865	20,903	4,365	9,458 <b>5,1</b> 64			
Year	1,975,276	768,494	1,770,825	1,742,996	296,811	165,286			

Table 13 is a record of industrial disputes, by provinces, for the years 1926 and 1927. The greatest time loss in 1926 was in Quebec, due chiefly to a strike of clothing workers in Montreal. In 1927 the most serious loss was in Ontario, disputes in the construction industries being the chief cause.

12.—Strikes and Lockouts, by Provinces, Number of Workers Involved and Time Loss, 1926 and 1927.

		1926	<b>3</b> .		1927.				
Provinces.	No.	No.	Time	loss.	No.	No.	Time	loss,	
	of disputes.	of workers involved.	Working days.	P.c. of total.	of disputes.	of workers involved.	Working days.	P.c. of total.	
Nova Scotis. Prince Edward Island.	11 1	7,829 200	19,094 500	6-5 0-2	16 1	15,821 100	47,677 400	28-	
New Brunswick	18 22	705 10,963 2,406	7,212 182,570 \$6,457	2·4 61·5 19·0	1 14 28	27 1,051 3,884	675 45,766 51,062	27· 30·	
fanitoba sakatchewan Iberta	4 - 8	345 445	5,469 4,105	1·8 1·4	3 3 5	100 94 765	825 1,217 6,371	3-1	
British Columbia	77	1,249 24,142	21,404	7-2 100-0	79	22,683	11,295 165,288	6-8	

Table 14 shows strikes and lockouts by industries during 1926 and 1927, the most important being in clothing and boot manufacturing and in building, with a number of smaller disputes in mining, the last involving an appreciable number of workers and considerable time loss, but not nearly as large a percentage of the total for the year as in previous years. Most of the disputes in clothing manufacturing in the past two years were in regard to the maintenance of union wages and working conditions, and the most important strike during 1927, that of carpenters in Toronto, was for the closed union shop for the International Carpenters' Union. A diagram showing the time loss in working days and by industries, from 1901 to 1926, appeared on page 697 of the 1926 Year Book.

14.—Strikes and Lockouts, by Industries, 1926 and 1927.

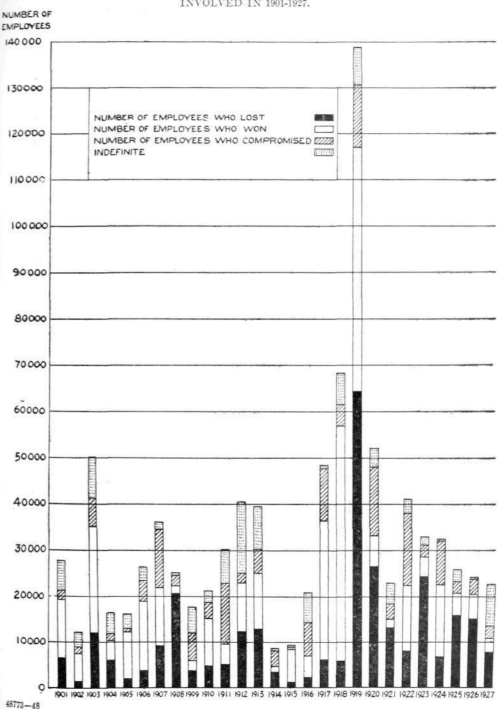
<del>-</del> -					<u>-</u>		· <del>-</del>	<del></del>
Industries.	1926.				1927.			
	Dis- putes.	No.	Time loss.		Dis-	No. workers	Time loss.	
		in- volved.	Working days.	P.c. of total.	putes.		Working days.	P.c. of total.
	No.				No.			
Logging	4	1,250	32,230	10-9	2	770	4,500	2-7
Fishing and trapping		-	-	_	I	300	300	0.2
Mining, non-ferrous smelting and quarrying	16	8,895	30, 135	10-1	20	16,580	54,048	32.8
Manufacturing— Vegetable foods. Rubber products. Boots and shoes, leather Clothing, including knitted goods Leather, for and products. Pulp and paper products. Printing and publishing Saw and planing mill products. Wood products. Iron and steel products. Non-metallic mineral products.	2 3 17 3 2 3 1 3 2	345 50	1,306 100,106 86,568 15,597 2,020 380 700 12,179	0.0 0.4 33.7 29.1 5.3 0.9 0.1 0.2 4.1	1 16 1 1 1 1	679 25 10 - 18 62	650 24,122 250 1,100 240 1,600	0·4 14·6 0·2 0·6
Construction→ Buildings and structures Highway and bridge construction Miscellaneous construction	[ -	1,141 - 17	'-	3-8 0-1	1	8,535 8		83.9 0.1
Transportation and Public Utilities— Water transportation. Local transportation. Miscellaneous.	4	, 590 - -	2,100	0·7 _ _	1 2 1	125 101 100	221	0·2 0·1 0·3
Service— Personal, domestic Recreational	3	24	1,426	_ 0·5	2 2	69 13		
Totals	77	24,142	296,811	100-0	79	22,683	165,288	100.0

Causes and Results of Industrial Disputes.—During 1926 and 1927, as in previous years, most of the disputes were in regard to wages, or wages and other working conditions, but also during these two years a large proportion of disputes (and these included some of the most important) were in regard to trade unionism, usually concerned with union wages and working conditions, including recognition of unions, closed shop, etc.

As in previous years many of the disputes during 1926 and 1927 were settled by negotiations; in 1926, out of a total of 66 disputes settled during the year, 39 resulted from negotiations, and in 1927, 35 settlements, out of a total of 75 were due to the same method. An appreciable number of disputes terminated in the return of strikers or by their replacement, 21 being terminated in this manner in 1926 and 22 in 1927.

The results of strikes and lockouts according to the number of employees involved in the years 1901 to 1927 is shown by the diagram on page 753. Details of strikes and lockouts in 1927 will be found in the Labour Gazette for February, 1928, pp. 118–133.

# RESULTS OF STRIKES AND LOCKOUTS ACCORDING TO NUMBERS OF EMPLOYEES INVOLVED IN 1901-1927.



### 9.—Employment and Unemployment.

Employment Service of Canada.—Under sec. 3 of the Employment Offices Co-ordination Act (8-9 Geo. V, c. 21), an Act passed by the Dominion Parliament in May, 1918, to aid and encourage the organization and co-ordination of employment offices, the Minister of Labour is empowered:—

"(a) to aid and encourage the organization 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 amounts provided for the various fiscal years were to be:—for 1918-19, \$50,000; for 1919-20, \$100,000; for 1920-21, \$150,000; and for each succeeding year, \$150,000. For some years these amounts were later increased by supplementary votes, but since the fiscal year 1923-24 no supplementary appropriations have been made, and the payments to the provinces are now on the basis originally provided for in the Act.

The desired uniformity and co-ordination of employment office activities throughout the various provinces are obtained by having the Dominion's payments contingent upon an agreement ensuring that the provinces, in the conduct of their employment offices, shall endeavour to fill situations in all trades and occupations for both men and women, and that no charge shall be made to employers or employees for this service. Each province agrees to maintain a provincial clearance system in co-operation with the interprovincial clearance system established by the Dominion Government, in order to secure the necessary mobility of labour as between localities in the same province or in different provinces. For the fiscal year 1927-28, 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 64 centres (on Dec. 31, 1927), distributed by provinces as follows:-Nova Scotia, 3; New Brunswick, 3; Quebec, 5; Ontario, 25; Manitoba, 3; Saskatchewan, 9; Alberta, 5; and British Columbia, 11.

Employment Service Council of Canada.—An Order in Council, issued in 1918 in pursuance of the Act, provides 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 Soldiers' Civil Re-establishment, the Provincial Governments, the Canadian Manufacturers' Association, the Association of Canadian Building and Construction Industries, the Trades and Labour Congress

of Canada, the Railway Association of Canada, the Railway Brotherhoods, the Canadian Lumbermen's Association, the Canadian Council of Agriculture and the returned soldiers. At the eight annual meetings of the Council, the most recent of which was held on June 23-24, 1927, various recommendations and suggestions relative to employment office administration were brought forward and presented to the Minister.

Operations of Employment Offices.—Statistics covering the work of the local offices are collected and tabulated by the Employment Service Branch of the Department of Labour. Table 17 shows the positions available, applications for work and placements effected by the Service in each year since 1920. During 1927, there were 553,871 applications for employment, 453,573 vacancies and 414,769 placements, as compared with 542,469 applications, 456,932 vacancies and 410,155 placements in 1926. Placements in Alberta, Saskatchewan and Quebec gained, more than offsetting declines in the remaining provinces. The outstanding changes from 1926 were the increases in farm placements in Alberta and Saskatchewan and the decrease in construction placements in British Columbia. It will be noted that the placements made in British Columbia exceeded the vacancies listed at the local offices, owing to the large number of transfers of harvest workers to the Prairie Provinces.

The ratio of vacancies to applications was lower in 1927 than in 1926, as was also the ratio of placements to applications. For each 100 applicants registered during 1926, there were 84.2 vacancies and 75.6 placements, while there were 81.9 vacancies and 74.9 placements for each 100 applicants in 1927. The absolute number of placements, however, was larger in 1927.

Reduced Railway Fares .- In order to facilitate the movement of labour in cases where there are not enough workers in any one locality to fill the available vacancies, the Employment Service, by special arrangement with nearly all the members of the Canadian Passenger Association, has been granted the privilege of issuing certificates which entitle the bearers to purchase railway fares 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 1926, 35,797 certificates were issued, 18,080 to persons proceeding to points within the same province as the despatching office, and 17.717 to workers going to points in other provinces. Of the total of certificates issued, 7,347 were issued in British Columbia to persons proceeding to the Prairie Provinces to engage in harvesting operations; these travelled at harvesters' rates which were cheaper than the 2.7 cents per mile rate. During 1927, 42,009 certificates for special rates were granted, 22,706 to persons travelling to employment within the same province as the despatching office, and 19,303 to persons for whom employment had been secured in other provinces; these included 7,318 certificates issued for the special harvest rate from British Columbia to the Prairie Provinces

17.—Applications for Employment, Positions offered and Placements effected by the Employment Service of Canada, by Provinces, 1925-1927, and for Canada, 1920-1927.

Provinces.	Years,	Applie regist		Vacancies notified.		Placements effected.	
		Men.	Women.	Men.	Women.	Men.	Women.
	1925 1926	5,688 5,326 4,420	2,232 3,539 4,236	5,185 4,998 4,290	2,169 3,547 4,089	4,981 4,699 3,978	1,811 2,922 3,569
New Brunswick	1925	6,443	4,184	4,495	4,125	4,308	4,043
	1926	6,934	4,335	5,873	4,307	5,563	4,236
	1927	4,756	4,210	4,434	4,198	4,179	4,129
Quebec	1925	34,096	9,548	14,090	8,226	13,525	7,545
	1926	39,861	7,982	23,148	6,767	20,509	4,801
	1927	42,155	8,790	21,704	7,621	21,129	5,549
Ontario	1925	146,353	50,924	119,053	39,979	107,642	29,284
	1926	138,693	54,830	115,551	44,581	104,447	33,152
	1927	139,400	58,628	111,096	46,153	100,704	34,164
Manitoba	1925.	41,777	23,051	30,377	20,902	31,154	19,263
	1926.	43,149	24,781	32,456	22,874	35,290	21,423
	1927.	44,945	24,696	30,612	22,610	35,165	21,419
Saskatchewan	1925.	77,584	7,651	85,678	8,857	75,613	6,542
	1926.	59,364	8,529	75,478	10,616	58,016	7,526
	1927.	64,221	10,107	76,962	11,206	62,974	9,130
Alberta	1925	60,418	8,603	54,471	8,145	50,755	6,915
	1926	58,690	8,926	53,076	9,197	50,287	7,223
	1927	62,794	9,174	61,745	9,321	57,219	7,625
British Columbia	1925	66,663	11,830	32,221	9,070	40,356	9,088
	1926	65,946	11,582	34,583	9,880	40,747	9,314
	1927	59,331	12,008	28,635	8,897	34,958	8,878
Canada	1920 <sup>4</sup>	480,735	96, 054	450,526	116, 142	365,292	80,520
	1921	438,836	105, 593	325,498	106, 097	277,792	77,964
	1922	443,875	104, 407	365,529	104, 359	316,386	77,136
	1923	473,483	115, 692	431,576	109, 404	376,801	85,751
	1923	402,593	116, 782	314,258	97, 810	285,359	80,773
	1924	439,022	118, 023	345,570	101, 473	328,334	84,491
	1925	417,965	124, 504	345,163	111, 769	319,558	90,597
	1926	422,022	131, 849	339,478	114, 095	320,806	94,463

Figures by provinces and years for 1920 to 1924 will be found at p. 703 of the 1926 Year Book.

### 1.-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 1,550 local trade unions having an aggregate membership of 170,000 workers. "Unemployment" as here used means involuntary idleness, due to economic causes. Persons engaged in work other than their own trades or idle because of illness are not considered as unemployed, while unions involved in industrial disputes are excluded from the tabulations. As the number of unions making returns varies from month to month, with consequent variation in the membership upon which the percentages of unemployment are based, it should be understood that the figures for each month have reference only to the reporting organizations. Table 18 is a record of unemployment in trade unions for the past 13 years, by provinces. The maximum of unemployment in 1927 was in December, when the percentage stood at 6.6; in 1926, the January and February figures of 8.1 p.c. in each month constituted the maximum. In 1927 the minimum, reached in September, was 3.1 p.c., while the minimum for 1926 was 2.3 p.c. in July. Employment among

organized workers, as indicated by these statistics, was more active on the average in 1927 than in 1926, the average of the monthly figures of unemployment for 1927 being 4.9 p.c., while for 1926 the corresponding figure was 5.1 p.c.

#### 18.—Percentages of Unemployment in Trade Unions, by Provinces, 1915-1927.

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, see p. 688 of the 1924 Year Book; for 12 months in 1924, see page 700 of the 1925 Year Book and for 12 months in 1925, see p. 704 of the 1926 Year Book.

Months.	Years.	Nova Scotia and P.E.I.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Colum- bia.	Canad
 ec	1915	.2	-7	9-5	8-1	3-2	7.0	4.3	14-8	7.
RC	1 7555	l .5	ۇ.	i i.š	l ĭ.f l	1.2	2.6	3.0	5.8	2
BC		-3	+2	3.7	1.6	1.0	1-6	ĭ.ř	2-4	2.
MC		-3	-2	2.5	-9	-6	-3		1.8	l ĩ
ec		2.6	4-1	3.2	2-5	1-ĭ	2.4	1.6	3.2	1 2
<b>10</b>		.2	-3	i ~.5	1 4	-3	l -2	4	· 9	_
ec		2.0	-4	2.2	2.9	1.3	2.2	2.1	4.0	2
De		2.7	2.4	2.2 4.0	1.8	1.2	2.5	1.7	3.4	2
BC		1.5	2.0	3.2	1.9	5.0	6.0	2.8	18.6	1 4
ne		-6	-4	i 3.i	1.6	1.4	2.2	1.2	5.8	Ž
ec		6-9	11-0	19-6	12-3	7-8	10-1	9.2	11.6	13
<b>n</b> e		14.3	11.7	20-7	] ò.7 [	8.0	6-8	9-4	24-4	13
ec		5-9	6-9	26.8	9.7	15-5	10-4	6-8	24.7	15
me	1922	7.2	3.5	5.4	3.9	6-7	5-0	7.1	7.1	5
e¢	1922	i 3-2	6-1	7.8	4.71	7.8	4-1	5-1	13.3	6
me	1923	2.2	1.0	5.7	1-6	5-6	1.3	4.5	4.0	ı 3
0 <b>C</b>		7-3	3.6	9.7	6-4	6-5	4.2	6.0	7.1	Ž
<b></b>	1924	6-4	5.2	9.4	l 4·9 [	4.9	2.3	3-7	2-2	5
ec	1924	4.7	6.9	22 4	8-1	8-9	4.2	5-0	10-2	11
ъе		3-4	3.4	10.2	3-8	4-3	2.4	10-8	4-1	-6
e¢	1925	4-3	3.0	14-2	6.4	3.8	3-5	4-4	6-9	7
n , . , , , , , , , , , , , , ,	1926	17-8	2.8	8.6	8-4	7-6	5.6	4-2	6-9	8
:b	1926	22.2	2.2	6.6	7-9	8.7	8.7	6-8	6.7	8
ar	1926	19-0	2.2	6.5	8-4	7-0	6-8	4-6	3-0	7
ril	1926	17-2	1.8	11.0	[ 4⋅3	4.9	4-7	4-6	7-9	7
By	1926	4.1	2.6	10.0	2.8	1.8	2.3	7.2	3.0	4
<b>M</b>	1926	3.8	1-6	8-9	1-9	2.6	-8	4.9	2.6	4
ly	1926	2.6	2-0	2-1	1.6	1.6	-6	5.3	4-0	2
<b>5</b>		1.9	2.5	3.2	1-5	1.8	1.0	5-0	3-9	2
pt	1926	1.1	1.6	7-1	1-8	-5	1.1	2.0	5.4	3
t	1926	1-2	1.1	3-6	2.3	-4	1-4	-8	5-6	2
O <b>V.</b>	1926	1.3	2.1	4.9	4.0	2.2	-9	6-7	10.0	4
BB	1926	3.2	2.2	7.6	5-6	4.3	2-1	6-7	7-5	5
<u> </u>	1927	3.0	3-4	7.8	6-8	6-3	6-1	4.0	6.9	6
ъ	1927	3.8	2.3	7-2	7.2	8-1	5-3	4-2	7-4	6
ar	1927	13-1	1-6	6.5	4.9	5-6	4-1	4-4	4.4	5
मधे	1927	5.5	2-7	9.3	4.0	6-2	5-1	7.2	36	6
ау	1927	5.8	1.9	8.8	3.1	3.7	1.7	6-5	3-9	5
A8	. 1927	1.8	2-3	4.0	3.1	2.6	1.1	4.6	2.7	3
ly	. 1927	1.2	2-3	5.2	2.7	2.3	1.5	1.8	4.0	8
<b></b>	1927	1.5	1.2	5-4	3-1	2.3	-9	3-5	4-7	5
pt	1927	1.4	1-1	4.8	2.2	2.4	2.1	1.4	4-1	3
xt	1927	1.1	.9	5.6	3.2	4.2	1.8	4-4	4-9	3
o▼	1927	2.5	1.7	7-8	3.5	5-1	3-4	4-6	8-0	5
ec	1927	4-3	1.5	9-3	5-1	5.4	5.6	3.7	10+5	l f

### 2.-Employment as Reported by Employers.

The Dominion Bureau of Statistics tabulates payroll data on employment, obtained monthly from employers of 15 persons and over; more than 6,000 of these firms, representing practically every industry except agriculture and the more specialized business and professional callings, made monthly returns covering in 1927 an average working force of 854,762 persons. The payrolls varied from approximately 782,000-on Jan. 1 to 906,000 on Sept. 1. The trend of employment in the past three years is shown in the chart on page 759. This depicts the steadily upward movement that characterized the greater part of 1927, employment having

shown only one decline (on April 1) between January and September. The curve in each month from the beginning of the year was higher than in the corresponding month of the years 1921-26. The index, at the peak of 109.7 on Sept. 1, was 4.5 points higher than on Oct. 1, 1926, the previous high level since 1920 and, despite seasonal curtailment at the close of the year, the situation on Dec. 1, 1927, was more favourable than in any month of the six years from 1921 to 1926. Figures by months for 1923 to 1925 will be found at pp. 702-703 of the 1925 Year Book.

Employment by Economic Areas.—An analysis of the returns shows that in 1927 British Columbia again recorded a higher level of employment than any other of the economic areas, while Quebec took second place in this respect. The gains in employment between Jan. 1 and the month in which the indexes in the various provinces reached their peak for 1927, varied from 10.1 points in the Maritime Provinces to 25.2 points in British Columbia. Table 19 is a record of employment in the five economic areas, as reported monthly by employers.

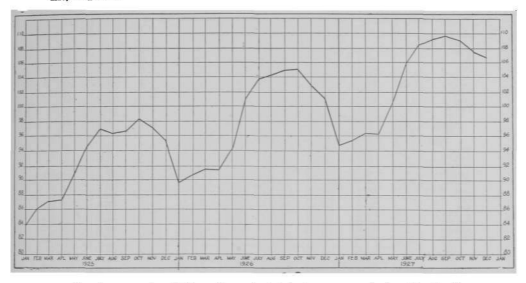
# 19.—Index Numbers of Employment as reported by Employers, by Economic Areas, as at the first of each month, January, 1926, to December, 1927, with yearly averages since 1921.

Nors.—Number of employees of the reporting firms in January, 1920, is taken as 100 in every case. 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, 1927.

Years and Months.	Maritime Provinces.	Qиерес,	Ontario.	Prairie Provinces,	British Columbia,	Canada.
1921Average	91-2	84-2	85-1	91-7	91.4	87-
1922—Average	86-7	85 - 4	87-1	93-4	93.3	87-
1923—Average	. 94-2	85-2	93.4	95.5	98.5	<b>94</b> -
1924—Average	. 86-1	\$5.8	89-7	\$2.8	101.0	\$2.
1925—Average	. 86-4	96-2	89-0	92-7	105-6	<b>9</b> 2-
1926.	ļ					
lan. 1		90.7	86-3	95-1	100-5	89.
Feb. 1		92-6	88-1	90.7	103-6	90-
Маг. 1		94-0	89-2	88-6	103.3	91.
April 1	84.7	95-7	88-0	88.2	108-3	91.
Мау 1		99.0	90.4	92-5	113.5	94
une 1	87.9	108-8	95.2	103.5	116.6	101 · 103 ·
uly 1	91.1	112-8	97.0	107.3	118·1 120·8	104
lug, 1	94-5	113-5 113-1	96·7 97·9	106-5 106-9	121.8	104
Sept. I	96.7	113-1	98.7	110.0	119.2	105
Oct. 1	86-6	110.6	97.4	107.7	116-0	102
Nov. I Dec. 1	85.1	107.7	96.8	105.4	112.7	íŏī.
Average	88.4	104 - 3	93.5	100.2	112-9	98-
1927.						
an. 1	90.8	98-2	90.9	100-6	98.8	94.
eb. 1	87.5	99.9	92.3	97.2	102-5	95. 96.
far. 1	86.8	100.9	94.0	95.9	104.8	96.
pril 1	87·2 89·6	99·2 105·5	94.3   98.1	94·8 99·7	108-8 112-0	100-
fay 1	92.2	112.8	101.5	107.2	118-9	105
ine 1	100.5	115.0	102.3	111.5	122.9	108-
uly 1	100-9	115.2	102.8	114-8	124.0	109
ept. 1	100.0	115.9	103.8	115.2	122.5	109-
et. 1	96-3	115.4	104.3	112.5	121.5	109-
lov. 1	89.2	115.6	103-1	111.5	117.5	107-
Dec. 1	88-3	115-5	102.5	111-6	113-8	106-
Average	92-4	109-1	99-1	103.3	114-0	103 -
telative weight of employment by economic areas, as at Dec. 1, 1927	7-4	29.3	41.3	13.4	8-6	100-

#### TREND OF EMPLOYMENT AS REPORTED BY EMPLOYERS, 1925-27.

Nors.—The curve is based on the number of employees at work on the first day of the month, as indicated by the firms reporting, in comparison with the number of employees they reported in January, 1920, taken as 100.



Employment by Cities.—Separate tabulations are made for eight leading industrial cities—Montreal, Quebec, Toronto, Ottawa, Hamilton, Windsor and other Border Cities, Winnipeg and Vancouver—in all of which, except the Border Cities, considerable improvement was shown during 1927 as compared with the preceding year. Manufacturing, employing a large share of the workers reported in these cities, was much more active, as was trade, while construction generally showed marked gains. Owing, however, to curtailment of production in automobile factories, employment in Windsor and vicinity was at a lower level during the greater part of 1927. Table 20 is a record of employment in these cities by months since January, 1926.

# 20.—Index Numbers of Employment as reported by Employers, by Leading Cities, as at the first of each month, January, 1926 to December, 1927, with yearly averages since 1922.

Nors.—Number of employees of the reporting firms in January, 1920, is taken as 100 in every case. 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, 1927. Monthly figures for 1924 and 1925 will be found at p. 707 of the 1926 Year Book.

Years and Months.	Montreal.	Quebec.	Toronto.	Ottawa.	Hamilton.	Windsor.1	Winnipeg.	Van- couver.
1922—Average	84.9	-	87-0 88-5	=		÷.	91.8	91
1923—Average 1924—Average	91-5 91-8	98-2	85.4	100-6 96-1	89.8 81.7	_	88-5 84-5	95 99
1925—Average 1926.	93.0	36-9	86-7	31.0	83.6	85-4	86-5	106
Jan. 1	88-2	89-9	86-1	87-7	85-0	57-1	89-3	105
Feb. 1	88-3	90-6	86-5	87-0	86.9	96-1	89-8	109 -
Mar. 1	89-6	92-3	87-1	85-3		100-5	90-8	107
April 1	93-1	94.9	87-7	86.5	90.3	102-8	90.7	112

<sup>1</sup> Includes other "Border Cities".

20.—Index Numbers of Employment as reported by Employers, by Leading Cities, as at the first of each month, January, 1926 to December, 1927, with yearly averages since 1922—concluded.

	Montreal.	Quebec.	Toronto.	Ottawa.	Hamilton.	Windsor. <sup>1</sup>	Winnipeg.	Van- couver,
1926—concluded.								
May 1	96.0	100.4	89-8	91.5	94.0	108-5	92.7	116-8
June 1	103.1	89-3	90.2	99.4	96.0	111.5	96.9	115.2
July 1	104.5	101-6	90.7	101.2	97.6	110.3	98.3	115.3
Aug. 1	104-8	104.2	91.1	99-3	98.8	107-7	98.7	123.8
Sept. 1	104-6	103-5	92-3	98-6	100-3	109-2	101-6	124.2
Oct. 1	104.3	105-1	93.1	99-5	99.7	103.7	104-9	119-7
Nov. 1	103-3	103-2	93.6	97.3	98-4	97 - 2	103-7	117.4
Dec. 1	100-7	101-2	93.9	93.8	96.6	99-1	105-4	117-1
Average	98.3	\$8.0	30.2	\$3.9	94-3	25-9	96-9	115-4
1927.								
Jan. 1	92.5	100-9	90.2	87.3	93 - 1	57.7	99-3	107-3
Feb. 1	93.3	97.2	89.9	89.2	93.1	96-8	97.5	111.3
Mar. 1	94.6	98.8	l 90-i	90.1	94.2	103-2	97.1	114-6
April 1	96-8	101.5	92-7	92.1	96-3	77.4	96.3	114-9
May 1	100 - 6	104-1	95-3	101-9	97-4	99.5	97.2	117.2
June 1	103-1	109-7	96.8	104 - 7	100.2	98-9	99-0	119.8
July 1	104-9	t12·7	97.5	108-2	99.9	83.0	102.0	122.6
Aug. 1	104-8	115.4	97-6	110-5	101.7	86-1	103-6	120.8
Sept. 1	106 - 4	118-6	98-9	110.5	98-1	86.5	107-4	118.7
Oct. 1	107.2	120-5	99.7	110-6	98.3	83-3	106-2	119.0
Nov. 1	108-0	122-5	99.1	106-2	101.0	81.7	105.7	115.2
Dec. 1	107-3	118-6	100-0	101.7	101.9	84-5	108-9	114-0
Average	101-6	110-0	95-7	101-1	97.9	86.6	101.7	116-3
Relative weight of employment by cities as at Dec.	1							
1. 1927		1-3	12-3	1.2	3.5	1.1	3.4	2.8

Includes other "Border Cities" Percentages of Dominion total.

Employment by Industries.—Employment in the manufacturing division showed pronounced expansion during 1927, affording more employment than in earlier years of the record. Transportation, mining, logging, services, communications, construction and trade were all much more active than in preceding years; in the two industries last named employment attained its highest point in the record. Table 21 gives index numbers of employment by main industrial groups.

# 21.—Index Numbers of Employment as reported by Employers, by Industries, as at the first of each month, January, 1926, to December, 1927, with yearly averages since 1921.

Norg.—Number of employees of the reporting firms in January, 1920, is taken as 100 in every case. The relative weight shows the proportion of employees reported in the indicated industry to the total reported by all employers making returns in Canada on Dec. 1, 1927. Monthly figures for 1924 and 1925 will be found at p. 708 of the 1926 Year Book.

Years and Months.	Manu- facturing.	Logging.	Mining.	Commu- nications.	Trans- portation.	Construc- tion and Main- tenance.	Services.	Trade.	All Indus- tries.
1921 Average	81-1	57.1	93.7	105-0	102.0	116-0	100-2	93-4	87-8
1922 Average	81.6	47-2	95.2	100-6	105.9	125 - 1	98⋅1	91-5	87-9
1923 Average	89.3	€3 - 3	101-6	102-0	108-6	131.9	105-2	\$2.8	94-6
1924 Average	85.3	64-6	100-7	109-0	107-3	130-8	112-2	83-3	\$2-3
1925 Average	' <b>[</b>	58-4	95-4	111-1	104-6	138-4	114-2	95.8	\$2.5

21.—Index Numbers of Employment as reported by Employers, by Industries, as at the first of each month, January, 1926, to December, 1927, with yearly averages since 1921—concluded.

Years and Months.	Manu- facturing.	Logging.	Mining.	Commu- nications.	Trans- portation.	Construc- tion and Main- tenance.	Services.	Trade.	All Indus- tries.
1926. Jan 1. Feb. 1. Mar. 1. April 1. May 1. June 1. Aug. 1. Sept. 1. Oct. 1. Dec. 1.	3.977349589( 0.95 8853-935-96 965-966 965-96	71.0.0.0.9.3 43.9.3 44.3.0 45.3.1 45.3.1 45.3.1	96-5-1-94 92-3-4 92-3-4 95-4 97-4-1 101-5-1	110.2	103-9 101-2 109-0 101-2:5 102-5 140-6 111-4 111-4 116-3 113-4 116-3 113-9	103-3 99-5 107-0 113-7-0 186-7-2 216-5-3 217-6 206-8 181-3	107-\$ 107-\$ 111-3 112-8 114-6 120-8 126-0 132-2 126-7 118-6	102-1-1 95-6-6 96-2-1 97-5 98-4 99-9 101-8 104-7 109-8	89·6 90·7 91·5 91·4 94·3 101·0 103·7 104·9 165·2 102·8 101·1
Average	\$2.1	\$5·\$	95-3	116-0	108-0	161.6	119-1	100-3	98 - 4
1927. Jan. 1. Feb. 1. Mar. 1. May 1. June 1. July 1. Aug. 1. Sept. 1 Oct. 1. Nov. 1. Dec. 1.	87-7-2 90-2 93-8-1-8 95-8-7-9 98-9-9 98-3-9-9-4	75 4 6 2 7 5 5 7 4 7 5 5 7 4 7 5 7 5 8 4 5 8 4 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	100-1 99-4 97-1 98-5 99-0 100-9 101-9 104-6 105-1 106-8	115-9 115-5 116-2 118-7 120-4 120-6 123-4 124-8 124-8 123-6 121-5	107-3 103-4 103-7 104-2 109-1 113-7 115-4 115-4 116-0	119-2 117-8 117-8 118-17-1 157-5 235-1 245-2 245-2 199-0 162-2	115-8 114-9 116-5 118-5 121-4 126-0 135-4 138-8 143-6 129-2 127-9	110-8 103-0 102-0 103-1 103-3 105-7 106-8 108-2 109-3 110-3 112-8	94.8 95.4 96.3 96.2 100.6 103.9 108.4 109.2 109.7 109.0 107.5
Average	95-6	<b>69</b> ·5	102.3	120.8	111.0	177-6	127 - 2	108-3	163 - 4
Relative weight by in- dustries as at Dec. 1, 1927		4.5	5.5	2-9	13 - 2	9.7	1.8	8-2	100-0

#### 10.—Child Labour Laws.

In the 1924 edition of the Year Book, at pp. 690-701, appears a short discussion of child labour in Canada, followed by a comparative statement of the laws regulating child labour in the various provinces, including compulsory school attendance laws, educational requirements for children entering employment, physical examination of children entering employment, minimum ages for work in factories, shops, office buildings and mines, hours of labour per day and week, prohibited hours of nightwork, prohibited employments and regulations regarding child labour in street trades.

In 1924 the Dominion Government amended the Canada Shipping Act to give effect to three draft conventions of the International Labour Conference dealing with the employment of children and young persons, viz.:—(1) minimum age for the admission of children to employment at sea; (2) minimum age for the admission of young persons to employment as trimmers and stokers; and (3) compulsory medical examination of children and young persons employed at sea. These amendments are in force from Jan. 1, 1926.

Changes in Child Labour Laws in 1927.—During 1927 a number of changes were made in the laws relating to the employment of children. the minimum age for the employment of boys in metal mines was raised from 12 to In coal mines the driver of an animal working a windlass or gin must now be at least 15 years of age instead of 14 as formerly. The Motor Vehicle Act of the Province of Quebec was amended to forbid the issuing of licenses and permits to drive motor vehicles to persons between the ages of 18 and 21, unless the written consent of the parent or guardian is obtained. The Manitoba Mines Act was amended to permit the making of regulations by the Lieutenant-Governor in Council for regulating, among other things, the age and sex of persons employed in mines. The Child Welfare Act of the same province was amended to permit a children's aid society, having under its control savings from earnings belonging to a child under its care, to invest such earnings in securities in which a trustee is authorized by the Manitoba Trustee Act to invest trust funds. In British Columbia amendments were made to those sections of the Factories Act which deal with the employment of children and young girls. No child under 15 years of age may now be employed in a factory except by written permission of the inspector, who must specify the hours of employment not exceeding six per day. Formerly the employment of children was permitted in the business of fish-canning or fish-curing or in fruit-packing during the time of fish runs or in the fruit seasons. Overtime and night work of young girls between 15 and 18 years of age in the above-mentioned industries and seasons is conditional upon their written consent or that of their parents or guardians.

## 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 subdivisions of co-operation is included.

### 1.—Consumers' Co-operation.

The co-operative store was first introduced into Canada by miners who had had experience of co-operation in Great Britain. 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 an adequate reserve fund. 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 showing the growth of consumers' co-operation in the societies affiliated with the Co-operative Union have been taken. (Table 22).

<sup>&</sup>lt;sup>1</sup> The article referred to above was prepared for the Year Book by Miss Margaret Mackintosh, of the Department of Labour, Ottawa. <sup>2</sup> For details regarding the Co-operative Union of Canada and its activities, see the 1925 Year Book, pp. 703-9.

# 22.—Statistics of Co-operative Societies affiliated with the Co-operative Union of Canada, 1965-26.

Nors,-No	data for	the year	1916.
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Years.	Societies.	Members.	Share and Loan Capital.	Reserve Funds.	Stock in Trade,	Other Assets.	Sales,	Net Profits,	Purchase dividends paid.
	No.	No.	\$	*	\$	\$	\$	\$	*
1909 1910 1911 1912 1918 1917 1918 1919 1920 1921 1922	9 12 17 14 8 13	1,595 2,603 3,785 5,000 5,522 5,810 3,239 4,673 4,746 6,303 4,746 6,303 7,427 5,919 6,532 4,646	97, 965 143, 781 178, 126 166, 051 166, 307 143, 319 248, 253 301, 368 360, 834 391, 471 374, 996 450, 996	11, 690 19, 994 25, 070 31, 805 42, 495 24, 115 27, 941 38, 257 47, 463 40, 419 39, 001 57, 591	168,895 191,122 205,300 181,867 94,672 205,899 252,921 376,676 365,090 280,968	85,872 102,903 172,658 183,020 129,911 145,752 169,545 205,220 206,625 243,897	569.311 789.292 1,194,065 1,424,985 1,133,081 657,006 1,264,247 1,488,541 2,182,726 1,465,253	36, 596 44, 535 88, 782 78, 399 73, 490 53, 270 91, 079 123, 363 156, 870 165, 904 154, 713 157, 321	47,338 67,256 63,442 63,881 47,995 82,267 115,969 138,216 157,424 144,513 138,762
1924 1925 1926	14 16 20	7.647 7.305 7,804	516,909 512,808	94,856 151,791 208,449	271.713		2.675.851	212,493 158,140	183,986 118,945

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 Saskatchewan, 55 co-operative stores
were reported to be operating in 1925-26, an increase of 6 over 1924-25, while many
other organizations were carrying on a car-lot business. In other provinces no
official reports are available. In 1926, the Manitoba Co-operative League was
organized to link up the co-operative societies in the province, and a similar organisation was formed in Alberta in 1923. In Saskatchewan an annual conference of
representatives of co-operative societies has been held since 1923.

#### 2.—Co-operative Credit in Ouebec.

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 Designatins 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 get out of a merchant's debt and for various other 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 producta.

At present these banks are organized under the Quebec Syndicates Act, 1906. The value of the shares is generally \$5, which may be paid in instalments. The liability of the shareholders is limited to the value of their shares, which generally does not exceed \$2,000 per shareholder. Shareholders and borrowers must reside within the area of the bank's field of operations, except that under the by-laws shareholders who remove from the locality may continue their holdings in the bank, but without participation in the management by holding office. Larger loans are made upon mortgage and the smaller ones upon notes; but a portion of the loan, capital and interest must be repaid at fixed periods in such a way as to extinguish the debt within a determinate time. Each bank is administered by a board of from 5 to 9 members. A credit committee of at least three members passes on the loans requested by shareholders, and a board of supervision of three members checks loans and value of securities and audits the accounts. The members of these boards give their services gratuitously.

The following table (Table 23) exhibits the progress of the banks during the twelve years 1915 to 1926. The table is compiled from statistics included in successive volumes of the Quebec Year Book.

	Banks	l co opera			Loans	Value of	Profits
Years.	Reporting.	Members.	Depositors,	Borrowers.	Granted.	Loans Granted.	Realized.
	No.	No.	No.	No.	No.	8	\$
1915	91	23,614					
1916	94	25,028					
1917	93	25,669		7,458			
1918	98	27,593					
1919	100	29,795					
1920	f 13	31,752		9,213			
1921	100	31,029	30,570	9,219		1,248,725	
1922	108	33,166	30,583			2,891,092	
1923	111	32,173	29,771	8,373	12,273		354,804
1924	119	31,250	30,874	8,414	11,617		
1925	122	33,279	33,527	9.384	13,682	3,909,790	449,531
1926	154	36,298	37,343	10,418	15,843	4,496,956	468,034

23.—Progress of Co-operative People's Banks in Quebec, 1915-1926.

From the table it will be seen that good progress has been made during the twelve-year period. The number of banks reporting increased from 91 in 1915 to 154 in 1926, the membership from 23,614 to 36,298, the number of depositors from 13,696 to 37,343, borrowers from 6,728 to 10,418, the number of loans granted from 8,983 to 15,843, their amount from \$1,483,160 to \$4,496,956 and the profits realized from \$89,893 to \$468,034.

### 3.—Producers' Co-operation.1

The chief co-operative organizations of producers in Canada, as is clearly shown in the article on co-operation published in the 1925 issue of the Year Book, are engaged in agricultural operations, including the grain growers of the prairies, the dairy farmers of Ontario and Quebec, and the fruit and vegetable growers of Nova Scotia, Ontario and British Columbia. The largest co-operative organizations in Canada are found among the grain growers of the Prairie Provinces.

<sup>1</sup> See also pp. 712-720 of the 1925 Year Book and pp. 711-713 of the 1926 Year Book.

The Wheat Pools.—Particulars regarding the formation of the wheat pools of the Prairie Provinces will be found at pp. 712-714 of the 1925 Year Book. The recent increase in their membership and business transacted is shown in the following table, taken from p. 61 of "Pooling Alberta's Wheat", a publication of the Alberta Wheat Pool.

21.—Pool Membership, Acreage and Bushels handled by the Wheat Pools of the Prairie Provinces, 1924-1927.

Provinces.	Pool Member- ship.	Pool Acreage.	Pool Handling.
1001 OF A V	No.	Acres.	Bushels.
1924-25 Crop Year— Alberta	30,711	2,952,890	23,027,442
Manitoba Seskatchewán	9,216 51,268	735,866 7,055,590	8,440,211 80,202,599
Total	91,195	10,744,346	81,670,252
1928-26 Crop Year— Alberta. Manitoba. Saskatchewan.	85,997 14,372 72,616	8,457,673 1,058,182 9,564,299	45, 159, 505 12, 487, 859 129, 600, 522
Total	122,385	14,080,154	187.247,886
1928-27 Crop Year— Alberta. Manitoba. Saakatehewan	88,460 17,234 80,418	3,650,703 1,215,047 10,664,948	44,287,382 16,208,625 119,459,472
Total	136, 112	15,530,693	179,955,479

# 12.—Legislation Respecting Combinations in Restraint of Trade.<sup>1</sup>

Legislation respecting combinations in restraint of trade is at the present time represented in Canada by; (1) the Combines Investigation Act, 1923 (13-14 Geo. V, c. 9); (2) secs. 496 to 498 of the Criminal Code (R. S. C., 1906, c. 146); (3) sec. 12 of the Customs Tariff, 1907 (6-7 Edw. VII, c. 11); (4) sec. 32 of the Excise Act (R. S. 1906, c. 51); and (5) sec. 40 of the Patent Act (13-14 Geo. V, c. 23). The first-named is the latest legislation on the subject.

Provisions of the Criminal Code.—The provisions of sections 496 to 498 of the Criminal Code were first enacted, in much their present form, in 1889, when the Dominion Parliament passed "An Act for the prevention and suppression of combinations formed in restraint of trade" (52 Vict., c. 41). This legislation followed the report of a Select Committee of the House of Commons appointed in 1888 to "investigate and report upon alleged combinations in manufactures, trade and insurance in Canada". The 1889 Act was amended in 1892, when the criminal law of Canada was consolidated in the Criminal Code (55-56 Vict., c. 29); also in 1899 (62-63 Vict., c. 46); and in 1900 (63-64 Vict., c. 46). In the Revised Statutes of 1906 the restraint of trade sections of the Code were designated as secs. 496, 497 and 498. They have not been subject to further amendment, and now read as follows:—

"496. A conspiracy in restraint of trade is an agreement between two or more persons to do or procure to be done any unlawful act in restraint of trade. 55-56 Vict., c. 29, s. 516.
"497. The purposes of a trade union are not, by reason merely that they

"497. The purposes of a trade union are not, by reason merely that they are in restraint of trade, unlawful within the meaning of the last preceding section. 55-56 Vict., c. 29, s. 517.

<sup>\*</sup>Contributed by F. A. McGregor, Registrar Combines Investigation Act, Department of Labour.

"498. Every one is guilty of an indictable offence and liable to a penalty not exceeding four thousand dollars and not less than two hundred dollars, or to two years' imprisonment, or, if a corporation, is liable to a penalty not exceeding ten thousand dollars, and not less than one thousand dollars, who conspires, combines, agrees or arranges with any other person, or with any

railway, steamship, steamboat or transportation company—

(a) to unduly limit the facilities for transporting, producing, manufacturing, supplying, storing or dealing in any article or commodity which

may be a subject of trade or commerce; or,

(b) to restrain or injure trade or commerce in relation to any such article or commodity; or,

(c) to unduly prevent, limit, or lessen the manufacture or production of any such article or commodity, or to unreasonably enhance the price thereof; or,

(d) to unduly prevent or lessen competition in the production, manufacture, purchase, barter, sale, transportation or supply of any such article or commodity or in the price of insurance upon person or property.

2. Nothing in this section shall be construed to apply to combinations of workmen or employees for their own reasonable protection as such workmen or employees. 63-64 Vict., c. 46, s. 3."

Customs Tariff Provisions regarding Combines.—Sec. 12 of the Customs Tariff became legislation in 1897, and provides that the Governor in Council may commission a judge to inquire into "any conspiracy, combination, agreement or arrangement alleged to exist among manufacturers or dealers in any article of commerce to unduly promote the advantage of the manufacturers or dealers in such articles at the expense of the consumers". If such a combine is found to exist, the Governor in Council "may admit the article free of duty, or so reduce the duty thereon as to give to the public the benefit of reasonable competition in the article". These provisions are also embodied in the Combines Investigation Act, 1923, as sec. 23.

Provisions of the Excise Act.—Sec. 32 of the Excise Act (formerly the Inland Revenue Act) was passed in 1904. It provides that manufacturers of goods subject to excise duty may not require dealers to sell such manufacturers' goods to the exclusion of goods of a like kind to be obtained from other manufacturers.

The Patent Act. -- Sec. 40 of the Patent Act provides for the forfeiture of a patent if the patentee does not meet the reasonable requirements of the public with respect to the patented article. Sec. 24 of the Combines Investigation Act, 1923, also provides for the revoking of a patent if the patentee makes use of his exclusive rights to restrain trade in any respect as outlined in sec. 498 of the Criminal Code.

Former Anti-Combines Legislation.—The anti-combines legislation and regulations which were passed between the years 1910 and 1923 have since been repealed. Briefly reviewed this legislation includes the following:-

The Combines Investigation Act, 1910, provided machinery for the investigation of alleged combines, and the prosecution of such combines as were found to be operating against the public interest. The definition of a combine was substantially that contained in sec. 498 of the Criminal Code, but different penalties were pro-Under this Act applications for investigation could be made to a judge by any six citizens. If the judge found reasonable ground for believing that a combine existed, a board of three members would be appointed to conduct the investigation, such board to consist of three persons, one nominated by the complainants, one by the parties complained of, and the third to be a judge chosen by the other two. The only investigation under this Act related to the United Shoe Machinery Company. The board reported in this case that the Act had been violated by an undue limiting of competition. Publicity was given to its findings, but no further proceedings were taken. This Act was repealed in 1919 when the Combines and Fair Prices Act was passed.

On Nov. 10, 1916 (under authority of the War Measures Act, 1914), an Order-in-Council (P. C. 2777) was passed designed to combat the increased cost of living. As amended on Nov. 29, 1916, by P. C. 2957, this order provided for the repeal of sec. 498, as far as trade in the necessaries of life was concerned, during the existence of these special regulations. Any combination to restrain trade or lessen competition in or enhance the prices of any necessaries of life was made a criminal offence, the qualifying words "unduly" and "unreasonably" being omitted. Other clauses were designed to prevent hoarding and excessive profits. Investigations were made with respect to several commodities, but no recommendations were submitted for legal action against any combine. Amendments to these regulations were made by the following Orders in Council:—P. C. 2461, of Oct. 4, 1918; P. C. 3069 of Dec. 11, 1918. On Aug. 14, 1919, the latest Order in Council was rescinded by P. C. 1722, and sec. 498 of the Criminal Code was restored to its original status.

In 1919 the Combines and Fair Prices Act (9-10 Geo. V, c. 45) was enacted, to be administered by a Board of Commerce appointed under the Board of Commerce Act (9-10 Geo. V, c. 37). The former statute repealed the Combines Investigation Act of 1910, and provided that prosecutions under sec. 498 of the Criminal Code could be undertaken only with the written consent of the Board of Commerce. A combine was defined as a merger, trust or monopoly, the control of another business, or any agreement, actual or tacit, which limits production, transportation or trade, fixes a common price or a resale price, prevents or lessens competition or otherwise restrains trade, when the operation of such combine is to the detriment of the public. The Board of Commerce was empowered to investigate complaints and to issue orders forbidding acts in pursuance of a combine. Penalties were provided for violation of such orders, and recommendations for prosecution might be forwarded to the Attorney-General of the province concerned. Other sections of the Act dealt with prices. A stated case involving the question of the validity of the Combines and Fair Prices Act and the Board of Commerce Act was submitted in 1920 to the Supreme Court of Canada. Two questions were submitted to the Court—(1) whether the Board of Commerce had lawful authority to make an order prohibiting certain retail dealers in the City of Ottawa from charging as profits on sales more than a certain percentage of cost described as a fair profit; (2) whether the Board had lawful authority to require that the order, when issued, should be made a rule of the Supreme Court of Ontario. The judges delivered their opinions on June 1, 1920, but, being equally divided, no judgment was rendered. Appeal was then made to the Judicial Committee of the Privy Council, and judgment was delivered Nov. 11, 1921 (1 A. C. 191). The Privy Council declared the legislation to be ultra vires of the Dominion Parliament, as interfering with property and civil rights. It was held that the "regulation of trade and commerce" section of the B.N.A. Act could not, by itself and in the absence of any general power possessed by the Dominion independently of that section, confer capacity on the Dominion to regulate particular trades and businesses.

The Combines Investigation Act of 1923.—The Combines Investigation Act, 1923, which repealed the legislation of 1919, was assented to on June 13, 1923. Its definition of a "combine" is as follows:—

"The expression 'combine' in this Act shall be deemed to have reference to such combines immediately hereinafter defined as have operated or are likely to operate to the detriment of or against the interest of the public, whether consumers, producers or others; and limited as aforesaid, the expression as used in this Act shall be deemed to include

(1) mergers, trusts and monopolies so called, and

(2) the relation resulting from the purchase, lease, or other acquisition by any person of any control over or interest in the whole or part of the business of any other person, and

(3) any actual or tacit contract, agreement, arrangement, or combination which has or is designed to have the effect of

(i) limiting facilities for transporting, producing, manufacturing, supply-

ing, storing or dealing; or

(ii) preventing, limiting or lessening manufacture or production; or

(iii) fixing a common price or a resale price, or a common rental, or a common cost of storage or transportation; or

(iv) enhancing the price, rental or cost of article, rental storage or trans-

portation; or

(v) preventing or lessening competition in, or substantially controlling within any particular area or district or generally, production, manufacture, purchase, barter, sale, storage, transportation, insurance or supply; or

(vi) otherwise restraining or injuring trade or commerce."

The statute provides for preliminary inquiry by the Registrar, on application by any six British subjects resident in Canada, either on the initiative of the Registrar or at the instance of the Minister of Labour, who administers the Act. If the preliminary inquiry discloses sufficient evidence 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 and 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. The 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. 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 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 restrict or injure trade unduly.

Cases under the Combines Investigation Act of 1923.—Briefly outlined, the most important cases dealt with under the Combines Investigation Act. 1923, from the

date of its enactment, June 13, 1923, to Mar. 31, 1927, are as follows:-

The investigation by a Commissioner into an alleged combine in the distribution of fruit and vegetables in Western Canada, 1924-25. The Commissioner, on Feb. 16, 1925, reported the existence of a combine within the meaning of the Combines Investigation Act and sec. 498 of the Criminal Code, and charged members of the combine with various forms of fraud. The report was referred to the Attorneys-General of the four western provinces, who agreed to co-operate in a prosecution undertaken by the Dominion. Fifty-three defendant companies and individuals connected with the Nash Shareholders' Co. of Minneapolis were named in the bill of indictment, which contained sixteen counts, including charges of conspiracy to take secret profits, rebates and commissions, to defraud their principals, the growers, and to make false returns to them while acting as agents; to defraud the public, and, by means of fraud, to affect the market price of these products. On six of these counts the trial proceeded before a jury, the Hon. Mr. Justice D. A. McDonald, of the Supreme Court of British Columbia, presiding. In his charge

to the jury, Mr. Justice McDonald stated that the jobber-broker combination maintained by the Nash Companies was the main issue in the trial. The trial concluded on Mar. 13, 1926, when the jury returned a verdict of guilty on five of the six counts against four individuals and four companies. A fine of \$25,000 and imprisonment for one day was imposed on each of the four individuals, and a similar fine on each of the companies. Appeal against the judgment was entered by the defence on the ground that they were improperly convicted and that corporations could not be guilty of conspiracy. A counter-appeal against the sentences was entered by the Crown, but both appeals were subsequently withdrawn. The Crown later dropped the charges under sec. 498 of the Criminal Code, which had been traversed to the fall assizes, the defence having applied to have these tried by a judge without a jury.

The inquiry and prosecution have led to remedial measures on behalf of the growers of British Columbia. The province of British Columbia has passed an act to govern sales on consignment, with a view to the prevention of certain of the evils exposed in the Commissioner's report, and particularly the operation of jobberowned brokerage houses. Similar legislation has been passed by Saskatchewan and is under consideration by the other western provinces. As a result the Nash Co. has disposed of its brokerage houses and is now operating solely as a jobbing concern.

The investigation by a commissioner into an alleged combine among coal dealers in Winnipeg and other western cities led to a report, on Feb. 28, 1925, to the effect that no combine within the meaning of the Act existed.

The investigation by the Registrar of the Combines Investigation Act into an alleged combine in the marketing of New Brunswick potatoes was followed by a report, on June 9, 1925, to the effect that a combine existed. The various agreements and arrangements between the members of two groups of shippers were reported as having the effect of unduly depressing the price to the New Brunswick grower of potatoes and injuring the farmers' co-operative movement. Unfair methods of competition were charged, including the payment of bribes to employees of competitors, and the interception of cable messages. The report and evidence were remitted to the Attorney-General of the Province of New Brunswick, but no action was taken as a result.

An investigation by the Registrar into an alleged combine of bread bakeries in Montreal resulted in a finding, on Mar. 26, 1926, that no combine existed within the meaning of the Act.

An investigation by a commissioner into an alleged combine in the distribution of fruits and vegetables produced in Ontario was concluded on July 31, 1926. The Commissioner reported that in his opinion there had been no contravention of the Act, but that the inquiry had disclosed certain marketing conditions and practices prejudicial to the interests of growers and consumers. The report was brought to the attention of the proper authorities, and as a result remedial legislation was enacted by the Ontario Legislature.

An investigation was conducted by the Registrar into the Proprietary Articles Trade Association, an organization of wholesale and retail druggists and manufacturers established to fix minimum resale prices of proprietary medicines and toilet articles. The first price-list of the association, issued on Aug. 28, 1926, included minimum wholesale and retail prices of more than six hundred articles. At that time the association was composed of 157 manufacturers, 28 wholesale druggists, and 2,732 retail druggists. The Registrar's report, which was made on Sept. 6, 1926, stated that through the operations of the association prices had been enhanced and were likely to be further enhanced to a substantial portion of the public, and 4673-49

that the effect of the adoption of fixed margins for all wholesalers and retailers was to stereotype the present distributive system and thus to discourage the development of new and more economical methods of merchandising which might make possible lower prices to the consumer. These results, together with the means adopted to enforce the maintenance of prices, namely a "stop-list", or the cutting off of supplies through the joint action of the whole trade, were considered against the public interest and therefore in contravention of the Combines Investigation Act. The P. A. T. A. appealed to the Minister of Labour for a new hearing, on the ground that they did not have the full opportunity which is contemplated by the Combines Investigation Act to present their side of the case. The request was granted, and a Commissioner was appointed to conduct a further and more extensive investigation. The first sitting of the commission was held on Jan. 7, 1927, and the inquiry was not completed before the end of the fiscal year. It may be added that the Commissioner's finding, as contained in his report submitted on Oct. 24, 1927, was to the effect that the P. A. T. A. was a combine within the meaning of the Act.

The above represent the principal cases dealt with under the Combines Investigation Act, 1923, and the only ones on which reports have been published. Over one hundred complaints have been received and dealt with since the enactment of the measure. Many of these have related to the basic industries or manufacturing. but most have arisen as a result of rapidly changing methods of distribution, the development of chain stores, co-operative buying agencies, department stores, mail order business, and the growing practice of direct selling. The points involved in these cases have included the principles underlying resale price maintenance, price-fixing by manufacturers and by distributors, exclusive dealing arrangements, withholding of supplies for various reasons, and other methods alleged to be in undue restraint of trade and against the public interest. Adjustments have been secured in certain instances without recourse to publicity or litigation, where such a course was obviously in the public interest. Evidences are many also of the restraining effect of the mere existence of the statute and the provision of adequate machinery for investigation under it. In this respect, as in the cases which have been dealt with by means of negotiation, publicity and prosecution, the Combines Investigation Act provides an effective safeguard against combines likely to operate to the detriment of the Canadian public.

## II.—WAGES.

In this subsection, the material appearing under the headings Wage Rates and Minimum Wages has this year been condensed to provide space for a study of the wage statistics of the Census of 1921, which have recently been published in Vol. III of the Census of that year.

# 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 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; 21 classes of labour are covered in this series back to 1901, 4 classes of coal miners back to 1900, 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 steam railways. 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.

The rates of wages and hours of labour of employees on steam railways in Canada in recent years are given in Table 2, and comparable figures for earlier years will be found at p. 715 of the 1926 Year Book. Wages of employees in coal mines in Nova Scotia, Alberta and British Columbia are given in Table 3. Sample wages and hours of labour for miscellaneous factory trades and for unskilled factory labour in Canada in recent years will be found at pp. 717-719 of the 1926 Year Book. Finally, rates of wages and hours of labour in 1927 in various trades in the largest cities of the five economic areas of Canada will be found in Table 4. 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, 1920 to 1927", published by the Department of Labour as a supplement to the Labour Gazette, January, 1928.

1.—Index Numbers of Rates of Wages for Various Classes of Labour in Canada, 1991-1927.

KATES OI	wage	5 10	1918-100.	

Years.	Aver- age.	Build- ing Trades.	Metal Trades.	Print- ing Trades.	Electric Rail- ways.	Steam Rail- ways.	Coal Mining.	Com- moa Factory Labour.	laneous	Logging and Saw- milling.
1901	67-4 70-0 72-5 74-5 75-7	60-3 64-2 67-4 69-7 73-0	68-6 70-2 73-3 75-9 78-6	60·0 61·6 62·6 66·1 68·5	64.0 68.0 71.1 73.1 73.5	68-8 72-0 75-1 76-9 74-5	82-8 83-8 85-3 85-1 86-3	-	1111	-
1906	78·6 82·8 84·9 85·9 88·9	76.9 80.2 81.5 83.1 86.9	79-8 82-4 84-7 86-2 88-8	72-2 78-4 80-5 83-4 87-8	75·7 81·4 81·8 81·1 85·7	79·3 81·0 86·1 86·3 90·1	87-4 93-6 94-8 95-1 94-2	=	-	-
1911 1912 1913 1914 1915	92·3 96·0 100·0 101·3 101·4	90 · 2 96 · 0 100 · 0 100 · 8 101 · 5	91·0 95·3 100·0 100·5 101·5	91-6 96-0 100-0 102-4 103-6	88-1 92-3 100-0 101-0 97-8	95-7 97-9 100-8 101-4 101-7	97-5 98-3 101-9 102-3	94·9 98·1 100·6 101·0 101·0	95-4 97-1 100-0 103-2 106-2	93-3 98-8 100-0 94-7 89-1
1916 1917 1918 1919	105·8 119·9 143·6 165·3 197·8	102·4 109·9 125·9 148·2 180·9	106·9 128·0 155·2 180·1 209·4	105-8 111-3 123-7 145-9 184-0	102-2 114-6 142-9 163-3 194-2	106·9 124·6 158·0 183·9 221·0	111-7 130-8 157-8 170-5 197-7	129·2 152·3	115·1 128·0 146·8 180·2 216·8	309·5 130·2 150·5 169·8 202·7
1921	191-2 182-4 183-3 183-7	170-5 162-5 166-4 169-7	186-8 173-7 174-0 175-5	193·3 192·3 188·9 191·9	192·1 184·4 186·2 186·4	195-9 184-4 186-4 186-4	208·3 197·8 197·8 192·4	153-0	202-0 189-1 196-1 197-6	152·6 158·7 170·4 183·1
1925 1926 1927	179-7 180-5 184-3	170-4 172-1 179-3	175-4 177-4 178-1	192-8 193-3 195-0	187-8 188-4 189-9	186-4 186-4 198-4	167-6 167-4 167-9		195-5 196-7 199-4	178·7 1 <b>30</b> ·8 182·8

Simple average of the six succeeding columns, 48773-494

#### 2.—Rates of Wages and Hours of Labour of Employees of Steam Railways in Canada. 1923-1927.

Note.—The unit for the running trades is 100 miles, except for telegraphers and despatchers, who are paid by the month. Maintenance-of-way employees are paid by the day, and car and shop employees by the hour. For similar figures for 1920-22 see p. 715 of the 1926 Year Book.

	September, 1	923-26.	September,	1927.
Occupations.	Wages.	Hours per week.	Wages.	Hours per week.
Danie - Marshad	<del></del>		*	-
Running Trades!— Conductors, passenger. Conductors, freight, through Brakemen, passenger. Brakemen, freight, through Baggagemen, passenger. Engineers, passenger. Engineers, freight. Firemen, freight. Firemen, freight. Despatchers! Telegraphers!	5 · 80 2 · 93 4 · 48 3 · 04 5 · 92 – 6 · 92 6 · 48 – 8 · 40 4 · 32 – 5 · 52 4 · 64 – 6 · 15 230 · 00 – 238 · 00		4·47 6·16 3·13 4·84 3·24 6·16-7·16 6·89-8·76 4·56-5·76 5·00-6·51 225·00-232-60 122·00-134·60	
Maintenance-of-Way— Foremen (on line) Sectionmen (on line)	4·40 3·04*	48 48	4-55 3-20	48 48
Car and Shop Trades— Blacksmiths Boilermakers Machiniste Moulders Carpenters, freight Painters, Ireight Repairers, freight Cleaners	∙70 •63 •63	44 44 44 44 44 44	•74 •74 •74 •74 •67 •67 •67	44 44 44 44 44 44 44

Rates for running trades and despatchers and telegraphers in British Columbia are slightly higher than above. Where ranges are shown for despatchers and telegraphers, the lower rate is that paid east of Fort William, and the higher rate is that paid west of Fort William to British Columbia.

2 Basis of 20 miles per hour. 3 Basis of 12 miles per hour. 4 First year, \$2.38.

# Representative Dally Wages of Employees in and about Coal Mines in Canada, 1921-1927.

Note.—The hours per day are 8 for all trades, except for 2 classes in Nova Scotia—surface labourers and machinists, who work 8\frac{1}{2} hours a day; previous to 1927, carpenters and blacksmiths worked 8\frac{1}{2} hours. Some engineers, pumpmen, firemen, etc., work 7 days per week.

Occupations.	Sept., 1921.	Sept., 1922.	Sept., 1923.	Nov.,5 1924.	Sept., 1925.	Sept., 1926.	Sept., 1927.
	\$	8	\$	\$	\$	8	\$
Nova Scorta— Contract miners <sup>1</sup>	7·22 5·05 5·15 4·15 4·30 4·55 3·90 3·90 5·15 4·80 4·85	5-94 4-30 4-35 3-60 3-75 4-00 3-25 4-30 4-10	6 · 84 4 · 30 4 · 35 3 · 60 3 · 75 4 · 00 3 · 35 4 · 35 4 · 30 4 · 10	6-98 4-60 3-90 4-05 4-30 3-65 4-30 4-25 4-35	6.08 4.36 4.35 3.60 3.75 4.00 3.35 4.35 4.30 4.10	6-25 4-15 4-15 3-65 3-95 3-25 4-15 3-85 4-00	6-52 4-15 4-15 3-60 3-65 3-35 3-35 4-15 3-85 4-00
ALGERTA Contract miners Machine miners Hand miners Hand miners Hoisting engineers Drivers Bratticemen	9·57 8·02 7·50 7·39 7·21 7·50	9-17 8-02 7-50 7-39 7-21 7-50	10.60 8.02 7.50 7.39 7.21 7.50	8·46 7·02 6·56 6·47 6·31	7-92 5-65-7-00 5-60-5-40 5-50-6-00 4-70-4-90 8-20-5-40	5.00-5.57 5.50-6.00	5.00-5.67 5.50-6.00 4.70-5.25

See next page for notes.

#### Eepresentative Daily Wages of Employees in and about Coal Mines in Canada, 1921-1927—concluded.

<del></del>							
Occupations.	Sept., 1922.	Sept., 1921.	Sept., 1923.	Nov., 1924,	Sept., 1925.	Sept., 1926.	Sept., 1927.
ALBERTA—concluded		\$	*	\$			
Pumpmen	6.89	6-89	6-89	6.03	4-25-4-75	4-25-4-75	4 25 4 78
Labourers, underground	6.89	6-89	6-89	6-03	4-25-4-45	4-25-4-67	4-25-4-67
Labourers, surface	6.58	6.58	6.58	5.76	4.00-4.20	4-00-4-20	4.00-4.20
Machinists	8-14	8-14	8-14	7.12	4 - 70 - 5 - 50	4-70-5-77	4.70-5.77
Carpenters	8-14	8-14	8-14	7.12	5.30-5.50	5-30-5-77	5-30-5-77
Blackamiths	8-14	8-14	8-14	7-12	5-30-5-50	5 30-5 77	5-30-5-77
VANCOUVER ISLANDS							
Contract miners	8 10	7.23	7-14	7-09	6-78	6.99	-6-76
Machine miners <sup>2</sup>	5-69	5.48	5-46	5.34	4.81	4 · 81	4.81
Hand uniters2	5-42	5.16	5-13	5-05	4.52	4-53	4-52
Hoisting engineers	6-23	6.06	6.04	5-92	5-39	5-39	5.39
Drivers	4-89	4 65	4.64	4.55	4.13	4-13	4.13
Bratticemen	5.23	4.97	4.95	4.87	4.35	4.35	4.35
Pumpmen	4-65	4 47	4-47	4.35	3.96	3.96	3-96
Labourers, underground	4.71	4.44	4.43	4 . 36	3.97	3-97	3.97
Labourers, surface	4.54	4 · 26	4.23	4-11	3-76	3-76	3.76
Machinists	6-29	6-03	6-01	5-95	3.40	3.40	5-40
Carpenters	5-69	5-45	5.43	5.37	4-83	4.83	4.83
Blacksmiths	6·05	5-75	5.72	5 64	5-11	5-11	5-11

Average earnings per day worked on contract. Minimum rate per day when not working on contract per ton, yard, etc. No figures for Chinese employees included. Including also three Crow's Nest Pass field mines in southeastern British Columbia. Rates for Nov., 1924, are used, as there were disputes in Alberta and British Columbia in Sept.

#### 4.—Rates of Wages and Hours of Labour in Various Trades in Certain Cities of Canada, 1927.

Note.—Corresponding figures for 1920-26 will be found at pp. 720-1 of the 1926 Year Book.

	Habib	as.	Montr	eal.	Toron	to.	Winnip	eg.	Vancou	ver.
Occupation.	Wages per bour.	Hours per week.	Wages per bour.	Hours per week.	Wag≊ per bour.	Hours per week	per	Hoars per week.	Wages per bour.	Hours per week.
1. Building Trades—	\$		\$		3		\$		\$	
Bricklavers	-90	44	1.12	50	1.25	14	1.35	44	1.25	40
Carpenters Electrical	.60	44	.6575	11-60	.90	44	1.00	11	.93	44
workers	.60	44	65- 75		.90	44	1.00	44	1.06	
Painters	.60	44	_6075			44	.85	44	.873	11
Plasterers Plumbers Sheet metal	90 .65	44 44	1.00-1.12 <u>1</u> .6580		1.25 1.00	44 44	1.25 1.122	41 41	1.25 1.12 <del>]</del>	40 40-44
workers	.60	44	.70	11-50	.90	44	i .90 i	44	1.00	44
Stonecutters	.80	44	.75	44	1.123		1.10-1.124		1.00-1.124	
Labourers	.35	11-51	.3040	50-60	3565	<del>11 -6</del> 0	.4050	50 <b>-60</b>	.50~ .62}	44
2. Metal Trades-		' . ـ ـ ـ '						l l		١
Blacksmiths Bodermakers		44-50		41-58	.5565			44-50	75~ 824	44
Machinists		44-50 44-50		47-58		11 48	.6072	50	75- 82	4 <del>1</del> 4 4
Iron moulders	.70	48		41-60 40-55	.5070 .5570	14-54	.6070 .8570	44-50 45-50	.7581 .7581	44
3. Electric Rail-	.70	40	.0015	10-99	.3370	14-04	V66.	10-0V	.1551;	11
Conductors and							!!!	i i	:	
motormen	.50	63	51	70	.60	48	.58	50 أ	.62	48
Linemen	.60	54	.51	60	72- 78	44	.90	44	.93?	4.1
Shedmen	.42	54	.3452			48	514 59	40		11 48
Electricians	.5360	54	.5163	50	5560	44	.61	40	.74	11
Trackmen and				:						
labourers	.3043	.50	.35	60	15- 55	48	.3651	44	51 <del>] .5</del> 6	44
A There's	Per week.	1	per week.		per week.		per week.	1	per week.	
4. Printing Trades— Compositors.										
machine and		i		l i						
hand, news	32.00	48	38.00-12.00	48	43.50	461	45.00	46	48.00	45
Compositors,		[ [		[		"				
machine and				ا ا		ا ا		!		
hand, job	30.00	¥4	36.00		35.20-36.00			11-18	42.00	11-18 48
Pressmen, news Pressmen, job.,	28.00	48	36.00	48	42.50	48	43.75	48	48.00 42.00	44-48
Bookbinders	30.00 35.00	48 48	36.00 36.00	48 48	36.00 36.00	48 48	39.50 35.20-42.00	44-18		<del>44-4</del> 8
Bindery girls	10.00	48	15.00	48	16.80		33.20-12.00 12.00-18.00		21.00	
	10.00	10	14.40	10	10.00	40 1	14.00-10.001	77 70 1	21.90	

## 2.—Minimum Wages.

Minimum Wage Acts for the protection of female employees are on the statute books of Manitoba, British Columbia, Quebec, Saskatchewan, Nova Scotia, Ontario and Alberta, while a minimum wage law for male employees was enacted in British Columbia in 1925. These laws are administered by Minimum Wage Boards, except in Nova Scotia, where no Board has as yet been appointed. Details regarding provisions for learners and minors, regarding hours of labour, trades conferences and minimum wage boards, were given at pp. 721-724 of the 1926 Year Book, together with a table of minimum weekly wages for experienced female adults in different provinces and localities. It need only be added that in Quebec a minimum weekly wage of from \$9 to \$12 has been inaugurated in printing and book-binding establishments, while in Saskatchewan a minimum wage of \$15 has been fixed in beauty parlours and barber shops.

A statement regarding the legislation of British Columbia providing for minimum wages for male employees appeared at p. 724 of the 1926 Year Book.

## 3.—Wages Statistics of the Census of 1921.

At the census of June 1, 1921, statistics were secured of employees and earnings. For the purposes of the census, an "employee" was defined as "a person who works for salary or wages, whether he be the general manager of a bank, railway or manufacturing establishment, or only a day labourer". All such persons were considered for the purposes of this investigation as "wage-earners".

Other questions asked in this part of the census had to do with employment and unemployment. "Employees" were asked to state their "total earnings in the past 12 months", i.e., since June 1, 1920. They were also asked whether they were out of work on June 1, 1921, and the number of weeks unemployed since June 1, 1920.

The information gained from the answers to the above questions has now been compiled for cities of 30,000 population and over, and is published in Part 2 of Vol. III of the Census of 1921, pp. xv-xxiii of the introduction to this volume supplying a valuable commentary on the information published at pp. 123-551.

Three tables based on this information have been selected for publication in the Year Book, and are accompanied by interpretative text. Table 5 gives the average wages paid in fifteen cities to male and female wage-earners in 1911 and 1921 respectively. Average wages paid to male and female wage-earners per week worked in specified occupations in the leading cities are shown in Table 6 for the census year ended May 31, 1921. Finally, numbers of wage-earners and of weeks worked, together with average wages per week worked in 1921 in the nine chief occupational groups in the fifteen leading cities, are shown in Table 7.

Wages and Wage-earners in Cities of 30,000 Population and over, 1911 and 1921.—Table 5 shows for the fifteen largest cities the number of wage-earners by sex and their average earnings for the census years 1911 and 1921, respectively. The statistics include persons working for salaries and wages, but exclude employers and those working on their own account.

There is probably a tendency for the stated earnings to be lower than those actually received, especially in the case of wage-earners paid by the day or week. It is also likely that there is considerably more accuracy in the earned incomes reported by salaried workers whose remuneration is based upon yearly or monthly rates than in the case of the wage-earners, who are generally paid by the day, the

hour or the week, and among whom there is ordinarily a large labour turnover. Furthermore, the worker may not have been constantly employed in the occupation which he reported on the census schedule.

Wage-earners.—The number of wage-earners in the cities of 30,000 population and over increased during the years between 1911 and 1921 at a higher rate than the general population, except in Hamilton, Vancouver and Victoria. The disparity in these rates is especially marked in Ottawa, Winnipeg, Edmonton and Calgary; as women workers showed a considerably greater proportion of increase than was noted among males, it may be assumed that the growth was largely in female labour. This was particularly noteworthy in Edmonton, where the number of female wage-earners advanced by 212·1 p.c. and of male workers by 139·6 p.c. during the decade, as compared with gains of 114·3 and 69·8 p.c. in the female and the male population respectively.

Of the three cities in which the number of employed persons increased at a lower rate than did the general population, Hamilton showed a gain in the latter of 39·3 p.c. (males by 33·6 p.c. and females by 45·3 p.c.), while wage-earners increased by 37·7 p.c. on the whole (males by 33·2 p.c. and females by 51·0 p.c.). In Victoria, there was a greater gain in the general male population than in the male wage-earners, possibly due in part to its popularity as a place of residence for retired persons. The total female population increased by 48·1 p.c. and women employees by 131·9 p.c.; the latter, however, numbered only 2,393 in 1921. Vancouver, alone of the 15 cities, showed an absolute reduction between 1911 and 1921 in the number of employed males, from 34,168 to 33,287; a discussion of this fact requires additional data from the census of occupied persons not available at the time of writing, but the growth of the residential cities in the immediate vicinity of Vancouver probably accounts for the discrepancy, since the census was taken at the homes of the people, and not at their place of employment.

Without exception, the number of female wage-earners increased in a greater ratio than did the males, among whom there was a range between 0.4 p.c. of increase in Regina and 139.6 p.c. in Edmonton, while the women workers showed gains varying between 20.2 p.c. in Saint John and 212.1 p.c. in Edmonton. Vancouver, in which the men employees declined between 1911 and 1921 by 2.6 p.c., reported an increase of 76.9 p.c. in female wage earners.

Earnings.—In the wake of higher commodity prices, earnings in the larger cities increased, on the average, very considerably between 1911 and 1921; had the census been taken before the post-war depression set in, the increase over 1911 would doubtless have been higher. The most noteworthy advances of 108.4 and 98.3 p.c. in male earnings between 1911 and 1921 were in Halifax and London, respectively, while the smallest gains of 39.3 and 38.6 p.c. in average wages were recorded in Vancouver and Victoria, respectively, where the number of wage-earners showed little change during the decade.

The lowest mean yearly earnings in the census of 1921 were reported in Saint John and Victoria; in the latter the number of weeks worked was below the general level for the cities of 30,000 population and over. This factor also affected the situation in Vancouver, where the average earnings, at \$1,094.69, were only slightly higher than in the smaller city of Halifax situated in the East, where the cost of living is popularly supposed to be lower than in the West. Considerable numbers of Orientals employed both in manufactures and as male domestics accounted to a considerable extent for the comparatively low mean in Vancouver. Regina registered the highest average wage of \$1,438.61, Windsor taking second place with

\$1,365.32; the influence of conditions in the United States upon those in the Border Cities is reflected in the Windsor mean, where there also entered the factor of comparatively high wages in the automobile industry, associated, however, with interrupted employment. In Regina, on the contrary, the average of weeks worked was high, partly because it is the seat of the Provincial Government and partly because Regina is one of the chief distributing cities in Saskatchewan.

The high average in Ottawa was mainly due to the large proportion of clerical workers steadily employed by the Dominion Government and also of professional workers, who as salaried civil servants reported their earnings, while those of persons in similar callings in other cities would not so frequently be included, as they would more generally be in the working-on-own-account or employer classes. In Montreal and Toronto the means were \$1,093.65 and \$1,261.90, respectively, while the average of weeks worked was slightly higher in the latter. The industrial distribution in these two cities was somewhat similar, except that in Toronto workers in manufactures, trade, professional service and public administration formed rather larger proportions of the whole than in Montreal, while in the latter, the percentages of employees in the construction, transportation and unspecified industries and of labourers were higher than in Toronto. The younger wage-earners in Montreal formed a greater proportion of the total than was the case in Toronto, where their average wages were higher, as was, in fact, the case in every age-group.

With only three exceptions, Quebec, London and Regina, the average wages of women workers in 1921 showed a greater increase over the 1911 average than did the average earnings of male employees; these three centres also registered in 1921 a smaller proportion between female and male earnings than in 1911. The slight falling-off in the latter comparison was probably due in Quebec and Regina to a decline in the proportion of teachers to the total female workers. In Quebec, women's wages on the average were nearly 39 p.c. of the male earnings in 1921, a proportion that rose to 67.1 p.c. in Vancouver, in which, with Windsor and Victoria, were reported the smallest percentages of female employees. In 1911, the range was between 39.4 p.c. in Quebec and 65.6 p.c. in Vancouver. The increasing value of women's contributions to the industrial and business worlds is clearly seen in these statistics, which show that where in 1911 only seven of the 15 cities reported female earnings as being 50 p.c. or more of the average for men, in 1921 12 reported this proportion.

The lowest average wage for females was reported in Quebec, with only \$403.74; this city, which also recorded a rather low rate for males, had an unusually large proportion of female domestic workers, whose board and lodging would in many cases be an important but unstated part of their earnings. Furthermore, the educational and other institutions of Quebec are to a considerable extent staffed by members of religious orders, who, as such, receive only nominal remuneration for their services; this tends to reduce the average earnings, particularly of women workers, in Quebec city and Montreal, since many of the more highly paid female employees generally come in the professional classes.

The highest earnings, on the average, were in Windsor and Regina; as already mentioned, in the case of male employees the proximity of the Canadian "Border Cities" to Detroit probably tended to raise the average, while the clerical occupations claimed a greater number of female workers than did any other single class. In Regina, there was also a larger than usual proportion of employees in the clerical and professional groups, partly owing to that city being the provincial capital.

The average earnings of females in Montreal were \$585.99, an increase of 79 p.c. over the 1911 mean. In Toronto, they were \$728.26, or 105 p.c. higher than in the

preceding census year. The wages of women in the latter city formed a rather larger proportion of the average male earnings than was the case in Montreal, where the percentage of younger workers was greater than in Toronto. The industrial distribution varied in these two cities, Montreal reporting a higher proportion of wage-earners in manufacturing and domestic work, and Toronto a greater percentage of workers in trade, professional service and clerical occupations.

5.—Total Number of Wage Earners and Average Yearly Earnings in the Census Years 1911 and 1921, in Cities of 30,000 Population and Over.

	l	Male Wag	e Earners.		Female Wage Earners.				
Cities.	t9	11.	19:	21,	19	II.	1921.		
· .	No. of wage earners.	Average yearly earnings.	No. of Average yearly earners.		No. of Average yearly earners.		No. of wage earners.	Average yearly earnings.	
		8		\$		\$		\$	
Halifax Saint John Quebee Montreal Ottawa Toromto Hamilton London Windsor Windsor Windsor Windsor Regins Edmonton Calgary	15.659 111,249 19,491 99,294 23,559 11,328 1,35,405 8,735 5,446 9,927	613.62 1 855.31 822.30 854.65 850.92	11, 135 19, 911 147, 424 24, 915 131, 971 31, 374 15,000 10, 753 46, 223 8, 778	1,093.65 1,351.37 1,261.90 1,149.78 1,216.51 1,365.32 1,374.22 1,474.22 1,4311.04 1,348.89	3,326 3,022 5,052 29,669 6,906 35,154 6,453 4,061 8,239 1,074 1,170 1,604	243.81 230.21 323.70 333.70 355.07 313.25 303.69 1 414.94 500.28 421.74 452.18	3,633 7,019 49,642 11,525 53,452 9,745 2,495 15,706 3,013 4,512	403.74 555.99 692.10 728.26 588.34 597.39 824.86 755.45 824.06 769.24	
Vancouver Victoria	34, 168 9, 929	785.86 739.14	33,287 10,213	1,094.69 1,024.79	4,620 1,032	495.53 484.79	8,173	726.0 688.0	

'Statistics for Windsor not available, since its population in 1911 was less than 20,000, which was then the minimum.

Weekly Earnings of Male and Female Wage-Earners in Specified Occupations, in Cities of 90,000 Population and over, 1921.—In Table 6 are given the earnings of men and women employees per week worked in specified occupations in certain of the more populous cities. The occupations selected employ a fairly large, though varying, number of workers in the different centres.

One of the more noteworthy facts of this table is that male workers recorded much higher earnings than females in the same callings; however, since occupational terminology is not precise, workers placed in the same category are not necessarily engaged in similar work, nor in work requiring the same skill, experience or effort. Another important factor in the marked variation is, of course, the difference in the ages of the sexes, the median age of the occupied male being considerably higher than that of the female wage-earner. In general, women's earnings advance to a higher proportion of the men's from East to West, in the 15 listed occupations common to the sexes. For instance, female earnings in seven callings in Quebec were less than 50 p.c. of men's, in an equal number they varied between 50 and 60 p.c., and in only one case were over 60 p.c. In Vancouver, only two received less than half the wages of males in the same category, two were in the 50-60 p.c., six in the 60-70 p.c. and three in the 70-80 p.c. classes, while one each was reported in the 30-90 p.c. and 90-100 p.c. groups.

Almost without exception, male workers in trades which on the whole are strongly organized, earned higher incomes than those in occupations not so unionized; with this must be associated the equally important fact that these are the callings in which a lengthy period of training is required, together with more than ordinary skill and intelligence. The most outstanding and best known examples are the run-

ning trades of the railways, workers in this category being generally better paid than any other non-professional class.

Since bricklayers' rates were quoted at 90c to \$1.00 per hour for a week of 44-50 hours in Montreal and at \$1.00 per hour for a 44-hour week in Toronto during 1921, it is surprising to find that their earnings only averaged \$26.95 and \$29.34 per week, respectively. The explanation of these discrepancies and those in similar cases lies in several facts—one, that there was probably a tendency to understate earnings, particularly in the seasonal industries, another that a worker was not necessarily employed throughout the year (or during the time he was working) in the occupation given on his census schedule, and a third, that many employed persons commonly work less than the accepted number of hours per day, or days per week. The last is an especially important factor during periods of depression, such as existed when the 1921 census was taken.

Of the few classes of male professional workers whose earned incomes are shown in the table, educationalists appeared, on the whole, to be the most highly paid. The low average earnings in this class and in that of clergymen in Quebec and Montreal were due to the fact that a large proportion of these workers were members of religious orders and therefore received only nominal remuneration for their services.

With few exceptions, women were better paid in Western than in Eastern centres; the highest average earnings, however, were those of teachers in Winnipeg and Toronto, \$25.04 and \$24.89, respectively. Since the statistics of nurses and nurses-in-training were combined, it is impossible to say how the earnings of the former would have compared with salaries of teachers. The lowest female wages were those in Quebec of \$4.77 and \$5.12, paid domestic servants and biscuit and confectionery workers respectively; the former would also in many cases receive their board and lodging, the value of which does not appear in their stated wages.

6.—Average Earnings of Male and Female Wage-Earners per Week worked in Selected Occupations, in Cities of 90,000 Population and over, census year, 1921.

MALES.

Occupations.	Quebec.	Montreal.	Ottawa.	Toronto.	Hamilton.	Winnipeg.	Van- couver,
	s	5	\$	3	\$	- 3	\$
Barbers and hairdressers	18.35	20.34	21.70	23.12	21.88	23.54	23.77
Biscuit and confectionery ma-							
kers	14.99	19-40	22 - 13	23.83	22.08	26.47	19-87
Blacksmiths	23.71	25.14	24 . 03	24-84	25.77	27-09	26 - 12
Boiler and engine makers	23.77	28.39	29.56	26.91	23.48	25.06	30-25
Bookbinders	17.01	26.19	30.18	27-48	27.18	30-87	32.78
Boot and shoe makers	18.72	19.53	19.63	22.92	22.09	20.21	23-11
Brakemen and trainmen		30.59	31.13	31-08	31.95	34-80	32-88
Brass and copper workers	15.92	26-51	36.76	24.63	21.80	21.61	26+66
Bricklayers and masons	23.44	26.95	29.97	29-34	30-51	31.78	25 - 73
Butchers	20.44	22-38	20.91	23.88	22-63	25.08	23 - 02
Cabinet and furniture makers.	19.75	25.67	22.73	26.17	24-47	26.92	25.44
Camers and curers, meat	16.15	22.54	21.64	22.93	25.06	25.95	21.20
Car builders	26.85	27.69	26.52	26.65	25.44	27.40	22.32
Corporate	24.21	25.47	26.91	27.80	26.40	28 53	27.09
Carpenters			20.63	22.12	21.03	24.02	22.99
Chauffeurs	19-61	22.75			32.49	35.97	31.27
Clergymen	13.84	19-58	36.92	40.69		27.97	27-03
Clerks, office	22.93	24.28	28-23	25.71	24.36	21.91	21.00
Federal and provincial gov-		ا ا	** **	٠		28-55	28.70
ernments	25.77	26.44	30-29	27.82	26.15		29-98
Municipal government	22.77	25-94	29-20	29.03	26.58	30-49	26.70
All other	21.72	23-97	23 • 71	25.32	24-10	27.83	20.10
Clothing factory employees,				l	l		90.00
11, e, s,	16.49	24.65	24-72	25.95	25-27	27.90	20.06
Conductors and motormen		l I		i	l		00.00
(street railway)	24.98	27.71	26.78	26.58	25-73	25.84	28-67
Conductors (steam railway)	37-11	37-18	42-29	35.99	39-83	44 88	40.91
Educationalists	15.74	25-89	37.94	48.00	44-11	45.74	44-03
Electricians	23 - 28	25.57	29-16	27.22	27.01	30-12	29.21
Engineers, professional	34 - 45	41.55	45.34	42.09	42.64	44.43	36-87
Foundry and machine shop,	•				l		
employees		l 26⋅68 l	25.37	25.66	26-05	27.48	26-10

# 6.—Average Earnings of Male and Female Wage-Earners per week worked in Selected Occupations, in Cities of 30,000 Population and over, census year, 1921—concluded.

MALES-concluded.

		MALES-	-concluded	•			
Occupations.	Quebec.	Montreal.	Ottawa.	Toronto.	Hamilton.	Winnipeg.	Van- couver,
		\$	.\$		\$	\$	\$
Furiers	21 · 34 18 · 70	23·18 22·70	28·81 22·89	26.70 24.29	31-44 24-05	29.69 25.10	26-35
Garage repairmen		21.57	20.26	23.35	21.01	24.56	23 · 96 24 · 27
Harness makers	16-67	18.01	18.61	20.52	18.99	21.30	18-62
Labourers	16.77	18-85	19-04	20-28	19.77	20-86	15.57
Laundry workers Linemen, talegraph and tele-	15.09	12-24	13-59	13-61	12-33	13-89	11.60
Linemen, telegraph and tele-		!					
phone	28-48	27-86 27-59	28 · 21 32 · 52	29-25 30-29	25.70 27.65	32·73 32·03	31.08 28.99
Lithographers Locomotive engineers	42.43	38.23	32·32 46·33	42.59	42.54	46.20	26.93 41.31
Locomotive firemen	31.08	29-30	32 - 19	30.74	29.65	32.77	28.89
Machinists and millwrights	21 - 65	26-65	27-29	26 35	26.02	27-63	28.12
Masical instrument makers	21-87	23 92	23-47	25 - 25	27-27	23-72	24-29
Painters, etc	21.02	23.97	24 85	24.60	22-26	26 30	25.06
Pattern and model makers	22.80	29-00	29.85	28.67	28-59	30.41	28.70
Plasterers and lathers Plumbers	20-84	24 · 28 25 · 35	30·01 26·48	27.31 27.14	26.67 28.07	30·12 30·13	24 · 36 26 · 78
Printers. etc	21.87	26-08	33.33	29 19	28-77	31.85	29.08
Printers, etc	22.36	23.45	23-06	24.23	28.10	24.55	24.95
Rubber goods makers	26-70	20-72	28.40	23.21	29.86	50.84	43.58
Saleemen	18-28	20-81	22 - 11	25- <b>53</b>	24-29	27.58	24.61
Servants, n.e.s.	11.99	13-89	14 48	15-13	13-13	15.40	10-30
Teamsters and drivers	17.38	19-22	19-30	22.32	21.82	23.90	23.56
Tobacco factory employees	18-20 16-65	23.38 18.32	25.51	23-33 21-62	23-26 19-38	27.31 34.27	26.99
Tool makers, etc	10.03	26.97	29.42	26.57	26.04	27.67	24·74 21·07
Waiters	13-67	16.34	15-03	15.90	15-57	16.38	17-80
Woodworkers and turners	31.70	24-93	20-48	25.29	23.88	28-85	23-74
		FEMA	FS				
Biscuit and confectionery ma-		1 2221			1 1		
kers	5.12	8.79	9-36	11.28	10.71	11-15	13-10
Bookbinders	7.47	11.70	11.98	14.02	11.52	12.37	15.00
BookbindersBoot and shoe makers	8-62	11-17	-	15.46	11-76	-!	16.95
Box and basket makers	5-32	9-39	-	12 - 10	10-69	11-66	10-80
Broom and brush makers	10.00	11-87		12-74	10-39	10.00	11.54
Clerks, office	12-60	16-49	17:44	17-72	15-25	19-02	18.31
ernments	15-05	17-55	18-44	18-66	17:42	20-74	19 - 47
ernments	15-06	15.30	18-03	19.92	14-33	22.48	91.45
All other	12.24	16-47	15.09	17-63	15.22	18-87	18.20
Clothing factory employees	8⋅14	12-00	11-62	14.49	11.84	13.79	18-20 14-77
Domestic and personal service	5.33	7·74 6·73	6-70	8-94	7-94 1	9.04	10.01
Attendants and guards	8-37 7-49	9-25	9.50	10-84	12.52	11.05	13 - 43
Charworkers and cleaners	6-23	9.23	8.55	10·17 9·82	8.63	10-08 10-19	11 · 22 13 · 26
Cooks. Housekeepers, etc. Laundry workers. Servants, n.e.s.	7.07	8.95	9+13 7-98	9.34	9-29 7-73	10.14	10.63
Laundry workers	7.07	10.32	8.96	11.88	10.55	11.52	11.46
Servants, n.e.s.	4-77	6.82	5-88	7.92	10 · 7 · 35	7-83	8+60
mailresses	1+22	9.95	8-01	10-69	8.23	9.98	12.00
Other Dressmakers and seamstres-	9.30	12.40	9-32	13.26	8.88	11-73	13-45
Dressmakers and seamstres-		12.49		1		!	
ses Electrical supply makers Factory employees, n.e.s	8-91	12·49 11·20	10-81	15.09	11.07 11.31	14-15	14.02
Factory employees a co	8-52	10-68		12-88 13-53	11.01	14 · 15 12 · 55	14.12
Farriers	8-53	13-67	10-69	17-03	11.27 13.74	15.71	16.53
Milliners	8-85	12.42	13-51	16.08	12.91	16.54	17.68
Nimses and hirean-in-training	8,50 (	11.52	9.87	15.84	9-84	12-16	9.12
Operators, telephone Operators, telegraph Paper box, bag, etc., makers	13-30	15.35	14-31	13.63	12·71 18·25	16-77	15-54
Uperators, telegraph	17-36	19.52	20.25	21-15	18-25	20-91	22-45
raper box, bag, etc., makers	6·17 12·19	8.99 14.64	8-86	11.78 17.42	10-97 16-59	12-15	22.49 12.59
Printers, compositors, etc Rubber goods makers	12.18	10-26	12-45	12.67	10.03	1\$-08	12*59
Saleswomen	9.53	12-18	11.24	14-57	11-81	15-16	14-40
Pailoresses	8-01	16.62	12.41	18-09	14-41	15 - 37	17-15
	8.79	14.80	21-69	24.89	21-09	25.04	23 62
rexule workers	10-25	11.03	7-86	13-44	10.95	11-74	13· <b>9</b> 2
Testile workers. Cotton factory employees, n.e.s. Spinners, n.e.s.		10.73		19	9.90		
Spinners mac	_	10-73	-	13·77 13·37	9-55	-	
	[	12.25		14-46	12.56		
Weavers, n.e.s							
Woollen factory employees.		i	Ì	!	I	I	
Weavers, n.e.s. Woollen factory employees, h.e.s. Unspecified.		11-00 10-10	7.86	13-12 13-25	11.33	12-78 11- <b>54</b>	13-33 14-83

Wage-Earners, Earnings and Weeks of Employment.—In Table 7 are shown for the 15 largest cities statistics of male wage-earners, average earnings and average number of weeks worked in the census year ended May 31, 1921, in the nine leading industrial groups dealt with below.

Manufactures.—Approximately 70 p.c. of the total male wage-earners reported in manufacturing in cities of 30,000 population and over, were resident in the three cities of Montreal, Toronto and Hamilton, where 28·0 p.c., 29·8 p.c., and 47·7 p.c., respectively, of the total male employees were engaged in this industry. The proportion was highest in Hamilton and lowest in Regina and Halifax, where manufacturing employees constituted only 10·9 p.c. and 11·4 p.c. respectively of the total male wage-earners.

The highest average earnings per week worked were in Regina, Windsor and Winnipeg, but the numbers there employed were comparatively small. Toronto, Hamilton and Montreal mean wages held sixth, tenth and twelfth places, respectively, among the 15 centres, so that in general there appears a tendency for the scale of earned incomes to be in inverse ratio to the number employed; this is probably partly due to the great number of labourers and semi-skilled operatives employed in large-scale operations. Furthermore, in addition to a comparatively low wage per week worked, the number of weeks of employment was less in the three chief manufacturing centres than in many other cities. In Windsor, however, where the average earnings were high, there was less employment than in 12 of the 15 cities, only Victoria and Vancouver reporting a smaller average in 1921.

Construction.—Workers in this industry generally appeared in a more constant ratio to total wage-earners than was found in other divisions. Montreal, Toronto, Winnipeg and Vancouver, with the greatest absolute number of such employees, showed proportions of 11.9 p.c., 9.4 p.c., 9.0 p.c. and 9.5 p.c., respectively, to the city totals. The exceptionally high percentage of 19.8 in Halifax was probably a result of the rebuilding program following the explosion of December, 1917, while it is also noteworthy that over a third of the total employees reported in construction in that city were engaged in shipbuilding.

In Quebec alone was the mean wage higher than in manufacturing, in which employment was generally more regular, the difference between these two industries in number of weeks worked varying from two in Montreal to almost six in Regina, in favour of factory operatives. The highest weekly earnings were in Windsor, but there the 1,398 men in this industry reported, on the average, only 39.4 weeks' work in the census year, or little more than three-fourths of the year.

Transportation.—In this group also, the number employed was greatest in Montreal, Toronto, Winnipeg and Vancouver, in the order named; in view of Montreal's position as a leading port and railroad centre, it is noteworthy that the proportion of workers engaged in transportation was highest in Winnipeg—17·2 p.c. of the total male wage-earners. The ratio was also large in Halifax, Saint John, Calgary and Edmonton. The greatest average earnings were in Winnipeg and Regina, while those centres in which water transportation and 'longshore work were important factors, generally showed comparatively low wages; these, however, do not appear to be so closely associated with unusually irregular employment as might have been expected. The number of weeks worked was fairly high throughout the transportation group, in most cases exceeding the averages in manufactures and construction.

Trade.—Toronto reported the largest number engaged in this industry, in which 20,344 men there earned their living; this was 15.4 p.c. of the total male wage-earners in the city. The proportion in Montreal was 13.3 p.c., while, owing to their position as distributors to immense farming areas, the largest percentages of 16.6 and 18.3 were in Regina and Winnipeg.

The highest mean wages were in Winnipeg and Calgary, of slightly over \$33 per week, which compare favourably with those in all other groups in the same cities except the professional, and in the former, the transportation group. Between the earnings in Quebec, where wages were lowest, and these two western cities, there was a difference of \$11 per week. The average of weeks worked, however, was slightly greater in Quebec.

Public Administration.—The cities recording most male wage-earners in governmental work were, in order, Toronto, Montreal and Ottawa, but the last-named, with 27·7 p.c. of the local male workers employed in the public service, had the highest proportion so engaged. Regina, the capital of Saskatchewan, reported the second highest percentage of 16·3. Toronto, as the seat of the Ontario government, in addition to being the second most populous city, might be expected to employ more governmental workers than Montreal, but there were only 834 more male public servants in the former than the latter, while the proportions to the total were 5·3 p.c. in Montreal and 6·6 p.c. in Toronto. There were, however, twice as many females classified in the public administration group in Toronto as in Montreal, where these numbered only 402 in 1921.

Earnings were highest in Windsor and Ottawa, and lowest in Halifax and Quebec, the latter two of which are provincial capitals. Except in Halifax and Regina, earnings were uniformly higher than in manufacturing; with the single exception of Regina, they were also larger than in construction, while in only six cities were employees in the public service paid less, on the average, than those in trade. As would be expected, employment in this division showed greater regularity than in any other, a mean of over 50 weeks being reported by wage-earners in 11 of the 15 cities, while in each of the remaining four the average was rather better than 49.

Professional.—The number of wage-earners reported in this group was considerably higher in Toronto than in any other city, Montreal, Winnipeg and Vancouver taking second, third and fourth places, respectively. The proportion of professional workers to the total, however, was highest in Victoria, Edmonton and Ottawa, and lowest in Windsor, Saint John, Hamilton and Montreal. The greatest average earnings were in Ottawa, Windsor and Winnipeg, while Quebec, Saint John and Montreal reported the smallest. It should again be mentioned that these statistics apply only to persons whose names appear on payrolls, and that as a large proportion of professional workers come under the working-on-own-account class, they are not included in this tabulation. Except in Vancouver and Victoria, a high average of weeks of employment was reported.

Domestic and Personal.—The greatest number of male domestic and personal workers per 100 wage-earners was in the western cities, particularly in Victoria and Vancouver, which reported proportions of 11.7 and 10.0, respectively. These percentages contrast with the lowest rates of 2.7 and 2.9 in Windsor and Hamilton, respectively. The former recorded the greatest average wage of \$23.38, due to the comparatively high wages of barbers, janitors and sextons. Victoria's mean

was only \$13.73; in that city there was an unusually large proportion of male cooks and domestic servants, many of whom were probably Orientals. In some cases, the board, lodging and uniform of workers would also form part of the conditions of employment. The average number of weeks worked was fairly high in this group.

Clerks.—This classification includes clerical workers in all industries except public administration. Some 55 p.c. of the total for 15 cities was reported in Montreal and Toronto, a slightly larger number of clerks being situated in the former than the latter, in which the proportion to the total wage-earners was higher than in Montreal. Although average earnings ranged between \$21.72 per week in Quebec and \$31.46 in Windsor, there was, on the whole, less variation in the means of the different cities than in most other groups. Apart from the Border Cities, the highest average was that of \$27.90 in Regina. The number of weeks worked was generally high.

Labourers.—These workers were largely concentrated in the most populous centres, 30.6 p.c. of the total number being reported in Montreal and 20.3 p.c. in Toronto. The proportion to the total in the former was 19.0 p.c. and in the latter 14.1 p.c. Hamilton, where manufacturing predominated, and Saint John, Victoria and Vancouver, where manufacturing and shipping and 'longshore work were of great importance, reported the highest percentages of labourers, 23.7, 27.2, 21.8 and 19.2, respectively. Considerable variation was shown in the average wages, which ranged from \$14.28 per week worked in Victoria to \$23.50 in Windsor, where the average number of weeks of employment, 38.9, was lowest. Only in London was the mean of weeks worked as high as 45, so that, on the average, a labourer lost time varying from 7 weeks in the last-named to 13 weeks in Windsor during the census year. This is especially important in consideration of the stated wages, which are per week of employment, not per calendar week.

7.—Average Earnings of Male Wage-Earners per Week worked in Specified Groups of Industries in Cities of 30,000 Population and Over, census year ended May 31, 1921.

•	M	anufactur	es.	C	onstructi	on.	Transportation.		
Cities.	No. of wage earners.	Average wage per week worked.	Average No. of weeks worked.	No. of wage earners.	Average wage per week worked.	Average No. of weeks worked.	No, of wage earners.	Average wage per week worked.	Average No. of weeks worked.
		\$		<del></del>	\$			•	
Halifax. Saint John Quebec. Montreal Ottawa. Toronto. Hamilton London. Windsor Winnipeg. Regina. Edmonton. Calgary Victoria	39,323	22-19 20-89 25-24 27-89 27-85 26-92	46·19 45·76 44·79 48·61 45·18 45·45 47·49 46·38 49·38 47·76	2,758 998 2,270 17,493 1,936 2,718 1,299 1,398 4,141 1,039 1,337 1,337 1,337 3,966	20·72 22·05 25·02 26·07 26·84 25·16 32·44 28·80 29·96 26·81 24·03		1,912 2,550 18,617 2,841 13,376 2,608	24·21 25·53 26·39 29·80 28·31 30·59 32·94 33·42 33·23 32·23 25·27 25·28	44.85 47.08 46.48 49.42 47.42 48.39 46.46 47.65 48.27 47.89 46.48

# 7.—Average Earnings of Male Wage-Earners per Week worked, in specified Groups of Industries in Cities of 30,000 Population and Over, census year ended May 31, 1821—concluded.

			, 41, 10		***************************************				
		Trade,		Public	Adminis	tration.	Pr	ofessiona	1.1
Cities.	No. of wage earners.	Average wage per week worked.	Average No. of weeks worked.	No. of wage earners.	Average mage per week worked	Average No. of weeks worked.	No. of wage earners.	Average wage per week worked.	Average No. of weeks worked.
		\$			\$			\$	
Halifax Saint John Quebee Montreal Ottawa Toronto Hamilton London Windsor Windsor Windsor Regina Edmonton Calgary Victoria Vancouver	19,653 3,272 20,334 2,944 2,066 1,049 7,654 1,605 1,974	31 · 85 83 · 19	49-17-17-17-17-17-17-17-17-17-17-17-17-17-	1,858 927 2,189 7,813 6,890 8,647 1,201 426 3,115 1,480 1,480 1,004 1,744		50-87 50-06 49-80 50-59 49-86 50-02 51-22 50-62 50-39	442 296 649 4,236 1,204 5,212 236 1,715 651 651 650 1,349	35-66 32-83 32-50 41-45 40-41 34-86 37-50 41-19 40-51 39-14 38-87 33-82 36-17	49-93 50-07 51-09 49-89 51-04 49-83 49-25 50-06 49-55 49-44 50-16 49-47 47-66 46-93
	Domes	tic and P	ersonal,	CI	erks (Off	ice).	Ial	bourers (	all).
Cities,	No. of wage earners.	Average wage per week worked.	Average No. of weeks worked,	No. of wage earners.	Average wage per week worked.	Average No. of weeks worked.	No. of wage carners.	Average wage per week worked.	Average No. ol weeks worked.
		\$			\$			*	
Halifax Saint John Quebec Maatreal Ottawa Toronto London London Windsor Windsor Windsor Windsor Windsor Vanconver Calgary Victoris Vanconver	770 6,507 989 6,030 910 635 288 2,520 509	15-84 15-80 17-31 17-86 19-17 17-92 17-25 23-38 19-91 18-99 17-58 19-16	48-18 49-66 48-88 47-13 47-82 48-40 46-83 46-94 49-69 48-90 44-80 48-91	1,026 1,836 14,710 1,800 14,592 2,533 1,263 5,993 1,049 1,352	21·72 23·97 23·71 25·33 24·10 23·23 31·46 27·90 26·35 27·70 25·02	50-17; 49-14; 48-55; 49-51; 47-61; 49-13; 50-84; 49-76; 49-87; 48-82	2,224	16.04 16.77 18.85 19.04 20.28 19.77 19.31 23.50 20.86 20.73 19.06	39-87 44-46 42-26 43-37

<sup>!</sup>Includes salaried employees in the following groups:—education, health, law, arts, religion, accounting, etc.

### IX.—PRICES.

Commodity prices naturally fall into two main divisions—wholesale prices and retail prices. Because the number of wholesale traders is smaller than that of retail traders, buying and selling by carefully defined grades more prevalent, and price ranges at any particular time and place much narrower, it would appear that wholesale prices and their fluctuations are more easily and accurately ascertainable than retail prices. But this advantage is largely offset by certain difficulties inherent in the nature of index numbers of wholesale prices. The making of an index number of wholesale prices for general purposes requires the inclusion of a much larger range of commodities than is necessary for a retail or cost of living index. Moreover, wholesale commodities are in all stages from raw material to finished product, while retail prices are concerned only with the latter. At each stage in the evolution of a commodity we are frequently confronted with several grades, and this situation is complicated by the fact that grades undergo changes in the course of time. Hence to secure from month to month and year to year quotations which give accurate continuity is a task in which eternal vigilance is the price of success. The maker of wholesale index numbers must be assiduous in acquiring and keeping up to date a knowledge of grades and qualities, and in dealing with a very large list of commodities this is a difficult task. This knowledge has constantly to be applied to quotations taken from trade papers and other journals, in which many inaccuracies are found. With retail prices, the question of grades is not quite so involved and in some cases it is sufficient to obtain quotations on the basis of "the kind principally sold"

Another pitfall to be avoided in dealing with wholesale quotations is that relating to the conditions of sale, whether the price is f.o.b., delivered, c.i.f. or otherwise. Continuity must be maintained, but trade journals are often inadequate in this respect. In the case of retail prices, some account may be taken of service rendered to the purchaser or its curtailment, as in a "groceteria" or a "cash and carry" store, but this is not imperative if predominant prices are used.

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 largely governed by custom and do not respond to the fluctuation in wholesale prices. Further, small fluctuations in wholesale prices are not fairly reflected in retail prices because of the limitations of the currency in representing small quantities of commodities. Again, retail prices vary considerably for the same commodity in different parts of the same city, owing to differences in the service rendered, in location of stores and in classes of customers. In the collection of retail prices statistics it is necessary to take quotations from the most representative class of retailers, serving the masses of the people.

Further, since wholesale prices are determined by the business situation of the moment, while retail prices are largely determined by custom and change comparatively slowly, there exists what is technically called a "lag" between the two, retail prices not showing changes in fundamental business conditions until some time after wholesale prices. Thus, while wholesale prices in Canada reached the peak in May, 1920, and commenced to decline in June, retail prices reached the peak in July, 1920, and began to decline in August.

### I.—WHOLESALE PRICES OF COMMODITIES.

The Dominion Bureau of Statistics issues monthly in a press letter, entitled "Prices and Price Indexes", the official index number of wholesale prices in Canada. This index, while constructed with a view to giving continuity with that issued from 1910 to 1917 by the Department of Labour, has been improved by the adoption of several ideas developed in the science of index number-making since the old index was first computed, and by the substitution of new commodities or price series for those which have ceased to be representative as a result of the passage of time. A description of the method used in making this index number will be found on pp. 712-714 of the 1924 edition of the Canada Year Book.

Historical Review of Canadian Prices.—The index numbers of wholesale prices for the eight recognized chief groups of commodities, classified according to their chief component materials, are shown for each year from 1890 to 1927 in Table 1; these index numbers are unweighted prior to 1913 and are weighted in the later years. The general trend of wholesale prices throughout the period is also shown in the accompanying diagram on page 787. On this diagram may be noted the dip in wholesale prices from 1890 to 1897 and the subsequent rise in prices until 1907, the dip in 1908 and 1909 followed by another slow rise up to 1914, when the war caused a sharp ascent up to 1920 to nearly two and a half times the 1913 base level. Thereafter we have the great dip of 1921 and 1922, the rise to 1925 and the alow decline in 1926.

1.—Index Numbers of Wholesale Prices in Canada, (Chief Component Material Classification), 1890–1927.

Groups.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	18 <b>98</b> .
Vegetable products (grains, fruits, etc.)	99-8 62-5 93-1 70-8 124-9 112-0 106-0 99-4	61-3 87-0 70-8 118-5 102-0	60-7 84-9 71-5 114-0 92-1 102-6	64-4 83-8 71-3 112-3 85-8 101-4	59.0 78.6 71.4 106.6 74.5 98.1	57.6 76.8 70.1 100.0 72.0 96.2	54.6 77.6 67.9 95.0 72.5 95.6	56.5 77.4 67.5 91.2 72.3	59.3 77.8 65.8 91.3 76.0 95.2
Total,	<b>\$2</b> .♦	\$1.4	86-2	85-2	89-6	79-6	76-0	75·6	77.8
Groups.	1899.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	1907.
Vegetable products (grains, fruits, etc.)	81·7 62·0 81·1 67·0	65·1 86·1	66-1 81-5	81-3	69 0 83 1	68·0 86·1	71 · 9: 88 · 9:	75-3 93-5	78·0 96·2

67·0 103·7

93 - 11

97-4

22.9

94-8 82-1

91·8 93·3

6.0

115.9

98-6

91·5 95·5

103.1

95.6

-6l 8B-1

100-3

90.4

86.4

91 - 2 68.0 86.1 33.4

99·5 81·3

94-6 92 - 1

91.0

84 · 2 · 87 · 6 99 · 0 | 101 · 6

111 - 8 115-1

93·2 96·6

92.8

97.7

(1890-1913, Unweighted; 1913-1927, Weighted, 1913-100,)

Non-metallic minerals and their products....

Non-ferrous metals and their products. .

Chemicals and allied products......

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1.—Index Numbers of Wholesale Prices In Canada, (Chief Component Material Classification), 1890-1927—concluded.

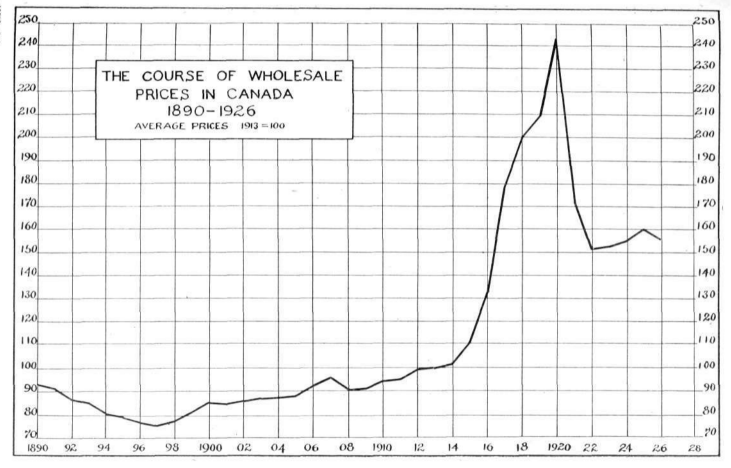
(1890-1913, Unweighted; 1913-1927, Weighted, 1913-100.)

Groups.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.	1916.	1917.
Vegetable products (grains, fruits, etc.). Animals and their 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	97·2 76·9 86·7 90·9 101·8 85·4 90·2 95·1	82 · 6 85 · 0 89 · 0 97 · 3 82 · 9	105.7 87.3 87.8 89.5 96.9 83.5 88.7 93.7	108 · 6 84 · 8 88 · 8 91 · 0 96 · 9 86 · 5 86 · 1 95 · 3	95.4 90.0 92.4 97.3 98.6	100.0 100.0 100.0 100.0 100.0	97.8 94.3 94.7 96.2	104·4 100·2 88·5 107·2 108·6	137·3 102·2	155-8 196-8 122-4 220-2 146-2
Total	36-5	\$1.4	94.3	95∙0	<b>99</b> -5	100.0	102.3	109-9	131 - 6	178-5
Стоира.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.	1927.
Vegetable products (grains, fruits, etc) Animals and their products Fibres, tertiles 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	179 · 4 269 · 9 139 · 4 227 · 3 144 · 2	198-7 281-4 171-6 201-8 135-6	204 · 8 303 · 3 241 · 6 244 · 4 137 · 7	154-6 165-0 202-5 185-7 98-6 205-4	135-4 174-7 166-4 151-8 98-9	134 · 1 200 · 9 176 · 8 168 · 0 96 · 8 183 · 8	129 · 4 202 · 5 165 · 8 161 · 0 96 · 3	141.4 193.8 159.0 151.6 105.6	141.3 171.8 156.5 145.1 101.6	154-2 143-2 94-8
Total	199-0	209 2	243-5	171.8	152 - 0	153-0	155-2	160-3	156-2	151-6

Statistics of Current Prices.—The weighted general index number for the 236 commodities included in the index number of wholesale prices is shown by months for the eight years 1920 to 1927 in Table 2. In Table 3, the monthly weighted index numbers of commodities are shown by groups for each month from Jan. 1925. Monthly weighted index numbers of commodities, according to the purpose classification, are given from Jan. 1925 in Table 4, yearly index numbers of groups of commodities from 1918, classified according to origin, in Table 5, and monthly index numbers for the years 1925, 1926 and 1927 by origin in Table 6.

The Price Movement in 1927.—The general level of prices in 1927 moved downward 4.6 points, the Bureau's weighted index number for 236 commodities being 151.6, as compared with 156.2 in 1926. This is the lowest point the level of wholesale prices has reached since 1916 and is a reduction of 91.9 points from the peak year 1920, when the index was 243.5.

Annual index numbers for seven of the eight main groups were lower than in 1926. Animals and their products, the only group to advance, stood at 141.7 as compared with 141.1 in 1926, the outstanding movement being rising prices for hides and leather. Vegetables and their products fell from 172.2 to 165.1. Prices of wheat, flour, potatoes and hay were the most important influences. Fibres, textiles and textile products declined, though higher prices for raw cotton caused the index to rise in the latter part of the year. Wood, wood products and paper dropped 2.3 points, iron and its products 1.9 points, non-ferrous metals 6.8 points, non-metallic minerals 5 points and chemicals and allied products 4 points.



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## 2.—Weighted General Price Index Numbers, by months, 1926-1927.

(1913 = 100.)

Months.	1920.	1921.	1922.	1923.	1924.	1925.	1926.	1927.
January	233-4	200-6	151 - 7	151-4	156-9	165 - 2	163-8	150 - 9
February	238.8	191-1	153 - 5	153 - 6	156-8	164.8	162-0	150-3
March	241.3	186-0	153 - 6	155-9	154-4	161-6	160.0	149-1
April	251.0	179-5	I53·7	156-9	181 - 1	156.5	160-2	148-9
May	256 - 7	170-5	153 - 9	155-2	150-6	159-1	156-8	152-1
June	255·1	164-5	152.7	155 - 5	152.3	158-8	155-6	153 - 5
July	256-3	163.7	154-1	153 - 5	153-9	158-4	155 - 9	152 - 4
August	250-2	165 - 5	151 - 7	153 - 5	156-8	159-5	154.0	152-7
September	245.5	161.7	147-5	154 - 6	153 9	156.5	152.5	151-3
October	236.3	155-6	148-1	153 - 1	157-0	156-6	151.3	152-6
November	224.5	153 - 6	151.9	153 - 3	157.7	161-1	151 - 4	152 - 2
December	217-2	150-6	153 1	153 ⋅ 5	160-9	163.5	150-5	151-8
Yearly Average	243-5	171.8	152.0	153-0	155-2	160-3	156.2	151-6

# 3.—Monthly Weighted Price Index Numbers of Commodities, by Groups (Chief Component Material Classification), 1925-1927.

(1913 = 100.)

Note.-Monthly figures for 1921-1924 are given on pp. 730-731 of the 1926 Year Book.

Years and Months.	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,
Number of Commodities.	67	50	28	21	26	15	16	13	236
January February March April May June July August September October November December	187-9 188-9 177-8 163-3 176-3 170-0 171-9 159-2 155-6 171-5	141 · 1 136 · 1 136 · 7 134 · 8 131 · 5 132 · 3 135 · 3 138 · 1 142 · 5 148 · 8 153 · 7	196 · 7 197 · 8 197 · 8 195 · 9 192 · 7 194 · 4 195 · 1 193 · 0 191 · 4 188 · 5 187 · 3	157 · 4 158 · 8 159 · 0 159 · 0 158 · 9 159 · 2 159 · 3 159 · 7 158 · 5 159 · 6	158 · 4 158 · 8 158 · 8 158 · 1 154 · 6 151 · 7 150 · 6 149 · 0 147 · 7 148 · 5 147 · 3	107-7 106-5 105-5 101-5 102-5 103-1 104-9 106-8 107-1 107-4 108-0	177 · 2 174 · 3 174 · 3 175 · 9 176 · 2 177 · 2 177 · 2 177 · 8 177 · 5 177 · 2 177 · 2	156-7 156-5 157-9 157-9 157-8 157-8 156-5 156-5 156-4 156-8	165.5 164.7 161.6 156.5 158.8 158.1 158.9 156.2 156.0 163.5
1926. January February March. April May June July August September October November December	183-3 179-9 175-9 187-7 180-5 173-6 175-5 168-9 161-6 162-3 158-4	148-8 146-0 145-1 137-2 133-4 137-5 135-5 135-8 141-9 141-9 142-5 143-4	187 · 9 185 · 9 185 · 9 176 · 9 174 · 0 172 · 0 172 · 0 169 · 4 155 · 8 155 · 8	159 · 7 159 · 8 157 · 3 156 · 4 155 · 4 155 · 5 155 · 5 155 · 5 155 · 5 155 · 5	147.5 146.8 145.0 145.0 144.1 143.5 144.3 144.3 144.3 145.7 146.0	107-9 106-9 105-7 100-9 100-7 101-3 101-7 101-2 101-2 98-7 96-7	177-3 177-9 178-8 177-1 174-7 175-8 175-8 175-8 175-8 174-5	157-2 157-5 157-5 157-2 157-2 157-2 157-9 158-2 158-2 157-8	163 · 8 162 · 0 160 · 0 156 · 8 155 · 6 155 · 9 154 · 3 151 · 3 151 · 3
1927. January February March April. May June June September October November December	159-0 160-3 159-8 160-7 174-0 179-2 175-9 172-2 161-6 161-6 160-2 156-8	144-5 142-3 139-6 138-1 135-0 135-0 134-0 138-3 143-7 146-7	157 5 155-3 152-7 153-1 154-7 156-2 157-5 161-4 165-4 173-4 173-4	155 · 5 153 · 9 154 · 0 153 · 7 153 · 6 154 · 1 155 · 7 154 · 3 154 · 3 154 · 3 154 · 3	145.5 144.4 144.6 143.7 143.6 143.6 143.6 142.6 142.6 142.2 141.7	96-4-5-8-95-5-8-95-5-9-9-8-8-9-9-8-9-9-9-9-9	174 · 5 174 · 7 172 · 3 172 · 2 170 · 1 169 · 5 169 · 5 170 · 3 170 · 2 170 · 2	155 - 7 155 - 4 155 - 4 155 - 2 153 - 2 153 - 5 153 - 7 152 - 4 151 - 3 151 - 0	150·9 150·3 149·1 148·9 152·1 153·5 152·4 152·7 151·3 152·6 152·2 151·8

# 4.—Average Yearly Weighted Price Index Numbers of Commodities (Purpose Classification), 1914-1927, with Monthly Index Numbers for 1925-1927.

(1913 - 100).

Nors.-Mouthly figures for 1922-1924 are given on p. 732 of the 1926 Year Book.

	Con	sumers' Go	ods.		Pro	ducers' Go	ods.		
		Foods,			Pro-	Prod	eriale.		
Years and months.	A11.	beverages and tobacco.	Other.	All.	ducers' Equip- ment.	All.	Building and construc- tion.	Manu- facturers.	
	98	74	24	148	16	182	32	100	
1914	101·3 106·9 120·6 154·0 172·8 191·7 226·1 153·6 151·3 150·5 156·9 161·5	105-6 111-0 132-3 177-1 193-3 207-6 244-4 170-7 146-0 147-6 146-3 158-2 161-9 155-0	96·0 99·3 102·8 124·8 146·9 171·6 203·1 179·2 163·1 155·9 155·2 160·8 153·4	103 - 4 114 - 2 130 - 7 195 - 0 206 - 2 241 - 9 167 - 3 146 - 6 147 - 6 148 - 3 147 - 0	94 · 4 96 · 4 101 · 1 125 · 3 146 · 6 197 · 1 206 · 5 139 · 0 136 · 1 136 · 4 130 · 2	104 · 4 116 · 1 133 · 9 182 · 9 200 · 3 210 · 3 246 · 8 163 · 0 142 · 2 140 · 6 143 · 8 144 · 8 143 · 8	93-8 90-3 103-7 150-5 175-0 214-9 183-2 167-0 159-1 153-5 149-2 147-8	106-8 121-9 140-8 194-9 211-7 218-8 254-0 158-4 137-7 144-7 140-2 145-8 142-9	
1925.									
January February March April May June July August September October November	154·5 154·7 153·9 151·9 151·8 153·7 155·5 156·3 159·0 164·4 165·9	159-2 156-5 145-2 149-5 148-9 150-2 151-4 153-9 155-5 160-4 170-5 173-1	148-7 162-6 162-4 154-9 156-7 136-7 137-0 137-2 156-8 156-8	163 · 8 164 · 1 160 · 0 153 · 1 159 · 0 157 · 8 135 · 2 156 · 2 149 · 4 143 · 3 148 · 8 153 · 3	181-0 177-8 177-8 179-9 180-7 180-5 181-2 180-7 180-7	162-0 162-7 158-1 150-2 156-7 155-3 152-5 146-0 141-5 145-3 150-3	152-1 154-4 154-2 154-2 153-6 154-1 153-6 154-0 152-2 152-7	164 · 2 165 · 6 158 · 0 149 · 3 155 · 6 152 · 2 153 · 5 144 · 8	
1926.		i						! !	
Jamary February March March April May June July August September October November December	166-0 164-8 164-4 164-7 161-3 159-6 158-5 158-8 158-8	173-0 170-1 168-4 168-9 161-3 158-6 157-0 155-1 154-7 155-3 156-5	157-2 158-2 159-3 161-3 162-5 162-7 162-7 162-7 162-7 160-8	153-2 152-0 149-9 149-1 149-8 159-7 149-8 154-0 143-8 144-4 143-3 142-5	180-6 181-3 182-1 182-2 180-8 182-0 182-0 182-0 182-0 182-0 180-4 180-2	150-3 148-8 145-5 146-4 145-7 146-4 147-4 141-9 140-3 138-5	152-6 152-6 152-5 149-9 147-7 147-9 147-8 148-4 147-5 147-8 147-7	149.7 148.0 143.8 145.6 145.3 146.0 147.2 143.5 140.6 138.6 137.4	
1927.				_					
Jamary February March April May Jane July August September October November December	158-2 156-7 153-4 153-0 154-4 1512-9 153-6 154-2 154-2	156·7 155·1 152·1 150·7 155·0 157·5 153·1 154·2 154·2 154·2 155·6 155·6	160·2 158·6 154·6 154·6 150·6 150·5 150·5 151·2 152·7 152·3 152·4 152·9	140-1 144-3 144-3 144-4 149-3 150-6 150-1 149-5 146-6 146-8 146-8	180-1 180-1 177-2 177-2 174-8 174-2 174-2 173-4 175-5 175-5 175-4	135-8 140-5 140-9 146-6 148-1 147-5 146-8 143-2 143-7 143-9	147-5 147-2 147-3 147-4 148-0 148-0 148-3 148-3 148-1 148-1	133 · 1 139 · 0 139 · 3 139 · 3 146 · 4 148 · 1 147 · 4 146 · 5 142 · 3 142 · 1 142 · 7 143 · 0	

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5.—Yearly Price Index Numbers of Groups of Commodities, classified according to Origin and Degree of Manufacture, 1918-1927.

(1913 - 100)

			(191	3 = 10	U).						
Items.	No.of Com- mod- ities.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.	1927.
Total raw or partly manufac- tured	107	189-2	206.0	244-0	168-4	148-5	142.8	148-6	158-0	156-7	153 - 2
Total fully or chiefly manu- factured	129	196.9	204 - 4	242-0	180-0	155.0	159-1	157-3	160-2	154-3	148-6
estic and foreign)— Field, (grains,fruits,cotton, etc.)—											
(a) Raw or partly manu- factured	46	227.7	248-8	302.8	174-3	147.7	143 - 2	153-1	172-2	171 -2	164-6
manufactured (c) Total	41 87	228·1 225·4		293 · 6 291 · 1	184 · 8 177 · 5	159 · 1 152 · 9	168·9 153·4	171 · 5 161 · 3	178·5 175·7	167·0 171·7	161-7 164-0
(a) Raw or partly manufactured(b) Fully or chiefly	25	184 - 2	200 - 7	201 - 4	143-4	130-6	124-4	125 - 3	137-6	136-9	139-3
manufactured(c) Total	28 53	185 · 7 184 · 5					146·6 135·7				
Canadian farm products— (1) Field (grains, etc.) (2) Animal (3) Total	20 16 36	234 · 1 174 · 9 212 · 3	197.9	194 - 6	140.8	128-6	123 - 5	126-2	174·1 137·2 160·5	130 - 2	
Articles of marine origin—  (a) Raw or partly manufactured	2	151.4				""		121.8			
(b) Fully or chiefly manufactured	6	178 - 5	181.8	174-6	149.7	150-7	130-9	150.0	162.0	163-4	161-3
(c) TotalArticles of forest origin— (a) Raw or partly manu-	8	172-5	177-5	173 - 5	142.3	142-7	129-9	143 · 7	152 · 7	155-2	153 - 5
factured (b) Fully or chiefly	16	133-3		-		158-3					148-4
manufactured (c) TotalArticles of mineral origin—	5 21	164 · 1 139 · 4		271 · 2 241 · 6	275 · 4 202 · 5	199·1 166·4	208-6 176-8	204 · 0 165 · 8	196+2 159+0	185·3 156·5	177·2 154·2
(a) Raw or partly manufactured	18	162 · 1	164 · 4	195 · 5	174 - 1	161 • 4	164 - 7	158-8	158-9	156 - 1	150-3
manufactured(c) Total	49 67	173 · 7 166 · 1	171 · 6 167 · 8	201 · 0 196 · 2	173 · 8 175 · 6	153 · 4 158 · 0	151-5 157-9	150 · 8 156 · 2	143 · 2 151 · 7	141.0 149.3	135-4 144-4

# 6.—Weighted Index Numbers of Wholesale Prices, by Origin and Degree of Manufacture, by Months, 1925-1927. Norz.—Monthly figures for the years 1919 to 1924 were published at pp. 734-736 of the 1926 Year Book.

Origins and years.	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
All raw or partly manu- factured—					[							
1925	166-6	165-3	158 - 7	151-9	157-2	155-5	154 - 8	156-1	150 - 3	150 -4	160-3	163 - 6
1926		161.8	159.4	163+0	157.9	155-9	156-9	153 - 3	151-9	152-0	153 - 0	
1927		151 -4	149-4	149.7	155-4	158-6	155 · 9	155.8	153 0	154 - 2	153 - 7	152.7
AlI fully or chiefly manu-	}			l	l							
factured—				۰ ۱		146.0		100 -	150.0	150 0	157.0	160.8
1925		163 - 2	168·4 157·3	158.2	159.3	160·8 154·4	159.2	153.6	151.0	150.8	140.9	149.7
1926	159·2 150·0				148.6		148.6	148.9			147.5	147-8
1927. L. Articles of Farm Ori-		140.1	119.4	140.0	110.0	120.0	170	130.4	110 2	230 5	~	
gin (domestic and					ļ						j	i
(oreign)—				l	Ī			[ .		li		
A. Field (grains, fruits,											i 1	
cotton, etc.)—										!		
Raw or partly manu-						1				i		'
factured—	+00.0	100.1	170.5	181.6	177.5	172-4	160.7	179.1	154.3	151 - 4	171.9	178-6
1925 1926		180 5		100.7	120.2	173-3	176-1	166.9	158.8	158 - 1		
1927			157 1			182.9	176-4	172.9		163 . 0	161-0	155-7
Fully or chiefly manu-			, -									
factured-	!						ا ـ ـــ ا		6		400 0	170.D
1925		191.5	186 9	175.2	180-8	183 - 5	176-1	176 · 8	172-8	164.0	100-0	150.7
1926	173 - 2							164 - 5	161.2	161.5		161 4
1927	160.3	160-3	158 • 6	100.0	162-8	103.9	100.0	102.0	101.2	101.0	101	
Total— 1925	188.5	180-6	180.4	167-9	178 - 3	177-3	173 - 3	174-6	164 - 2	160-1	172-6	179-2
1098	182 A	170.7	175 - R	184+1[	178-50	172-5	174 • 21	168-86	161-91	159+90	100-71	131.1
	_	i	158 5	160.0	170.2	176-0l	172-4	169·5l	161-9	163 - 1	161-6	158-8

# 6.—Weighted Index Numbers of Wholesale Prices, by Origin and Degree of Manufacture, by Months, 1925–1927—concluded.

<del></del>	I _			l		l						
Origins and years.	Jan.	Feb.	Mar.	April.	May.	Juse.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
B. Animal. Raw and partly manufactured—							:					
1925 1926	142·8 142·8	138 · 4 138 · 6	134·1 136·8	130-9 130-0 133-1	126-5 126-7	128·3 131·5	129·0 131·0	129-6 129-5	133 · 9 138 · 6	140·1 141·0	145·9 141·9	150·0 142·4
1927Fully or chiefly manu-	144.9	140-2	133-4	133 - 1	130.8	131-1	130-2	135-6	141-6	143.8	146-0	150-4
factured—		124.2	144.7	112.6	140.A	141.6	149.2	152.5	155.3	160-7	160.0	128.6
1925 1926	157 - 2	157-0	157.3	143 · 6 148 · 5 141 · 8	143 5	149·4 136·1	144-8	144-6	143 5	142·0 143·4	140-9	141.7
1927 Total—		142.5		'		l '				1		
1925 1926	142·6 149·6	137-6 146-8 142-7	138 · 7 145 · 8	136·5 138·0	132-7 133-5	134-1 138-4	137-0 136-4 134-3	139.6	143 · 4 141 · 6	150·0 142·6	153 · 5 143 · 3	155.0 144.0
C. Canadian Farm	]45-1	142-7	140-3	138-6	136.0	135-1	134-3	138-5	143-7	145.6	146.7	149.5
Products. (1) Field (grains, etc.)—	ŀ					1					ŀ	
1925 1926	195 · 2	195 · 6	177·7	160·4 200·7 162·3	18I -0 188 -4	173-1 179-6	169-6 183-1	174 · 0 173 · 1	151 7 162 9	148 · 6 163 · 7	174.5	184 · 4 156 · 8
1927(2) Animal—	158.7	<b>160</b> -6	160.8	162.3	181.4	190-9	182.9	177.9	162-1	162.5	160.6	156-0
1925	149.7	142-0 132-0 137-8	129.6	124-0	116-4	120-6 120-5 119-6	124.8	125-2 116-7 131-1	132.2	141 · 6 135 · 5	152·6 139·4	
1926 1927	144.3	137-8	128.3	124.4	119-6	119-6	121.9	131-1	139.0	143.9	150.8	
(3) Total— 1925	178-4	175 · S	160 - 0	146 - 8	157 - 1	153 - 7	153 - 0	156-0	144-5	146-1 153-2	166 - 7	173-2
1926 1927	172 7 153 4	166.8 152.2	162.5 148.8	146.8 172.5 148.3	162-0   158-6	157·8 164·4	153 · 0 158 · 9 160 · 4	152·3 160·6	151 · 2 153 · 6	153 · 2 155 · 7	155·3 157·0	151·8 154·1
II. Articles of Marine Origin—		1	ļ	ŀ								
Raw or partly manu- factured—	1			ł	ŀ						İ	ļ
1925 1 <b>9</b> 26	115-2 119-0	106 · 3 119 · 0	98·6	108-6 122-1 121-3	144-8 170-2	115.2	126-7 117-9	121-7 117-9	130 · 6 129 · 4	137·1	125-5 117-9	110·2 122·0
1927	114-2	121.3	113.6	121.3	152-1	120.2	114.0	114·0	129.4	151.8	142-9	142.9
factured→	1	100 0	164 9	120 6	,,,,	140 3	120.0	150.0	124.0	100.0	177.4	120 0
1925 1926	. 173-9	173.9	164 - 7 170 - 5	159-5 161-8	161 8	148-3 159-2 162-5	150-9 160-3	162-5	161.1	168 · 2 161 · 1 164 · 6	159.0	173-6 157-1
1927 Total—	1			i	•			ı		1	1	
1925 1926		153 · 2 161 · 7	160-0	148 · 2 153 · 0 148 · 9	163 · 7	151.3	145 - 5 150 - 9 151 - 6	152 · 6	154 1	161-3 151-9 161-7	162·8	
1927. III. Articles of Forest	147-5	149-1	147-2	148.9	156 - 7	153-1	151 · 6	154-1	136-8	161-7	159-7	159-9
Ram or neetly mann	.l		i						1		¦	
[actured—] 1925	147-7	149-4	149-7	149.7	149-5	149-9	150-2	150-1	150-5	149-1	149.9	150-5
factured— 1925. 1926. 1927. Pully or chiefly mans	130-5	150-8	150.6	149.5	148-8	148.7	150-2 148-7 148-3	149-1	148-2	148.7	148.7	148-9
Fully or chiefly many factured—	1	''' \	*** `	1		''' '	l			į.	ĺ	l
1925 1926	196-2 196-2	196-2	196 : 184 (	192-6 184-0 177-7	196 · 2 184 · 0	196-2	196-2	196-2	196-2	196 - 2 182 - 8 175 - 6	196-2	196-2
Total	.  182-8	196-2 177-7	178	157.5	177 7	182.8 177.7	175.6	175-6	175-6	175.6	175.6	177.1
1925	157 -	158-8	159-0	159-0	158-9		159-4	159-3	159 - 7 155 - 1 154 - 3	158-5	159-2	159 · 6 155 · 7
1926 1927.	. 1 100 4	159 · 8 153 · 9	157 · 3 154 · 0		155 · 4 153 · 6	154 - 1	155 · 5 153 · 7	154 - 3	154 - 8	1 155-ê 3 154-3	154-3	134 4
IV. Articles of Minera Origin—				ļ	l				1			1
Raw or partly manu factured—	1		]	J			l				<b>.</b>	
1925	162 · 160 ·	9 159 - 8 160 -	158 · 159 ·	157 · 3 157 · 4	157 · 1	156 · 8	157·3 154·9	158-4 154-5	158-8 154-6	159·1 153·5	160-8 154-0	150 0 153 9
	153-	153 -	151.0	151 -4	151.0	151.0	151-2	150-5	151-8	151-2	151-3	152-2
factored— 1925	143	8 145-2	145-0	143-9	143 -	143-9	143-8	143-2	142-9	141-9	141.1	141-1
1928 1927	. 140 -	9 142.4	142-0 1 138-	0 143 ·9 0 140 ·1 4 138 ·1	140 (	) 141-2 7 133-8	141-4 133-7	141-6 133-9	141-0	141 · 9 133 · 2	139·9 132·9	139 8 133 1
Total— 1925	153		152 -:	2 151 -4	151-2	151-6	151.6	131.8	155.5	151.2	151.9	120.0
1926 1927	. 151	2 151-1	151-	1 149 4 0 145 8	148	148-9	149·1	149-1	149-1	148-8	147-6	147.6
	1 ***	1 *** '	1 ***	7 ***	1 ****	***	1 ***	1 ^	1	1 ****	1	1

### II.—RETAIL PRICES.

The Dominion Bureau of Statistics, in addition to wholesale prices, collects retail prices in some 60 Canadian cities for foods, fuel and lighting, clothing and miscellaneous items, including data concerning the costs of various services. Prices are collected by the Bureau for over 80 food commodities, these are averaged along with certain prices received through agents of the Department of Labour, and are then handed to the latter for insertion monthly in the "Labour Gazette". The fuel group includes prices for coal and rates for electricity and gas. Information is collected for 44 clothing items and percentage price changes are computed therefrom. Miscellaneous items include prices for toilet articles, medicines, tobacco, books, newspapers, furniture and house furnishings; also the costs of services, including data for hospitals, laundries, barbers, street-car transportation, doctors, telephones and entertainment. Rentals are collected by the Department of Labour.

### New Index Number of Retail Prices, Rents and Costs of Services, 1914-1926.

A new index number of retail prices, rents and costs of services has been computed by the Bureau on the basis of prices in 1913 and carried back by months to that year. Current index numbers are based on materials collected by the Bureau, save in the case of rentals, which are collected by the Department of Labour. The Bureau is also indebted to the Department of Labour for much of the basic price data pertaining to earlier years. Index numbers have been computed for food, fuel and lighting, clothing, rent, sundries and total. Each item is weighted on the principle of aggregate consumption. The result is a series of general index numbers which indicate the trend of retail prices, etc.

This index number has for its object the measurement of the general movement of retail prices and living costs in the Dominion as a whole. It is constructed in such a manner as to make possible comparisons with other general index numbers, such as the index of wholesale prices. It is not intended to be a measurement of the cost of living of any particular class or section in the Dominion. Costs of living show considerable diversity in the various sections of the Dominion, and wage disputes in any particular section necessitate a special review for the section concerned. For the purpose, however, of showing broad general tendencies in living costs over the Dominion as a whole the Bureau's index number of retail prices, rents and costs of services is suitable.

Table 7 shows that the general movement of retail prices and living costs in the Dominion has fluctuated between 50 and 55 p.c. above 1913 level during 1926 and 1927. These figures represent a decline in the neighbourhood of 40 or 50 points from the peak index numbers attained in 1920. In 1925 the general index tended to rise slightly, but this tendency was reversed during 1926, as the index declined until December of that year.

# Finder Numbers of Retail Prices, Rents and Costs of Services, 1925, 1926, 1927 and January 1928 (1913 = 100).

Nove.—For corresponding figures for the years from 1914 to 1924, see pp. 739-741 of the 1926 Year Book.

Years and Months.	Food Index	Fuel Index.	Rent Inder.	Clothing Index.	Sundries Index.	Total Index Number
1925.						
January	143	152	158	161	154	152
February	145	152	158	161	154	153
March	142	152	158	161	154	152
Agril	140	ĺĵšī	158	l iši l	154	151
May	139	149	158	1 161	154	150
June	1 138	149	158	161	154	150
July	138	150	158	160	152	150
August	143	150	158	160	152	151
September	143	151	158	160	152	151
October	144	l íši i	158	160	152	152
November	148	155	158	166	152	154
There has	153	157	158	160	152	155
December	105	101	196	100	192	150
January	154	155	156	160	152	155
February		157	156	160	152	155
March	153	155 l	156	160	152	155
April	1 151	155	156	158	152	154
May	151	152	156	158	152	154
June	150	150	156	158	151	153
Jaly	151	150	156	158	151	153
	151	150	156	158	151 151	153
August	147	151	156	158	151	152
September						
October	147	151	156	158	151	152
November	148	151	156	157	151	152
December	150	151	156	157	151	153
January	152	151	156	157	151	153
February	150	151	156	157	151	153
March	148	151	156		151	152
March	145			156		
April		151	156	156	151	151
May	145	148	156	155	150	150
jane	147	147	156	155	150	151
July	148	147	156	155	150	151
August	147	147	156	155	150	151
September	145	147	156	156	150	150
October	146	149	156	156	150	151
November	148	149	156	156	150	152
December	150	149	156	157	150	153
. 1928.						
January	151	149	156	1 157	150	153

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 8 shows the average prices of items included in the family budget in 1913 in each of the years from 1920-27. The index numbers are weighted with the quantities used by the Department of Labour in computing their monthly family budget. Table 9 gives these group indexes by provinces. An examination of the tables reveals the course of the budget, consisting of food, fuel and lighting and rents, over the period shown.

8.—Prices of a Family Budget of Staple Foods, Fuel and Lighting and Bent, in Sixty Cities in Canada, 1913, 1920-1927.

Commodities.	Quan- tity.	Base. 1913	1920.	1921.	1922.	1923.	1924.	1925.	1926.	1927.
Beef, sirloin steak	1 lb.	\$ 0.222 0.148	\$ 0.389 0.251	\$ 0.332 0.197	\$ 0-292 0-162	\$ 0·283 0·152	\$ 0·280 0·148	\$ 0·285 0·152	\$ 0·294 0·160	\$ 0.308 0.172
Veal, roast Mutton, roast Pork, fresh, roast	1 "	0·157 0·191 0·195	0·274 0·354	0·226 0·292 0·328	0·102 0·188 0·278 0·295	0·182 0·277 0·264	0-179 0-278 0-240	0.182	0·193 0·298 0·302	0·203 0·291 0·282
Pork, salt mess	1 " 1 "	0·176 0·247 0·192		0·309 0·497 0·239	0·265 0·412 0·221	0·252 0·394 0·231	0·231 0·337 0·220	0·254 0·385 0·242	0·278 0·431 0·246	0-265 0-393 0-221
Eggs, fresh Eggs, storage Milk	1 dos.	0-337 0-281 0-086	0-709 0-608 0-151	0·529 0·479 0·139	0·447 0·390 0·121	0·442 0·370 0·117	0·439 0·368 0·121	0-486 0-417 0-119	0·466 0·898 0·118	0.487 0.424 0.119
Butter, dairy	i lb.	0·292 0·339	0·631 0·696	0·447 0·519	0-378 0-440	0-399 0-451	0·387 0·435	0-389 0-439	0-406 0-448	0·415 0·463

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Quebec.....

Ontario.....

Manitoba.....

Saskatchewan.....

Alberta

#### 8.—Prices of a Family Budget of Staple Foods, Fuel and Lighting and Rent, in Sixty Cities in Canada, 1912, 1920-1927—concluded.

Commodities.	Quan- tity.	Base, 1913.	1920.	1921.	1922.	1923.	1924.	1925.	1926.	1927.
		3		-5		\$			\$	
Cheese, old	1 lb.	0.205	0.406	0.369	0.303	0.326	0.301	0.312	0.318	0.310
Cheese, new Bread, plain white	1 "	0.191	0.383	0.335	0.279	0.326	0.301	0.312	0.318	0.310
Bread, plain white	1 "	0.041	0.093	180.0	0.069	0.067	0.069	0.078	0.076	0.077
Flour, family,	11"	0.032	0.079	0.062	0.047	0.044	0-045	0.057	0.053	0.053
Rolled oats	1 "	0.044	0.084	0.063	0.056	0.055	0.056	0.061	0.058	0.061
Rice, good medium	1 "	0.057	0.164	0 · 108	0.098	0.104	0.105	0.109	0.110	0.108
Beans, handpicked	I "	0.062	0.117	0.091	0.087	0.087	0.084	0-083	0.079	0.081
Apples, evaporated	1 "	0.120	0.286	0.221	0.234	0.200	0.194	0+204	0.200	0.194
Prunes, medium	1 "	0.119	0.270	0.198	0.193	0.185	0.160		0.158	0.148
Sugar, granulated	I "	0-059	0-197	0.114		0.117	0.109	0.085	0.079	0.083
Sugar, yellow	1. "	0.055	0.185	0.109		0.112	0.104	0+081	0.075	0.079
Tea, black	1 "	0.356	0.644	0.556	0.560	0.656	0.700			
Tea, green	1 "	0-372	0.672	0.608	0.602	0.656	0.700		0.719	0.716
Coffee	ī "	0.376	0-608	0.560			0.550	0-604	0.612	0.612
Potatoes	1 pk.	0.150	0.658	0.283	0.235		0-270	0.276	0.436	0.317
Vinegar, white wine	1 pt.	0.064	0.080	0.080	0.078	0.075	0.080	0.080	0.080	0.080
All Foods, Weekly	-									
Budget	\$	7 337	15.99	12-10	10-394	10 525	10.313	10 813	11 - 211	11.001
Starch, laundry	1 lb.	0.096	0.144	0.138	0.122	0.122	0.122	0.124	0.124	0.123
Coal anthracite	1 ton	8 80	17-04	18-18	17.713	17-989	17:052	16-833	17.392	14-464
Coal, bituminous	1 "	6-19	12.38	12.70	11.436		10.707		10.311	10.208
Wood, hard, best	I cord	6.80	13.09	13.79	12.564		12 485		12 - 195	
Wood, soft	1 "	4.90	10.14	10.26	9.380		9.209		8.947	8.96
Coal oil	I gal.	0.237	0.365	0-354			0.306		0.308	0.3ť4
Rent, 1 month	\$	19.00	24 - 80	27-08	27 · 74	27.86	27 - 79	27-537	27-48	27-44
Grand Total, Weekly Budget	<del></del>	14 - 024	25.908	22-706	20-577	21.068	20 - 693	21.063	21 - 471	21-261

#### Index Numbers of a Family Budget of Staple Foods, Fuel and Lighting and Rent, in Canada, by Provinces, 1920-1927.

(DOMINION AVERAGE FOR 1913=100). STAPLE FOODS. No. 1926. | 1927. Provinces 1920. 1 1921. I 1922, 3 1923, 1 1924. | 1925. 1 221.0 148+8 169-3 143 - 6 148.8 144-1 149.5 154 - 8 Nova opotta
Prince Edward Island
New Brunswick
Quebec
Ontario 142-3, 136-6 155-9 150-1 193 - 4 152-2 129.5 130.0 128 - 9 134.8 214-1 167-1 142.5 144·7 132·2 147.7 3 146-6 206.7 225.2158-0 135-2 137.0 139 3 144.9 139-4 154 · 2 142 · 2 148 · 6 170-4 140·4 137·3 142.7 139.5 145.0 150 - 8 133 · I 220 · 2 215 · 6 141-6 Ř Manitoba.... 162·6 164·7 136.4 141.7 148 2 150·7 148·2 Saskatchewan..... 138 - 6 141-1 137.7 218·0 232·0 149.9 147·5 163·1 Alberta British Columbia.... 163 · 6 180 · 2 138 · 2 155 · 5 8 137-4 139.4 163-2 157.6 154 1 FUEL AND LIGHTING. Nova Scotia.
Prince Edward Island.
New Brunswick. 155.5 150.8 167.0 162.8 170 - 61 194 - 61 | 161 - 7 163 - 81 160 - 91 157 - 1 196 · 6 174 · 8 193 · 9 198 · I 174 · 6 173 · 1 179-1 181 - 8 174.3 169.5 164.9 168 - 1 164-4 185+3 172-8 175-4 Quebec. Ontario Manitoba 195 · 0 198 · 5 177-5 197.6 183 - 1 183 - 8 175-4 179·1 183·2 194 · 1 203 · 9 201 · 7 182-2 190·2 194·5 183-0 179-6 203 - 1 195·3 195·2 184 · 8 181 · 2 188-5 206-3 221 4 205 · 8 129 · 7 166 · 0 182-7 Saskatchewan..... 210.3 216.5 186-4 8 Alberta. 9 British Columbia. 122.5 126·2 147·6 122-0 161.6 140.4 134 -8 128.3 182-6 184 - 5 147-1 RENT. 117-7 121-7 138-7 118-0 151-7 181-2 Nova Scotia
Prince Edward Island
New Brunswick 107·7 84·5 122.91 123-3 118-5 117-5 117.9 117.9 118.5 118.5 122-5 123-8 2 95.3117-4 142-1 121-1 142·1 120·8 142-1 119.8 128-1 131-1 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-88 | 19-8 120-8 121 - 7 106-2 147-2 113.4 151.2 151-8 152·6 181·2 152.8 154 - 4 184 - 2 184 · 2 184 · 2 184-2 184-2 181 - 2 184.2 6 184.2 180.8 182.5 184.5 187-6 152 - 4 161.2 157 - 7 151.8 150.8 158 - 5 132 - 1 132 1 I34·3 135 8 132-0 GRAND TOTAL 140-1 138-4 137-4 139·4 135·6 142-1 Nova Scotis
Prince Edward Island
New Brunswick 175·3 154·5 154 - 7 139-1 137.3 134-0 140-1 133 - 7 138·3 157·9 136·2 147·7 131.5 143·0 134·3 146 · 9 134 · 1 150 · 2 147·9 137·4 152-7

177-8

166-0 145-6

187-1 163 - 5 151.4

197-4 176.8 177.2

202 · I

188 - 6 158 - 7

186-6 164 - 1 136-7 152-5

160·7 163·9

160-1

162·8 144·5

141-0 188-1

156-8

161-9

164 · 8 145 · 8

161-5

166-2

145.9

152·2 162·2

165-3

146.0

152.0

158-6 162-1

140.6

## III.—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: Second, 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: Third, 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 day's market frequently differs widely from the average of its high and low quotations or its closing price.

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 our 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 base. This year was also chosen in order to enable comparisons to be made between Professor Fisher's indexes for the New York market and the Canadian markets. Index numbers for both markets are constructed on principles which are practically identical.

Two series of index numbers are now published by the Bureau on a weekly basis, viz., Traders' and Investors' indexes. As will be apparent, these measure movements of an entirely different character. The Traders' index is based upon the prices of the twenty-five best selling industrial and public utility common stocks sold on the Montreal and Toronto exchanges each week. This traders' index measures the trend of gains or losses for an "average" trader on the Montreal and Toronto stock exchanges, who buys and sells the leading common stocks in the same proportion as they are traded in the market as a whole, and who turns over his investments every week. The Investors' index, on the other hand, measures the trend of values for the investor who buys a list of stocks and holds them over a long period of time.

Investors' Index Numbers of Common Stocks, 1919 to 1928.—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 1919 and are published in the accompanying tables. The index falls into two parts, viz., the period subsequent to 1926 and the earlier period. For the period 1919 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 and 9 banks, or 50 stocks in all. In the subsequent period the monthly index contains 112 stocks, including 80 industrials, 23 public utilities and 9 banks. 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.

10.—Index Numbers of

(1926 -

COMMON

	<u></u> .					COMMON		
			Public Serv	ices (Railwa)	y, Steamship,	Power, etc.)		
Months.	General Total.			Total. Total.		Trans- portation, Steam.	Telephone.	Power and Traction,
Number of Stocks.	52	11	10	2	1	7		
1919.								
Jan Feb Mar April May June July Ace Sept Oct Nov	61-8 62-5 63-1 64-0 67-7 66-9 66-0 66-7 67-7 67-9	91·3 90·4 90·3 90·7 91·3 90·5 90·3 90·0 89·0	79·1 80·3 81·0 81·0 83·7 82·4 81·0 78·8 76·7 74·4 72·5	101-6 103-7 103-7 108-7 108-9 106-5 106-5 104-4 100-8 97-4 93-8 90-3	94·1 93·8 94·0 93·9 94·0 -85·0 86·2 86·3 85·3 85·1 83·2	40·3 40·0 42·0 42·1 42·6 41·9 41·7 41·5 41·9		
1920.								
Jan. Feb. Mar. April. May. June. July. Aug. Sept. Oct. Nov. Dec.	69 · 0 67 · 0 68 · 0 66 · 3 67 · 4 66 · 3 69 · 8 68 · 0 68 · 4 67 · 3 60 · 7	89·3 89·3 89·1 89·1 89·4 87·4 85·4 85·2 84·6 82·7 83·1	72·1 71·3 71·3 69·3 67·6 66·9 68·8 68·2 69·7 68·5 67·2	90-2 89-7 89-7 86-7 84-5 83-6 87-6 86-9 86-9 86-9 88-9 88-4	80·8 77·4 78·0 74·5 75·6 75·7 74·8 74·0 73·7 74·1 73·5 73·4	41·4 40·2 40·6 40·1 39·0 39·3 38·3 38·3 38·3 36·8 36·8		
1921.								
Jan Feb Mar April May June July Aug Sept Oct Nov Dec	62 · 3 62 · 6 60 · 6 58 · 8 59 · 3 54 · 4 54 · 3 54 · 5 56 · 3 57 · 1	85 · 1 86 · 9 85 · 4 85 · 4 85 · 2 84 · 8 84 · 5 84 · 9 84 · 9 84 · 9 85 · 3	68-9 71-3 66-3 64-8 65-6 63-3 84-5 64-5 63-8 64-8 66-7	87.0 90.6 82.6 80.7 78.3 78.0 80.1 79.5 80.1 79.5	74·1 77·0 76·2 75·6 74·6 75·2 76·4 76·0 75·8	38.6 38.9 38.1 38.6 39.5 38.0 37.5 37.5 37.6 38.8 38.9		
19 <b>2</b> 2.						40.0		
Jan. Feb. Mar. April. May. June. July. Aug. Sept. Oct. Nov. Dec.	56.5 57.5 59.2 63.3 62.8 64.5 66.2 65.9 65.2 66.1	84 · 6 83 · 9 83 · 9 84 · 5 84 · 3 84 · 3 84 · 6 84 · 7 85 · 4 86 · 2	66 · 4 68 · 3 70 · 2 72 · 0 72 · 0 72 · 0 71 · 2 73 · 0 75 · 2 75 · 2 73 · 6	81-6 84-9 88-2 90-5 90-5 88-1 89-7 90-1 93-2 92-1 90-2	77-2 76-7 76-1 77-2 80-4 80-9 82-9 84-3 84-7 82-8	40-2 39-9 40-0 41-1 42-1 42-1 42-8 43-7 44-5 44-2 45-2		

Security Prices, Weighted.

100)

STOCKS.

#### Industrials,

Total.	Iron, Steel and Iron and Steel Products,	Pulp and Paper,	Milling.	Textiles and Clothing.	Food and Allied Products.	Miscellancoa
<b>\$1</b>	5	5	4	5	6	6
47-3 48-8 50-2 55-1 53-1 54-3 53-9 55-0 60-2 61-6	81-4 80-0 81-7 82-1 80-4 83-5 85-3 79-1 83-9 90-9 91-1 97-3	54-7 57-6 57-5 58-3 60-9 63-0 64-1 63-6 87-1 73-2 76-5 82-3	70-5 69-2 68-4 70-3 76-7 80-5 80-1 83-6 85-9 92-8 87-0	43 · 1 43 · 2 46 · 5 52 · 8 50 · 8 49 · 9 52 · 5 52 · 2 53 · 6 56 · 9 56 · 9	37·1 36·9 37·1 37·2 40·3 40·3 41·4 43·9 45·1 47·9 48·4	31- 32- 33- 35- 36- 35- 36- 37- 37- 36-
63 · 7 60 · 8 62 · 4 62 · 5 64 · 9 67 · 0 64 · 5 65 · 8 63 · 3 55 · 8	99·7 92·5 95·3 94·8 89·7 89·3 87·8 81·6 80·8 76·8 70·1	88 - 7 85 - 0 89 - 7 93 - 7 94 - 4 106 - 8 110 - 6 116 - 5 14 - 2 94 - 8 86 - 6	87-0 80-8 79-1 76-3 74-7 74-5 75-5 73-2 68-8 62-5	57-6 56-5 58-1 57-9 58-1 60-3 63-6 60-7 61-0 57-9 49-2	49-1 47-0 48-6 45-8 41-7 40-2 39-8 37-7 36-8 32-4	36-: 35-: 34-: 34-: 34-: 33-: 33-: 31-: 29-:
54·6 54·1 52·0 50·8 51·4 48·2 44·4 43·5 44·0 47·2 48·1	75-7 74-6 71-8 68-8 67-7 61-2 59-2 58-2 60-3 68-0 64-1	86·5 82·5 76·3 77·1 77·2 59·2 59·2 55·5 66·7 66·6	64 · 6 67 · 7 63 · 7 63 · 3 62 · 6 59 · 9 57 · 5 57 · 5 59 · 8	49·2 49·7 50·2 47·7 53·7 53·7 52·1 54·2 55·5 56·9 57·5	33-5-42 34-2-2 30-8-4 32-7-3-6-7-3-8-3 27-5-6-7-3-8-3 27-5-6-7-3-8-3 27-5-6-7-3-8-3	31-; 32-; 30-; 30-; 27-; 28-; 28-; 29-; 30-; 20-;
46 · 2 47 · 1 49 · 0 52 · 4 54 · 3 54 · 3 55 · 9 56 · 4 58 · 5 57 · 9 58 · 5	58·1 60·5 63·7 69·7 72·5 75·4 73·8 77·1 76·4 70·6 66·1	61 · 6 64 · 3 74 · 6 77 · 1 75 · 1 81 · 6 83 · 1 82 · 6 82 · 4	59·8 60·4 64·3 68·8 70·0 69·8 66·5 66·8 68·3 69·9 72·6	57-0 57-1 58-0 60-9 63-2 64-9 68-9 71-2 73-2 75-3	27.7 28.1 280.9 33.6 34.7 34.1 35.0 39.0 40.1	29 - 9 29 - 7 29 - 9 30 - 9 32 - 0 32 - 0 32 - 5 34 - 7 35 - 3

# 10.—Index Numbers of Security

(1926**=** COMMON

			·			COMMON
	C1	<b></b>	Public Serv	ices (Railwa)	y, Steamship,	Power, etc.)
Months.	General Total.	Banks Total.	Total.	Trans- portation, Steam,	Telephone.	Power and Traction.
Number of Stocks.	52	11	10	2	1	7
1923.						
Jan. Feb. Mar. April May. June. July. Aog. Sept. Oct. Nov. Dec.	67-0 68-8 70-8 70-8 70-3 70-7 67-7 67-6 67-9 67-1 68-2	89·1 89·8 90·4 90·8 90·8 87·1 86·1 84·9 85·0 85·1	76-2 78-6 79-9 81-8 81-9 81-9 79-8 79-5 79-1 80-1 81-5	92.7 95.7 96.8 99.8 99.7 99.3 95.7 94.0 95.2 95.2	83-3 85-6 87-7 87-7 88-3 87-8 88-2 89-5 89-4 91-3	46-0 47-2 48-9 49-8 49-5 49-6 51-4 52-0 55-0
1924.				[	[	
Jan Feb Mar April May April July Aug Sept Oet Nov Dec	70-3 71-3 70-5 69-0 69-1 69-6 70-6 71-2 71-3 72-5	85-67 85-45 85-45 84-3 84-3 86-4 88-9 90-7	83 · 4 9 84 · 4 83 · 5 84 · 1 85 · 9 85 · 4 85 · 8 86 · 8 86 · 8 86 · 8 86 · 8	97-3 97-7 95-5 96-3 96-6 95-6 96-7 96-7 96-1 98-1	92-7 92-5 94-3 92-2 92-7 94-3 95-1 96-2 99-4 99-8	57-1 60-5 59-9 59-9 62-1 64-5 65-9 66-4 68-3 68-3 68-1
Jan	74-0	91-1	85.3	96-4	98-0	63-4
Feb. Mar. April May. June. July Aug. Sept. Oct. Nov. Dec.	76-5 75-9 75-9 77-8 79-5 83-4 84-6 87-7 87-4	91-4 91-9 91-3 91-3 92-4 93-3 94-1 98-3 99-1	86·1 86·2 84·3 85·0 86·1 88·3 90·1 90·5	96-1 93-6 91-7 92-1 90-0 91-0 92-2 93-4 95-6 95-4	97-3 98-8 98-1 98-9 100-3 99-7 100-9 101-6 101-3 100-9 101-9	66-2 67-4 68-1 69-9 72-8 73-8 78-0 79-0 80-4 79-0
Number of Stocks.	50*	ðı	10	2	1 1	7
1926.  Jan	92.1 97.1 94.0 93.3 92.4 94.6 96.7 100.2 103.0 101.9 103.6	100-0 100-3 99-6 98-8 98-6 99-4 100-4 100-0 100-3 100-3 102-0	91 · 6 95 · 3 94 · 2 94 · 8 95 · 6 97 · 8 98 · 5 100 · 5 100 · 9 101 · 5 99 · 8	95-7 100-8 99-5 101-2 108-7 106-3 106-1 106-8 105-8 106-8	101-3 101-1 100-1 199-5 97-3 99-9 100-0 100-0 100-1 99-8 99-9	81-5 83-2 82-4 84-4 84-1 85-7 89-1 89-1 89-1 89-4 85-8

<sup>&</sup>lt;sup>1</sup> Prior to 1926, 11 banks and 52 general,

Prices, Weighted-concluded.

100)

STOCKS.

## Industrials,

Total.	Iron, Steel and Iron and Steel Products.	Pulp and Paper.	Milling.	Tertiles and Clothing.	Food and Allied Products.	Miscellaneous
31	5	5	4	5	6	6
59-2 60-9 62-7 62-6 61-4 58-7 58-5 58-3 58-3	68-1 70-6 76-8 76-5 74-9 72-1 67-8 67-2 68-5 65-1 66-5	81-8 82-5 83-7 81-8 81-2 83-0 79-1 80-9 79-2 76-7 75-2 76-6	76.9 78.5 80.0 78.1 75.9 73.3 68.3 66.7 66.9 68.1 68.4	82-2 85-4 85-6 83-8 83-8 83-1 77-5 77-5 77-8 75-9	39·8 40·9 41·7 41·5 40·3 38·4 38·4 39·7 39·3 41·5	35.6 36.9 38.6 39.0 39.0 38.0 38.5 39.2 40.2 40.8
61-7 62-0 59-6 59-2 59-2 59-2 59-5 60-9 61-1 62-4	75-2 77-7 80-5 71-6 71-7 73-9 74-7 78-9 81-0 83-3	78-9 90-7 78-1 75-2 73-7 73-1 73-0 74-0 69-6 68-4 70-1	70-1 71-2 69-7 09-4 68-6 68-7 70-0 71-7 73-0 75-1 76-7 79-5	77-9 76-8 75-3 70-8 71-2 71-2 71-2 73-9 74-9 77-6	43-8 44-8 44-0 42-3 41-9 43-3 45-6 48-8 48-8 50-5 52-6	43-4 45-9 44-2 42-8 43-8 43-6 44-9 46-3 46-3 46-9 47-6
66-0 69-8 69-2 70-9 72-4 74-6 80-0 81-0 85-0 84-7	85-4 885-5 86-2 86-2 86-2 84-2 89-8 89-8 90-1 59-3	70·1 71·0 71·7 71·3 69·9 71·8 72·5 76·8 74·8 74·5 75·3 83·0	85.2 91.6 88.8 86.0 86.0 97.0 98.7 97.7 97.7	79·4 81·2 79·3 80·7 85·8 89·8 94·2 95·4 96·5	\$9.7 65.4 67.5 68.5 72.2 75.3 92.0 93.1 93.7 93.1	50-5 55-9 56-0 56-0 59-9 61-2 64-7 71-9 72-1 81-3 81-3
31	5	5	4	5	6	6
91·9 98·5 93·9 92·6 90·7 93·2 96·2 101·6 103·8 106·3 107·0	90-4 95-7 95-7 95-3 93-8 96-3 97-6 100-0 102-3 102-3 104-5 106-6	86-1 90-2 87-6 87-5 85-2 82-4 90-0 97-6 105-1 106-2 106-2	102-3 104-9 100-3 93-8 91-2 95-6 95-0 98-8 103-7 101-6 105-2	98-8 99-8 98-2 97-1 96-5 97-2 190-2 100-8 98-2 101-3 104-6	91-9 92-1 90-6 88-7 92-7 99-5 101-4 105-1 104-0 107-9	91-5 104-0 95-4 94-3 91-2 97-2 98-4 104-5 108-7 105-4 107-2

800

11.-Investors' Index Numbers of Common Stocks, by Months, 1927.

(1926=100).

-								_	<del></del>	== .		
Months.	Grand Total.	Tota Bank	Total.	and Steel	Pulp and Paper.	Mill-	Indu:		Ter- tiles and Cloth- ing.	Food and Allied Pro- ducts.	Bever-	Mis- cella- neous
			_	Pro- ducts.								 
No. of Securities.	112	9	- <del>  79</del>	<del></del> -		5	3	_	9	21		16
1927.	106-9	105	.9 108.9	108-7	99-1	105.5	111	1.7	***O.E	108-9	95.9	
Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec	112-0 113-8 116-4 118-3 117-5 118-3 125-1	106 106 107 108 111 144 119 128 124 121	·6 114·1 ·9 117·1 ·1 121·1 ·9 124·6 ·0 121·5 ·2 120·6 ·9 130·7 ·1 146·1 ·9 158·2	124 · 2 133 · 9 146 · 4 155 · 8 158 · 0 154 · 4 165 · 0 185 · 1 187 · 8	98-1 98-2 98-6 95-7 94-2 97-4 103-4 113-5 134-7 141-0	115.5 122.2 123.4 123.4 123.1 123.8 126.2 139.6 159.9	123 123 113 113 120 131 163 163	9·7 3·8 3·9 3·7 3·0 5·0	116.2 118-9 119-1 115-1 115-9 121-4 131-6	111.3 117.8 123.6 125.0 123.0 123.5 129.5 136.9 144.2 149.3	108-6 115-0 116-0 121-2 122-9 124-1 130-3 144-6 147-1	114 · 8 115 · 6 126 · 1 136 · 1 132 · 5 125 · 6 143 · 6 147 · 7 148 · 6
1928. Jan	149-3	129	3 172.5	224-1	151 - 6	187.7	173	3-8	140-3	170 - 3	165-5	175-4
	;	Public	; Utilities						Coz	npanies	Abroad	
Months.	Tota	1.	Trans- portation	l a	phone nd graph.	Power and Tracti	·	1	otal.	In- dustris	al. U	tility.
No. of Securities.	16		2		2	12		_	8	1		7
1927.  Jan. Feb. Mar. Apr. May June July Sept Oct Nov Dec.	117 120 12: 12: 12: 12: 12:	5.0 7.9 0.4 0.3 0.6 1.6 5.6 1.8 0.3	105-9 115-3 117-8 115-4 113-1 117-4 119-4 117-4 117-4 124-3 125-1		101.0 107.7 107.8 105.1 107.6 107.7 111.7 108.5 108.5 108.5 108.7	113 116 121 131 137 134 131 147 143	·4 ·1 ·2 ·5 ·7 ·7 ·9 ·0		101·9 106·6 105·4 107·2 109·7 111·0 117·6 124·6 125·1 130·9	101-1 105-6 98-1 91-6 91-6 91-6 95-5 100-6 110-2		102-8 108-5 113-4 119-2 123-2 123-3 134-2 144-2 154-7 163-0 171-3
1928. Jan	136	3-2	132-1		115-5	147	.8	1	[43-3	123-2		168-2

#### 12.—Traders' Index Numbers of Prices and Volume of Sales, 1927-28.

Nors.—The Traders' index measures the trend of gains or losses for an "average" trader on the Montreal and Toronto stock exchanges, who buys and sells as a whole and turns over his investments every

Column I—Weighted index numbers of the prices of the 25 best selling Industrial and Public Utility common stocks on the Montreal and Toronto Exchanges.

Column II—Weighted index numbers of the volume of shares sold.

Column III—Index numbers of the total massy value of the stocks included in I and 2 above.

Date.	I Prices.	II Sales.	III Values.
1926	100 111-7	100 90·9	190 101 - 5
February.	123.0	93.2	114.6
March	132-3	95-5	126-3
May	146·2 161·0	102·3 104·2	149-6 167-8
Jme	177-3	132-1	234-2
July	174-0 187-8	66-7 63-1	116-Q 118- <b>5</b>
September	211.3	110-1	232-6
October November	236·4 251·7	120-6 83-9	285-1 213-2
November December	281.4	104-5	21172 294-0
January, 1928	317.2	113-0	358-4
1928.	:		
Week ending Jan. 5th.	299.5	69-6	208-4
" 12th	306-6	66.7	204.5
4 4 19th 4 4 26th	317·0 329·6	89·6 128·6	284-0 423-8
" Feb. 2nd.	335.6	87.6	293-9

## IV.—PRICES OF SERVICES.

The study of the prices of various services sheds considerable light on the cost of living. Among expenditures for the family budget those incurred for services are of considerable importance. The Bureau has had under investigation the relative cost of a number of services in more recent years as compared with 1913; the results for certain services are shown below.

#### 1.--Street Car Fares.

The investigation into rates charged for street car fares during the period 1913-1926 shows that ordinary fares in 35 centres throughout the Dominion have increased 44.3 p.c. since 1913. For the last five years they have remained comparatively stationary. Fares in 4 centres have remained unchanged during the period and in the other 31 the increases have ranged from 20 p.c. to 100 p.c.

13.-Index Numbers of Ordinary Street Car Fares in 25 Cities, 1913, 1917-1926. (Fares in 1913-100.)

Section.	Number of Cities or Towns.	1913.	1917.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.
Maritime Provinces Quebea. Ontario. Prairie Provinces. British Columbia.	16	100 100 - 100 100 100	100 100 100 · 5 103 · 1 100	105.3	120 · 3 104 · 6 122 · 6	140-0 104-6 137-0	146-2 107-7 145-2	150 · 2 138 · 7 145 · 2	146-6 150-2 138-7 145-2 139-6	150 · 2 138 · 7 145 · 2	150-2 138-8 146-6	150-2 139-3 14 <b>6</b> -6
Grand Total	15	100	100-7	105-9	115-8	125 3	130 - 2	145-9	143 - 9	143 9	144-1	141-1

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#### 2.-Manufactured and Natural Fuel Gas.

Data collected by the Dominion Bureau of Statistics, regarding rates for natural and manufactured fuel gas used for domestic purposes, show that, while the average price of natural gas has tended upward during the period 1913 to 1926, that for manufactured fuel gas reached its peak in 1921 and has declined since that year. The index number for natural gas, on the basis 1913 = 100, was 172.2 in 1926, while that for manufactured gas was 131.1.

In 1913 the price of natural gas throughout the Dominion ranged from 13½ cents to 70 cents net for the first 1,000 cubic feet, and in 1926 from 23½ cents to \$1.00. Manufactured gas ranged from 70 cents to \$2.25 net for the first 1,000 cu. ft. in 1913 and from 85 cents to \$2.48 in 1926.

Natural gas prices have been influenced during most of the period by declining supply in the province of Ontario, which caused prices to rise. In the last two years, however, greatly increased production in Alberta has influenced the index numbers in an opposite direction, the Dominion index for natural gas having fallen from 179.7 in 1925 to 172.2 in 1926.

Prices of manufactured and of natural fuel gas are given for various cities in Tables 14 and 15.

 Prices of Manufactured Fuel Gas for Domestic Consumption in Certain Cities in Canada, 1913-1926.

Net I fit	e het 1	,000 cu.	, t¢, /er	ctustve	: Of ITTE	ter tent	or ou	er serv	TICE CHE	rge).		
Provinces and Cities.	1913.	1916.	1917.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.
	\$				-	-	\$	-	\$	-	-	8
New Brunswick— Saint John	1.00	1.00	1.00	1·50- 2·00	2.00	2.00	2.50	2.50	2.50	2-25	2.25	1-75
Quebec—	ŀ	1.			l .			l	l	l	l	١
Montreal	-90	-85	-85	-85	-85	-80- 1-10	1.10	1-10	1-10	1-10	1-10	1.10
Quebec	1.20	1-00-	1.00	1.00-	1.25	1.75	1.75	1.55	1.55	1.50	1.50	1-50
Sherbrooke	1.25	1-20 1-25	1.25	1·25 1·50	1.50	1-57	1.57	1-48	1.48	1-48	1.48	1-35
												İ
Ontario— Belleville Brockville	1-25	1 - 25	1.45	1.60	1.65 1.40	1.85 1.40	1.85 2.00	1·85 2·00	1.85 1.80-	1.85 1.80	1.85 1.80	1.85 1.80
Kitchener London		1·10 ·90	1-25 -90	1·35 •90	1·35 ·90	1.80 .90	1·70 ·90-	1.60 1.25	2·00 1·60 1·15-	1-50 1-15	1·30 1·10	1.00 1.10
Oshawa	1·40 1·15	1-40 1-12	1·40 1·00-	1·75 1·06-	1.75 1.06−	2·15 1·15-		2·15 1·43-	1·25 2·10 1·43-		1.90 1.43-	
Owen Sound	1.25	1.00	1·12 1·00-	1·12 1·26	1-22 1-26	1-45 2-00	1.62	1.50 1.62	1-50 1-62	1.50 1.62	1.50 1.22	1.50 1.35
Peterborough	1·25 1·20	1 · 25 1 · 20	1·26 1·40 1·20-	1·75 1·30-	2·00 1·45	2·00 2·00	2·00 2·00	1-90 2-00	1.90 2.00	1·90 2·00	1.90 2.00	1.90 2.00
Toronto	-70	-70	1.30 -80	1-45 -90	.90- 1.00	1.00- 1.10	1-25	1-00- 1-25	-90	-90	-85	-85
Manitoba— Winnipeg	1-20	1.20	1-20- 1-35	1.35	1.35	1·35- 1·60	1-60	1.60	1-60	1-47	1-47	1-47
British Columbia— New Westminster Vancouver Victoria	1.40	2-25 1-40 1-75	2·25 1·40 1·75	2·48 1·40 1-75	2·48 1·40 1·75	2·48 1·40 1·75	2-48 1-40 1-75	2-48 1-40 1-75	2·48 1·40 1·75	2·48 1·40 1·75	2-48 1-40 1-75	2·48 1·45 1·75

Net Price per 1,000 cu. ft. (exclusive of meter rent or other service charge).

# 15.—Prices of Natural Fuel Gas for Domestic Consumption in Specified Cities in Canada, 1913-1926.

Net Price per 1,000 cu, ft. (exclusive of meter rent or other service charge),

Provinces and Cities.	1913.	1917.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926,
N Dramanials	\$	*	•	*	-\$	\$	\$	*	\$	\$	\$
New Brunswick— Moncton	-38	-38	∙38	-50	-50	-50	-50	-50	-50	-50	-50
Ontario—											
Brantford	-30	-30	-30	-80	-80	-80-	-80	-80	·80	-80	-80
Cbatham	-25	-25	-25	-		~	_	-	-	·45- ·75	·50-
Hamilton	-40	-40	·40	-45-	-45-	•75-	·75–	-75-	•75–	1.00	1.00
				-65*	1.07*	1.11*	1.11*	1.11	1-11*		
Niagara Falls	-40	-40	· <b>4</b> 0	-40-	-50	·50	-70	·65- ·70	·65- ·70	1.00	1.00
St. Catharines	-70	-70	-70	-75	•75	-75	∙75	·75	.75	.75	.75
Welland	-28	-38	-38	-40-	-50	-60	·70	-65-	65-	1.00	1.00
				-50		·70		.70	70		
Windsor	-30	-30	-30	-30	-30−	-40-	-50	-50	+50	-55	-55-
			· '	i	·40	-50				·80	-80
Sarnia	-30	- '	-	-30	-40	·40	-50	-50	-50	-55-	-55-
			٠							-80	-80
Woodstock	-35	-35	·45	·40	-40 -75	.75	·75	-75	-75	-80	-80
Alberta-			l								i
Medicine Hat	·135	-13- -20	·13-	•20	-25	·25	.25	-25	-225	-225	-238
Calgary	•30	-35	-35	-35	-35	·35 ·48	-48	-48	-48	-48	-43

<sup>\*</sup>Range of prices for both natural and manufactured gas.

#### 3.-Index Numbers of Domestic Electric Light Rates.1

The index numbers in Table 16 are based on charges for domestic lighting and for electricity used for operating electric appliances, such as irons, toasters, percolators, grills, heaters, vacuum cleaners, stoves, etc., when such electricity is sold at the same rate as the lighting current. Since a very large proportion of the electricity used domestically for other than lighting purposes is charged at the same rate and on the same basis as that for lighting, the resulting index numbers are sufficiently representative to show the trend of rates for electricity used for general domestic purposes. The index numbers, however, do not indicate the trend of electricity prices as a whole, because the data on which they are based do not include the prices paid for power and commercial lighting. In most large stations the consumption of electric energy for power purposes is by far the greater part of the total output and current is sold for power purposes at relatively much lower rates than lighting current. It is often the large consumption for power purposes which makes possible the relatively low rate charged for lighting current.

The method of computing the index numbers was as follows:—in the first place monthly bills were computed for each municipality for the years 1913, 1923, 1924, 1925 and 1926; the 1913 bill in each case was then used as a base and represented by 100; the amounts of the bills for 1923, 1924, 1925 and 1926 were divided by the amount of the 1913 bill and multiplied by 100, the result being the respective index numbers for these years. A weighted index number was then constructed for each province and for the Dominion, by weighting each municipal index number with the number of customers in the municipality concerned. The result is to give price changes in large cities where the greater part of the electricity is consumed an influence in the calculation of the index in proportion to their importance. Further details are given on pp. 160-161 of the Bureau's Prices Report for 1926.

<sup>&</sup>lt;sup>1</sup> Computed by the Bureau's Transportation Branch in collaboration with the Prices Division.

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The accompanying table shows that charges for electricity for domestic lighting and in the majority of cases for other domestic uses declined 31·3 p.c. from 1913 to 1926, the index being 68·7 in the latter year. This result is due largely to the increased production of electricity, to the influence of public ownership, and to the fact that lower rates increased consumption and led to service economies in the way of increased load, etc., which made further price reductions possible. When it is remembered that general prices in Canada were in 1926 at least 50 p.c. higher than in 1913, the significance of the decline in the cost of electric light will be more adequately appreciated.

16.—Weighted Index Numbers of Domestic Electric Light Rates,
(Rates in 1913 = 100.)

Provinces.	1923.	1924.	1925.	1926.
Canada	74.4	73.2	65.9	68-
Prince Edward Island	119-8	119.8	119-8	119
Nova Scotia.	89-6	83.6	83.6	83 -
New Brunswick	88.2	79-3	70.5	68
Quebec	73.6	71.0	64.4	63.
Ontario	63.7	62-0	61.6	60
Manitoba	99.9	99.9	99.9	ĝģ.
Saskatchewan	99.0	100.6	97.6	97·:
Alberta	78·1	- 83°.ŏ	82.9	79.
British Columbia	79.3	70-6	70-4	68.
Yekon	100.0	100.0	100.0	100

## 4.—Rates and Index Numbers of Telephone Charges in Canada.

Statistics computed by the Dominion Bureau of Statistics, based on an inquiry conducted as for 1925, show that domestic telephone rates in Canada were 19 p.c. higher than in 1913 and business telephone rates 22 p.c. higher. These figures are based on rates prevailing in 74 cities and towns throughout Canada. By provinces, the index numbers in 1925 for domestic telephone rates, taking 1913 as 100, were:—Prince Edward Island 135.5, Nova Scotia 121.5, New Brunswick 127.3, Quebec 104.8, Ontario 125.5, Manitoba 126.8, Saskatchewan 113.8, Alberta 149.7, British Columbia 109.5.

The index numbers for business telephone rates in 1925, taking 1913 as 100, were:—Prince Edward Island 116·7, Nova Scotia 164·1, New Brunswick 152·3, Quebec 114·3, Ontario 123·6, Manitoba 131·2, Saskatchewan 128·2, Alberta 152·9, British Columbia 109·7.

For domestic telephones the average monthly rate (weighted) for Canada, was \$2.01 in 1913 and \$2.40 in 1925. In 1925, British Columbia showed the lowest monthly average rate (weighted), viz., \$2.17 and Manitoba the highest, \$3.12. Similar monthly average rates for other provinces were:—Prince Edward Island \$2.25, Nova Scotia \$2.43, New Brunswick \$2.75, Quebec \$2.42, Ontario \$2.31, Saskatchewan \$2.56, Alberta \$2.50.

The average monthly rate (weighted) for business telephones in Canada was \$4.41 in 1913 and \$5.39 in 1925. Prince Edward Island showed the lowest rate, which was \$3.50 in 1925. The Manitoba average rate (weighted) was \$6.69 in 1925. Other provincial rates were:—Nova Scotia \$5.81, New Brunswick \$5.39, Quebec \$4.96, Ontario \$4.76, Saskatchewan \$3.96, Alberta \$5.09 and British Columbia \$6.26.

Tables giving further details of domestic and business telephone rates in Canada in 1913 and 1925 were published on p. 752 of the 1926 Year Book.

## X.—FINANCE.

The Finance section of the present edition of the Year Book is divided into four main parts. The first of these, Public Finance, includes an account of Dominion, Provincial and Municipal Finance, with the latest available statistics. The second part deals with Currency and Banking and Loan and Trust Companies. This is followed by a historical and statistical treatment of Insurance, including Government Annuities, and the section concludes with a treatment of Commercial Failures.

## I.—PUBLIC FINANCE.

The following treatment of public finance includes a discussion of Dominion, Provincial and Municipal Finance in Canada, with numerous tables, and closes with a brief discussion of the national wealth and national income of the Dominion as the basis of all public finance.

In recent years the subject of public finance has been more elaborately treated than formerly, in response to an increasing public demand, resulting from the growing pressure of taxation to meet the augmented expenditures of the national, provincial and local administrations. In the consideration of these growing expenditures two facts must be kept in mind:—(1) that our country is showing a relatively rapid growth of population—22 p.c. in the 10 years from 1911 to 1921, and (2) that \$1.50 in 1927 had approximately the same purchasing power as \$1 in 1913. Further, the effect of this latter fact in swelling the aggregated total income of the citizens of Canada so as to increase their tax-paying power should not be forgotten.

The great increase in Dominion expenditure since 1913 has, of course, been mainly due to the war and the burden of interest, pension charges, soldiers' civil re-establishment, etc., resulting from the war, as well as to the necessity of making good the deficits arising from the operation of the Canadian National Railways and the Canadian Government Merchant Marine. Similar increases have also taken place during the same period in provincial and municipal expenditure. 1926 the total ordinary expenditure of the nine Provincial Governments was \$144,-183,178, as compared with \$53,826,219 in 1916, only ten years before, an increase of 167.8 p.c. (The aggregate interest payments of Provincial Governments increased from \$7,817,844 in 1916 to \$37,366,925 in 1926). Again, between 1913 and 1926 the aggregate taxes imposed by the municipalities of Ontario increased from \$34,231,214 to \$102,146,200—an increase of 198.4 p.c. Similarly, in Quebec the aggregate ordinary expenditures of the municipalities increased from \$19,139,465 in 1914 to \$50,820,486 in 1926, an increase of 165-5 p.c. In Manitoba the increase in municipal taxation has been from \$9,922,537 in 1912 to \$17,543,487 in 1926, an increase of 76.8 p.c. These statistics, covering nearly two-thirds of the population of the Dominion, are from Provincial Government reports, and the increase which they show has doubtless also occurred in most of the other provinces.

## 1.—Dominion Public Finance.

Historical Sketch.—Both under the French régime and in the earlier part of the British, the territorial or casual revenues of Canada, consisting of certain seigneurial dues and the proceeds of the sale of government timber and land, were reserved to the Crown, while the right of levying taxes and of regulating the trade and commerce of the colony was, after 1763, deemed to be vested in the British Parliament.

By the Quebec Act of 1774, certain duties on spirits and molasses were imposed, to be expended by the Crown in order to provide a revenue "towards defraying the expenses of the administration of justice and the support of the civil government of the province" A little later, in 1778, the British Government, by the Declaratory

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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 Great Britain 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 conferences 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 17 and 18.) 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 railway receipts which, properly speaking, are not taxes at all, being mainly or entirely absorbed by the expense 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 Department of Finance. In the last fiscal year of peace, these two items aggregated \$126,143,275 out of total receipts on consolidated fund account amounting to \$163,174,395, the post office and government railways furnishing between them \$26,348,847 of the remainder, offset, however, by expenditure 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 extinction. 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 p.c. ad valorem on commodities imported under the intermediate and general tariffs, certain commodities being exempted. 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. This sales tax was increased in 1921 and again in 1922, while another addition became effective on Jan. 1, 1924. The cumulative result of these war taxes was that, in the fiscal year ended March 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 \$182,036,261 and \$121,500,798, in 1925 \$147,164,158 and \$108,146,871, in 1926 \$157,296,321 and \$127,355,143, and in 1927 \$156,167,434 and \$141,968,678.

A more detailed sketch of the new taxation imposed during the war period from 1914 to 1921 will be found at pp. 755-757 of the 1926 Year Book. An outline of the chief changes in taxation between 1922 and 1927 follows.

Recent Modifications in the System of Taxation.—In the session of 1922, the Special War Tax Revenue Act, 1915, was amended by c. 47. Taxes on cheques, bills of exchange, promissory notes and express money orders were increased to a rate of 2c. on every \$50 or fraction thereof, with a maximum of \$2 on \$5,000 or more. A receipt for \$10 or over must bear a 2c. stamp. The normal rate of sales tax was also increased from 3 p.c. to 6 p.c. The Income War Tax Act, 1917, was amended by c. 25. The normal rate was to be 4 p.c. on incomes of from \$2,000 to \$6,000 in the case of a married person or one having dependent upon him any of the following—a parent or grandparent, daughter or sister, or a son or brother under 21 years of age and physically or mentally incapable of self-support; the additional exemption for each child under 18 years of age dependent upon the tax-payer for support was increased from \$200 to \$300. For all other persons the normal tax was 4 p.c. on incomes of from \$1,000 to \$6,000. By c. 19 various reductions were made in the customs tariff, notably on sugar, agricultural implements, textiles, and boots and shoes. Further, by c. 27 the excise duties on cigars were diminished and those on cigarettes increased.

In 1923, c. 42 authorized a discount of 10 p.c. of the customs duties on articles, other than alcoholic liquors, tobacco and sugar, imported under the British preferential tariff, where such articles are directly imported through Canadian ports, and where the regular rate of duty exceeds 15 p.c.; negotiations for a commercial agreement with the United States were also authorized, while the rates of duty on sugar and certain other articles were reduced. By c. 52 the Income War Tax Act of 1917 was amended to provide that a taxpayer's income should be deemed to be not less than that from his chief occupation, that a reasonable rate of interest on borrowed capital might be deducted from his income, that the incomes of consuls, consuls-general and officials of other countries whose duties require them to reside in Canada would be exempted from taxation if such countries grant reciprocal privileges to resident Canadian officials; other amendments deal with notices of appeals and the recovery of moneys due in taxation. By c. 53, the excise duty on cigarettes was reduced. The Special War Revenue Act of 1915 was amended so as to make the maximum stamp tax on cheques \$1 instead of \$2; the rate of the

sales tax was adjusted to a uniform 6 p.c., while manuscript, raw furs, wool not further prepared than washed, and drain tiles for agricultural purposes were added

to the list of exempted articles.

In 1924 it was provided by c. 10 that the operation of the Business Profits War Tax Act should not extend beyond Dec. 31, 1920. By c. 37 the administration of the Business Profits War Tax Act of 1916 and the Income War Tax Act of 1917 was transferred from the Department of Finance to the Department of Customs and The Customs Tariff of 1907 was amended by c. 38 in the general direction of reducing the rates of customs duty levied upon instruments of production used in agriculture, mining, forestry and fisheries and on materials used in the manufacture of such instruments of production; provision was also made for the extension of the British preferential tariff to territory administered under mandate of the League of Nations by any British country, or for the withdrawal of the preference in such circumstances; in computing the ad valorem rate of duty on tea purchased in bond in the United Kingdom, the value for duty is not to include the United Kingdom customs duty payable on tea consumed in that country. By c. 46, the Income War Tax Act of 1917 was amended by increasing the additional exemption allowed for each child from \$300 to \$500; another amendment aimed at the prevention of evasion of the tax by inter-company purchases or sales at more or less than fair prices where the companies concerned are associated in business; provisions were also made with regard to incomes of non-residents carrying on business in Canada, to incomes of partnerships and liens for income tax. By c. 68, the Special War Revenue Act of 1915 was amended so as to reduce the general rate of the sales tax from 6 p.c. to 5 p.c.; in addition, a considerable number of articles, including text-books and instruments of production in the primary industries of the country, were entirely exempted from the tax, while boots and shoes, including rubber footwear, biscuits of all kinds, creosoted railway ties and various other articles were to

pay only half the ordinary rate, or 2½ p.c.

In 1925, c. 8 increased the duty on slack coal under the general tariff from 14c. to 50c. per ton, and slightly reduced the duty on other bituminous coal. Grapefruit, imported by direct route from a country to which the preferential tariff applies, were admitted free instead of paying 50c. per 100 lb. Reductions were also made in the rate on well-drilling machinery for deep wells and on engines for the propulsion of boats owned by individual fishermen. By c. 26, various evasions of the stamp tax on cheques were guarded against, while the tax was remitted on cheques not exceeding \$5. Vegetable plants, lasts, patterns and dies for boots and shoes and certain materials used exclusively in the manufacture of engines used in fishing boats and of well-digging machinery were exempted from the sales tax. By c. 46, the lien for income tax enacted in 1924 was repealed, while c. 26 repealed the pri-

ority lien for excise tax.

In 1926 various changes were made in the customs tariff by c. 7. Green coffee, spices, nutmegs, mace, arrowroot and sponges were made free under the British preferential tariff, and the preferential rate on pineapples in air-tight cans was reduced from 1½c. to ½c. per lb. The duties on raw sugar imported for refining were also materially reduced under all tariffs, but so as to increase the British preference. Again, the duties on automobiles were substantially reduced under all tariffs, the rate on the cheaper types of automobile imported under the general tariff being reduced from 35 to 20 p.c., and under the British preferential tariff from 22½ to 12½ p.c. Finally, tin plate was made free under the preferential tariff and reduced from 12½ to 5 p.c. under the general tariff. By c. 10, amending the Income War Tax Act of 1917, the exemption limit was raised from \$2,000 to \$3,000 in the case of married persons or those with dependants, and from \$1,000 to \$1,500 in the case of other persons. The rates of taxation were also reduced all along the line, those with incomes of \$5,000 or less paying only 2 p.c. instead of 4 p.c. or more of their taxable income, the income tax of a married person without dependants being reduced from \$619.50 to \$290 on an income of \$10,000 and from \$3,024 to \$2,530 on an income of \$25,000. The rate of taxation of corporate incomes was reduced from 10 to 9 p.c. The budget speech also announced the abolition of the tax on receipts and the restoration of penny postage, both as from July 1, 1926.

In the session of 1927 the general rate of the sales tax was reduced from 5 to 4 p.c. The rate of the graduated income war tax was also reduced by 10 p.c., so that each taxpayer paid only 90 p.c. of what he would have paid on the same income in the preceding year. The \$500 exemption for children was extended to include those under 21 (instead of 18) years of age dependent upon the taxpayer for support.

Further, the tax on cheques, money orders, notes, etc., which had previously been graduated from a minimum of 2 cts. on cheques of from \$5 to \$50 to a maximum of \$1 on cheques of \$2,500 and over, was reduced to a flat 2 cts. on all cheques of \$10 and over. The excise tax on matches was also reduced by 25 p.c. No changes were made in the tariff in 1927, as the new Advisory Board on Tariff and Taxation, to which certain matters had been referred, was only in the initial stages of its investigations.

#### 1.—The Current Balance Sheet of the Dominion.

A summary review of the current financial situation of the Dominion as on Mar. 31, 1927, is given in the balance sheet shown below (Table 1). This shows the gross debt on the above date to have been \$2,726,298,717, partly offset by available assets aggregating \$378,464,347, leaving a net debt of \$2,347,834,370. Non-available assets, including such public works as canals and railways, also loans to railways, amounted in the aggregate to \$1,557,807,980, leaving a debit balance on Consolidated Fund Account on March 31, 1927, of \$790,026,390. The details of the various assets and liabilities are contained in the schedules accompanying the balance sheet and printed in the Public Accounts.

#### 1.—Balance Sheet of the Dominion of Canada, as at Mar. 31, 1927.

ACTIVE ASSETS— (From the Public Accounts)		- <b>,</b>
ACTIVE ASSETS	_	
Cash on hand and in Banks		22, 182, 119
Specie Reserve		100,935,933
Specie Reserve. Advances to Provinces, Banks, etc.		97, 452, 299
Advances to Imperial and Foreign Governments		35,985,138
Soldier and General Land Settlement Loans		84,149,967
Miscellaneous Current Accounts	,	37,758,891
Total Active Assets Balance being Net Debt, Mar. 31, 1927 (exclusive of interes	ŧ	378.464,347
accrued and outstanding carried forward)	_	2,347,834,370
NON-ACTIVE ASSETS-	\$	2,726,298,717
Public Works, Canals	\$	187, 685, 114
Public Works, Railways	•	426, 238, 595
Public Works, Miscellaneous		197.216.785
Military Property and Stores	•	12.034.170
Territorial Accounts.		9.895,948
Dellar Account (13)	•	88.398.758
Railway Accounts (old)		
Railway Accounts (Loans non-active)		611,747,239
Canadian Government Merchant Marine, Limited		9,474,673
Miscellaneous Investments (non-active)  Balance Consolidated Fund as at Mar. 31, 1926		15, 116, 748
Balance Consolidated Fund as at Mar. 31, 1926 5863,051,230	j	
Excess of Revenue over Expenditure, year ended Mar.		
81, 192773.024,844	•	790,026,390
LIABILITIES—	\$	2,347,834,370
Dominion Notes in Circulation	•	172,167,639
Bank Note Circulation Redemption Fund.	•	5.849.030
Post Office Account, Money Orders, Postal Notes, etc., outstand		0,020,000
ing		4,907,830
Saving Roak Donocite		31,922,043
Savings Bank Deposits. Insurance and Superannuation Funds.		12,704,731
The A Residence of the second	•	
Trast Funds		18,460,169
Contingent Funds		1,938,954
Province Accounts		9,623,817
Miscellaneous Current Accounts		101,734
Temporary Loans		201,000
Funded Debt		2,435,395,197
Interest Due and Unpaid		3,026,673
	<u>*</u>	2,726,298,717

Note.—The Dominion of Canada is also responsible for principal and interest on loans negotiated by railways under various Acts of Parliament, amounting to \$397,795,002. (See p. 829 for details).

<sup>&</sup>lt;sup>1</sup>The net debt on Mar. 31, 1924, was \$2,417,783,275, on Mar. 31, 1925, \$2,417,437,686, and on Mar. 31, 1926, \$2,389,781,099. See Table 13, page 827.

## 2.-Receipts and Disbursements.

The receipts of the Dominion Government on Consolidated Fund Account for the fiscal year ended Mar. 31, 1927, were \$398,695,776, an increase of \$17,950,270 as compared with the preceding year; besides these, special receipts amounted to \$1,756,704—a total of \$400,452,480 (Table 2). The regular expenditure on consolidated fund account was \$319,548,173, but net special expenditure amounting to \$7,879,462 was also charged to this account. There was also a net expenditure on capital account of \$19,558,703, while advances to railways aggregated \$10,000,000 and advances to the Canadian Government Merchant Marine, \$426,817. Thus the total disbursements, inclusive of these and other advances, amounted to \$358,555,751. There was a decrease of \$41,896,729 in the net debt (gross debt less available assets) during the year. (See Table 23.)

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 according to census and estimated populations.

2.—Details of Revenue Receipts, fiscal years ended Mar. 31, 1923-1927.

Items.	1923.	1924.	1925.	1926.	1927.
Consolidated Fund Receipts-	\$	\$	\$	\$	3
Taration— Customs	118.056.469	121,500,799	108,146,871	127, 355, 144	141,968,678
Fxcise	35.761.997	38,181,747	38,603,489	42,923,549	48,513,160
War Tax Revenue—	99,701,987	\$6,101,171	00,000,108	22,020,03	20,010,100
Banks	1,244,437	1,236,957	1,217,754	1,176,869	1.174.665
Trust and Loan Companies	312,392	308, 632	315,315		335,368
Insurance Companies	852,328	857,587	867.902		947,838
Business Profits	13,031,462	4, 752, 681	2,704,427	1,173,448	710,102
Income Tax	59,711,538	54,204,028	56,248,043		47,386,309
Sales Tax, Tax on Cheques, Trans-	05,111,000	**,===,==	,,		
portation Tax, etc	106,482,718	120,676,376	85, 810, 717	98,097,106	105,613,160
Tetal from Taxation	335,453,841	341,718,807	293,914,518	327,575,013	346,649,272
Non-Tax Revenue—					
Canada Gazette	82.847	72,168	77.424	66,885	68,312
Canals	742,404		907,650	921,215	961,894
Casual	3,393,429		2,978,633	3,545,897	3,310,633
Chinese Revenue	201.458	325,762	304,837	21.244	13,228
Dominion Lands	2.347.755	2,281,704	2,390,374		3,327,273
Electric Light Inspection	134,770	148,590			538, 917
Fines and Forfeitures	152,085		265, 210		504,309
Fisheries	290,623	163,492	136,540		175,213
Gas Inspection	69,578		73,708	80,069	76,880
Inspection of Staples (Grain Act)	2,364,037		2,322,710		2,582,984
Insurance Inspection	112,833		111,150	122,779	120,334 8,559,401
Interest on Investments	16,465,303		11,332,329	8,535,096 7,262	8,152
Law Stamps	13,893		7,752		195,080
Mariners' Fund	161.010	172,319	184,188		18,239
Military College	61,999				128,386
Militia Pension Revenue	121,244				29, 702
Ordnance Lands				535,124	517,930
Patent Fees	484,479		158.917		170,338
Penitentiaries	134,515				
Post Office	29,016,771 1,899,234				649,337
Public Works	486.454		483.718	495,066	539,941
Royal N.W.M.P. Officers' Pensions.	5.926	5.695	4,418		8,769
Steamboat Inspection	126,004			123,380	135,131
Superannuation Fund	4,572	8, 722		468	
Weights and Measures	278,086				333,034
Other Revenues	4,368	7,568	1,697	3,553	3,726
Total Consolidated Fund Receipts	394,614,500	396,837,682	346,834,479	380,745,506	398,695,776
Special Receipts—					* 550 704
Miscellaneous Revenue	8,479,310	9,745,158		2,147,503	
Total Receipts	493,094,210	406,582,840	351,515,392	382,893,069	490, 452, 450

#### 3.—Details of Expenditure, fiscal years ended Mar. 21, 1923-1927.

Nors.—Adulteration of Food, Marine Rospitals and Quarantine have been classified in the public accounts of 1923-1927 under the heading "Health", but are here deducted, so as not to break the continuity of the table.

trees.	1009	1004	toat	1000	1007
Items. Consolidated Fund Expenditure—	1923.	1924.	1925.	1926.	1927.
Adulteration of Food	111,565	90,800	93,121	95,799	105,800
Administration of Justice	2,173,404	2,196,492	2,194,569	2,159,573	2,201,141
Air Board	1,004,683	1,249,178	1,377,328	1,880,615	2,197,645
Bounties	6,271,816 95,750	6,805.058 79,810	5,787,601 72,044	5,771,476 31,784	
Charges on debt—				· ·	· ·
Charges of Management	880.672	992,611	830,991	875,368	963,252
Interest on debt	137,892,735 122,396	136,237,872 1,296	134,789,604 18,703	130,691,493 9,020	129,675,367 24,013
Total charges on debt	138,895,803	137,231,779	135,639,298	131,575,881	130,662,632
Civil Government	10.114.860	10,514,983	10,407,963	10,779,338	10,865,757
Custome and Excise	6,535,822	6,773,633	7,654,132	9,717,920	10,130,430
Department of Mines	614,087 4,278,836	495,732 3,694,768	538,731 3,403,827	551,997 <b>3,6</b> 38,537	558,695 4,251,663
Fisheries.	1,215,793	1,430,065	1,390,043	1,449,731	1,437,179
FigheriesGovernment of N.W. Territories	221,329	301.591	341,404	370,434	371,320
HealthImmigration	244,104 1 087 745	251,793 2,417,374 8,594,798	211,669 2,823,920	195,319 2,328,931	207,578 2,338,992
Indians	1,987,745 3,075,064	8.594.798	3,658,284	3,684,951	3,869,394
Labour	1,969,877	1,220,006	1,166,065	1,271,967	1,452,415
Legislation. Legislation. Legislation.	2,600,958 2,306,485	2,318,643	2,439,773	4,208,477	4,543.798
Mail Subsidies and Steamship Sub-	2,000,900	2,293, <b>059</b>	2,137,601	2,355,893	2,463,558
ventions	1,070,684	1,105,087	1,055,643	1,078,038	1,008,999
Marine Hospitals	114,727	109,429	144,988 8,885,573	139,999 9,256,628	189,924 2,141,220
Militia Missellaneous	9,883,986 10,561,668	9,761,956 10,583,850	6,345,897	4,399,578	5,013,178
Naval Service	2,286,857	1,360,807	1,400,132	1,459,664	1,597,407
Ocean and River Service	1,627,607	2,439,279	2,252,634	2,397,924	2,566,730
Penitentiaries	1,598,831 32,985,998	1,628,227 33,411,081	1,582,290 34,888,665	1,620,600 37,198,700	1,685,556 37,902.939
Post Office	27,794,502	28,305,941	29,873,802	30, 499, 686	31,007,698
Public Works	1,068,336	1,061,840	997,241	931,491	918,580
Railways and Canals. Public Works, Income.	7,691,261 9,978,440	2,126,803 11,900,847	1,996,152 12,029,578 197,006	2,120,223 13,416,045	2,152,015 11,178,054
Quarantine	225,002	210, 168	197,006	199,452	191,917
Quarantine Railways and Canals, Income Royal C. M. Police	7.179,430	5,349,001	4.062.943	3.037.906	1,581.688
Koyal C. M. Police Scientific Institutions	2,443,286 664,326	2,446,143 1,116,744	2,002,232 1,047,232	2,062,493 1,007,960	2,097,827
Scientific Institutions. Soldiers' Civil Re-establishment	12,974,858	9,970,993	8,765,880	7,705,584	960,233 6,976,762
Coldiers' Land Settlement	1,726,413	1,532,978	1,371,829	1,337,421	1,250,787
Steamboat Inspection Subsidies to Provinces	110,458 12,207,313	111,500 12,386,136	113,771 12,281,391	118,843 12,375,129	121,961 12,516,740
Superamnation	733.399	748,788	733,734	719,689	677.692
Superamnation. Superamnuation No. 3.	58,457	53,004	44,440	29,315	20,789
Superannuation No. 4 Trade and Commerce	480,609 2,471,831	565,178 2,817,707	1,085,039 3,773,676	831,510 4,077,585	770,121 3,682,148
Weights and Measures, etc	436,557	463,388	448, 114	460, 222	475,899
Yukon Territory	197,930	284,608	173,874	<b>210</b> , 062	189,120
Other	2,686	2.145	1,272	117	
Total Ordinary Expenditure	\$32,292,732	324,812,190	318,891,901	320,660,479	319,548,172
Special Expenditure— War and Demobilization	4,464,760	446,0831	506,9311	191,3931	64, 4851
Cost of Loan Flotations	3,065,095		3,416,115	3,523,925	3.278,032
Other charges.	977,836	197,215	537,318	2,806,1675	4.536.9456,6
Total Special	8,597,691	8,348,8422	4,480,261	6,521,485	7,879,463
Capital Espenditures Leans and Advances Non-active—	9,807,124	10,861,277	16,550,511	16,798,549	19,558,703
Advances to Railways (Non-active)	77,863,938	23,710,617	9,934,453	10,000,000	10,000,000
Advances to Canadian Government Merchant Marine, Ltd.	1				
Merchant Marine, Ltd.	5,979,856	1,500,000	900,000	668,000	426,817
Advances to Quebec Harbour Com- missioners (Non-active).	284,200	449,000	702,000	511,000	680,000
Miscellaneous debits and credits re sun-		-,	· .		
dry non-active assets accounts		906,321		26,910	462,596
Grand Total Expenditure	431,725,277	376,589,247	351,169,86 <b>3</b>	355,186,423	358,555,731
Expenditure on adjustment of war c	aims. \$766,4	32 less receip	ts on war an	d demobiliza	tion account

Expenditure on adjustment of war claims, \$766,432 less receipts on war and demobilization account \$220,349 in 1924, \$523,812 less \$16,839 in 1925, \$319,210 less \$127,817 in 1926, and \$241,704 less \$177,309 in 1927.

\*\*Or \$8,669,191, less \$220,349 received on war and demobilization account.

\*\*Net figure: includes large expenditures on Welland Ship Canal. See p. 686.

\*\*This includes \$621,987, balance of loan made to Victoria Shipowners, Ltd., in 1920-21, now transferred to non-active assets account.

\*\*Includes \$2,521,063 on account of Home Bank Depositors' Relief in 1926 and \$256,776 in 1927.

\*\*Includes \$1,099,673 Government contribution to the Civil Service Superannuation Fund under the Act of 1924 (14-15 Geo. V, c. 69).

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## 4.—Principal Items of Receipts of Canada on Consolidated Fund Account, 1868-1926.

Fiscal Years.	Customs Taxes.	Excise Taxes.	War Tax Revenue.1	Total Revenue from Taxation.	Interest on Invest- ments.	Post Office and Money Orders.	Total Revenue Receipts.2
1868	\$,578,380 8,272,880 9,334,213 11,841,105 12,787,982	3,002,588 2,710,028 3,619,623 4,295,945 4,735,652	<b>\$</b>	\$ 11,700,681 11,112,573 13,087,882 16,320,369 17,715,552	\$ 174,073 824,424 383,956 554,384 488,042	535,315 573,566 612,631	14,379,175 15,512,226 19,335,561
1873 1874 1875 1876 1877	12,954,164 14,325,193 15,351,012 12,823,838 12,546,988	4,460,682 5,594,904 5,069,687 5,563,487 4,941,898	11	17,616,555 20,129,185 20,664,879 18,614,415 17,687,925	396, 404 610, 863 840, 887 798, 906 717, 684	833, 657 1,139,973 1,155,382 1,102,540 1,114,946	20,813,469 24,205,093 24,648,715 22,587,587 22,059,274
1878	12,782,824 12,900,659 14,071,343 18,406,092 21,581,570	4,858,672 5,390,763 4,232,428 5,343,022 5,884,860	- - -	17,841,938 18,476,613 18,479,577 23,942,139 27,549,047	791,758 692,500 884,793 751,513 914,009	1, 172, 418 1,252, 498 1,352, 110 1,587,888	22,517,382 23,307,407 29,635,298 33,383,456
1883 1884 1885 1885 1896	23,009,582 20,023,890 18,935,428 19,362,308 22,373,951	6,260,117 5,459,309 6,449,101 5,852,905 6,308,201	<u>-</u> -	29, 269, 699 25, 483, 199 25, 384, 529 25, 215, 213 28, 682, 152	1,001,193 986,698 1,997,035 2,299,079 990,887	1,755,674 1,841,372 1,901,690	33,177,040
1888	22,091,682 23,699,413 23,913,546 23,305,218 20,361,382	6,071,487 6,886,739 7,618,118 6,914,850 7,945,098	-	28, 163, 169 30, 586, 152 31, 531, 664 30, 220, 068 28, 306, 480	932,025 1,305,392 1,082,271 1,077,228 1,086,420	2,515,823	35, 908, 464 36, 762, 870 39, 879, 925 38, 579, 311 36, 921, 872
1893	20, 910, 662 19, 119, 030 17, 585, 741 19, 766, 741 19, 386, 278	8,367,364 8,381,089 7,805,733 7,926,006 9,170,379	-	29,278,026 27,500,119 25,391,474 27,692,747 28,556,657	1,150,167 1,217,809 1,336,047 1,370,001 1,443,004	2,809,341 2,752,790 2,964,014	36,374,693 33,978,129 36,618,591
1898 1889 1900 1901 1901	21,622,789 25,150,745 28,219,458 28,293,930 31,916,394	7,871,563 9,641,227 9,868,075 10,318,266 11,197,134	1	29,494,352 34,791,972 38,087,533 38,612,196 43,113,528	1,513,455 1,590,448 1,683,051 1,784,534 1,892,224	3.193.778	40,555,238 46,741,249 51,029,994 52,514,701 58,050,790
1903. 1904. 1905. 1906. 1907 <sup>2</sup> .	36,738,033 40,461,591 41,437,569 46,053,377 39,717,679	12,013,779 12,958,708 12,586,475 14,010,220 11,805,413	-	48,751,812 53,420,299 54,020,124 60,063,597 51,522,492	2,020,953 2,236,256 2,105,031 2,140,312 1,235,746	4,652,325 5,125,373 5,988,343	71.182.773
1908	57,200,276 47,088,444 59,767,681 71,838,089 85,051,872	15,782,152 14,937,768 15,253,358 16,869,837 19,261,662	-	72,982,428 62,026,212 75,021,034 88,707,926 104,313,534	1,925,569 2,256,643 2,807,465 1,668,773 1,281,317	7, 401, 624 7, 958, 548 9, 146, 952 10, 492, 394	101,503,711 117,780,409 136,108,217
1913 1914 1915 1916	111,764,699 104,691,238 75,941,220 98,649,409 134,043,842	21,447,445 21,452,037 21,479,731 22,428,492 24,412,348	98,057 3,620,782 16,302,238	133,212,144 126,143,275 97,519,008 124,666,969 174,758,428	1,430,511 1,964,541 2,980,247 3,358,210 3,094,012	18,858,690 20,902,384	163,174,395 133,073,482 172,147,838 232,701,294
1918	144,172,630 147,169,188 168,796,823 163,266,804 105,686,645	27,168,445 30,342,034 42,698,083 37,118,367 36,755,207		293,574,707 368,770,498 319,926,013	4,466,724 7,421,002 17,086,981 24,815,246 21,961,513		382,271,571
1923 1924 1925 1926 1927	118,056,469 121,500,799 108,146,871 127,355,144 141,968,678	35,761.997 38,181.747 38,603,489 42,923,549 48,513,160	181,634,875 182,036,261 147,164,158 157,296,320 156,167,434	341,718,807 293,914,518 327,575,013	16,465,303 11,916,479 11,332,328 8,535,086 8,559,401	1 30.334.576	403,094,2104 406,592,8404 351,515,3924 382,893,0094 400,452,4804

For detailed statement see Table 8, p. 818.
 Includes various smaller items of revenue receipts.
 Nine months.
 Inclusive of special receipts of \$1,905,648 in 1921, \$319,184 in 1922, \$8,479,310 in 1923, \$9,745,158 in 1924, \$4,680,913 in 1925, \$2,147,503 in 1926, and \$1,755,704 in 1927. See Table 2, p. 810.

#### 5.—Principal Items of Dominion Expenditure, 1868-1927.

Norm.—From 1868 to 1996, inclusive, the fiscal years ended on June 30, and from that date to 1927, on March 31.

_			_	Cor	solidated Fo	ınd.		
Fiscal years.	Interest on Debt,	Charges of management, premium, discount and exchange.	Pensions.	Public Works,	Railways and Carals.1	Subsidies to Provinces.	Post Office.	Total Expenditure chargeable to Con- solidated Fund.2
	\$	\$	\$	ş	\$	\$	\$	\$
1868. 1869. 1870. 1871. 1871. 1873. 1874. 1875. 1875. 1875. 1882. 1883. 1884. 1889. 1891. 1892. 1893. 1894. 1894. 1899. 1891. 1898. 1899. 1891. 1890. 1990. 1990. 1990. 1990. 1990. 1990. 1990. 1990. 1990. 1991. 1991. 1991.	4.501.568 4.907.045 5.907.051 5.165.304 5.2724.436 6.590.790 6.400.902 6.709.227 6.7048.884 7.194.731 6.873.869 7.594.145 7.668.552 7.700.137,099 9.823.333 10.148,432 10.137,099 9.823.333 10.146,635 10.156.758 10.516.758 10.516.758 10.516.758 10.516.758 10.516.758 10.516.758 10.516.758 10.516.758 10.516.758 10.536.1578 11.068.139 10.516.758 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 11.068.139 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1920 1921 1922 1922 1923 1924 1925 1926 1927	77, 431, 432 107, 527, 089 139, 551, 520 135, 247, 849 137, 892, 735 136, 237, 872 134, 789, 604 130, 691, 493 129, 675, 367	1,462,658 1,102,088 4,109,601 1,003,068 993,907 849,694 884,388	18, 282, 440 26, 004, 461 37, 420, 751 36, 153, 031 32, 985, 998 33, 411, 081 34, 883, 665 37, 203, 700 37, 902, 939	6,295,080 9,016,246 10,846,875 10,574,364 9,978,440 11,900,847 12,029,578 13,416,045 11,178,054	45,494,584 8,418,624 8,886,453 8,624,094 7,691,261 2,126,803 1,996,152 2,120,223 2,152,015	11,327,236 11,490,860 11,490,860 12,211,924 12,207,313 12,386,136 12,281,391 12,375,128 12,516,740	20,774,312 22,696,361 28,121,425 27,794,502 28,305,941, 29,873,802 30,499,686 31,007,698	232,731,283 303,843,930 361,118,145 347,560,691 332,293,732 324,813,190 318,891,901 320,660,479 319,548,173

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. This total includes various non-enumerated items. Nine months.

## 5.—Principal Items of Dominion

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				<del></del>	<u> </u>	Capite	al Expendi	ture,	
Fiscal years	Canals.	Canadian Pacific Railway.	Debta allowed to Prov- inces,	Dominion Lands.	Inter- colonial and connected Railways, miscel- laneous,	Public Works,	Hudson Bay Railway.	National Transcon- tinental Railway, including Quebec Bridge,	Prince Edward Island Railway.
	*	*	\$	\$	\$	\$	*	*	
1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1881 1882 1883 1884 1886 1888 1889 1890 1891 1893 1894	1,333,325 1,783,698 1,033,118 972,918 1,026,364 1,280,725 1,463,279 2,069,573	30, 148 489, 428 501, 818 310, 225 1,546, 242 1,691, 150 2,228, 373 4,044, 523 4,044, 523 4,044, 523 4,044, 523 6,72, 523 9,900, 282 9,900, 282 9,15, 057 52, 059 86,716 40,981 37,367 66, 212 413, 837 146, 540	7,172,298 5,420 3,113,34	334, 681 511, 882 556, 870 723, 658 303, 593 162, 593 135, 048 136, 684 133, 832 94, 847 86, 735 115, 038 149, 147	299,081 430 960	8,548		10.11.11.11.11.11.11.11.11.11.11.11.11.1	46, 087 42,546 200,000 6,551 40,129 57,186 130,632 76,957 4,668 5,800
1926	2,452,274 2,258,779 3,207,899,877 2,338,99,877 2,639,565 2,300,570 1,830,787 2,071,594 1,552,121 1,887,839 1,723,156 1,873,1650,707 2,349,475,177 2,560,938 2,259,642 1,781,957 4,550,761 4,995,184 4,550,761 4,995,184 1,781,957 4,550,006 6,170,953 1,781,957 4,550,006 6,170,953 1,781,957 4,550,006 6,170,953 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957 1,781,957	49, 209 65, 669 14, 054 8, 979 449 33, 076 600 939 2, 918	267,026	99, 842 92, 184 91, 412 127, 505 151, 213 199, 470 269, 061 370, 838 449, 542 748, 825 794, 410 599, 780 526, 583 768, 244 757, 747 795, 157 —	327,605 260,396 190,570 252,756 1,081,930 3,255,348 3,633,633,633,633,633,633,633,633,633,6	104, 393 114, 826 129, 238 364, 018 385, 094 1, 006, 983 2, 190, 126 1, 268, 043 1, 642, 042 2, 359, 528 1, 797, 871 2, 882, 295 4, 514, 606 3, 742, 717 4, 116, 385 6, 057, 515 10, 100, 017 11, 049, 630	92,428 53,043 184,150 159,632 1,099,063	8, 249 778, 491 1, 841, 270 537, 867 18, 910, 253 31, 317, 125 19, 868, 064 23, 715, 549, 22, 264, 130 15, 279, 837 15, 274, 206 12, 648, 242 9, 826, 265 6, 650, 263 1, 723, 638 527, 480 20, 164	17,542 22,000 53,546 280,174 475,988 329,413 698,878 591,413 496,125 91,210 390,962 561,207,962 128,043 1,350,473 609,752 570,531 1,350,473 609,752 97,000 - 196,418

Including \$2,725,564, for the improvement of the St. Lawrence, spent during the previous years by Montreal Harbour Commission.

Including \$17,966, cost of new car for the Governor-General.

Including \$13,563, cost of new car for the Governor-General.

Including \$15,000, cost of new car for the Governor-General.

Includes New Brunswick Railway.

Nine months.

#### Expenditure, 1868-1927-concluded.

<del></del> -				Ot	her Expendit	ure.		$\overline{\Box}$
North- west Terri- tories.	Militia.	Canadian Govern- ment Railways.	Total Capital Expend- iture.	Railway Subsidies.	War and Damob- ilization.	Other Charges.	Total Expendi- ture.	Fis- cal Yrs
- ;	\$	\$	\$	\$	\$	\$	\$	_
19,113	- -	- : - i	548,438 440,418	- -	_	37,158 429,663	14,908,166	1869
1,821,887 773,872	- :	-	3,515,116 3,670,396	-	-	155,988	18,016,614 19,293,478	1871
241,889 63,239	-	-	7, 853, 050 19, 859, 441		_	223,456 5,719	39,039,808	1873
-	-	-	10,177,740 6,922,743	-	-	4,019 2,253,097	32,888,911	16.2
-[	-	-	7,154,008 7,599,710		-	315,764 1,388,984	31,958,144 32,507,996	1877
-1	-	<u>- [</u>	6,657,200 5,648,332	-	-	385,413 676,225	30,779,939	1879
-	Ē	] [	8,241,174 8,176,317	-	-	949,948 117,772	84,041,756 33,796,643	1881
- [	Ξ.	-	7,406,637 14,147,360	-000	-	201,885 <sub>6</sub> 21,369 2,542,452	34,674,625 42,898,886	1883
_ [	Ξ	-	14,147,360 23,977,702 13,220,185 9,589,734	208,000 103,245 2,701,249	•	2,537,453 502,587 10,534,973	57,860,862 49,163,076	1885
293, 918 539, 930	-	-	4,439,939 4,437,460	1,406,533 1,027,042	_	- 4	61,837,569 41,504,152 45,064,124	1887
31,448 4,773	-	-	4,420,313 6,778,663	846,722 1,678,196	. <u>-</u>	155,623 1,333,328 44,947	43,518,198 41,770,333 40,793,208	1889
2,90Î -1,243	-	_	3,115, <b>860</b> 2	1,265,706 1,248,216	-	68,074 2,093,569 139,963	40,793,208 42,272,136	1891
8,911 -1,149	-	-	2,164,457 3,088,318 3,862,970	811,394 1,229,885	-	139,963 330,354	40,853,728	1893
833 543	1,000,000		3,030,490 3,781,311	1,310,549 3,228,746	_	399, 294 137, 185	42,872,338 44,096,384	1894
3,284 -1,272	745,965 173,740	-	3,523,160 4,142,231	416, 955 1_414_935	-	682,881 944,589	42,972,756 45,334,991	1897
-1,853 -1,473	387,810 230,851	<u>-</u>	3,523,160; 4,142,231 6,201,516 7,467,370	3,201,220 725,720	<u>-</u> :	236,399 1,549,098	51,542,635 52,717,467	1899
-1,632 -1,543	135,885 209,697		7,693,857 10,077,095	2,512,329 2,093,939	-	900,312 1,040,374	57,982,866 63,970,800	TACE
-3,040 -2,616	428, 223 1, 299, 910	-	7,049,684 7,879,102	1,463,322 2,046,878	_	1,541,763. 6,716,235	61,746,572 72,255,048	1903 1904
-2,478 -1,767	1,299,964 1,299,876	-	11.931.0144	1,275,630 1,637,574	-	2,277,812 <sub>  </sub> 2,487,323	78, 804, 139	1905
-1,352 -911	975,283 1,297,905	-	11,913,104 11,327,792 30,428,996	1,324,889 2,037,629	-	1,583,297 3,470,603	83,277,642 65,778,139 112,578,680	1907 1908
-1,045 -650	1,243,072 1,299,970	-	42,592,122 29,655,703	1,785,887 2,048,097		4,999,283 4,280,227	133,441,524 115,325,774	1910
-33,688 -	_	_	80,813,767 30,939,576	1,284,892 859,400	_	2,988,393 7,181,665	122,861,250 137,142,082	1913
-	- 1	_	27,206,046 87,180,176	4,935,507 19,036,237	-	255,787 2,640,162	144,456,878 188,241,048	1913 1914
	-	-	41,447,320 38,566,950	5,191,507 1,400,171	60,750,476 166,197,755	5,186,016 3,186,898	248,098,526 339,703,502	1916
-	Ξ.	32,999.880	26,880,032 43,111,904	959, 584 720, 405	306,488,815 343,836,802	15,275,345 10,706,787	498,203,118 576,660,210	1918
		14,827,758 22,307,366	25,031,266 69,301,878	43, 805 334, 845	446, 519, 440 346, 612, 955	12,995,313	697,042,213 86,030,611	1920
	-	6,231,774 1,239,605 1,313,022	40,012,807 16,295,333	Ξ:	16,997,544 1,544,250	<b>301,518</b> -	528, <b>302</b> , 513 <sup>7</sup> 163, <b>528</b> , <b>389</b> <sup>7</sup>	1922
- [	=	-94,835 24,443	9,807,124 10,861,277	-1,523	4,464,760 446,083	7.902.759	134.735.2777 370. <b>589</b> .2477	1924
- [	-	-29,872 -31,562	16, 550, 511, 16, 798, 549, 19, 558, 703	=	506,931 191,392 64,485	6,330,092 7 914 077	351,169,8037 355,186,4237 353, <b>555,</b> 7517	1926 1927
		-31,362	19, 405, (45)	- !	93,350	1,012,911	, 101 <b>, 600</b> , 601	1951

<sup>&</sup>lt;sup>2</sup> Includes Advances to Railways (non-active), amounting to 345,780,690 in 1926, \$103,662,655 in 1921, \$75,562,645 in 1922, \$77,563,938 in 1923, \$23,710,617 in 1924, \$9,334,453 in 1925, \$10,000,000 in 1926, \$10,000,000 in 1927, together with advances of 25,979,856 in 1923, \$1,500,000 in 1924, \$900,000 in 1925, \$668,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,000 in 1925, \$468,

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## 6.—Population, per capita Taxation, Total Revenue Receipts, Expenditure on Consolidated Fund Account and Total Expenditure, 1868–1927.

Note.—The years marked with an asterisk (\*) are those of the Census, April 2, 1871, April 4, 1881, April 6, 1891, April 1, 1901, June 1, 1911 and 1921. In all cases down to 1910 the population is estimated at the close of each fiscal year: June 30 from 1868 to 1906, and Mar. 31 from 1907 to 1910. For the intercensal years 1912 to 1920, and also for 1922 to 1927, the population is estimated as at June 1. The fiscal period of 1907 is for the nine months ended Mar. 31.

				<del>-</del> -							
Years	Popula- tion.	Per Capita Rev- enue from Tax- ation.	Per Capita Total Rev- enue Re- ceipts.	Per Capita Ex- pend- iture on Con- soli- dated Fund Account	Per Capita Total Dis- burse- ments.	Years	Popula- tion.	Per Capita Rev- enue from Tax- ation.	Per Capita Total Rev- enue Re- ceipts.	Per Capita Ex- nend- iture on Con- soli- dated Fund Account	Per Capita Total Dis- burse- ments.
	No.	-	8	\$	8		No.		\$	\$	
1868 1869 1870	3,372,000 3,413,000 3,454,000	3-26	4.21	4-11	4.37	1896 1897 1898	5,086,000 5,142,000 5,199,000	5.55	7.36	7·26 7·46 7·47	8·67 8·36 8·72
1871". 1871 1872 1873 1874	3,485,761 3,518,000 3,611,000 3,668,000 3,825,000	5.01 4.80	5.50 5.74 5.67	4·44 4·87 5·23	5.48 7.11 10.64	1899 1900 1901*. 1901 1902	5,259,000 5,322,000 5,371,315 5,403,000 5,532,000	7·16 7·19 7·15	9·78 9·72	7.97 8.07 8.72 8.67 9.18	9-80 9-90 10-79 10-73 11-56
1875 1876 1877 1878 1879	3,887,000 3,949,000 4,013,000 4,079,000 4,146,000	4·71 4·41 4·37	5 · 70 5 · 50 5 · 49	6-20 5-86 5-76	8-09 8-10 7-49	1903 1904 1905 1905 1906	5,673,000 5,825,000 5,992,000 6,171,000 6,302,000	9-17 9-02 9-73	12·13 11·88 12·99	9-55 10-57	12-40 13-15 13-49
1880 1881*. 1881 1882 1883	4,215,000 4,324,810 4,337,000 4,384,000 4,433,000	5.54 5.52 6.28	6 · 85 6 · 83 7 · 62	5-90 5-88 6-18	7·82 7·79 7·91	1908 1908 1910 1911" 1912	6,491,000 6,695,000 6,917,000 7,206,643 7,365,205	9·26 10·85 12·31	12.71 14.67 16.34	12-18	
1884 1885 1886 1887 1888	4,485,000 4,539,000 4,589,000 4,638,000 4,688,000	5.59 5.49 6.18	7-23 7-23	7·72 8·50 7·69	10-80 13-48 8-95	1913 1914 1913 1916 1917	7,527,208 7,692,832 7,862,078 8,035,584 8,180,160	16-40 12-40 15-51	21 · 21 16 · 93 21 · 42	16-56 17-24 16-22	24-21
1889. 1890. 1891*. 1891. 1892. 1893. 1894. 1895.	4-740,000 4,793,000 4,833,239 4,844,000 4,936,000 4,936,000 5,034,000	6.45 6.58 6.24 6.24 5.79 5.93 5.52 5.04	8·19 8·33 7·98 7·96 7·55 7·73 7·29 6·75	7.52 7.52 7.50 7.52 7.46 7.54	8.71 8.44 8.42 8.65 8.28 8.79 8.52	1918 1919 1920 1921* 1923 1924 1925 1926 1927	8,328,382 8,478,546 8,631,475 8,783,483 8,908,550 9,028,240 9,150,940 9,268,700 9,389,693 9,519,220			21·41 27·45 35·20 41·09 39·05 36·81 35·50 34·41 34·15 32·57	69-24 82-21 91-07 60-11 52-03 48-15 40-50 37-89 37-83

<sup>2</sup> See the tables on pp. 812-5 for the figures on which this table is based.

# 7.—Per Capita Revenue Receipts and Expenditure, by Principal Items, 1921-1927. RECEIPTS.

Norn.—See Table 2 on p. 810 for the figures on which this Table is based.

Items of Receipts.	1921.	1922.	1923.	1924.	1925.	1926.	1927.
Consolidated Fund Re-	\$	\$	- 3	3	\$	\$	\$
TAXATION—	ſ		- 1			1	
Customs	18-58	11.86	13-08	13.28	11-67	13 - 5(	14-91
Excise.	4-22	4-13	3.96	4-17	4-17	4-57	5-10
War Tax Revenue					:		
Banka	0-14	0-15	0.14	0.14	0-13	0-13	0.13
Trust and Loan Com-	Į.			i		_1	
panies	0.03	0-03	0-04	0.03	0.03	0.03	0-04
Insurance Companies	0.09	0-08	0.09	0.09	0-09	0-10	0-10
Business Profits	4-65	2-56	1-44	0-52	0-29	0-13	0.08
Income Tax	5.28	8-83	6-61	5-92	6-07	5-9:	4-98
Sales Tax, Tax on Cheq-	T.	!			- 1		
ues. Transportation	- 1			- 1	Į.		
Tax, etc	8-97	8-27	11-80	13.19	9-26	10.45	II-09
Total from Taxation	41 - 96	35-91	37·16	\$7· <b>\$</b> 4	\$1.71	34-89	36 - 42
Non-Tax Ravenue							_
Interest on Investments.	2.82	2.47	1-82	1-30	1.25	0.91	0.90
Post Office	3.04	2.96	3-21	3.15	3-11	3-23	3-05
Other Revenue	1.61	I - 53	1.51	1.57	1.38	1.52	1-51
Total Consolidated Fund Re-							
ceipts	49 - 43	42-87	43.71	43-37	37-42	40-55	41.88
Special Receipts	0·21	0.04	0.94	I-06	0.51	0.23	0-19
Grand Total Receipts.	49-64	42-91	44 65	44-43	37-93	40.78	42-07

# EXPENDITURE. Note.—See Table 3 on p. 381 for the figures on which this Table is based.

Items of Expenditure.	1921.	1922.	1923.	1924.	1925.	1926.	1927.
	<u> </u>	\$	\$	3	\$	\$	\$
Agriculture and Arts	0.62	0-65	0-69	0.74	0.62	0.61	0.61
Charges on Debt	16.00	15-64	15⋅3₀	15.00	14.63	14.01	13-73
Civil Government	1.00	1-12	1.12	1-15	1.12	1.15	1-14
Customs and Excise	0.69	0.75	0-72	0-74	0.83	1-03	1.06
Dominion Lands	0-45	0.47	0-47	0-40	0-37	0-39/	0.45
Immigration	0-19	0.18	0-22	0.26	0-30	0.25	0.25
Indians	0.27	0.33	0-34	0.39	0-39	0.39	0-41
Legislation	0-27	0-43	0.29	0-25	0.26	0-45	0.48
National Defence (Militia,	* = * [	,		· I		· I	
Naval and Air Services)	1-65	1-73	1.46	1.35	1.26	1-34	1.36
Pensions.	4.25	4-06	3.65	3-65	3.76	3-96	3.98
Post Office	2.58	8-16	3.08	3.09	3-22	3.25	3 - 26
Public Works, Income	1.23	1.19	ĭ.ĭĭĺ	1.30	1.30	1-43	1.17
Royal C. M. Police	0.45	0.33	0.27	0.27	0.22	0.22	0-22
Soldiers' Civil Re-establish-	* **	V 00	*/	¥ - 1			
ment	4.00	1-92	1-44	1-09	0.95	0.82	0-73
Soldiers' Land Settlement	0.39	0.24	0.19	0.17	Ŏ- 15	ŏ.ĭ3	0.13
Subsidies to Provinces	1.31	1 37	1-35	1.35	1-33	1.32	1-32
Trade and Commerce	0-22	0.41	0.27	0.31	0-41	0.43	0-39
Other Ordinary Expenditure	5.46	4-98	4.76	3-99	3.29	2.97	2.88
Owner Ordinary Extrementative.	0.40	4.90	2.10	9-39			
Total Ordinary Expenditure	41 - 05	39-01	<b>36</b> ·81	35· <b>50</b>	34-41	34-15	33-57
Special Expenditure	1.99	0.21	0.94	0-91	0-48	0.69	0.83
Other Disbursements—	- 11	·					
Capital Expenditure Advances to Railways and	4.55	1.83	1.09	1.19	1-79	1.79	2.05
Merchant Marine	12.48	11.00	9-29	2-75	1-17	1-14	1.10
Miscellaneous	14.40	-0.02	0.02	0-15	0.04	0-06	0-12
TOTAL STREET, THE		-0.02	0.02	0-13			
Grand Total Expenditure.	€9 - 11	52-63	48-15	49 - 50	37 -89	37-53	37-67

#### 3.-War Tax Revenue.

An account of the various war taxes imposed in 1915 and subsequently has already been given on p. 807 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

FINANCE

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 Customs and Excise Department, now the Department of National Revenue. The amounts of excise war taxes collected from different sources in the last six fiscal years are given in Table 9, while Table 10 contains the details by provinces for the latest year. The amounts collected in income war tax and business profits war tax are given by provinces for the two latest fiscal years in Table 11. (See also Tables 36 to 38 of this section).

8.-War Tax Revenue received during the fiscal years ended Mar. 31, 1915-1927.

Years.	Banks.	Trust and Loan Com- panies.	Insurance Com- panies.	Business Profits.	Income Tax.	Customs and Excise Depart- ment.	Total War Tax Revenue.
	\$	\$	s	\$	S	\$	3
1915	· -	· -	· - I	· - I	· -	98,057	98,057
1916	1,300,447			-	_	1,536,838	
1917				12,506,517	-	2,059,584	16,302,238
1918	1,115,758			21,271,084	-	2,227,390	
1919	1,099,764			32,970,062	9,349,720		
1920				44,145,184	20,263,740		
1921,	1,257,534			40,841,401	46,381,824		
1922	1,293,697			22,815,667	78,684,355		177, 484, 161
1923	1,244,437			13,031,462			
1924	1,236,957				54,204,028		
1925							
1926	1,176,869						
1927	1,174,665	335,368	947,830	710,102	47,386,309	105,613,160	156,167,434
Total	14,402,128	3,569,567	8,593,825	196,922,036	427,801,519	702,537,749	1,353,824,823

<sup>&</sup>lt;sup>1</sup>Amounts paid in to Receiver-General.

#### Summary of Excise War Taxes collected by the Department of Customs and Excise (now the Department of National Revenue), during the fiscal years ended Mar. 31, 1922-1927.

(Accrued Revenue.)

Items.	1922.	1923.	1924.	1925.	1926.	1927.
	<del>-</del>				4	*
Licenses	119,118	68.420	58,020	86,211	35,666	37,036
Stamps	2,143,105		8, 175, 301	8,691,332		
Matches	2,694,114		2,602,109	2,403,924		
Automobiles	59,964	1,362,597	2,689,400			
Confectionery	350,524		176,564		-	_
Playing cards	231,071				277,929	286.022
Cigars	202,011	289,524	357.495			
Wines	122,974		151.580			
Ale, beer and porter	1,246,523					
Whiskey	708, 544		2,202,000	_,,,,,,,,,	-1-557.5-5	-
Beverages and carbonic acid	100,021	_	i			
g95	_	372,235	162,282	38,938	38,279	27,550
Jewelry	108, 147		105,502	20,000	-	
Musical rolls, records, films,	200,121	_	·			
etc	12,975	_		_	_	
Transportation	2,534,170	2,234,091	2,400,431	2,420,930	2,404,371	2,452,780
Embossed cheques	840.279					
Embossed cheques (Depart-		101,001	\$00, 220	400,000	,	
mental)		355, 141	352,120	311,357	149,585	76,521
Sales, domestic	44,820,162					
Other domestic war tax		112,000,020	11,004,001	02,200,200	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•-,
revenue	_	_	ا ا	13,853	l –	
revenue						
Domestic Total	55,991,670	78,645,156	93,676,983	73,153,281	81,334,184	86,780,388
201100110 20111111111111111111111111111		***************************************		***		
Importations—					1	l
Sales	16,698,589	28,576,735	29,155,141	15,453,872	16,771,226	
Excise.	1,212,355		836,723			1,577,400
			,			
Gross Total Excise Taxes	73,302,614	107,989,8931	123,668,847	89,330,838	99,228,334	11 <b>0</b> 6,723,3281
				-		

Includes refunds, etc., \$246,125 in 1922, \$1,507,175 in 1923, \$2,992,471 in 1924, \$3,520,120 in 1925, \$1,131,-\$29 in 1926 and \$1,110,168 in 1927.

18.—Excise War Taies collected by the Customs and Excise Department (now the Department of National Revenue), by Provinces, during the fiscal year ended Mar. 31, 1927.

		(Accrued R	evenues.)			
Provinces.		Licenses.	Stamps.	Matches.	Automo- biles.	Sales,
		\$	s	\$	;	\$
Prince Edward Island Nova Scotia. New Branswick Quebec. Ontario. Manitoba Saskatchewan Alberta. British Columbia. Yukoa		290 1,126 1,156 10,395 17,748 1,174 410 964 3,827 6	27,778 220,451 167,296 2,524,149 3,455,086 778,485 516,861 496,219 671,857 2,385	1,667,309 1,207,419 -	473 403 3,823 2,193,654 568 91 681 8,889	26, 973 954, 113 630, 780 20, 815, 847 35, 595, 845 2, 056, 199 251, 957 861, 337 2, 744, 777
Total		37,436	8,880,517	2,874,728	2,206,582	63,910,120
Provinces.	Playing Cards.	Cigars.	Wines.	Ale, Beer and Porter.	Beverages, and earbonic acid gas,	Transpor- tatio
	\$	\$	\$	•	;	
Prince Edward Island Nova Scotia. New Brunswick Quebec Ontario. Manitoba Sackatchewan Alberta British Columbia. Yukon.	86, 463 199, 559 - - -	201 273 172,274 133,253 13 471 5,216	114,987 120 87 2,886	8,900 42,736 3,278,466 374,197 381,251 137,059 531,307 441,557	22,215 5.055 22,215 248 30	17,306 1,298 1,944,393 422,386 16,474 831 6,402 47,682
Total	286, 022	311,701	118,000	5,198,543	27,550	2,452,780
Provinces.		Embossed Cheques	Domestic	Impor	Total.	
		and Receipts.	Total.	Sales.	Ercise.	
		8	\$	\$	\$	3
Prince Edward Island Nova Scotia Nova Scotia New Bronswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	***********	10 1.513 13.296 117.577 142.358 63.400 4.370 3.308 22,406	55.051 1,204.033 877,239 30.642.411 43.861.557 3,309.622 911,594 1,901,463 3,945,156 4,161	28,820 368,742 402,836 4,790,341 7,090,197 1,801,337 672,767 667,156 2,524,656 16,449	1,875 36,606 23,634 297,914 831,955 93,902 73,045 57,545 154,097	\$5,747 1,609.481 1,308,733 35,731,168 51,753.669 5,195.860 1,658.610 2,626.497 6,623,909 21,572
Total		368,238	86,763,867	18,542,324	1,577,400	106,641,591
British Post Office Parcils Embossed Cheques Tiepart	mental)	76,321	76,521	2.216		2,216 76,521
Grand Total		441,759	84,780,388	18,365,540	1,577,400	106,723,328

Includes refunds of \$1,110,168

FINANCE

11.—Amounts collected under the Income War Tax Act and the Business Profits War Tax Act, by Provinces, fiscal years ended Mar. 31, 1926 and 1927.

	1926.			1927,			
Provinces.	Income War Tax,	Business Profits War Tax.	Total.	Income War Tax.	Business Profits War Tax.	Total.	
	s	\$		\$	- 5	\$	
Prince Edward Island	52,094	_	52,034	28,160	- l	28,160	
Nova_Scotia	688,996	30,701	719,700	539,843	18,723	558,566	
New Brunswick	712,000	74,822	786.822	524,820	11,426	536,246	
Quebec	18,825,321	274,891 448,114	19,100,212 26,918,542	15,587,882 22,631,659	116,912 287,199	15,704,794 22,918,858	
Ontario	26,470,428 3,421,455	15,110	3,436,565	2,393,250	105,758	2,499,008	
Saskatchewan	875.942	67,417	943,359	658,257	30.860	689.117	
Alberta	1,445,281	26,849	1,472,130	1,170,952	40.697	1,211,649	
British Columbia	4,170,063	235,542	4,405,605	3,832,152	98,527	3,930,679	
Yukon	42,749		42,749	19,334	• •	19.334	
Gross TotalLess Refunds	56,704,319 1,132,357	1,173,449	57,877,748 1,132,357	47,386,309	710,102	48,096,411	
Net Total	55,571,962	1, 173, 449	56,745,411	47,386,309	710, 102	48,096,411	

#### 4.—Inland Revenue.

Under the Inland Revenue Act (R.S. 1906, c. 5), the Department of Inland Revenue until 1918 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. It administered the statutes which dealt with the adulteration of food and other articles, electricity and gas inspection, patent medicines, petroleum, naphtha and the analysis of fertilizers and feeding stuffs. This Department also established the food standards, which were put into force by Orders in Council under the authority of section 26 of the Adulteration Act. By Order in Council dated May 18, 1918, the Department of Customs and the Department of Inland Revenue were amalgamated and combined under the name of the Department of Customs and Inland Revenue, under one Minister of the Crown. By Order in Council dated June 3, 1918, the administration of the Gas, Electric Light and Weights and Measures Inspection Acts, the Adulteration of Food, Commercial Feeding Stuffs, Fertilizers, Proprietary and Patent Medicine and Inspection of Water Meters Acts was transferred to the Department of Trade and Commerce, as from Sept. 1, 1918. 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 Apr. 1, 1927, the name of this Department, which collects the great bulk of the revenue of the Dominion, was changed to Department of National Revenue, by authority of 17 Geo. V., c. 34. This Act provides for three chief officers of the Department—the Commissioner of Customs, Commissioner of Excise and Commissioner of Income Tax, while an Assistant Commissioner of Customs may also be appointed. In the fiscal year ended Mar. 31, 1927, the gross amount of customs duties collected by the Department was \$158,966,367, as compared with \$143,933,110 in 1926 and \$120,222,454 in 1925. The total of excise duties and excise war taxes collected in the fiscal year ended Mar. 31, 1927, was \$155,863,241, as compared with \$142,598,565 in 1926 and \$128,336,181 in 1925. The total of income tax collected in the fiscal year ended Mar. 31, 1927, was \$47,-386,309, and of business profits war tax \$710,102.

Canadian Excise Tariff.—The following is a statement of the Canadian excise tariff, as existing on July 1, 1927:—

0.00	Tobacco, per lb	0 · 20
9-02	thousand	6.00
	Cigarettes, weighing more than 3 lb. per	
,	thousand	11-00
9-03	Foreign raw leaf tobacco, unstemmed, per	
0.03	standard lb	0.40
0.05	Foreign raw leaf tobacco, stemmed, per stan-	
	dard lb	0-60
	Canada twist tobacco, per lb	0-20
0-15	Snuff, per lb	0.20
	Cigars, per thousand	3-00
	9-00 9-02 9-03 9-03	Cigarettes, weighing more than 3 lb. per thousand. 9-03 Foreign raw leaf tobacco, unstemmed, per standard lb. Foreign raw leaf tobacco, stemmed, per standard lb. Canada twist tobacco, per lb. 0-15 Sunfi, per lb.

When however, any person is licensed by the Minister of Customs and Excise to manufacture patent and proprietary medicines, extracts, essences and pharmaceutical preparations by the use of spirits in bond, subject to the Excise Act and regulations thereunder, the following duties of excise are collected:—when made from raw grain, \$2.40 per proof gallon; when made from malted barley, \$2.42 per proof gallon; when made from imported molasses or other sweetened matter free of customs duty, \$2.43 per proof gallon. Druggists licensed by the Minister of Customs and Excise to prepare prescriptions for medicines and pharmaceutical preparations, are also allowed to use limited quantities of spirits testing not less than 50 p.c. over proof, on payment of the above lower manufacturers' rates of duty. A drawback of 99 p.c. of the duty may be granted when spirits testing not less than 50 p.c. over proof are delivered in limited quantities to universities, scientific or research laboratories, or to hospitals 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 five fiscal years in Table 12. Tobacco, including cigarettes, is shown by the figures to be supplying more than 62 p.c. of the revenue from excise duties.

12.—Details of Encise Duties collected during the fiscal years ended Mar. 31, 1923-1927.

Items.	19 <b>2</b> 3.	1924.	1925.	1926.	1927.
	\$	\$	\$	\$	<u> </u>
Spirita	7,985,838	9,371,063	9,393,661	10,932,578	13,901,584
Malt liquor	60,331	93,072	107,734	113,933	223,833
Malt	2,549,601	3,280,057	3,540,621	8,840,774	3,811,557
Tobacco	25,013,128	25,236,296	25,421,602	27,919,051	30,638,418
Cigare	622,035	608,685	561,606	539,300	536, 845
Acetic acid	100	100	100	100	150
Manufacturers in bond	18,225	18,725	17,675	17, 250	17,350
Other receipts	10,426	8,040	7,344	7,245	7,176
Totals	25,259,654	38,616,638	39,665,343	43,370,331	49,129,913

Statistics of Licenses and Distillation.—As a by-product of the collection of excise duties, statistics are compiled of excise licenses issued and of distillation; figures for recent years are given in Tables 13 and 14.

13.—Number of Excise Licenses issued during the fiscal years ended 1922-1927.

Description.	1922.	1923,	1924.	1925.	1926.	1927.
Distillers Brewers and maltsters Tobacco manufacturers Cigar manufacturers. Petroleum retineries.	10 79 81 152 14	11 74 76 140 16	14 75 73 126 16	16 79 70 113 18	18 87 65 110 21	20 93 56 106 21
Manufacturers in bond— Vinegar distillers. Perfumes, pharmaceutical preparations, etc. Chemical stills. Wood alcohol manufacturers. Malt vinegar brewers. Still manufacturers and importers. Acetic acid manufacturers. Bonded warehouses. Rectifiers Compounders. Canadian leaf stemmers.	3 14 2 45 1	354 163 9 3 10 2 49 1	371 166 6 3 16 2 50 1	348 164 7 3 17 2 46 1	343 156 8 3 18 2 41 1 2	345 151 6 3 24 3 42 - 3 8

14.—Statistics of Distillation for the fiscal years 1923-1927.

Schedule.	1923.	1924.	1925.	1926.	1927.
Licenses issued	12 2,760	14 3,375	16 4,125	18 4,500	20 5,000
Grain, etc., for distillation—  Malt. lb. Indian corn. " Rye. " Oats and other grain. " Wheat. " Total grain. " Molaases. " Proof spirits manufactured gal.	4,222,031 12,596,833 9,936,928 88,310 26,844,102 45,009,401 3,828,879	4,847,035 25,969,850 11,865,009 138,044 1,104,540 43,925,478 38,894,109 4,411,896	8,549,177 48,524,438 18,730,531 205,412 222,160 76,231,718 56,277,470 7,287,691	6,109,455 37,496,955 12,506,822 380,385 46,800 56,540,417 45,051,831 5,434,329	12,650,807 62,478,906 21,129,081 283,960 1,616,020 98,158,764 68,847,431 9,121,051
Duty collected ex-manufactory on deficiencies and assessment— Gallons	204 1,840	638 5,746	3, 795 34, 163	8, 153 55, 480	. 1,585 14,272
Total daty collected plus license fees. \$	4.590	9,121	38,288	59,980	19,272

Consumption of Alcohol and Tobacco.—In Tables 15 and 16 are shown the quantities of spirits, malt liquor, malt, cigars, cigarettes and tobacco taken out of bond for consumption in the fiscal years ended 1901 to 1927, and the annual consumption of spirits, beer, wine and tobacco per head of population, together with the duties paid in the same years.

Between 1920 and 1927 the consumption of cigars fell from 270,089,761 to 175,335,838 and of tobacco from 23,049,012 lb. to 21,589,772 lb.; on the other hand, the consumption of cigarettes increased from 2,440,982,912 to 3,333,999,860.

Between 1923 and 1927 the consumption of spirits has risen from 729,678 gal. to 1,404,111 gal., and of malt liquor from 36,789,195 gal. to 51,726,251 gal.

## 15.—Quantities of Spirits, Mait Liquor, Mait and Tobacco taken out of Bond for Consumption in the fiscal years 1901-1927.

(For earlier years see 1916-17 Year Book, p. 528.)

					***	
Fiscal Years.	Spirits.	Malt Liquor.	Malt.	Cigars.	Cigarettes.	Tobacco.*
	gal.	gal.	lb.	No.	No.	lb,
1901	2,707,919	25,108,254	64,723,616	141.096.889	121,383,584	11,330,345
1902	2,933,183	27,623,767	71,440,519	151,780,516	134, 236, 034	11.569.632
1903	2,979,268	25,755,154	67,608,157	168, 290, 422	176,435,240	12,507,944
1904	8,481,287	27,335,985	75,430,347	180,485,202	211,302,041	12,574,524
1905	3,112,843	30,330,370	75,517,352	186, 110, 777	250,860,387	13,414,611
1906	3,545,785	33,250,637	85,699,102	193,827,342	269,334,939	14,517,911
1907	3,033,439	26,505,831	69, 176, 871	154, 253, 260	266,377,710	11.318.538
1908	3,918,657	38,800,380	98,579,733	200,133,255	384,809,344	15,971,609
1909	3,627,266	37,317,964	92,631,306	192,105,371	356, 756, 130	17,217,710
1910	3,777,156	38,558,210	95,166,134	205,820,851	451,095,138	17,961,279
1911	4, 146, 452	41,752,448	101,525,430	227,585,692	585,985,370	18,903,322
1912	4,562,382	47,518,647	114,029,523	252,718,242	782,663,841	21,419,046
1913	4,999,937	52,314,400	123,920,607	294,772,993	977,743,301	22,371.636
1914	4,762,618	56,060,846	133,794,639	288,219,892	1,166,023,170	22, 248, 760
1915	4,021,090	47,963,225	111,037,743	236,866,542	1,090,125,936	21,180,857
1916	3,629,324	39,638,877	89,476,590	207,647,808	1,082,324,710	20,698,241
1917	4,118,147	34,827,284	78,815,746	239,752,252	1,307,276,750	20,735,080
1918	4,591,972	28,442,427	59,626,049		1,664,709,933	21,780,168
1919	2,941,108	26,024,117	49,184,747		1,553,468,890	19,980,446
1920	3,816,124	36,863,867	69,975,631		2,440,982,912	23,049,012
1921	2,816,071	35,509,757	82,210,351		2,439,832,278	19,389,268
1922	730,474	38,404,346	87,561,176	181,255,533	2,450,397,154	20,528,228
1923	729,678	36,789,195	84,922,024		1,917,773,908	22,072,709
1924	899,291	43,717,828	105,466,169	198,042,909	2,420,052,731	21,172,307
1925	910,316	48, 106, 177	118,237,385		2,531,693,150	20,870,651
1926	1,082,785	52,443,505	127,789,729		2,883,448,160	21,595,483
1927	1,404,111	51,726,251	126,967,976	175,335,838	3,333,999,860	21,589,772

<sup>&</sup>lt;sup>1</sup> Nine months,

## 16.—Consumption per head of Spirits, Wine, Beer and Tobacco, and Ercise and Customs Duties per head on these Commodities in the fiscal years 1901-1927.

(From the Report of the Department of Customs and Excise. For earlier years see 1916-17 Year Book, p. 529.)

-	1			_	ů			
Fiscal Years.	Quantity.				Duty.			
LINCH LEM'S	Spirits.	Beer,	Wines.	Tobacco.	Spirite.	Beer.	Wines.	Tobacco.
	gal.	gal.	gal,	1Ъ,	\$	\$	\$	\$
901		4-680	-099	2-375	1-574	-195	-047	-864
902	·786	5.035	-090	2.371	1.631	·211	-048	-90
903	1 -848	4 - 592	+094	2-483	1.766	·200	-049	-96
904	-917	4.739	-092	2.664	1.913	-217	-049	1.00
905	-895	5-123	-093	2.768	1.898	·214	-049	1-03
906	-898	5.484	-095	2.898	1.879	·238	-052	1.10
907 (nine months)	977	5 - 765	-095	3-048	2-035	-257	-054	1.31
.908	1 -939	6-146	-102	3.066	1.965	-268	-057	1.19
909	-860	5.708	-091	3 · 105	1.794	·241	-050	I-10
910	-888	5-713	-105	3-183	1-843	-242	∙057	1.05
911	-948	5-999	-114	3.323	1.988	-257	-059	1 - 15
912	1.030	6.598	-114	3.679	2.170	-288	-063	1.33
913		7.005	-131	3-818	2.340	-320	-076	1-46
914	1.061	7-200	·124	3.711	2 249	-828	-069	1.43
915	-872	6-071	-095	3.427	2.086	-379	-051	1-86
916		4-950	-062	3.329	1.951	-362	-033	1.45
917	-698	4 - 188	-061	3.330	1.788	-304	∙033	1.52
918	-699	3.414	-061	3.612	1.810	·228	-036	1-69
919	-391	2-948	-025	2-109	942	-170	-015	2 - 52
920	-624	4-100	-078	3.745	1.586	·243	-056	3.54
921	-857	3.954	-077	3-272	2-256	-292	-074	3-24
922	-360	4.875	-037	3 · 434	1.859	-308	·049	3-25
923	-219	4.028	-037	3-243	2.006	287	-057	2-88
924	-289	4.790	·062	3.382	2.229	-872	180-	2-90
925	-228	5-223	-066	3.317	2-109	-380	-086	2.88
926	·270 ·323	5-617 5-525	-074	3.468	2.505	-405	∙092	3.11
927	'026	9.929	-091	3-603	2.982	· <b>41</b> 3	·106	3-39

<sup>\*</sup> Including snuff,

#### 5.—Provincial Subsidies.

Tables 17 and 18 show the aggregate amounts of the subsidies and other payments made by the Dominion to the Provincial Governments for each of the fiscal vears ended from 1922 to 1927 (Table 17), and the totals paid from Confederation to date (Table 18). 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 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 (2 Geo. V, c. 32). 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, etc.

17.—Subsidies and other Payments of Dominion to Provincial Governments, 1922-1927.

		<del></del>				
Provinces.	1922.	1923.	1924.	1925.	1926.	1927.
Prince Edward Island	661,866 666,766 2,256,420 2,642,612 1,470,991 1,763,883 1,628,638	\$ 381,932 661,866 666,766 2,256,420 2,642,612 1,466,380 1,763,883 1,628,638 738,816	\$ 381,932 661,866 666,766 2,256,42,612 1,485,118 1,901,069 1,651,537 738,816	\$ 381,932 661,854 666,766 2,256,420 2,642,612 1,501,551 1,757,005 1,674,435 738,816	\$ 381,932 661,841 666,766 2,256,420 2,642,612 1,501,551 1,850,755 1,674,435 738,816	\$ 381,932 661,841 666,766 2,256,420 2,642,612 1,491,836 2,032,576 1,643,942 738,816
Total	12,211,924	12,207,313	12,386,186	12,281,391	12,375,128	12,516,740

18.-Total of Subsidy Allowances from July 1, 1867, to Mar. 31, 1927.

Provinces.	Allowance for Govern- ment.	Allowance per head of Population.	Special Grants.	Interest on Debt Allowance.	Total.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	6,200,000 5,600,000 7,600,000 8,000,000 5,405,000 3,956,667 3,826,666	\$ 4,614,605 20,404,901 15,557,147 68,202,037 85,361,169 12,970,240 10,369,644 8,165,132 8,832,473	3,573,145 826,980 8,730,000 —————————————————————————————————	\$ 2,292,529 2,813,310 1,212,380 4,304,667 3,889,203 10,679,531 8,918,250 8,918,250 1,642,243	\$ 13,500,279 30,245,191 31,099,527 80,108,609 97,250,372 40,655,447 35,150,811 32,160,048 21,874,717
Total	48,408,333	234,477,348	54, 487, 052	44,670,263	282,042,986

<sup>1</sup> Compensation for lands and allowances for buildings. 2 Allowance in lieu of debt.

#### 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

<sup>1</sup> See Canada Year Book, 1907, pp. xxxiii-iv.

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 during the 13 years from 1914 to 1927 in our national debt have been:-(1) the enormous increase in net debt from \$335,996,-850 to \$2,347,834,370; (2) as having been largely incurred for war purposes, the gross debt is not represented by corresponding assets; (3) the debt is now mainly held in Canada, \$1,941,852,161 being payable in Canada at Mar. 31, 1927; (4) the average rate of interest paid on interest-bearing debt has been considerably increased, the interest-bearing debt on Mar. 31, 1914, being \$416,892,576, with an annual interest charge of \$14,687,797, the average interest rate being thus only 3.52 p.c., while on Mar. 31, 1922, the interest-bearing debt was \$2,669,967,110, with an interest charge of \$137,881,774, the average rate of interest paid being 5.164 p.c. Had the rate of interest in 1922 been the same as in 1914, the interest charge in that year would have been some \$44,000,000 less than it actually was. Since 1922, the maturity of certain loans has enabled the Government to refund at lower and more normal peace-time rates of interest, with the result that the average rate of interest payable on the national debt has been slowly declining, standing at 5.015 p.c. on Mar. 31, 1927. Further, in these same five years the principal sum of the interest-bearing debt has been reduced by \$104,315,847. The net result of these two achievements is that the annual interest charge has in the last five years been reduced by the substantial amount of \$9,207,434.

The interest-bearing debt, the annual interest charge upon that debt and the average rate of interest, as at the end of each of the last eight fiscal years, have been as follows:—

		Total Interest-Bearing Debt.	Annual Interest Charge.	Average Rate of Interest.
		\$	\$	p.c.
Mar. 31.	1920	2,703,855,138	138,834,782	5-134
4	1921	2,628,342,369	134,845,309	5.130
"	1922.	2.669.967.110	137.881.774	
ч	1923		136,007,667	
**	1924		133, 198, 052	
44	1925		130,686,851	4.092
44	1926	2 603 615 790	130,086,627	
46	1927		128,674,340	

Since Mar. 31, 1927, the interest-bearing debt has been substantially reduced by the redemption and refunding operations of November and December, 1927, and the annual interest charge has been more than proportionately diminished. Specifically, the 5½ p.c. renewal loan of 1922, amounting to \$29,068,400 and maturing on Nov. 1, 1927, was paid off in cash with a resultant annual saving of \$1,598,762 in interest. Again, on Nov. 15, 1927, maturing 4 p.c. treasury notes amounting to \$8,000,000 were paid off in cash, saving an annual \$320,000 in interest. Further, on Dec. 1, 1927, \$63,437,250 of 5½ p.c. tax-free bonds matured and were partly paid off in cash, while the remaining \$45,000,000 was raised by 4 p.c. treasury notes maturing in 1930; thus an interest charge of \$3,489,049 was replaced by an interest

<sup>&</sup>lt;sup>1</sup> The total of interest-hearing debt, as here given, includes bonds purchased and held by the Treasury for sinking funds.

charge of \$1,800,000. As a result of these transactions, the interest-bearing debt of the Dominion was reduced by \$55,505,650 and the annual interest charge by \$3,607,800, as compared with the above figures as of Mar. 31, 1927.

A summary account of the loans effected between 1914 and 1926 is appended.

War Loans.—The first Dominion domestic war loan was raised in November, 1915, under authority of c. 23 of the Statutes of that year (5 Geo. V, c. 23). It originally consisted of \$50,000,000 5 p.c. tax-exempt 10-year gold bonds, issued at 97½ and maturing Dec. 1, 1925. As the issue was heavily over-subscribed (public subscriptions by 24,862 subscribers \$78,729,500, bank subscriptions \$25,000,000 and the extra money was needed, the Government increased the amount of the loan to \$100,000,000. In July, 1915, \$25,000,000 of 1-year and \$20,000,000 of 2-year 5 p.c. notes had been floated in the United States, with the object of stabilizing exchange and of relieving the pressure on London.

In September 1916, the second Canadian domestic war loan of \$100,000,000 5 p.c. tax-exempt 15-year gold bonds was issued and again over-subscribed (public subscriptions by 34,526 subscribers \$151,444,800, bank subscriptions, \$50,000,000). In March of that year, a loan of \$75,000,000 in 5, 10 and 15-year 5 p.c. bonds had been floated in New York.

The third Canadian domestic war loan, composed of \$150,000,000 5 p.c. tax-exempt 20-year gold bonds, issued at 96, was issued in March, 1917, and was again over-subscribed, 40,800 public subscribers applying for \$200,768,000, while the banks subscribed \$60,000,000. In Aug., 1917, \$100,000,000 of 5 p.c. 2-year notes were issued in New York at 98.

The fourth domestic war loan (First Victory Loan), was issued in November 1917. For the first time subscriptions as low as \$50 were received towards an issue of \$150,000,000 5½ p.c. 5, 10 and 20-year gold bonds, the Minister of Finance reserving the right to allot the whole or any part of the amount subscribed in excess of \$150,000,000. The subscribers numbered \$20,035, and the subscriptions totalled \$398,000,000, or about \$50 per head of the population of Canada.

The fifth domestic war loan (Second Victory Loan), of \$300,000,000 5\frac{1}{2} p.c. 5 and 15-year tax-exempt gold bonds, was issued at 100 and interest as of date Nov. 1, 1918; the end of the war, then clearly in sight, stimulated subscriptions. The applications numbered 1,067,879 and totalled \$660,000,000.

The sixth domestic war loan (Third Victory Loan) was raised at 100 and interest in November, 1919. It consisted of \$300,000,000 taxable 5-year and 15-year 5½ p.c. gold bonds. The subscriptions amounted to \$678,000,000.

A 5½ p.c. renewal loan, aggregating \$114,464,150 and due in 1927 and 1932, was floated in Canada in the autumn of 1922 to pay off the maturing 5-year Victory Loan bonds of 1917. Largely for the same purpose, a \$100,000,000 5 p.c. loan was issued in New York.

In the autumn of 1923, a second renewal loan of \$200,000,000 at 5 p.c. was issued in Canada to pay off the maturing 5-year Victory Loan bonds of 1918.

Refunding operations in 1924, to retire \$107,955,650 5-year Victory bonds, issued in 1919, and to redeem treasury bills held by banks, took the form of a domestic issue of \$50,000,000 4½ p.c. 20-year bonds and \$35,000,000 4 p.c. 2-year notes, and a short term issue in the New York market of \$90,000,000 4 p.c. 1-year treasury notes. An issue of \$24,000,000 in 4 p.c. 1, 2 and 3-year notes (\$8,000,000 of each) was also made in November, 1924.

A refunding loan of \$75,000,000 at  $4\frac{1}{2}$  p.c. due 1940 was issued in Canada in September, 1925, and 4 p.c. 1-year notes amounting to \$70,000,000 in New York. Securities redeemed included £5,000,000  $4\frac{1}{2}$  p.c. bonds due in London, \$90,000,000 4 p.c. notes due in New York, also \$8,000,000 4 p.c. notes and \$42,014,500 5 p.c. bonds of the 1915 war loan due in Canada.

In 1926, refunding issues dated Feb. 1, were made as follows:—in Canada, \$20,000,000 4½ p.c. 4-year bonds and \$45,000,000 4½ p.c. 20-year bonds; in New York, \$40,000,000 4½ p.c. 10-year bonds. Maturing securities included \$25,000,000 5 p.c. bonds due in New York April 1, and \$70,000,000 4 p.c. notes, called for redemption April 1.

The general result of these loans has been that in 1927-28 the great bulk of the Canadian national debt is owing to the Canadian people. At the end of the fiscal year 1926-27, the net funded debt of Canada payable in London was \$267,-649,036, that payable in New York was \$225,894,000, while the net funded debt payable in Canada amounted to no less than \$1,941,852,161. The largest creditors of the Dominion Government are within the Dominion itself, and, as a consequence, the interest payments made on national debt account outside the country are a relatively small item. Summary and detailed statistics of the national debt as on Mar. 31, 1927, are given with comparative figures for previous years in Tables 19 to 22, while Table 23 shows the principal and interest of the national debt at Confederation and in each subsequent fiscal year.

#### 19.—Summary of the Public Debt of Canada, Mar. 31, 1921-1927.

Items.	1921.	1922.	1923.	1924.	1925.	1926.	1927.
	*	\$	\$	\$	8	*	\$
Total debt Active assets		2,992,347,137 480,211,335	2,888,827,237 435,050,368	2,819,610,470 401,827,195	2,818,066,528 400,628,837	2,768,779,184 379,048,085	2,726,298,717 378,464,347
Net Debt	2,340,878,984	2,422,135,802	2,453,776,869	2,417,783,275	2,417,437,686	2,389,731,099	2,347,834,370
Interest paid on debt	139,551,520	135,247,849	137,892,735	136,237,872	134,789,604	130,691,498	129,675,367
Interest re- ceived on in- vestments		21,961,513	16,465,303	11,916,479	11,332,328	8,535,086	8,559,401

## 20 .- Details of the Assets of the Public Debt of Canada, Mar. 31, 1923-1927.

Items,	1923.	1924.	1925.	1926.	1927.	
	*	*	\$	\$	\$	
Cash on hand and in banks	4,256,042 130,150,335 75,433,038 106,540,470 83,325,152 85,345,331	103,427,038 92,418,747 40,071,243 86,728,789	123,976,668 88,922,335 36,633,691 87,749,947	24,811,236 99,093,810 93,678,049 36,495,929 87,536,094 37,432,967	100,935,983 97,452,299 35,985,138 84,149,967	
Total	425,050,868	401,827,195	400,628,837	379,048,085	378, 464, 347	

#### 21.—Details of the Gross Liabilities of Canada, Mar. 31, 1923-1927.

Items,	1923.	1924,	1925,	1926.	1927.	
	\$	\$	\$	\$	\$	
Funded debt payable in London. Canada. New York Dominion Notes. Savings banks	304,770,7961 1,937,031,9541 210,933,000 242,657,765 31,791,106	216,625,004	274,447,490 <sup>1</sup> 1,895,112,087 <sup>1</sup> 300,874,000 206,712,088 33,611,133	1,920,128,841 280,874,000 182,583,404	1,941,852,161 225,894,000 172,167,639	
Temporary loans  Bank Note circulation redemption fund  Trust funds	95,432,000 6,454,150 19,621,238	91,520,000 6,225,878 19,327,244	28, 196, 769 6, 338, 346 19, 307, 853	201,000 5,894,254 18,665,350	201,000 5,849,030 18,460,169	
Province accounts	9,624,153 30,511,075 2,888,827,237	34,269,749	9,623,817 43,842,940 2,818,666,523	47,015.798	52,679,823	

<sup>&</sup>lt;sup>1</sup>Net figures, with amounts held as sinking funds deducted.

22.—Funded Debt Payable in London, New York and Canada, together with Temporary Loans, as at Mar. 31, 1927.

porary Loans, as at Mar. 31, 1927.						
Description.			Amount.	Annual Interest payable thereon.	Date of Maturity.	
PATABLE IN LONDON, 4 per cent loan of 1940-60			\$ 93,926,667	3,757,067	October 1, 1960 (on or after Oct. 1, 1940, on giving 3 months'	
$3\frac{1}{2}$	4 4	•	1884	23,467,206	821,852	notice). On giving 6 months' notice, or June 1, 1934. July 1, 1938.
31 31	46 6		C.P. Ry, land grant 1930-50	15,056,097 137,058,841	526,960 4,797, <b>05</b> 9	July 1, 1950 (on or after July 1, 1930, on giving 6 months' no-
3	4 4 4 4	4	1888	8,071,230 18,250,000 10,950,000	242,137 547 500	tice), July 1, 1938. July 1, 1938. July 1, 1938.
3 21	H 6	•	1894 1897	10,950,000 4,888,186	328,500 122,205	July 1, 1938. October 1, 1947.
_	Gr s Sinking Fo	oss Total	l	311,668,136 44,019,100	11,142,780	1
	Ne	t Total .	,	267,649,036		
5 pe 5 5 5 4 4	er cent Bond " Publ: " Bond " Ten	l Loan, 19 ic Service l Loan, 19 " 19 Year Bon	New York, 15-1935, 1916 22-52 19-1929ds	874,000 25,000,000 100,000,000 60,000,000 40,000,000	5 nna nan	August 1, 1935. April 1, 1931. May 1, 1952. August 1, 1929. February 1, 1936.
	ъ.		Comp	<u> </u>		
Pro Unp Con Con	vincial Not paid Warran upensation upensation	es, Nova ts, Prince to Seigner to Towns	Scotiae Edward Island	39,184 550 12,140 153	- 605 8	
Debentures.  Province of Canada, 5 per cent Loan Deb			600 400	_	Overdue.	
Do	minion Stoc	k, issue A	, 6 per cent	4,000 1,000	240 85	Various dates.
	14 1	" B	,6 per cent	25,100 48,667	878 1,703	
Del	benture Sto	2K' 131A''		1,000	1,422,150	Overdue.
137.	" 	1921	ent (School Lands)	28,443,000 200 18,252	1,122,100	Overdue.
Do	minion of C	anada Sa	vings Certificates	l 30. <b>315</b>	_	u u
Dor	r Savings ar minion of C	anada Wa	r Loan, 1915-25, 5 p.c.	109,681 166,300		" 1 t021
		"	1915-25, 5 p.c. 1916-31, 5 p.c. 1917-37, 5 p.c.	52,931,600 90,166,900	2,046,080 4,508,345	Mar. I, 1937.
Vic	tory Loan,	1917, 59 1	per cent, due 1922 due 1927	63, 437, 250	3,489,049	Dec. 1, 1927.
Vic	tory Loan,	 1918, 5∳ p	due 1937 er cent, due 1923	236,299,850	12,996,492	Oct. 1, 1931. Mar. I, 1937. Overdue. Dec. 1, 1927. Dec. 1, 1937. Overdue. Nov. 1, 1933.
Vic	tory Loan.	1919. 5 <del>1</del> n	aue 1986 er cent. due 1924	139,100 63,437,250 236,299,850 202,800 446,658,800 172,850	Z4.000.204	2101. 2, 20001
Ren	newa) Loan,	1922, 5½ r	due 1934 er cent, due 1927 due 1932		28,158,085 1,598,762	Nov. 1, 1927.
			per cent, due 1928	29,068,400 85,395,750 53,000,000	2,650,000	Oct. 15, 1928.
	+f		due 1943 per cent, due 1944 per cent, due 1930	147,000,000 50,000,000	7,350,000 2,250,000	Oct. 15, 1944.
_	"		QUE 1940	4-5,000,000	900,000 2,025,000	Overdue. Nov. 1, 1934. Nov. 1, 1927. Nov. 1, 1932. Oct. 15, 1928. Oct. 15, 1943. Oct. 15, 1944. Feb. 1, 1930. Feb. 1, 1946.
19	927		per cent, due Nov. 15.	1 8,000,000	390,000	Nov. 15, 1927,
	Gross	Total	per cent, due 1940	75,000,000 1,943,284,492 1,432,331		Sept. I, 1940.
	Net T	etal				
Temporary Loans.  Loan of 1917-19, New York, 5 per cent  Debenture Stock, 5 per cent			1,000		August 1, 1919.	
Del	benture Sto <b>Total</b> ,	ck, 5 per	cent	200,000	10,000	

In addition to the direct liabilities of the Government of Canada, there are certain indirect liabilities arising out of the guaranteeing of securities for the railways, both before and after their acquisition by the public. The outstanding securities guaranteed as to principal and interest amounted on Mar. 31, 1927, to \$397,795,002 held by the public and \$58,157,951 held by the Minister of Finance. The amount guaranteed as to interest only (Grand Trunk Railway acquisition guarantees) was at the same date \$216,207,142.

The list of securities guaranteed by the Dominion Government was, at Mar.

31, 1927, as follows:-

<b>5</b>	Amount		utstanding n 31, 1927.
Securities.	Authorized.	Held by the Public.	Held by the Minister of Finance
Guaranteed as to Principal and Interest—	\$		s
1. Canadian Northern Ry. Co., 3 p.c. deb. stock, due 1953, £1,923, 287-0-0.	9,359,997	9,359,997	
2. Canadian Northern Ry. Co., 3½ p.c. deb. stock, due 1958, £1,622,586-19-9.	7,896,590	7,896,575	
3. Canadian Northern Ont. Ry. Co., 34 p.c. deb. stock, due 1961 £7,350,000-0-0	35,770,000	34,229,997	1,540,903
4. Canadian Northern Alta. Ry. Co., 34 p.c. deb. stock, due 1960, £647,260-5-6	3,150,000	3,149,999	
5. Grand Trunk Pacific Ry. Co., 3 p.c. bonds due 1962, £14,000, 000-0-0	68,040,000	34,992,000	33,048,000
<ol> <li>Canadian Northern Alta, Ry. Co., 3½ p.c. deb. stock, due 1962, £733,561-12-10</li> </ol>	3,570,000		3,569,996
7. Canadian Northern Ry. Co., 4 p.c. bonds, due 1934	45,000,000	17,060,333	12,500,000
8. Grand Trunk Pacific Ry. Co., 4 p.c. bonds, due 1962, £3,280, 000-0-0	15,940,800	8,440,848	7,499,952
9. Canadian Northern Ry. Co., 7 p.c. bonds, due 1940	25,000,000	24,793,000	-
10. Grand Trunk Ry. Co., 7 p.c. bonds, due 1940	25,000,000	24,743,000	]
11. Canadian Northern Ry. Co., 63 p.c. bonds, due 1946	25,000,000	25,000,000	
12. Grand Trunk Ry. Co., 6 p.c. bonds, due 1936	25,000,000	25,000,000	ĺ
13. Canadian National Ry. Co., 5 p.c. serial equipment bonds, 1923-38	22,500,000	17,250 000	
14. Canadian National Ry. Co., 5 p.c. bonds, due 1954	50,000,000	50,000,000	
15. Canadian National Ry. Co., 4 p.c. notes, due 1927	20,000,000	20,000,000	
16. Canadian National Ry. Co., 42 p.c. bonds, due 1954	26,000,000	26,000,000	
17. Canadian National Ry. Co., 42 p.c. bonds, due 1930	000,000,81	18,000.000	
18. Canadian Northern Ry. Co., 42 p.c. bonds, due 1935	17,000,000	17,000,000	
<ol> <li>Canadían National Ry. Co., 1927, Guar. Deb. Stock, £7,176,801.</li> </ol>	34,879,253	34,879,253	
	477,106,640	397,795,002	58,157,951
Guaranteed as to Interest only-			ŀ
20. Grand Trunk Ry. Acquisition Guarantees—	:		
Grand Trunk 4 p.c. gtd. stock, £12,500,000	60,833,383	60,833,333	
Grand Trunk 5 p.c. perp. deb. stock, £4,270,375	20,782,492	20,782,492	
Great Western 5 p.c. perp. deb. stock, £2,723,080	13,252,323	13, 252, 323	-
Grand Trunk 4 p.c. perp. deb. stock, £24,624,455	119,839,014	119,839,014	
Northern Ry. of Can., 4 p.c. perp. deb. stock, £308,215	1,499,980	1,499,980	
	216,207,142	216, 207, 142	

28.—Public Debt of Canada, July 1, 1867, to Mar. 31, 1927.

==			or or canada	·, · · · ·	1, 1000, 10			===
Fis- cal Yrs.	Total debt.	Total assets.	Net debt.	Net debt per capita.	Increase or decrease of debt during the year.	Interest paid on debt.	Interest received from active assets.	Interest paid per capita,
	\$	\$	\$	\$	\$	\$		-\$
1867. 1868. 1869. 1870.	93,046,052 96,896,666 112,361,998 115,993,706	17,317,410 21,139,531 36,502,679 37,783,964	75,728,642 75,757,135 75,859,319 78,209,742	22·73 22·47 22·23 22·64	28,493 102,184 2,350,423	4,501,568 4,907,014 5,047,054	126, 420 313, 021 383, 956	1·83 1·44 1·46
1871, 1872, 1873, 1874, 1875, 1876, 1877, 1878, 1879, 1880,	115, 492, 683 122, 400, 179 129, 743, 432 141, 163, 551 151, 663, 402 161, 204, 688 174, 675, 269 179, 483, 871 194, 634, 441	37, 786, 165 40, 213, 107 29, 894, 970 32, 838, 587 35, 655, 024 36, 653, 174 41, 440, 526 34, 596, 199 36, 493, 684 42, 182, 852	77,706,518 82,187,072 99,348,462 108,324,964 116,008,378 124,551,514 133,235,309 140,362,070 142,990,187 152,451,589	22.09 22.76 27.22 28.32 29.84 31.54 33.20 34.41 34.49 36.17	-503, 225 4,480,554 17,661,390 8,476,502 7,683,414 8,543,136 8,683,795 7,126,761 2,628,117 9,461,402	5,165,304 5,257,231 5,209,206 5,724,436 6,590,790 6,400,902 6,797,227 7,048,884 7,194,734 7,773,869	554, 384 488, 042 396, 404 610, 863 840, 887 798, 906 717, 684 605, 774 592, 500 834, 793	1·47 1·45 1·42 1·50 1·70 1·62 1·69 1·73 1·74
1881. 1882. 1883. 1884. 1885. 1886. 1887. 1888. 1889. 1890.	199, 861, 587 205, 365, 252 202, 158, 104 242, 482, 416 264, 703, 607 273, 164, 341 273, 187, 628 284, 513, 842 287, 722, 063 286, 112, 295	44,465,757 51,703,601 43,692,390 60,320,566 68,295,915 50,005,234 45,872,851 49,982,484 50,192,021 48,579,083	155, 395, 780 153, 661, 651 158, 466, 714 182, 161, 850 196, 407, 692 223, 159, 107 227, 314, 775 234, 531, 358 237, 530, 042 237, 533, 212	35.82 35.05 35.75 40.61 43.27 48.63 49.01 50.03 50.11 49.56	2,944,191 -1,734,129 4,905,063 23,895,136 14,245,842 26,751,415* 4,155,668 7,216,583 2,998,684 3,170	7,594,145 7,740,804 7,868,552 7,760,181 9,419,482 10,137,009 9,822,323 10,148,932 9,656,841	751,513 914,009 1,001,193 986,698 1,997,036 2,299,079 990,887 932,025 1,305,392 1,082,271	1-75 1-76 1-73 1-72 2-08 2-21 2-09 2-10 2-14 2-01
1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898, 1899,	289, 899, 230 295, 333, 274 300, 054, 525 308, 348, 023 318, 048, 755 325, 717, 537 332, 530, 131 338, 375, 984 345, 160, 903 346, 206, 980	52,090,199 54,201,840 58,373,485 62,164,991 64,973,828 67,220,104 70,991,535 74,419,585 78,887,466 80,713,173	237, 809, 031 241, 131, 434 241, 681, 040 246, 183, 029 253, 074, 927 258, 497, 433 261, 538, 596 263, 956, 399 266, 273, 447 265, 493, 807	49-09 49-32 48-96 50-30 50-27 50-82 50-86 50-77 50-63 49-89	275, 819 3, 322, 403 549,606 4,501,989 6,891,898 5,422,506 3,041,163 2,417,803 2,317,048 -779,640	9,584,137 9,763,978 9,806,888 10,212,596 10,465,294 10,502,430 10,645,663 10,516,758 10,855,112 10,699,645	1,077,228 1,086,420 1,150,167 1,217,809 1,336,047 1,370,001 1,443,004 1,513,455 1,590,448 1,683,051	1.98 2.00 1.99 2.09 2.08 2.06 2.07 2.02 2.07
1901, 1902, 1903, 1904, 1905, 1906, 19076 1908, 1909,	354, 732, 433 366, 358, 477 361, 344, 098 364, 962, 512 377, 678, 580 392, 269, 680 379, 966, 826 408, 207, 158 478, 535, 427 470, 663, 046	86, 252, 429 94, 529, 387 99, 737, 109 104, 094, 793 111, 454, 418 125, 226, 703 116, 294, 966 130, 246, 298 154, 605, 148 134, 394, 500	268, 480, 004 271, 829, 090 261, 606, 989 260, 867, 719 266, 224, 167 267, 042, 977 263, 671, 860 277, 960, 860 323, 930, 279 336, 268, 546	49·69 49·13 46·11 44·78 44·43 43·27 41·84 42·82 48·38 48·61	2,986,197 3,349,086 -10,222,1013 - 739,2704 5,356,448 818,810 -3,371,117 14,289,000 45,969,419 12,338,267	10,807,985 10,975,935 11,1068,139 11,128,637 10,630,115 10,814,697 6,712,771 10,973,597 11,604,584 13,098,161	1,784,834 1,892,224 2,020,953 2,236,256 2,105,031 2,140,312 1,235,746 1,925,569 2,256,643 2,807,465	2-00 1-98 1-95 1-91 1-77 1-75 1-06 1-69 1-73 1-89
1919.	474, 941, 487 508, 338, 592 483, 232, 555 544, 391, 369 700, 473, 814 936, 987, 802 1, 382, 003, 268 1, 863, 335, 899 2, 676, 635, 725 3, 041, 529, 587	134, 899, 438 168, 419, 131 168, 930, 930 208, 394, 519 251, 097, 731 321, 831, 631 502, 816, 970 671, 451, 836 1, 102, 104, 692 792, 660, 963	340, 042, 052 339, 919, 461 314, 301, 625 335, 996, 850 449, 376, 033 615, 156, 171 879, 186, 298 1, 191, 884, 663 1, 574, 531, 033 2, 248, 868, 624	47.18 46.15 41.76 43.68 57.16 76.55 107.48 143.11 185.60 260.54	3,773,598 -122,591 -25,617,836 21,695,225 113,379,233 165,780,088 264,030,127 312,697,765 382,646,970 674,337,591	12,535,851 12,259,397 12,605,882 12,893,505 15,736,743 21,421,585 35,892,567 47,845,585 77,431,432 107,527,089	1,668,773 1,281,317 1,430,511 1,964,541 2,980,247 3,358,210 3,994,012 4,466,724 7,421,002 17,086,981	1-74 1-66 1-67 1-68 2-00 2-67 4-36 5-74 9-13
1923. 1924. 1925. 1926. 1927.	2,902,347,137 2,888,827,237 2,819,610,470 2,818,066,523 2,768,779,184 2,726,298,717	480,211,3355 435,050,3685 401,827,1955 400,628,8375 379,048,0855	2,340,878,984 2,422,135,802 2,453,776,869 2,417,783,275 2,417,437,686 2,389,731,099 2,347,834,370	266-36 271-89 271-79 264-21 260-82 254-51 246-64	92,010,360 81,256,817 31,641,067 -35,993,594 -345,589 -27,706,587 -41,896,729	139,551,520 135,247,849 137,892,735 136,237,872 134,789,604 130,691,493 129,675,367	24,815,246 21,961,518 16,465,303 11,916,479 11,332,328 8,535,086 8,559,401	15 · 88 15 · 18 15 · 27 14 · 89 14 · 54 13 · 92 13 · 62

t 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 included \$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.

\*9 months.

## 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 17 and 18 of this section. 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 receive from the Dominion special grants in lieu of land revenues. Further, under section 92 of the British North America Act, Provincial Legislatures are given authority to impose direct taxation within the province for provincial purposes and to borrow money on the sole credit of the province.

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 Table 24. From the commencement of the twentieth century, however, the Canadian public, more especially in Ontario and the West, began to demand increased services from the government, 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 ten years from 1916 to 1926 covered by the statements compiled by the Finance Branch of the Bureau of Statistics, and published in part as Tables 25 and 27. Prominent among the objects of increased expenditure in this same period are education, public buildings, public works and enterprises, and charities, hospitals and corrections. The fact that provincial government is cheaper per head in the laisser faire eastern provinces is evident from Table 29, which gives the percapita ordinary revenue and expenditure for various fiscal years from 1881 to 1926. This, however, is not to be taken as evidence that the larger services rendered to the public in the western provinces 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 revenues 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. In the present issue an analysis is given of the provincial public accounts for the five fiscal years ended from 1922 to 1926. In it the various items of receipts and expenditures have

<sup>&</sup>lt;sup>1</sup> The succession duties collected by the provinces in 1926 amounted in the aggregate to \$13,445,519, as compared with \$1,020,972 as recently as 1904, or a 13-fold increase in 22 years. The aggregate revenue raised by taxation of corporations, etc., increased from \$7,217,548 in 1916 to \$30,956,134 in 1926—a four-fold increase in 10 years. For the details for the years 1916 to 1920, see pp. 680 and 634 of the 1921 Year Book.

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been classified under appropriate headings, and a uniform terminology has been adopted. The result is given in Tables 25 and 26, which present summary statements of the ordinary receipts and expenditures of each Provincial Government for each of the five provincial fiscal years from 1922 to 1926. From these statements it is possible to ascertain the amounts received and expended in each year under the respective headings for each province, while Table 27 supplies the same information for the provinces collectively. Similar figures for the years from 1916 to 1920 will be found on pp. 680-685 of the 1921 Year Book and for 1921 on pp. 786-791 of the 1922-23 Year Book.

The total ordinary revenue of the nine provinces for their latest fiscal years for which final data are available, ended 1926, was \$146,450,904, as compared with \$132,398,729 in 1925, \$127,896,047 in 1924, \$117,738,244 in 1923, \$116,156,699 in 1922, \$102,030,458 in 1921, \$92,653,023 in 1920 and \$50,015,795 in 1916. The total ordinary expenditure in 1926 was \$144,183,178, as compared with \$136,648,242 in 1925, \$135,159,185 in 1924, \$132,671,095 in 1923, \$112,874,954 in 1922, \$102,569,515 in 1921, \$88,250,675 in 1920 and \$53,826,219 in 1916. Thus the total ordinary revenue of the provinces shows an increase of 193 p.c. in the short space of 10 years, while the total ordinary expenditure shows an increase of 168 p.c. in the same period.

Considering the individual provinces, the largest revenue for 1926 is that of Ontario, \$52,039,855, Quebec being next with \$27,206,335 and British Columbia third with \$20,608,672. As regards total expenditure for the same year, that of Ontario was highest, \$51,251,781, Quebec second with \$26,401,480 and British Columbia third with \$19,829,522. In 1926, British Columbia raised the largest revenue per head of population, viz., \$36.26, while Prince Edward Island had the lowest, \$9.57.

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 expense 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, but since that time provincial taxation has increased, according to the analyses made in the Dominion Bureau of Statistics, from \$15,718,146 in 1916 to \$76,683,166 in 1926—a five-fold increase in 10 years. This figure of total taxation is obtained by adding the totals under the items "succession duties", "taxation of corporations, etc." and "licenses and permits" in Table 27.

Provincial Assets and Liabilities.—The asset and liability statements of the provinces vary so greatly in their content that until recently no attempt has been made to publish any collective statement. In some instances natural resources, such as timber, mining, agricultural and school lands unsold, are shown as assets, while in others no account is taken of these. In other cases, Provincial Government buildings with lands connected therewith, also roads, bridges and public improvements, are considered as assets, while other provinces do not include them in their published statements. With a view to presenting the principal items which made up provincial assets and liabilities, a co-ordinated table (Table 28) has been compiled, in consultation with the various provincial Audit Departments. Indirect liabilities consist mainly, as shown by the footnotes, of guarantees of bonds and debentures.

Reports giving details of the finances of Provincial Governments for 1923, 1924 and 1925 have been published. Copies may be obtained on application to the Dominion Bureau of Statistics, Ottawa.

24.—Statement showing the Ordinary Revenues and Expenditures of the Provincial Governments for their respective fiscal years ended 1869-1926.

Fiscal Years.		Edward ind.	<u> </u>	Scotia.		ubswick.	Que	bec.
riotar remai	Receipts.	Expendi- ture.2	Receipts.	Expendi- ture.	Receipts.	Expendi- ture.	Receipts.	Expendi- ture.
	\$	\$		\$	\$	\$	3	** \$
1869-72 (total 4 уг.)	1,372,064	1,569,447	2,360,891	2,295,304	1,939,397	1,978,949	6,638,866	6,072,289
1873	484,9791	401,662 <sup>1</sup>	600,196	608,919	568,550	540,486	1,795,749	1,707,356
1874	403,013	442,767	686,826	676,111	591,465	589,794	1,983,603	1,908,283
1875	306,597	395,277	616,350	714,803	608,099	679,814	2,036,869	2,060,779
	524,144	353,226	589,637	653,874	684,850	587,330	2,329,868	2,288,025
	326,274	331,632	562,800	588,942	618,113	650,233	2,397,383	2,471,553
	312,684	334,133	645,294	688,003	534,977	640,815	2,018,482	2,577,171
	288,062	313,845	894,205	503,051	526,685	616,132	2,201,215	2,715,549
1880	269, 603	257,309	541,318	506,253	675, 285	609,671	2,342,412	2,830,023
	275, 380	261,276	476,445	494,582	607, 445	598,844	3,191,779	3,566,612
	233, 465	257,228	537,667	569,119	643, 710	614,236	3,419,371	3,628,229
	228, 169	270,477	563,864	541,099	822, 889 8	943,824 3	2,755,707	3,096,943
	280, 271	279,545	586,561	572,768	650, 466 4	633,658	2,823,565	3,124,620
1885. 1886. 1887. 1888.	248, 222 233, 978 241, 736 254, 209 234, 635	266,318 304,467 288,052 279,939 263,605	613,026 633,145 656,639 712,951 668,774	620,700 656,348 664,103 668,400 713,941	617,570 634,574 665,819 664,880 651,031	584,473 623,593 667,647 640,806 637,051	2,926,148 2,949,562 2,965,567 2,738,768 3,628,544	2,936,734 3,032,607 3,288,798 3,365,032 3,543,619
1890	224,882	305,799	664,938	710,497	646,079	651,735	3,537,407	3,894,413
	274,047	304,486	661,541	692,538	612,762	680,813	3,457,144	4,095,520
	245,652	259,012	769,976	822,462	652,669	676,483	3,458,404	4,446,640
	217,473	294,201	682,567 5	642,385 5	730,877	711,673	4,373,363	3,907,445
	282,468	280,596	888,213	862,842	619,298	661,5216	4,258,728	4,267,946
1895 1896 1897 1898	277,814 273,496 272,550 276,183 282,678	310,177 287,631 310,752 301,700 276,789	835, 455 841, 160 832, 240 855, 960 876, 828	831,230 853,893 853,699 849,330 852,379	687,437 698,437 745,203 708,809 764,439	684,635 701,452 727,187 727,050 749,644	4,221,687 4,327,910 3,877,466 4,176,140 4,223,579	4,189,985 4,099,707 4,892,282 4,415,370 4,201,023
1900	282,056	308,494	1,014.123	937,261	758, 989	794,477	4,451,578	4,433,386
	309,445	315,326	1,090,230	1,088,927	1, 031, 267	910,346	4,563,432	4,516,554
	324,670	324,185	1,140,217	1,087,403	826, 066	845,637	4,515,170	4,490,677
	318,766	327,662	1,243,581	1,177,331	801, 410	816,295	4,699,773	4,596,061
	307,730	356,120	1,194,756	1,161,456	890, 653	885,457	4,880,687	4,795,469
1905	313,445	334,734	1,324,531	1,303,708	865,637	874,420	5,039,001	4,989,906
	258,2357	264,1357	1,391,629	1,375,588	887,202	879,066	5,340,167	5,179,817
	350,479	346,081	1,438,167	1,589,169	969,939	960,098	5,370,595	4,767,070
	366,601	377,603	1,783,467	1,624,760	1,086,738	1,042,196	6,016,616	4,980,919
	375,374	366,938	1,632,979	1,653,508	1,259,827	1,255,382	6,082,187	5,539,880
1910	375, 151	382,891	1,592,363	1,725,914	1,324,440	1,317,876	6,571,944	4,627,755
	374, 798	398,490	1,625,653	1,790,778	1,347,077	1,403,547	7,032,745	6,424,900
	485, 565 8	527,220 *	1,870,056	1,832,075	1,417,722	1,409,049	8,070,109	7,386,680
	506, 553	450,112	1,920,565	1,949,784	1,459,000	1,446,963	8,382,737	7,953,985
	525, 555	445,396	1,885,458	2,098,893	1,505,229	1,493,774	9,000,377	8,624,368
1915. 1916. 1917. 1918.	470,730 508,455 496,053 514,475 501,915	510,345 453,151 487,113 484,416 655,409	1,953,302 2,165,338 2,118,620 2,332,634 3,280,313	2,073,672 2,152,773	1,634,079 1,580,419 1,572,814 2,357,909 2,182,420	1,626,634 1,568,340 2,166,904 2,399,062 2,595,937	9,597,926 9,647,984 10,441,114 13,806,392 12,666,852	8,710,516 9,436,687 9,907,672 11,671,830 12,371,131
1920. 1921. 1922. 1923. 1923. 1924. 1925.	740,973 769,719 748,858 654,303 738,431 740,076 832,551	660,774 694,042 687,241 790,046 715,882 745,338 756,114	3,801,016 4,586,840 4,791,208 5,317,335 5,461,383 4,467,484 5,744,575	3,916,848 4,678,146 4,791,998 5,229,178 5,579,525 5,909,544 6,327,043	3,100,892 2,892,905 3,226,727 3,479,733 3,725,286 3,556,330 4,206,853	2,969,323 3,432,512 2,985,877 3,648,273 3,835,522 4,112,569 4,078,775	14,447,651 15,914,521 21,609,396 21,634,642 23,170,733 25,021,329 27,206,335	19,930,276 21,567,293 23,629,390

<sup>111</sup> months only. Includes expenditure on capital account, except for 1900-1904. It4 months. 4Contains \$250,000, proceeds of bonds for funding floating debt. For 9 months ended September 30. 410 months. Nine months only, owing to change of fiscal year. Fifteen months, owing to change of fiscal year.

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24.—Statement showing the Ordinary Bevenues and Expenditures of the Provincial Governments for their respective fiscal years ended 1869-1926—continued.

Fiscal Years,	Ont	ario.	Mani 	toba.	Saskat	chewan.
	Receipts.	Expenditure.	Receipts.	Expenditure,	Receipte.	Expenditure
1000 70 /4-4-1 4	*	\$	\$	\$	\$	\$
1869-72 (total 4 yrs.) 1873	11,532,880 3,141,298 3,446,348	8,277,724 3,099,634	_	138,658		
[874		3,883,702	24,6117	61,1777		
875 1876 1877	3,156,606 2,589,085 2,502,449	3,617,522 3,152,365 3,131,998	74,534 150,010 <sup>8</sup> 99,608	133, 390 145, 248° 92, 958 107, 926 151, 086		-
878 879	2,284,656 2,287,951	2,914,864 2,954,712	98, 864 135, 311	107,926 151,086		
880 881	2,584,182 2,788,747	2,531,166 2,592,800 2,931,825 2,900,035	118, 867 121, 867 255, 208 376, 863	185,109 226,808 232,189		
882 883 884	2,880,450 2,439,941 2,820,555	2,931,828 2,900,035 3,207,890	255, 208 376, 863 302, 962	232,189 386,071 501,710		
885 886	3,005,921 3,148,660	3,040,139 2,181,450	150,728 <sup>7</sup> 485,326	229, 278 <sup>7</sup> 484, 002		
886 887 888 889	3,527,578 3,602,862 4,464,031	3,454,372 3,544,835 4,578,982	506,890 841,894 <sup>6</sup> 583,795	520, 190 758, 1398 588, 467		
890	3,434,259 4,138,589	3.907.428	585 700	708, 302		
891 892	4,138,589 4,662,922	4,158,460 4,068,257 3,907,145	590,484 605,288 633,116	664,432 832,890 798,188		
893 894	4,662,922 4,091,914 3,453,163	3,839,339	613,094	699,319		
895 896	3,585,300 3,490,671	3,758,595 3,703,380	703, 172 665, 353	704,946 763,158		
897 898 899	4,139,848 3,710,928 4,103,478	3,767,676 3,864,971 3,717,404	683,706 936,604 776,234	780,109 837,888 972,462		
900	4, 192, 940 4, 466, <b>04</b> 4	4,003,729 4,038,834	905,331 1,008,653	1,085,405 988,251		}
901 902 903	4,291,083	4,345,004 4,888,983 5,267,453	905,331 1,008,653 1,443,256 1,352,218	1,248,128 1,262,292 1,271,733		
	5,466,658 6,128,358		1,480,007		744 4641	110 400
905	6,016,176 7,149,478	5,396,017 6,720,179 7,714,246	1,860,900 2,089,652 2,118,784	1,398,431 1,572,691	618,4321 1,441,2582	118,602 1,364,352
907 908 909	8,320,419 8,602,903 7,477,921	8,557,065 7,545,040	2,891,582 3,376,893	1,824,381 2,534,794 2,752,771	1,844,371 <sup>4</sup> 2,199,984 <sup>4</sup>	2,091,613 2,654,690
910	8,891,005 9,370,884	8,887,520	3,847,322 4,454,190	3, 234, 941 4, 002, 826	2,514,6984 2,699,6034	2,220,866 2,575,145
911 912 913 914	10,042,001 11,183,302 11,121,382	9,916,934 10,287,992 10,868,026	7,046,675 5,788,070	4,339,540 5,314,849	4,385,831 <sup>4</sup> 4,668,754 <sup>4</sup>	4,255,850 4,656,800
914		11.819,311	5, 512, 163	5,688,659	6,372,5405	5,823,980
915 916	12,975,732 13,841,339	12,704,362 12,706,333	5,472,955 5,897,807	6,026,596 6,147,780	5,024,9366 4,801,0646	5,368,649 5,258,756 5,552,086
917 918 919	18,269,597 19,270,122 20,692,1662	16,518,223 17,160,404 21,464,575	6,292,986 6,723,013 8,613,364	6,860,355 7,307,727 8,497,942	5,631,910 <sup>5</sup> 7,797,153 <sup>6</sup> 8,333,759 <sup>8</sup>	5,368,649 5,258,756 5,553,965 6,828,596 8,125,203
	25 061 5178	25 880 843	-	10, 692, 955 10, 063, 139 8, 381, 667	9,903,885° 11,789,920 11,801,894	8,707,833 12,151,665
920 921 922 923 924	39,725,3703 34,819,7903	28,579,688 37,458,395° 49,305,439 48,866,569	9,870,710 9,358,956 7,940,457 10,078,730 10,926,634	8,381,667 10,616,567	11, 801, 894 12, 576, 763	13,322,120 12,886,544
924	30, 411, 396 <sup>2</sup> 39, 725, 370 <sup>3</sup> 34, 818, 729 <sup>3</sup> 41, 721, 961 <sup>3</sup> 48, 013, 852 <sup>3</sup>	48,866,569 51,462,178	10,926,634 7,866,51910	10,455,187 6,824,15510	12,520,411 12,378,755	12,449,150 12,498,933
925 926	52,039,8553	51,251,781	10,582,537	10, 431, 652	13,317,398	13,212,483

Four months only. Province created Sept. 1, 1905. Fourteen months ended Feb. 28, 1907. Includes capital revenue for lands, which cannot be separated. Twelve months ended Feb. 28. Fourteen months ended April 30. Twelve months ended April 30. Six months. Eighteen months. Includes capital expenditure which cannot be separated.

24.—Statement showing the Ordinary Revenues and Expenditures of the Provincial Governments for their respective fiscal years ended 1869-1926—concluded.

GOVETI	michos Ioi (	neir respect	ite Miseur Jea	as ended 10	P4-34%4 COIK	.ruucu.
Picani	Alb	erta.	British (	Columbia.	Total for	all Provinces.
Fiscal Years.	Receipts.	Expenditure.	Receipts.	Expenditure.	Receipts.	Expenditure.
	\$		\$	\$	\$	\$
1869-72 (total 4			519,036	529, 7753	24,363,134	20,723,488
yrs.)			370, 150 372, 418	529,7753 372,169 583,360	6,960,922 7,508,284	20,723,488 6,868,884 8,145,194
1875			351,241	614,659	7,150,296	8,216,244
1876 1877			381,120 408,348	728,310 685,046	7,198,714 6,914,975	7,903,378 7,952,362
1878	-		430,786	1 514,879	6,375,743	7,952,362 7,777,791
1879	-		213,058	186,715	6,046,487	7,441,090
1880 1881 1882			390,908 397,035 405,583 425,808	446,575 378,779	6,922,545 7,858,698 8,375,454 7,613,241 7,967,584	7,366,106 8,119,701 8,707,254 8,732,551 8,910,820
1881			397,035 405,583	378,779 474,428	7,858,698 8 375 454	8,119,701 8,707,254
1883 1884			425,808	594,102	7,613,241	8,732,551
1884			503, 174	590,629	7,967,554	8,910,820
1885	:	-	600,399	655,438	8, 162, 014	8,333,080
1886 1887	,	" '	514,720 537,335	772,211 731,307	8,599,965 9,101,564	8,054,678 9,614,469
1888 1889			537,335 598,252	788,955 857,545	9,413,816	10,046,106
			698,055	ſ	10,928,865	11,188,210
1890			835,463 959,248 1,020,002	954,021 1,032,104	9,928,787 10,693,815 11,414,913 11,748,516	11,132,195 11,628,353
1892			1,020,002	1,430,920	11,414,913	1 12.536.664
1898	:		1,019,206	1,431,438	11,748,516	11,692,475 12,125,968
1894	1		821,660	1,514,405	10,936,624	12,125,908
1895			896,025 980 785	1,906,924	11,206,390 11,286,792	12,386,492 12,023,944
1896			989,765 1,383,048	1,614,723 1,569,071	11,934,061	12,900.776
1897 1898 1899			1,439,623	2,001,032	11,934,061 12,104,247 12,558,875	12,997,341 12,926,175
		! i	1,531,639	2, 156, 474		
1900 1901	-		1,544,108 1,605,920	1,831,205 2,287,821 2,537,373	13,149,125 14,074,991	13,393,957 14,146,059
1902	-		1,807,925	2,537,373	14,348,387	14,878,407
1903 1904	-		2,044,630 2,638,260	3,393,182 2,862,794	14,348,387 15,927,031 17,527,111	16,461,806 16,600,482
	-4 <b>.</b>					]
1905	635,976 <sup>1</sup> ,2 1,425,059 <sup>2</sup> 2,081,828 <sup>2</sup>	162,7231,2 1,485,9142	2,920,462 3,044,442	2,302,418 2,428,126	19,594,560 23,027,122	16,880,959 21,169,868
1907	2,081,8282	2,450,3752	3,014,442 4,444,594	2.849.480	24,994,805	22,450,895
1906	2,849,650° 3,135,727°	2,450,375 <sup>2</sup> 2,823,831 <sup>2</sup> 2,650,441	8,979,055 4,664,501	3,686,350 3,749,171 <sup>3</sup>	31,420,983 30,205,393	22,450,895 27,719,131 28,167,824
1						ſ
1910	2,488,406 <sup>2</sup> 3,309,156 <sup>2</sup>	4,002,394 3,437,088	8,874,742 10,492,892	6,382,993 8,194,803	36,480,071 40,706,948	33,783,150 38,144,511
f912	4,100,113*	3.956.562	10,745,709	11, 189, 024	48, 163, 781	45,183,992
1913	5,399,905 5,255,276	5,225,584 5,401,595	10,745,709 12,510,215 10,479,259	15,4(2,322 15,762,912	51,819,101 51,657,239	53,278,425 57,108,888
I	5,143,590	5.7(4.032	7.074.496	11,942,667	50.247.746	
1916	5,281,695	6,018,894	6,291,694	10,083,505	50,015,795	53,826,219
1915	6,260,106 7,660,762	5,752,504 8,303,808	6,906,784 8,882,845	9,531,740	57,989,984 69 345 305	60, 122, 485 68 652 909
1919	5,281,695 6,260,106 7,660,762 9,642,739	5,714,032 6,018,894 6,752,504 8,303,808 9,525,749	6,291,694 6,906,784 8,882,845 10,931,279	11,942,667 10,083,505 9,531,740 9,023,269 9,887,745	50,247,746 50,015,795 57,989,984 69,345,305 76,844,307	54,677,473 53,826,219 60,122,485 68,052,909 76,403,973
1920 1921 1922 1923 1924 1925	10.919,776	10.423.356	13,861,603	11,568,003	92,653,023	88,250,675
1921	11,086,937	13,109,304 11,235,192	15, 219, 264	15 936 031	102,030,458	102.569.515
1923	9,324,890 10,419,146	10.990.830	16,987,869 18,758,864	17,436,487 19,273,942 <sup>4</sup> 20,515,367 <sup>4</sup> 20,156,702 <sup>4</sup>	116,156,699 117,738,244	112,874,954 132,671,095
1924	10,506,627	11,174,690 11,249,433	19,124,580 18,823,358	20,515,3674	117,738,244 127,896,047 132,398,729	132,671,095 135,159,185 136,648,242
1926	10,419,146 10,506,627 11,531,026 11,912,128	11,249,433 11,894,328	18,823,358 20,608,672	20,156,7024 19,829,5224	132,398,729 146,450,904	136,648,242   144,183,178
		-31-7-17			> >	1

<sup>&</sup>lt;sup>1</sup>Four months only. Province created Sept. 1, 1905. <sup>2</sup>Includes small sums of capital revenue and expenditure which cannot be separated. <sup>2</sup>Nine months only, owing to change in fiscal year. <sup>4</sup>Includes sinking funds taken from capital expenditure (expenditure out of income). <sup>2</sup>Six months of 1871 and for the year 1872. <sup>4</sup>Six months. <sup>3</sup>See foot notes to figures for individual provinces when using these columns.

## 25.—Classified Summary Statement of Ordinary Receipts of Provincial

	<u> </u>	Prince 1	Edward Isl	and.	<del></del>
Sources of Receipts.	1922.	1923.	1924.	1925.	1926.
Subsidies and other Receipts from Dominion Government. Agriculture. Lands. Mines and Mining. Woods, Forests and Timber.	372,182 22,062 206	372,182 4,367 255	\$ 372,182 5,987 744	6,304	\$ 372,182 12,211 126
Game and Fisheries Fines, Penalties and Forfeitures Fees Tanation—	326 14,060	53 12,244	15 127 11,421		52 11,627
Succession Duties. Taxation of Corporations, etc Licenses and Permits. Education Charities, Hospitals and Corrections.	20,592 230,980 76,718 - 9,170	_	-	108,471	18,788 277,428 129,967 9,960
Interest Relunds and Repayments Public Utilities and Enterprises Miscellaneous	141 2.451	68 1,614	1 -		210
Total Ordinary Receipts			1		
	<u></u>	-	Quebec.		
Sources of Receipts.	1922.	1923.	1924.	1925.	1926.
Subsidies and other Receipts from Dominion Gov- ernment Agriculture	2,315,081 27,240	\$ 2,816,086 25,975	2,315,643 46	2,315,654	2,315,677
Lands Mines aud Mining Woods, Forests and Timber Game and Fisheries Fines, Penalties and Forfeitures Fees	2,315,081 27,240 132,076 205,707 2,693,717 336,965 105,369 1,157,636	25,975 112,948 254,655 3,151,312 392,125 75,495 1,240,266	202,751 3,786,292 339,484	345,003 49,577	85,579 270,367 5,223,989 374,278 12,622 1,408,588
Tstation— Succession Duties Taxation of Corporations, etc Licenses and Permits.	3,905,293 2,180,755 6,275,337	2,620,337	2,977,851 2,594,869	2,423,149 3,326,387 6,710,505	2,257,278 3,757,634 8,148,131
Charities, Hospitals and Corrections Interest Refunds and Repayments Public Utilities and Enterprises Miscellaneous	862,333 199,164 147,136 743,837 221,750	769,597 316,469 75,378 947,059 170,166	853,378 429,506 112,642 1,167,891 214,043	l 827.693	836,056 601,172 86,465 1,683,237 145,212
Total Ordinary Receipts	21,609,396	21,634,642	23,170,733	25,021,329	27,206,835
Sources of Receipts.		S:	skatchews	ψn.	
	1922.	1923.	1924.	1925.	1926.
Subsidies and other Receipts from Dominion Government.  Agriculture.  Lands.	2,956,164 49,989	2,767,836 18,582	2,961,114 15,048	2,973,616 15,135	2,835,659 15,754
Mines and Mining Woods, Forests and Timber Game and Fisheries Fines, Penalties and Forfeitures Fees.	32,885 115,975 1,020,808	111,067 130,632 967,698	137,664 161,728 896,751	132,535 153,717 786,551	115,861 160,494 770,216
Taxation— Succession Duties Taxation of Corporations, etc. Licenses and Permits Education Charities, Hospitals and Corrections.	314,235 3,793,509 808,904 37,133 70,598 1,145,584 476,351	280,984	489,082 3,740,069 1,468,156 56,549 118,842	287,698 3,898,928 1,400,908 90,567 131,984	337,353 3,997,248 2,537,915 100,511 181,626 812,082 306,601
Refunds and Repayments. Public Utilities and Enterprises. Miscellaneous  Total Ordinary Receipts.	354,147 625,612	1,152,251	477,774	490,413	660,286 485,792

These totals include capital revenue to the amount of \$1,218,059 in 1922, \$708,517 in 1923, \$1.181,038 in 1924, \$1.411,049 in 1925 and \$1,198,813 in 1926, received from the Department of Lands and Forests, and not separable into its items.

## Governments for their respective fiscal years ended 1322-1926.2

		Nova Scot	ia.		<u> </u>	Ne	w Brunsw	iek.		
1922.	1923.	1924.	1925.	1926.	1922.	1923.	1924.	1925.	1926.	
\$ 874,466 16,751 41,341 548,318	13.676	12,685 21,896	14,649 21,196 365,284	68,061 13,717 700,190	\$ 681,161 2,902 3,680 45,069 646,455	1,078 2,755 58,683	3,197 2,069 40,639	2,166 3,712 37,707	2.744	
34,514 3,236 228,553	4,645 226,696	11,337 282,516	9,643 246,047	32,526 255,779	95,187 57,162 76,549	88,841 46,586	97.913	100,858 32,890	101.228	
120,740 623,440 838,768 117,861 494,283 336,209	222,679 614,619 1,124,592 144,196 496,450 296,465 5,650 709,542	135,846 777,950 1,035,705 143,374 518,326 363,360	289 441	1 521.995	54,062 118,335 22,775	76,879 111,882 15,359	955,080 72,044 158,436 11,540	910,316 59,706 160,611	737,505 1,031,629 57,980 145,361	
1,336 690,868 20,524	5,650 709,542 19,734	6,503 663,272 52,767	2,38t 378,997 44,542	484,799 55,166	520 1,693 17,437	9,614	5,764	5,408 13,201	5,764 14,846	
4,791,208	5,317,335	5,461,383	4,467,484	5,744,575	3,226,727	3,479,732	3,725,286	3,556,330	4,206,853	
		Ontario.					Manitoba.			
1922.	1923.	1924.	1925.	1926.	1922.	1923.	1924.	1925.3	1926.	
89,836 174 884	\$ 2,716,190 123,847 194,735 562,208 2,402,091 592,739	184,926 206 641	215,548 572,425	2,716,244 164,551 216,535 799,837 4,361,994	1,656,907 3,347 41,692	1,776,166 5,296 50,073	1,798,879 3,141 43,956	1,037,901 2,758 32,904	1,804,169 3,942 29,523	
731,096 427,662 1,037,705	592,739 423,853 1,087,088	4,229,384 640,788 529,538 1,103,538	[-492,807]	661,487 401,822 1,204,620	52,619 167,043	213,702 461,629	139,563 402,365	72,459 79,714 261,908	112,265 146,081 386,687	
3.319.753	3, 858, 261 2, 799, 604 9, 137, 044 648, 762 719, 520 949, 811 229, 185 7, 528, 054 845, 736	4,175,198 3,495,525 10,195,425 766,133 1,032,631 1,294,346 473,739 9,047,033 1,037,786	5,521,502 10,929,928 797,781	6,876,199 11,326,438 740,714 1,373,112 1,197,418 541,302 9,781,127	2,986,949 791,062 190,860 141,332 890,774 24,648 408,590	2,559,848 1,292,018 289,657 185,385 1,412,378	2,910,712 1,756,059 238,311 191,370 1,444,806	2,342,583 1,152,992 81,780 133,969 1,001,688	3,605,745 1,739,981 163,365 181,748 1,204,267	
1,725,370	34,818,728	41,721,961	48,013,8521	52,429,8551	51 7,949,457 10,078,739 10,926,634 7,866,519 10,58					
		Alberta.			British Columbia.					
1922.	1923.	1924.	1925.	1926.	1922.	1923.	1924.	1925.	1926.	
2,213,609 126,721 472,644	\$ 2,148,666 248,136 - 253,495	152, 594 —	2.267,729 122,367	122,896	\$ 709,896 30,981 587,148	38,817 30,750 427,907	\$ 738,817 30,001 358,683	20 010	\$ 738,817 83,622 363,446	
104,265 212,604 952,174	97, 475	200,207 130,903 138,906 777,638	257, 775 120, 252 117, 164 732, 067	280,118 129,005 121,501 757,718	2,828,589 212,067	582, 194 8, 230, 869 216, 263 55, 162 641, 179	358, 683 593, 979 3, 430, 940 213, 280 49, 147 683, 757	3,470,430 220,701 49,552 604,195	896,108 3,572,522 228,580 188,603 713,089	
142,476 6,973 181,060 282,058	164,087, 3,497,011 2,069,919 103,272 43,699 303,514 238,309	194,580 118,480 347,203 39,004	459,659 3,342,321 2,844,515 196,790 157,019 312,621 47,026 274,292		563,573 5,791,564 2,562,524 72,584 303,727 967,151 89,819	682,919 6,117,469 3,106,544 50,762 315,869 1,100,018 52,189	772, 712 6, 362, 767 3, 646, 345 92, 769 340, 008 1,164, 208 53, 244	708,880 6,648,414 3,035,821 39,050 346,164 1,244,112 33,479 219,060	565,017 7,465,783 3,151,355 17,742 413,021 1,224,092 27,847 225,493	
76,299	240,880	234,830	274,292 279,429	290,477	166,331 693,302	429,102 980,851	233,373 830,550	397,673	784,035	
7,521,590	19,413,147	14,50 <b>6,6</b> 27	11,531,#26	11,512,128	16,387,869	18,755,8 <b>64</b>	19,124,580	18,823,258	20,608,672	

<sup>&</sup>lt;sup>2</sup>For aggregate receipts for all provinces, see Table 27, p. 840. <sup>5</sup>All figures for 1925 (Manitoba) are for eight months only.

# 26.—Classified Summary Statement of Ordinary Expenditures of Provincial

			<u> </u>		
•		Prince	Edward Is	sland.	
Items,	1922.	1923.	1924.	1925.	1926.
	\$	\$			
Civil Government. Legislation. Agriculture. Lands.	33,472 29,474 38,181	31,471 36,367 25,600	35,079 28,246 29,450	37,711 26,357 25,286	35,133 26,489 24,175
Mines and Mining. Forests, Timber and Woods Game and Fisheries.	- -	_	- ' 	-	
Legal Administration.  Health and Sanitation.  Public Buildings, Public Works and Enterprises  Education.	36,130 536 98,813 273,978	34,317 689 147,626 301,045	32,913 493 103,154 281,795	31,027 8,662 118,705 293,431	35,699 456 119,580 296,937
Hospitals. Correctional Institutions Charities	104,364 5,320	130,181	108,586 4,797	105,142 5,774	107,279 6,197
Pensions, Gratuities and Reliefs. Recreations and Amusements. Colonization, Immigration and Publicity	700 - 915	700	350 - -	550	1,100
Interest Payments. Sinking Funds. Miscellaneous Payments.	59,070	64,052 11,905	10,470	15,720	74,647 15,720 12,702
Total Ordinary Expenditures	687,241	790,046	715,882	745,338	756,114
	i		•		
Trama			⊋uebec.		
Items.	1922.	1923.	Quebec.	1925.	1926.
	1922.	 I	1	\$	1926.
Civil Government Legislation Agriculture Lands Mines and Mining Forests, Timber and Woods Game and Fisheries Legal Administration Health and Samitation Health and Samitation Hospitals Correctional Institutions Charities Pensions, Gratuities and Reliefs Recreations and Amusements Colonization, Immigration and Publicity Refunds Interest Payments Sinking Funds Miscellaneous Payments		1923. 1,149,767 765,124 1,162,500 453,487 16,500 513,746 146,000 2,086,139 241,370	1924. 1,177,183 620,127 1,496,574 423,728 32,000 1,119,072 163,170 2,187,956 249,580	\$ 1,217,482 672,701 1,446,000 674,206 38,500 879,481 164,000 2,299,041 2,77,900 2,993,116 1,398,648 374,954 31,410 151,951 146,934 32,303	<del></del>

## Governments for their respective fiscal years ended 1922-1926.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	Nova Scoti	ı.		New Brunswick.				
264,297	1922.	1923,	1924.	1925.	1926.	1922.	1923.	1924.	1925,	1926.
46,745	\$	\$	8	\$	\$	8	8	\$	\$	\$
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	123,399 46,745 96 42,914 3,112 2,166 71,027 4,128 1,089,965 721,528 625,967 10,464 11,541 19,271 19,271 1,030,239 359,489 123,054	120, 291 46, 622 43, 637 2, 987 3, 582 97, 016 4, 783 1, 082, 899 780, 283 523, 541 28, 725 16, 427 12, 559 20, 081 12, 193 1, 327, 322, 405, 768 131, 621	132, 938 54, 670 50, 022 3, 050 5, 877 4, 360 4, 518 1, 396, 843 791, 291 780, 119 30, 809 19, 183 11, 549 22, 121 3, 701 1, 383, 616 437, 820 106, 865	157, 666 68, 843 4, 152 75, 824 3, 050 7, 535 69, 629 3, 160 1, 510, 482 793, 782 201, 543 11, 608 12, 641 2, 275 241, 325 204, 887	127, 253 88, 525 16, 543 5, 566 136, 383 43, 087 1, 819, 208 761, 798 784, 367 63, 076 62, 735 13, 207 21, 195 106, 925 1, 787, 243 136, 944	98, 465 61, 625 9, 639 2, 2325 86, 772 88, 730 46, 813 9, 122 588, 537 450, 913 225, 842 229, 904 11, 085 10, 373 6, 687, 886, 750 98, 775	97, 559 69, 324 5, 318 2, 113 175, 663 34, 446 34, 430 11, 039 1, 058, 371 485, 180 227, 425 21, 799 10, 425 11, 961 4, 983 137, 036 125, 399	97. 969 80. 283 5. 862 1. 407 141. 903 41. 541 47. 828 15. 244 1.076. 649 525. 280 296. 548 44. 161 111. 055 3. 350 1.011. 865 141. 086 108. 904	123,646 90,110 5,635 1,715 114,518 52,222 66,228 19,022 1,135,118 585,082 298,455 298,455 21,169 8,453 5,596 1,107,098 171,389 180,008	151, 203 97, 178 89, 205 3, 629 976 101, 670 63, 144 59, 409 28, 445 1, 160, 114 637, 158 297, 363 6, 301 11, 719 7, 900 1,027, 842 175, 739 1,35, 410 4,078, 775
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			Ontario.					Manitoba.		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1922.	1923.	1924.	1925.	1926.	1922.	1923.	1924.	1925	1926.
518, 300   929, 791   470, 497   732, 988   433, 921   315, 897   215, 084   180, 687   141, 663   160, 228   488   97, 961   112, 515   112, 355   110, 895   113, 439   105, 059   100, 095   34, 489   97, 961   112, 515   172, 367   147, 859   118, 319   133, 986   283, 350   336, 482   333, 062   307, 563   336, 992   5, 64   21, 760   33, 868   23, 894   48, 981   33, 474   362, 580   372, 174   355, 640   366, 833   30, 600   35, 000   25, 000   16, 667   25, 000   26, 161, 996   334, 489   349, 905   10, 972, 931   10, 505, 321   10, 760, 736   10, 516, 401, 583, 888   2, 150, 027   2, 002, 556   3, 212, 174   365, 189   24, 475, 1014, 815   36, 177, 189, 189, 189, 189, 189, 189, 189, 189	\$	\$	\$	\$	\$					
<del></del>	2,093,344	2, 192, 565	0.050.401			•	8	3		\$

Chargeable to Capital Account.
 All figures for Manitoba for 1925 are for (8) eight months only.

FINANCE

### 26.—Classified Summary Statement of Ordinary Expenditures of Provincial

_	Saskatchewsn.					
Items.	1922.	1923.	1924.	1925.	1926.	
	\$	\$	\$	\$	\$	
Civil Government. Legislation. Agriculture. Lands. Mines and Mining. Forests, Timber and Woods. Game and Fisheries Legal Administration. Health and Sanitation. Health and Sanitation. Health Suiddings, Public Works and Enterprises. Education. Hospitals. Correctional Institutions. Charities. Pensions, Gratuities and Reliefs. Recreations and Amusements. Colonization, Immigration and Publicity. Refunds. Interest Payments. Sinking Funds.	399, 054 470, 463 59, 487 1, 279, 402 109, 936 2, 377, 943 2, 880, 088 872, 346 35, 412 117, 109 185, 430 17, 519 25, 935 1, 829, 129 63, 339	243,253 251,321 59,464 1,000 40,631 1,168,716 97,334 1,936,193 3,065,650 1,014,131 124,559 211,430 17,070 30,022 2,185,835 63,335	1,000 43,341 1,167,384 43,392 1,777,605 2,977,106 885,121 33,487 136,616 227,197 16,209 16,793 2,192,620 84,670	212,564 230,202 43,887 1,000 42,941 1,079,486 55,180 1,797,730 2,996,743 29,363 112,168 260,746 14,480 2,341,559 125,033	40, 201 1, 079, 369 84, 626 1, 774, 493 3, 748, 948 913, 949 35, 720 101, 760 313, 370 13, 480 15, 517 2, 127, 670 34, 736	
Miscellaneous Payments  Total Ordinary Expenditures	l———		<del></del>			

# 27.—Combined Itemized Summary Statement of Ordinary Receipts and Expenditures RECEIPTS.

			1926.
\$		ş	\$
14 144 576	14 404 501	12 750 730	14,500,356
			1,751,452
		985,154	1,120,306
	5,817,130	5,217,953	5,640,407
	29 471,702 809,154 49 2,440,704 78 9,675,783 98 1,618,139 90 1,151,330 5,519,515 79 8,281,891 78 22,367,553 90 25,500,436 77 1,388,632 80 2,759,838 1,213,649 50 11,529,458	29	29  471,707

<sup>&</sup>lt;sup>1</sup> These totals include capital revenue in Ontario to the amount of \$1,218,059 in 1922, \$798,517 in 1923, \$1,181,038 in 1924, \$1,411,049 in 1925 and \$1,198,813 in 1926, received from the Department of Lands and Forests and not separable into its items.

### Governments for their respective fiscal years ended 1922-1926—concluded.

		Alberta	•		British Columbía.				
1922.	1923.	1924.	1925.	1926.	1922.	1923.	1924.	1925.	1926.
\$	\$	\$	8	\$	\$	\$	\$	*	\$
945,794	865,325	811,406	842,870	882,176	2,396,717	2,219,615		2,069,837	1,970,971
250,233	407,707	250,525	242,447	312,665	190,549	194, 103	204,021		196,910
731,359	470,875	401,527	412,917	392.303	182,184 372,254	206,283 191,183			238,926 140,232
34,735	39,997	42,856	140	- 1	123,704	181,319	162,092		179,741
_ [	_	_	_	_	352,556	476,970	746,374	409,360	737, 802
37,987	32, 148	26,728	27,044	22,963	44,927	74,927	43,393		79,363
1,213,487	1,114,392	1,090,054	1,091,600		902,170	993,055		973,484	1,014,122
254,631	214,266	149,252	97,909	96, 141	73,153	87,552	92,853		87,369
1,004,802	922, 932	1,223,534	1,054,544	1,212,052	3,094,182	3,456,857	3,394,341	3,713,988 3, <b>07</b> 1,373	3,087,774
2,444,994 630,293	723,399	2,007,193 715,145	2,082,425 855,903	2,155,953 758,276	3,097,922 1,378,671	3,283,702 1,375,102	3,432,412 1,464,821	1,190,776	3, <b>065,6</b> 61 1,183,436
97.205	82,020	80.414	78, 825	700,210	179,718	109,772	116,877	110,251	108, 233
38,592	43,116	39, 134	61,383	133,743	135,556	99,896	165,865	143,712	176,319
310,671	340,954	343,910	370,380	404,968	707,721	660,262	669,526		720,558
<u> </u>	9,696	8,993	6,699	4,134	28,841	22,349	22,888	25,597	24,768
5,968	2,638	10,053	49,122	28,899	79,940	121,599	606,093	79,686	840,957
12,807 2,537,743	14,182	50,739 3,448,100	25,757 3,472,715	10,025 8,799,411	21,364 3,066,467	3,967 3,321,539	22,426 3,583,886	3,163 3,847,977	12,821 3,777,658
177.494	210,932	274,747	305.347	388.183	0,000,401	1.606.612	1.678.182	1.936.836	1,598,897
416,307	326,000	200,380		191,561	1,007,891	587,278	601,720		587,004
11,295,192									

<sup>&</sup>lt;sup>1</sup> Charged to capital account (expenditure out of income).

## of all Provincial Governments for their respective fiscal years ended 1922-1926.

### EXPENDITURES.

Items.	1922.	1923.	1924,	1925.	1926.
· ·	\$	ş	<b>-</b>	\$	
Nvil Government	8,380,035	8, 470, 561	8,415,915	8,334,525	9,000,22
egislation	2.512.503	3,009,279	2, 191, 494		2,477,63
griculture	3,772,219	3,493,994	3,844,709	3,897,191	3,903,20
ands	885,070	851,402	821,590		
lines and Mining	297,958	415,336	393,380	422,252	570,94
orests, Timber and Woods	1,683,320	2,309,134	2,945,063		3,069,17
ame and Fisheries	557,031	689,976	690,980		785, 51
egal Administration	7,388,586	8,272,640	7,304,243		
lealth and Sanitation	928, 151	1,054,593	952,506	923, 284	1,029,96
ublic Buildings, Public Works and En-		21,115,066	21,574,006	22,043,571	23,586.88
terprisesducation	14,781,082 22,830,227		25, 427, 469		
lospitals	8,908,974				10.031.9
orrectional Institutions	1,781,465	1,801,009	1,584,997		
harities	1,107,670		1,038,702		1,226,3
ensions, Gratuities and Reliefs	3,159,082	4,512,160	4,234,536		4,370,4
ecreations and Amusements		212,555	192, 806	267,992	277.10
olonisation, Immigration and Publicity	809, 437	557,330	1.021.359		1,264,5
elands	299 227	425, 102	497,864		492,6
iterest Payments	26, 496, 795	31,503,316	35, 115, 364	35,795,926	37, 366, 92
inking Funds	1.187.439	3,001,5492	3,227,0382	3,638,9612	3,357,78
liscellaneous Payments	4,936,467	4,234,750	3,951,072		5,110,41
Total Ordinary Expenditures	112,874,954	132,671,695	135, 159, 185	136,648,242	144, 183, 1

<sup>\*</sup>These totals include sinking funds of British Columbia, charged to capital account (expenditure out of income).

#### 28.—Assets and Liabilities of the Provincial Governments

Note.—The following list of items shows the classification of the accounts which are included in the following statement:-

#### ASSETS.

- (I) DOMINION GOVERNMENT, including (a) Provincial Debt Account, (b) Land Account, (c) Housing Act, (d) Common School Fund, (e) School Land Trust Fund, (I) Annual Subaidy, (g) Grant per capita, (h) Grant for Government, B.N.A. Act.

  (2) Investments, including (a) Sinking Funds, (b) Lascribed Stock, (c) Victory Bonds, (d) Railway, (e) Debentures, (i) Registered Stock, (g) Farm Loans Board, (h) Land Titles Assurance Fund, (i) Liquor Board, (j) Rural Credits Loans, (k) Miscellancous.

  (3) Deposits, including (a) Sinking Funds, (b) Bank Balances, (c) Special Deposits, Trust Accounts, (d) Special Deposits, Bank Liquidation, (e) Cash.

  (4) Cash Balances, or in Banks.

  (5) Utilities, Provincial Ownership, including (a) Telephones, (b) Grain Elevators, (c) Hydro-Electric Power, (d) Machinery for Highway Construction (Inventory).

  (6) Land, including (a) Crown Lands, amounts outstanding and interest, (b) Former Indian Reservations, (c) Other Lands, including Soldiers' Land Act, Railway Subsidy Land repurchased and Fairview Works, Fairview, B.C., (d) Timber Dues, Bonne, etc., amounts outstanding, (e) Farm Settlement Board Land.
- Land.

  (7) Loans and Advances, including (a) Co-operative Creameries. (b) Co-operative Elevator Companies. (c) Railways. (d) Advances, Trust Accounts, etc., (e) Advances, (f) Education County Loan, (g) Public Utilities, (h) Due from Capital to Current, being amount advanced, (f) Loans to Banks, (j) Power Commission Temporary Loan, (k) Other Loans, (l) Seed Grain Advances, (m) Relief Aid to Municipalities, (n) Aids to Agriculture, Live Stock and Dairying, (o) Advances, Educational Purposes.

  (8) Miscellangous, including (a) Deferred Charges, (b) Trust Funds—cash for railway bondholders, (c) Drainage, Irrigation and Judicial Districts, (d) Dyking Assessment Adjustment Act, (e) Secured Accounts, (f) Accounts receivable and Inventories, (g) Outstanding Revenue, (b) Patriotic Purposes (expanditure for). (i) Miscellangous

penditure (or), (i) Miscellaneous.

(9) OTHER MISCELLANDOUS ASSETS, including (a) Provincial Government Buildings and Sites, (b) Roads and Bridges, (c) Demonstration Farms, (d) Other Expenditures, (e) Public Institutions (Plant, Livestock, Stores and Equipment), (e) Other Assets including Trust Accounts.

#### ASSETS.

Items.	Prince Edward Island.	Nova Scotia.	New Brunswick.
	8	\$	\$
Principal Assets— (1) Dominion Government. (2) Investments. (3) Deposits. (4) Cash Balances or in Banks. (5) Utilities, Provincial Ownership. (6) Lands. (7) Loans and Advances. (8) Miscellaneous.	943,390 438,519 -	2,592,433 4,629,500 2,864,755 118,071 467,369 - 4,492,661 3,600,068	1,853,299 10,801,422 3,955,820 150,000 1,039,397 1,373,606
Total Principal Assets	1,381,909	18,764,857	19,173,544
(9) Other Miscellaneous Assets		23,752,857	23,818,068

#### LIABILITIES.

Direct Liabilities— (1) Dominion Government (2) Debentures (3) Bonds (4) Stocks (5) Treasury Bills (6) Loans (7) Bank Overdraft and Debit Balances (8) Sinking Funds (9) Miscellaneous	1,873,000 - 595,944	1,537,000 35,253,324 434,000 2,500,000 299,000 335,582 252,883 1,905,925	1,430,717 22,680,090 10,911,977 1,733,842 - 895,564 2,616,602 2,991,354
Total Direct Liabilities	2,518,944	42,517,714	43,260,146
(19) Indirect Liabilities		218,902	1,167,000

#### at the close of their respective fiscal years ended in 1926.

(10) NATURAL RESOURCES, including (a) Pine Timber, (b) Pulpwood, Timber, Ties, Poles, Hardwood, (c) Mining Lands and Profits, (d) Water powers, (e) Unsold School Lands, (f) Fish, Game and Fur, etc., (c) Mining La (g) Crown Lands.

#### LIABILITIES

(1) DOMINION GOVERNMENT, including (a) Housing Act Loan, (b) Dominion Subsidy Paid in Advance, (c) Balance of Account, 1962, (d) Purchase of Property Q.M.O. Railway.
(2) DERENTURES, including (a) Provincial, (b) Administration Farm Loans Act.
(3) Bonds, including (a) Provincial, (b) Government Bonds and Stock.
(4) Stocks, including (a) Stock inscribed, (b) Registered.
(5) TREASURY BILLS.

6) LOANS, including (a) Loan Account, (b) Due Bank, (c) Temporary Loans, (d) Loans (Funded Debt), (a) Railways.

(7) Bank Overdrafts and Debit Balances.
(8) Sinking Funds, including (a) Replacement Reserves, (b) Municipal, (c) Invested, (d) Hydro-Electric Commission, etc.

(9) Miscellansours, including (a) Certificates (Railway and Annuity), (b) Trust Funds and Deposits, (c) Mortgages (B.C. Building, London, England), (d) Interest, (I) on securities, (2) accrued (not due), (e) School Grants, (I) Accounts Payable, (g) Licenses paid in advance, (h) Liabilities for Capital Expenditure (including Railways, Bridges, Roads, etc.), (i) Outstanding Warrants, (j) Provincial Savings Office Deposits (not invested), (k) Miscellaneous.

Deposits (not invested), (k) Miscellaneous.

(10) INDIRECT LIABILITIES, including (a) Guarantee of Bonds and Loans in Nova Scotia, (b) Bonds guaranteed by Province of New Brunswick, (c) Debentures and Loans for Railways, Institutions, Schools, etc., in Quebec, (d) Guarantees of Debentures for Toronto University, Niagara Falls Park, Toronto and Hamilton Highway Commission, Towns of Bruce Mines, Cochrane and Matheson, Township of Tisdale, Separate School Bosrd, Town of Timmins and Hydro-Electric Power Commission in Ontario, (e) Principal and interest guaranteed for C.N.R. Securities, Municipal Debentures and Manitoba Fram Loan Association Securities (in addition interest only has been guaranteed on Municipal Debentures par value \$99,500, also rentals payable to N.P. Ry. Co. for certain railways leased) in Manitoba, (f) Guarantees of Principal and Interest can Securities, Railways, Sewerage and Drainage Board, Dyking Districts, Ore Reduction Co. and Agricultural Credits Commission in British Columbia.

#### ASSETS.

Quebec.	Ontario.	Manitoba.	Saskatch- ewan.	Alberta.	British Columbia.	Total.
	\$	ş	3	\$	\$	<u> </u>
8,527,404 5,625,729 1,208,889 2,215,677 8,511,363 15,031,187	61,081,592 46,359,597 3,919,986 142,473,413 2,357,465 5,071,931	16,607,407 16,332,590 742,358 21,649,831 635,219 12,446,231	29, 275, \$08 12, 278, 250 1, 327, 417 9, 996, 569 2, 921, 598 1, 393, 234	43,743,636 2,713,330 161,872 23,449,995 26,147,664 7,817,318	14,776,334 12,699,774 1,037,247 792,918 5,712,705 39,666,735 6,601,983	179,401,403 111,878,711 6,438,308 7,950,882 210,504,360 8,220,1704 89,934,461 38,304,371
41,120,249	259,000,339	68,413,636	57,192,976	104,083,815	81,287,696	650,369,021
10,618,922	123,869,289 691,250,000	30,848,360 15,031,865	30,698,509 40,000,000	42,931,213 35,117,140	72,155,578	358,692,796 781,399,005

#### LIABILITIES

	1	1				
8,841,218	9,350,000	1	- 1	-	1,701,500	22,910,435
-	-	- !	48,483,880	84,469,607	49,113,800	241,873,701
	271,583,100	64,433,595	· · · · ·			346,928,672
	4,437,995	-	5,630,296		17,196,936	29,433,069
- 1	48,000,000	1,300,000	3,441,240			55,241,240
88,004,927	2,784,991	ľ	1	- 1	8,588,020	100, 272, 882
	- 1	I	195,501	459,343	-	1,885,990
<del>*</del> .	1,794,271	7,308,035		-	-	11,971,791
5,487,506	28,679,225	12,481,497	565,587	18,079,047	12,791,891	82,982,032
102,333,651	366, 629, 582	85,523,127	58,316,504	103,007,997	89,392,147	893,499,812
3,329,800	52,252,165	34,541,082	30,320,179	25,412,688	65,677,857	212,919,673

Including deposits received, \$2,263,645, deducted from total.

## 29.—Ordinary Receipts and Expenditures of Provincial Governments per head of Population for their respective fiscal years ended in the census years 1881-1911, and in each year from 1916 to 1926.

Nors.—As this table is based upon Table 24, those using it should refer to that table for totals and for explanatory notes.

## (A) ORDINARY RECEIPTS

			(A) OR	DINAR	Y RECI	EIPTS.				
Fiscal Years.	Prince Edward Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Colum- bia.	Average for all Pro- vinces.
	\$	*	\$	\$	\$	\$		\$	*	\$
1881	2.53	1.08	1 90	2.35	1.45	1.96	٠.		8.03	1.82
1891	2.50	1.47	1.91	2.32	1.96	3.88	-	-	9.77	2.21
1901	3.00	2.37	3.12	2.77	2.05	3.95	-	-	8.99	2.62
1911	4.00	3.30	3.83	3.50	3.71	9.65	5.48	8.84	26.73	5.65
1916	5.59	4.27	4.28	4.43	5.08	10.65	7.41	10.64	13.76	6.23
1917	5.49	4.16	4,22	4.72	6.61	11.14	8.42	12.17	14.68	7.10
1918	5.72	4.55	6.27	6.14	6.87	11.68	11.28	14.38	18.36	8.34
1919	5.61	6.35	5.74	5.54	7.27	14.67	11.69	17.50	21.99	9.08
1920	8.32	7.31	8.08	6.23	8.99	16.49	13.47	19.17	27.14	10.75
1921	8.69	8.76	7.46	6.74	10.37	15.34	15.56	18.84	29.01	11.63
1922	9.47	9.09	8.24	9.01	13.35	12.66	15.17	15.41	31.76	12.96
1923	7.43	10.03	8.80	8.87	11.53	15.81	15.78	16.78	34.48	12.98
1924	8.42	10.23	9.33	9.34	13.63	16.89	15.36	16.49	34.58	13.88
1925	8.48	8.32	8.82	9.93	15.47	11.981	14.86	17.69	33.58	14.16
1926	9.57	10.64	10.33	10.62	16.54	16.56	16.23	19.61	36.26	15.62
		(	B) ORI	INARY	EXPE	NDITU	RES.			
1881	2.40	1.12	1.87	2.63	1.35	3.64	-	-	7.66	1.88
1891	2.77	1,54	2.12	2.75	1.97	4.36	-	-	10.51	2.41
1901	3.05	2.37	2.75	2.74	1.85	3.87	_	-	12.80	2.63
1911	4,25	3.64	3.99	3.20	3.92	8.68	5.23	9,18	20.87	5.29
I916	4.98	4.25	4.25	4.33	4.67	11.10	8.12	12.12	22.05	6.71
1917	5.39	4.60	5.82	4.48	5.97	12.15	8.30	13.12	20.26	7.36
1918	5.39	5.02	6.38	5.19	6.23	12.69	9.88	15.59	18.65	7.94
1919	7.33	6.35	6.83	5.41	7.54	14,48	11.39	17.28	19.89	9.03
1920	7.42	7.53	7.73	5.82	8.96	17.72	11.85	18.30	22.65	10.24
1921	7.83	8.93	8.85	6.19	9.74	16.49	16.04	22.28	29.05	11.69
1922	7.77	9.08	7.62	6.91	12.59	13.37	17.12	18.57	32.58	12.60
1923	8.98	9.87	9.22	8.17	16.33	16.65	16.17	17.70	35,43	14.63
1924	8.16	10.46	9.60	8.69	15.96	16.16	15.27	17.54	37.10	14.67
1925	8.54	11.12	10.20	9.38	16.58	10.401	15.00	17.26	35.96	14.61
1926	8.69	11.72	10.02	10.31	16.29	16.32	16.10	19.58	34.89	15.38

<sup>&</sup>lt;sup>1</sup>For eight months only

## 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. The struggle for 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 six incor-In Nova Scotia there are no rural municipalities smaller than porated towns. In British Columbia, seven of the 33 cities had fewer than 1,000 people in 1921, while there are no towns at all and only six villages; again, in the same province the rural districts are mainly administered from the provincial capital, there being only 30 rural municipalities. Finally, in Saskatchewan and Alberta there exist local improvement districts, areas which have not as yet been organized into rural municipalities, where the taxes are levied, collected and expended by the Provincial Government. Such districts, however, may be regarded as on the way to become self-governing rural municipalities and their statistics are therefore included in Table 30, which gives statistics of the numbers and types of municipalities in 1926, except that the New Brunswick figures are for 1921.

## 34.—Number of Municipalities in Canada and in each Province, by Classes, 1926.

Provinces.	Cities.	Towns.	Villages.	Counties.	Rural munici- palities.	Local improve- ment districts.	Total number of munici- palities.
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario Manitoba. Saskatchewan. Alberta. British Columbia.	1 2 3 24 26 4 7 6 33	6 43 23 93 146 30 80 54	286 156 21 367 125	15 74 37	989* 563* 121 301 169	18 229	7 69 45 1,466 928 176 773 583 69
Canada	106	475	955	126	2,197	217	4,116

<sup>&</sup>lt;sup>1</sup> From Census returns of 1921. <sup>2</sup> Including 9 independent rural municipalities. <sup>4</sup> Officially known as townships. <sup>4</sup> Including 6 summer resort villages.

#### 1.—All Municipalities.

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, while in the Prairie Provinces the values of improvements made to real property are often rated at a very low figure, e.g., in Saskatchewan and Alberta, where the taxable valuations of buildings are less than 10 p.c. of the taxable valuations of lands, as shown in the table on pp. 797-799 of the 1926 Year Book.

<sup>\*</sup> For a brief outline of the rise of the municipal systems of the provinces of Canada, see 1922-23 Year Book, pp. 102-115.

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There are various reasons for fluctuations in assessment valuations, due to differences in laws and varying practices with regard to assessment as between provinces, as between classes of municipalities and as between municipalities of the same class from year to year. Such matters are more fully dealt with in the special report of the Bureau on "Assessment Valuations by Provinces".

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 municipal districts.

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 period of inflation between 1917 and 1920. The bonded indebtedness of Ontario municipalities rose from \$153,568,409 in 1913 to \$413,474,813 in 1926, while that of Quebec municipalities increased from \$132,078,584 in 1914 to \$246,541,730 in 1926, and a similar increase took place in other provinces. The recent growth in the bonded indebtedness of all classes of municipalities is shown by provinces in Table 31. The figures show that the municipal bonded indebtedness increased during the seven-year period in every province but Alberta. In Saskatchewan net debenture debt is shown for cities in 1920, 1921 and 1922, for towns and villages in 1922 and for all municipalities in 1923 and subsequently. In Alberta the statistics given represent principally net debenture debt in 1924, 1925 and 1926. All other provinces give total debenture debt throughout.

31.—Total Bonded Indebtedness of All Classes of Municipalities, by Provinces, 1926-1926.

Provinces,	1920,	1921.	1922.	1923.	1924.	1925,	1926.
	\$	\$		\$	\$		*
P.E.I.1	1,086,500	1,202,200	1,254,900	1,290,800	1,143,550	1,163,050	1,247,545
Nova Scotia	19, 192, 462	22,451,743	23,541,759	24,248,782	25,348,664	25,722,635	26,281,152
New Brunswick <sup>2</sup>	10,841,466	7,578,567	10,025,633	7,974,362	17,350,225	10,660,863	17,091,550
Quebec	190,204,326	194,877,251	207,883,993	214,260,791	230, 424, 908	231,858,779	246,541,730
Ontario	269,727,271	817,613,283	349, 276, 606	376,512,002	430,010,501	405, 178, 853	413,474,813
Manitoba	57,820,588	65,463,239	68,811,040	73,908,963	73,944,105	79,211,867	80,716,272
Saskatchewan .	34,989,751	35,040,336	52,787,655	51,709,772	49,448,911	46,782,040	44,769,529
Alberta	57,205,275	53,429.558	60,832,650	70,999.611	65,414,317	57,908,593	56,950,712
British Columbia	96,107,911	97, 495, 984	98,761,630	96,273,987	96, 106, 151	99,055,201	102,853,228
Total	737,175,550	795, 152, 161	873,175,866	917, 179, 070	989,191,332	956,991,881	989,926,531

The figures for 1920 to 1923 are for Charlottetown, Summerside and Montague only; for 1924, Charlottetown and Kensington; for 1925 Charlottetown, Kensington and Montague, and for 1926 returns were made by all groan municipalities but the towns of Georgetown and Alberton had no bonded debt.

<sup>2</sup> New Brunswick figures are for 3 cities, 18 towns, 1 village and 15 counties in 1920 and 1936; 3 cities, 16 towns, 1 village and 13 counties in 1921; 2 cities, 9 towns and 10 counties in 1922; 1 city, 6 towns and 6 counties in 1923; 3 cities, 18 towns, 2 villages and 15 counties in 1924; 2 cities, 13 towns, 2 villages and 15 counties in 1925.

## 2.-Urban Municipalities.

The statistics of the rural and urban population of Canada, appearing on pages 116 to 123 of this issue of the Year Book, show that between 1901 and 1921 the urban population of Canada more than doubled, increasing from 2,014,222 to 4,352,442; further, this growth has been greater in the cities, more especially the larger cities, than in the towns and villages. The aggregation of great numbers of people into the cities within a comparatively short space of time has made it necessary for costly public services to be furnished to the newcomers. Problems of water supply, road and bridge building, police and fire protection, sanitation and sewerage, transportation, education, public health and recreation have been faced and more or less satisfactorily solved, often at great expense. Some municipalities, indeed, in the period before the war, considered it expedient to provide public services for prospective, as well as for existing population, and later found that the prospects did not become actualities as rapidly as they had expected. The result of the great actual growth and the great expectations of growth was a rapid increase in municipal taxation which has made municipal public finance a very important part of the public finance of Canada, attracting a very considerable amount of attention from theoretical students of public finance, from municipal officials, from bond houses and generally from the urban ratepayer.

Investigators of municipal public finance have, however, found great difficulties in pursuing their studies on account of the incomparability of the statistics collected by Provincial Governments, or the entire absence of such statistics, for, as late as 1919, only six provinces compiled and published their municipal statistics. Accordingly, in response to suggestions from the Union of Canadian Municipalities and the Municipal Improvement League of Canada, the Dominion Bureau of Statistics undertook to collect independently through its Finance Branch the statistics for a fixed group of municipalities of 10,000 population or over, according to schedules and methods of compilation approved by the provinces. The results of the first investigation for the calendar year 1919 were published in summary form on pp. 570-80 of the 1920 Year Book, as well as in greater detail in a special report. Subsequently other reports appeared of the municipal statistics of urban municipalities of between 3,000 and 10,000 population and municipalities of between 1,000 and 3,000 population. The statistics of these later reports were summarized on pp. 802-5 of the 1922-23 Year Book.

In the 1925 edition of the Year Book, summary statistics were presented of 81 urban municipalities of 5,000 population and over reporting to the Bureau for the calendar year 1922 (see pp. 806-8). Details were published in a special report, obtainable on application to the Bureau of Statistics. The Dominion Bureau of Statistics has also secured in comparable form and published a report on the statistics of 257 urban municipalities of between 1,000 and 5,000 population having an estimated aggregate population of 551,461 in 1922. The figures are for the calendar year 1922, and a summary of the financial statistics was given at pp. 808-12 of the 1925 Year Book. Copies of the report may be obtained from the Bureau.

Statistics of Canadian Cities in 1926.—The principal financial and other statistics of Canadian cities with a population of 10,000 and over have been compiled from the provincial reports for 1926 and are published as Table 32.

32.—Principal Financial and other Statistics of Canadian Cities with a Population of 16,000 and over, 1926.

OLIV, OF AND OPEN, 1820.							
Provinces and Cities.	Area.	Popula- tion.	Total Assessed Value of Taxable Property.	Grand Total Receipts.	Grand Total Expendi- tures.	Grand Total Assets.	Total Liabili- ties,
Prince Edward Island: Charlottetown <sup>1</sup> Nova Scotia:	acres 850	No. 12,000	6,373,717	\$ 181,573	<b>\$</b> 181,339	\$ 1,763,503	\$ 1,153,336
Halifax	4,400 t 3,703 t 6,200 t	58,3722 22,5452 17,0072	46,974,200 12,612,466	3,310,658 1,187,547	3,310,658 1,187,528 649,252	16,235,176 4,547,842	4.547.842
Glace Bay New Glasgow Amherst New Brunswick: Saint John	2,640 <sup>1</sup> 2,500 <sup>1</sup>	11,500° 10,000°	4,906,835 5,996,520 4,582,055	639,366 349,229 278,412	349,229 281,006	1,987,384 1,278,884 1,556,474	941,401
New Brunswick: Saint John Moneton	13,440 1,382	47,166 20,000	51,475,600 22,745,692	2,840,023 1,246,679	2,932,962 1,234,464	i	7,958,247 3,852,865
Moncton Fredericton Quebec: Montreal		8,114 952,875	8,831,450	605,990	508,624	1,094,722	764, 187
Quebec	6,380	126,000   42,247	820,046,050 100,883,259 26,269,600	1,687,259	8,682,665 1,722,065	187,221,982 29,152,137 8,307,976	21,218,808 5,633,518 3,579,507
Hull. Three Rivers Sherbrooke Outremont Westmount	4.000 2.560 3,104	35,233 35,000 25, <b>0</b> 21	18.267,298 19.079,650 23.533,800 67,003,968 55,114,600	1,385,690 1 1,180,047 1,984,648	1,583,447	0,943,300°	3,579,507 L 7,351,033
Outremont	975 976 2,996	22,430 20,000 15,234	67,003,968 55,114,600 22,937,345	1,984,648 984,726 2,522,651 1,088,592	1,998,992 947,364 2,522,651 1,090,645	13,416,707 5,315,782 10,815,932 7,380,654	4,610,554 5,664,869 4,734,965
LachineShawinigan FallsSt. HyacintheChicoutimi	1,280 1,091	13,112 11 500	19,251,164 5 945 538	501 738			1,970,018 1,440,020
		11,025 10,710 10,568	6,966,623 5,392,052 5,207,817 3,761,054	631,630 252,393 335,610 367,378	473,402 602,983 257,819 311,669	2,290,288 2,460,484 2,152,087 1,490,487	1 931.992
Jonette	1,800 358	10,500	3,968,200	527,515	364,037 522,431	1,490,407	899,060 641,380
Toronto	16,588 6,789 4,120	549,429 122,459 118,697	886,853,504 151,689,380 142,502,678	33,428,126 7,138,428 5,934,616	32,091,361 7,067,458 5,937,492	202,548,126 40,789,928 33,982,143	174,751,369 26,756,951 26,207,092
London	0.420	64,274 56,433	72,400,298 84 703 117	3,730,728	3,687,081	14.887.539	13,320,916
Kitchener	2,996 9,865	27,410 25,592 22,339 22,043 22,003	26,772,632 21,565,091 30,685,718 21,775,700	1,477,057 1,824,997 1,399,665	I,514,588 1,300,975 1,353,042	6,994,255 7,124,215 13,849,011 7,635,648	4,872,502 13,649,886
St. Catharines	4.900		17,411,503 17,346,882	1,399,665 1,264,752 972,609 898,082	1,213,659 989,468 894,526	6,363,851 3,235,986	6,035,919 2,874,371
Kingston Peterborough Guelph	2,827 3,104 2,835	21,495 19,230 19,064 17,388 17,380	27 K16 400	898,082 948,083 1,139,998 876,813	914,082 1,074,205 857,235 1,211,887	I 6.948.290	5,825,282 4,633,251
Stratford	2,835 8,700 1,655	17,388 17,380	13,446,446 14,289,225 20,013,560 16,279,903	876,813 1,183,807 909,346	953,570	4,390,233	3,851,846
Oshawa St. Thomas Sarnia	3,356 1,800 1,584	16,941 16,746 16,058	10,201,265 16,471,835 16,612,292	749,857 907,714 1,001,129	731,672 907,382 899,334	3,985,554 3,451,048 3,047,181 1,546,710	2.647.340
St. Thomas. Sarnia. Chatham North Bay. Belleville.	1,650 2,100 1,800	14,142 14,007 12,793	13, 151, 461 8, 432, 417 9, 613, 667	603,414 579,153 583,628	596, 141 572, 608 556, 955	1,546,710 3,057,439 3,843,840	1,121,884 2,930,014 2,974,549
		12,689 12,604 12,339	17,638,282 11,098,636 8,660,524	726,076 647,450 857,741	712,725 652,852 556,200	4,360,227 5,029,860	4.218,976 3.947.555
Galt. Owen Sound Timmins Woodstock	740 1,525	11,002 10,140	5,639,402 6,821,711	464, 175 515, 704	496,597 494,409	3,152,830 4,473,904 1,611,743	1,984,818 1,425,345 1,339,355
Manitoba; Winnipeg Brandon St. Boniface	15,961 5,760 <sup>1</sup>	197,125 16,880	239,970,516 14,053,680		,	_ [	57,951,688* 3,239,212* 5,295,302*
Saskatchewan: Regina	8,408	14,298 37,329	11,514,584 39,534,586	2,837,888 2,161,244	2, <b>75</b> 0,194	19,309,908	13,649,621
Saskatoon	8,480 9,760	31,234 19,039	28,327,605 22,124,160	1,612,466	2,193,131 1,310,537	12,894,118 9,613,660	
Calgary Edmonton	25,9201 28,2001 6,9448	70,000 1 65,378 1 12,000 1	59,024,690 58,827,450 9,884,415	4,748,249 4,182,080 684,060	3,437,955 3,794,869 624,215	-	25,267,880 24,964,154 2,494,260
Lethbridge British Columbia: Vancouver	6,944° 10,784	128,350	226,969,526	7,754,730	7.413.174	_ '	37,526,905
Victoria New Westminster	4,637 3,481	38,750 18,000	54,153,634 19,515,467	2,820,186 1,086,319	2,834,975 1,034,466	= 1	19,283,223 5,813,168

For the year 1925. \*Census 1921. \*Debentures outstanding. \*No return.

## 4.—National Wealth and Income.

#### 1.—National Wealth.

There are several methods of computing national wealth, i.e., the aggregate value of the 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 incomes are thoroughly appraised. A second method is that of estimation from probate returns, the value of the estates of deceased persons being regarded as representative. A third is that of a complete census, based upon a canvass of the individual. 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.

It must be understood that statistics of this character are suggestive and indicative rather than strictly accurate. The concept of wealth is distinctly intangible, and there are numerous elements of uncertainty in a calculation of this nature. The present survey, which includes the provincial distribution of Canadian wealth, places the estimated aggregate of the tangible wealth of the Dominion, exclusive of undeveloped natural resources, at \$25,673,174,000 in 1925, as compared with \$22,195,302,000 in 1921. (Tables 33 and 33a.)

Aggregate and per capita Wealth of the Provinces, 1925.—As regards the provincial distribution of wealth, Ontario ranked first, with estimated aggregate wealth amounting to \$9,000,727,000, or 35·1 p.c. of the total, and Quebec second, with estimated wealth of \$6,288,284,000, or 24·5 p.c. of the whole. Saskatchewan was third, with estimated wealth of \$2,870,314,000, or 11·2 p.c. of the total for the Dominion.

While Ontario led in absolute wealth in 1925, the western provinces came first in per capita wealth; Saskatchewan held first rank with a per capita wealth of \$3,544, British Columbia second with \$3,539, and Alberta third with \$3,459. These figures may be compared with \$2,901 and \$2,495, the per capita wealth of Ontario and Quebec respectively. Further details are furnished in Tables 33A to 35.

33.—Provincial Distribution of the National Wealth of Canada, with percentage and per capita Analyses, 1921.

Provinces.	Estimated Wealth.	Distribu- tion of Population.		Percentage Distribu- tion of Population.	Wealth per Capita.	
	\$	p.c.	No.	p.c.	\$	
Prince Edward Island. Nova Scotia	119,912,060 752,697,986	0.5 3.4	88,615 523,837	1.01 5.96	$\frac{1,350}{1,43}$	
New Brunswick	597,596,369	2-7	387,876 2,361,199	4·41 26·87	1,541 2,343	
Quebec. Ontario.	5,541,819,967 7,353,397,816	38 · 1	2,933,662	33.38	2,507	
Manitoba	1,650,495,868 2,845,642,985	12.8	610,118 757,510	6.94 8.62	2,705 3,75	
Alberta British Columbia	1,950,978,479 1,365,896,120	6-2	588,454 524,582	6·70 5·97	3,317 2,604	
Yukon	16,869,792	0-1	4,157	0.14	4,058	
Canada	22, 195, 302, 443	140-€	8,788,483	100.0	2,525	

<sup>&</sup>lt;sup>1</sup>Includes 7,988 persons in the Northwest Territories and 485 persons engaged in the Royal Canadian Navy.

33A.—Provincial Distribution of the National Wealth of Canada, with percentage and per capita Analyses, 1925.

Provinces.	Estimated Wealth,	Percentage Distribu- tion of Wealth.	Estimated Population.	Percentage Distribu- tion of Population.	Wealth per capita.
	- 5	p.c.	No.	p.e.	\$
Prince Edward Island Nova Scotia New Brunswick Quebec. Ontario Manitoba Saskatchewan Alberta British Columbia.	2,086,688,000 1,983,420,000	0.5 3.1 2.5 24.5 35.1 7.2 11.2 8.1 7.7 0.1	87,300 536,900 403,300 2,520,000 3,103,009 632,400 809,900 603,300 560,500 3,500	0+94 5-79 4-35 27-19 33-48 6-82 8-74 6-51 6-05 0-04	1,591 1,471 1,596 2,495 2,900 2,909 3,544 3,458 8,538
Canada	25,673,174,900	100 0	3,269,000	180-61	2,77

<sup>&</sup>lt;sup>1</sup> Includes 8,600 population in North West Territories, or 0.09 p.c.

Wealth of Canada, by Items, 1925.—In the items included in Table 34 all duplication has 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, but 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.

The total agricultural wealth in 1925 was \$7,832,942,000, the largest item in our national wealth, and 30.51 p.c. of the whole. This amount included the value of agricultural production in 1925, or \$1,708,567,000, to cover the average stocks of agricultural goods in the possession of farmers and traders and the amount invested in the preparation for the new crop.

The second largest element in the national wealth was urban real property. This includes the assessed valuations of taxed and exempted property, to which was added one-third to provide for under-valuation by assessors and for roads, bridges and sewers. The estimated value, as based on returns for 1925 received in the Bureau from the municipalities, was \$6,928,000,000, or 26.99 p.c. of the total wealth of the Dominion.

The wealth invested in steam railways, computed from the cost of road and equipment, and distributed by provinces on the basis of mileage, constituted the next largest item, amounting to \$2,881,366,000, or 11.22 p.c. of the total.

Other important items include the tangible value of the forests, amounting to \$1,341,613,000, or 5.23 p.c.; stocks in process, raw material and finished products of manufacturing establishments, to which was added 100 p.c. as an estimate of the value of manufactured goods in the hands of dealers, the whole amounting to \$1,324,464,000, or 5.16 p.c.; and household furnishings, clothing, and other personal property, amounting to \$1,200,000,000, or 4.67 p.c.

On the basis of the estimated population of 1925, the per capita investment in agricultural wealth was \$846, in urban real property \$748, in steam railways \$311, in the forests \$145, and in household furnishings and personal property, \$129. The per capita wealth of all kinds was \$2,772. Further details of the items are presented in Table 34.

34.—An Estimate of the National Wealth of Canada, with percentage and per capita
Distribution of Component Items, 1925.

Items.	Aggregate Amount.	Percentage of Total.	Average Amount per head of Population.
	8	p.c.	\$
Farm values (Innd. buildings, implements, machinery and live stock, 1925).  Agricultural products in the possession of farmers and traders.	6,124,375,000	23.86	662
1925	1.708.567,000	6-65	184
Total agricultural wealth, 1925	7,832,942,000	30 51	846
Mines (capital employed, 1925)	632, 075, <b>145</b>	2.46	68
and capital invested in woods operations)	1,341,613.000	5.23	145
Fisheries (capital invested in boats, gear, etc., in primary operations).	25, 732, 645	0.10	3
Central electric stations (capital invested in equipment, materials, etc.)	380,705,000	1.48	40
Manufactures (machinery and tools, and estimate for capital in rural lands and buildings, 1925)	907, 671, 000	3.54	98
Manufactures (materials on hand, stocks in process, estimate for amount in dealers' hands, 1925)	1,324.464,000	5-16	143
Construction, custom and repair (estimate of capital invested in machinery, tools and materials on hand, 1925)	75,337,000	0-29	8
Trading establishments (estimate of value of furniture and fix- tures and delivery equipment, 1925)	175,000 000	0.68	19
Steam Railways (investment in road and equipment, 1925)	2,881,366,000	11.22	311
Electric Railways (investment in road and equipment, 1925)	219,321,511	0.86	24
Canals (amount expended on construction to March 31, 1926)	190, 329, 325	0-74	[ 21
Telephones (cost of property and equipment, 1925)	210, 535 795	0.82	23
erty, and estimate for under-valuation by assessors, and			i
for roads, sewers, etc.)	6,928,000,000	26-99	748
Shipping (estimated for 1925 from 1918 census)	143,000 000	0.56	16
Imported merchandise in store (one-half imports during year			۰.,
Automobiles (estimates of value of automobiles registered in	445,082,000	1.73	<b>4</b> 8
1925)	500,000,000	1-95	54
Household furnishings, clothing, etc. (estimated from produc- tion and trade statistics, 1925)	1,200,000,000	4-67	129
Specie, coin and other currency held by the Government, chartered banks and the public, 1925	260,000 000	1-01	28
Total estimated wealth, 1925	25,673,174,000	100.0	2,772

Analyses by Provinces and Classes of Wealth.—In Table 35 will be found detailed statistics of the wealth of each province, by leading items. In this table the specie holdings,—for example, the holdings of the Dominion Government at Ottawa,—are distributed among the provinces by population, since they are an asset of Canada as a whole rather than of the particular locality in which they happen to be deposited.

35.—Estimated National Wealth of Canada, by Provinces and Chief Component Items, 1925.

Nors.—For fuller description of items, see Table 34.

Classification of Wealth.	Prince Edward Island,	Nova Scotia.	New Brunswick,	Quebec.	Ontario.
Farm values	\$ 66,007,000 23,869,000		137,531,000 39,506,000	\$ 1,081,664,000 282,739,000	1,718,993,000 477,159,000
Total agricultural wealth	89,876,000	169,351,000	177,037,000	1,364,430,000	2, 196, 152, 000
Mines. Foreste. Fisheries. Central electric stations. Manufactures (machinery and tools, and estimate for capital)	1 975, 292 266, 900		3,070,322 86,577,000 3,690,824 5,254,000	83, 449, 054 432, 878, 000 2, 026, 431 118, 018, 000	258, 967, 755 233, 999, 000 3, 235, 510 186, <b>6</b> 98, 000
in rural lands and buildings).	605,000	34,023,600	22,331,000	279,427,000	433,890,000

One firm operating in Prince Edward Island included with Nova Scotia.

35.—Estimated National Wealth of Canada, by Provinces and Chief Component Items, 1925—concluded.

Classification of Wealth.	Prince Edward Island.	Nova Scotia.	New Bruzswick.	Quebec.	Ontario.
	\$	\$	\$	\$	*
Manufactures (materials on					
hand, stocks ir process, esti- mate for amount in dealers'					
hands)	910,000	26,742,000	38, 120, 000	383,721,000	728, 494, 000
Construction, custom and re-	*******	1 20,712,700	+5,125,500	555,,22,,000	120,202,000
_ pair	105,000		1,183,000		31,144,000
Trading establishments	500,000		4,000,000		64,000,000
Steam railways	19,842,000		139, 111,000	344,867,000	
Electric railways	_	9,838,934 1,475,040	3,058,664 44,388		98, 936, 161 150, 546, 023
Telephones	814, 164		3,615,041	39,186,0412	76,020,2521
Urban real property	8,000,000				2,766,000,000
Shipping	1,001,000	15, 132, 000	3,714,000		36,398,000
Imported merchandise in store	52,000				
Automobiles	2,000,000	15,700,000	13,100,000	67,100,000	286,300,000
Household furnishings,	** 000 000	50 000 000	EA 000 000	904 400 000	400 000 840
clothing, etc	11,000,000	70,000,000	52,000,000	326,000,000	402,000,000
Specie, coin and other currency held by the Government.					
chartered banks and the pub-		}			
lie	2,500,000	15,100,000	11,300,000	70,700,000	87,100,000
Total estimated wealth, 1925.	138,919,000	789,651,000	643,528,600	6,288,284,000	9,000,727,000
Percentage	0.5	3.1	2.5	24.5	85-1

Classification of Wealth.	Manitoba.	Saskatche- wan.	Alberta.	British Columbia.	Yukon.	Canada.
Farm values	\$ 554,449,000 142,046,000	\$ 1,410,811,000 418,022,000	\$ 846,525,000 245,662,000	\$ 178,164,000 42,444,000		\$ 6,124,375,000 1,708,567,000
Total agricultural wealth Mines. Forests. Fisheries. Central electric stations Manufactures (machinery and tools, and es-	696, 495, 000 4, 948, 621 29, 797, 000 847, 681 18, 655, 000	3,732,909 59,691,000 82,727	90,067,000 158,557	107,257,567 358,461,000 6,830,365	24, 456, 425 5, 122	
timate for capital in rural lands and build- ings)  Manufactures (materials on hand, stocks in pro- cess, estimate for amount in dealers'	31,098,000	8, 151, 000	17,944,000	80, 152, 200	49,800	
hands)Construction, custom and repairTrading establishments Steam railwaysElectric railways	36,763,000 3,820,000 14,000,000 326,390,000 15,048,453	2,027,000 12,000,000	1,891,000 11,000,000	6,087,000 12,000,000 295,980,000	4, 170, 000	75,337,000 175,000,000 2,881,366,000 219,321,511
Canals. Telephones. Urban reai property. Shipping. Imported merchandise	19,303,835 486,000,000 1,138,000	216,000,000 54,000	· · -	552,000,000 36,504,000	214,000	190,329,352 210,535,795 6,\$28,000,000 143,000,000 445,082,000
in store	20, 164, 000 35, 200, 000 82, 000, 000	54,300,000	37,300,000	38,900,000	100,000	500,000,000
Government, charter- ed banks and the pub- lic	17,700,000					
_	<del>`                                   </del>					25, 673, 174, 660
Percentage	7.2	l 11·2	8-1	7.7	0.1	100-6

<sup>&</sup>lt;sup>3</sup> Estimated division of Bell Telephone capital between Ontario and Quebec made and added to statistics from other companies in each province, to make provincial total.

#### 2.-National Income.

The national income of Canada is necessarily less than its national production, a total for which is suggested in the general survey of production on pages 184-189 of this volume. If, as pointed out there, there is no reason to suppose that those whose activities are not connected with the production of "form-utilities" are less "productive" in the broad sense of the term than others, the total value of the production of 1925 must have been not less than \$5,200,000,000.

In order to arrive at the figure of national income, however, certain heavy deductions from the above amount must be made—deductions especially connected with the maintenance of the industrial equipment of the country—providing not only for depreciation but for obsolescence and replacement by new and improved apparatus of production. Altogether, the charges under this head may have been not less than \$300,000,000 to \$400,000,000. This would leave the 1925 income of the Canadian people at somewhere in the neighbourhood of \$4,800,000,000.

Incomes assessed for Income War Tax in Canada.—In those countries of the world where an income tax has been established for a considerable period of time, the figures of the assessed income have been generally accepted as furnishing a guide both to the amount and to the distribution by classes of the total national income. Estimates of the national income, based upon income tax statistics, have been published, for example, in Great Britain and in the United States.

In Canada, the income tax is a newer thing than in either of the above-mentioned countries; also, in a newer country than either, incomes are to a greater degree received in kind. Both of these considerations render it improbable that so large a percentage of the total national income of Canada is brought under the notice of the income tax authorities as in Great Britain or the United States. Nevertheless, the data collected by the Income Tax Branch of the Department of National Revenue, in the course of its administration of the income war tax, are significant both with regard to the total income assessed and with regard to the distribution of that income among various classes of the population, as well as by size of income groups.

In Canada, in the fiscal year ended Mar. 31, 1921, 3,696 corporations and 190,561 individuals paid income tax on incomes aggregating \$912,410,429; in the following year 8,286 corporations and 290,584 individuals paid income tax on \$1,462,529,170; in the fiscal year ended 1923, 6,010 corporations and 281,182 individuals paid income tax on \$1,092,407,925; in the fiscal year ended 1924, 5,569 corporations and 239,036 individuals paid income tax on incomes aggregating \$1,108,027,871; in the fiscal year ended 1925, 6,236 corporations and 225,514 individuals paid income tax on incomes aggregating \$999,160,248; in the fiscal year ended 1926, 5,738 corporations and 209,539 individuals paid income tax on incomes aggregating \$1,003,110,646. In the fiscal year ended 1927, after the exemption limit had been raised from \$2,000 to \$3,000 for married and from \$1,000 to \$1,500 for single persons, 116,029 individuals and 5,777 corporations paid income tax on incomes aggregating \$744,184,891. See Tables 36 to 38 for further details.

# 36.—Amount of Income assessed for the Purposes of the Income War Tax, by Provinces, for the fiscal years ended March 31, 1923-1927.

7		Amount	of Income Ass	essed.	
Provinces.	1923.	1924.	1925.	1926.	1927.
	\$	3	\$	\$	•
Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario Manitoba. Saskatchewan Alberta. British Columbia. Yukon.	2, 618, 325 35, 671, 544 28, 450, 436 270, 549, 115 469, 654, 765 86, 665, 622 56, 568, 615 49, 736, 832; 90, 871, 659 1, 621, 072	22, 809, 357 296, 331, 345 473, 015, 674 92, 286, 842 50, 778, 824 53, 310, 467 81, 525, 976	1,590,134 22,613,331 19,500,707 288,731,449 436,971,432 73,497,253 40,415,300 41,874,721 72,390,078 1,575,843	19,997,318 19,098,829, 267,852,358 466,678,836 67,156,023 35,848,382 42,586,566 80,619,635	1, 564, 607 14, 586, 443 14, 727, 822 214, 172, 270 330, 875, 817 50, 118, 276 27, 080, 457 29, 766, 879 60, 602, 251 690, 045
Total	1,092,407,925	1,108,027,871	\$39,160,248	1,043,110,646	744,184,891

# 37.—Number of Individual and Corporate Tax Payers by Size of Income and Amount of Taxes paid under the Income War Tax Act, fiscal year ended Mar. 31, 1927.

#### 1.-INDIVIDUALS.

Income class.	Number.	Amount,	Income class	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 \$ 6,000 to \$ 7,000 \$ 7,000 to \$ 8,000 \$ 8,000 to \$ 9,000	39,881 21,167 16,462 12,316 7,343 5,311 2,869 2,139	501,146 805,178 273,105 359,180 368,389 821,063 362,509 400,496	\$20,000 to \$25,000. \$25,000 to \$30,000. \$30,000 to \$50,000. \$50,000 and over. <b>Fotal.</b> Unclassified amount.	403	1,527,756 1,207,563 3,073,376 4,718,891 18,177,593 231,641
\$ 9,000 to \$10,000 \$10,000 to \$15,000	$\frac{1,620}{3,584}$	397,375 1,997,167	Refunds	•	18,409,234 365,973
\$15,000 to \$20,000	1,319	1,364,433	Net Total	_	18,043,261

### 2.-CORPORATIONS.

Income class.	Number.	Amount.	Income class.	Number,	Amount.
		*			
\$ 2,000 to \$ 3,000	1,201	142,447	\$25,000 to \$30,000	161	399,391
\$ 3,000 to \$ 4,000	514	74,683	\$30,000 to \$50,000	410 865	1,399,389 25,124,296
\$ 4,000 to \$ 5,000	375 274	95,089 96,688	\$50,000 and over	500	20,124,290
\$ 5,000 to \$ 6,000 \$ 6,000 to \$ 7,000	338	230,306	Total	5,7771	29,602,949
\$ 7,000 to \$ 8,000	194	101.650	Unclassified amount		188,857
\$ 8,000 to \$ 9,000	178	109,451			<del></del>
\$ 9,000 to \$10,000	125	96,241	Total	-	29,791,806
\$10,000 to \$15,000	550	654,903	Refunds	_	448,758
\$15,000 to \$20,000	322	460,258	_		
\$20,000 to \$25,000	264	608,225	Net Total	-	29,343,048

<sup>&</sup>lt;sup>1</sup> Totals include 6 corporations paying \$9,932 in taxation, grouped to conceal met income and identity of taxpayers.

# 38.—Income Tax paid, by Occupations of the Tax Payers, fiscal year ended Mar. 31, 1927.

#### 1.-INDIVIDUALS.

Classes.	Number.	Amount.	Classes.	Number.	Amount.
		\$			\$
Agrarians Professionals Employees Merchants, retail Merchants, wholesale Manufacturers Natural resources Financial Personal corporations	3,248 6,387 81,456 8,124 833 863 119 4,393	223,801 1,248,191 7,838,527 950,688 255,688 278,941 47,641 2,897,915 717,174		279 10, 199 - 116, 029	318, 150 3, 300, 884 231, 642 18, 409, 234 365, 973 18, 043, 261

#### 2.—CORPORATIONS.

Classes.	Number.	Amount.	Classes.	Number.	Amount.
		\$			*
Agrarians	45	54,596 2,033,838	Unclassified	-	188,857
Merchants, wholesale Manufacturers Natural resources	1,042 739 1,950 257	1,994,352 13,593,412 2,857,728	TotalRefunds.	5,777	29,751,806 443,759
Tinancial.	583	2,459,733	Net Total		29,343,049
Transportation and public utilities	306 855	4,875,878 1,733,412	Grand Total. Indi- viduals and Cer- porations	-	47,386,309

# II.—CURRENCY AND BANKING, LOAN AND TRUST COMPANIES.

## I.-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.

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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 American dollar; the British sovereign 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{3}{3}\$ and the United States eagle legal tender for \$10, while authority was taken to coin a Canadian \$5 gold piece. No Canadian gold coinage was, however, issued prior to the establishment of the Canadian branch of the Royal Mint in 1908, the first coins then struck being sovereigns similar to those of Great Britain, but with a small "C" identifying 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 American gold coin serve the purpose equally well.

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-dollar and 10-dollar gold pieces weighing respectively 129 and 258 grains, 9-10 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-dollar, 10-dollar and 20-dollar gold coins of the United States, which contain the same weight of gold as Canadian gold coins of these denominations, are also legal tender. These, however, are 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. The gold coinages of the Ottawa branch of the Royal Mint, which was opened on Jan. 2, 1908, are given in Tables 1 and 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. The American gold, it will be seen, greatly preponderates, and there is a considerable additional amount held by the banks, as it is legal tender in both countries.

1.—Coinage at the Ottawa Branch of the Royal Mint in the calendar years 1925-1927.

D 11: 10:	1925.		1926.		1927.	
Description of Coins,	Struck.	Issued.	Struck.	Issued.	Struck.	Issued.
Gold Sovereigns	_	_	-	-	-	
Gold— Canadian \$5's	<b>*</b> _	<b>\$</b> _	\$ _	* _	<b>*</b> _	\$
Canadian \$5's Canadian \$10's Silver				50,000.00	117,024.00	574,000
Bronze Nickel (5c.)	10,003.60 10,002.50	22,100.00 126,000.00	21,459.00 46,679.00	28,200.00 168,500.00	35,539.00 264,281.00	37,500. 249,000.

2 _	Gald Cainages	of the Ottaw:	a Branch of the	Royal Mint. 1	988-1927.1
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Years.	Sove	reigns.	Canadian Currency. <sup>1</sup>	Years.	Sove	rei <b>gn</b> s.	Canadian Currency. <sup>1</sup>
	£	\$	ş		£	\$	\$
1908	636; 16,273	79, 195, 27	-	1914 1915	14,891	72,469.53	
1910 1911 1912	· - I	1,250,470.53	1,477,710		6, 111 58, 845 106, 516	29,740.20 286,379.00 518,377.87	
1912 1913	3,715	18,079.67	1,477,710 1,890,620		106,516 135,889		

<sup>&</sup>lt;sup>4</sup>Authority to issue Canadian gold coins was conferred in 1910. No gold coins have been struck since 1919.

#### 3.—Composition of Canadian Gold Reserves on Dec. 31, 1905-1927.

Years.	British Coin.	American Coin.	Canadian Coin.	Bullion.	Total.
	\$	\$	*	3	\$
05	3,990,717	29,494,298	]	_	33,485.0
06	7,375,857	31,040,149	-1	- !	38,416,0
07	5,366,478	33,529,889	-1	-	38,896,3
08	6,261,715	54,909,076	-1	<del>-</del> ]	61,170,7
09	6,537,227	62,988,474	-	000 007	69,525,7
10	6,304,524	68,261,279		222,934	74,788,7
i <b>1</b>	6,900,095	93.507.764	_	222.934	100,630,7
2	4,554,691	98,648,736	650,185	222,934	104,076,8
18	6,391,375	106,642,969	2,118,210	222,934	115,375,
14	4,482,524	86,382,620	3,440,150	320,345	94,625,6
15	29,606,990	86,516,595	3,436,095	775,201	120,334,8
16	29,333,111	86,034,920	3,426,760	803.002	119,597,
7	27,476,790	77,899,494	3,413,465	11.352.856	120, 142, 6
18	27,362,255	75,785,665	3,411,465	14,701,439	121,260.8
[9	27,661,192	60,988,110	3,406,310	27,154,222	119,211,8
<b>20</b>	26,728,016	35,896,485	3,387,125	35,090,344	101,101,9
	26,729,501	35,896,305	3.385.690	18.558,557	84,570,0
2	26,730,576	67,941,550	3,340,650	34,572,504	132.585
<b>:3</b>	27,212,790	41,090,395	3,336,490	46.026.852	117,666.8
4	26,342,019	77,173,105	3,327,125	34,905,387	141,747,6
\$	29,894,943	67,135,310	3,315,730	37,512,195	137,858,1
/b	32,133,941	72,423,610	3,221,930	23,415,643	131,195,1
27	28,948,085	51,179,390	3,089,010	47.518.079	130.732.5

Token Currency.—Canadian silver dollars weighing 360 grains, 37-40 fine, are provided for by the Currency Act of 1910, but no silver dollars have ever been struck by the Mint. Fifty, twenty-five, ten and five-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 five-cent piece weighing 70 grains was authorized, and a number of these coins have appeared. 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.

 $<sup>^{1}</sup>$ Net nickel coinage issued in 1922-1927 was \$69,000, \$127,000, \$74,488, \$125,983, \$168,394 and \$248,919 respectively, a total of \$813,784 on Dec. 31, 1927, (8.5 ets. per capita).

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4.—Circulation in Canada of Silver and Bronze Coin, Dec. 31, 1901-1927.

Note.—	Fi-man	annaliad.	h.,,	4ha	Mint.

	Net Amount of Silv Coin Issued		Am per E		Net amor Coin	Amount per Head.		
Years.	A. During the Year.	B. Since 1858.	Col.	Col. B.	C. During the Year.	D, Since 1858.	Col. Col.	Col. D.
	*	\$	cts.	\$	\$	\$	cts.	cts.
1901	420,000	8,279,924	7·8	1.53	41,000	676,429	0-8	11.0
1902	774,000	9,053,924	14·0	1.64	30,000	706,429	0-5	12.8
1903	633,850	9,687,774	11·1	1.70	40,000	746,429	0-7	13.1
1904	350,000	10,037,774	5·9	1.71	25,000	771,429	0-4	13.1
1905	450,000	10,487,774	7·4	1.72	20,000	791,429	0-3	13.0
1906	807,461	11,295,235	12·8	1.79	41,000	832,429	0.6	13-2
	1,194,000	12,489,235	17·9	1.88	32,000	864,429	0.5	13-0
	38,541	12,527,776	0·6	1.80	21,604	886,033	0.3	12-8
	648,700	13,176,476	9·0	1.83	39,300	925,833	0.5	12-9
	1,151,186	14,327,662	15·4	1.91	42,020	967,353	0.6	12-9
1911	1,343,001	15,670,663	18-6	2·18	54,275	1,021,628	0.8	14·2
1912	1,303,237	16,973,900	17-7	2·30	49,977	1,071,605	0.7	14·5
1913	927,131	17,901,031	12-3	2·38	55,572	1,127,177	0.7	15·0
1914	626,198	18,527,229	8-1	2·41	35,057	1,162,234	0.4	15·1
1915	61,344	18,588,573	0-8	2·36	50,354	1,212,588	0.6	15·4
1916	1,179,516	19,768,089	14·7	2-46	110,646	1,323,234	1.4	16·5
	1,790,941	21,559,030	21·9	2-64	116,800	1,440,034	1.4	17·6
	2,329,091	23,888,121	28·0	2-87	131,777	1,571,811	1.6	18·9
	3,196,027	27,084,148	37·7	3-19	115,011	1,686,822	1.4	19·9
	1,300,702	28,384,850	15·1	3-29	208,961	1,895,783	2.4	22·0
1921	-	28,344,659 28,151,444 28,052,347 27,863,502 27,713,019 27,433,463 27,104,534	0.0	3.22 3.16 3.11 3.04 2.99 2.92 2.84	60,543 11,742 19,118 11,430 21,854 23,363 36,363	1,956,326 1,968,068 1,987,186 1,998,616 2,020,470 2,043,833 2,080,196	0·7 0·1 0·2 0·1 0·2 0·2 0·4	22.0 22.1 22.0 21.8 21.8 21.8

Dominion Notes.—An important part of the Canadian monetary system is the paper currency of the Dominion Government. Under the Dominion Notes Act, 1914, (5 Geo. V, c. 4), the Dominion Government is authorized to issue notes up to and including \$50,000,000 against a reserve in gold equal to one-quarter of that amount. By c. 4, Acts of 1915, "An Act respecting the Issue of Dominion Notes", the Dominion Government is authorized to issue notes up to \$26,000,000 without any reserve of gold, \$16,000,000 of the notes to be against certain specified Canadian railway securities guaranteed by the Dominion Government.<sup>2</sup> Notes

<sup>&</sup>lt;sup>1</sup>The decrease shown in recent years is due to the withdrawa lof worn and mutilated silver coins from circulation.

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 cross 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 1878 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 million dollars. In 1894 (57-58 Vict., c. 21), 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 on 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 1914 (5 Geo. V. c. 3), makes provision, in case of war, panic, etc., fer the issue of Dominion notes against approved securities; this emergency arrangement was made a permanent feature by c. 48 of the Statutes of 1923.

may be issued to any additional amount in excess of \$76,000,000, but (except as provided by the Finance Act, 1914—see foot-note on page 858) an amount of gold equal to the excess must be held. Thus Dominion notes normally approximate to gold certificates. Under the Act, the Government issues notes of the denominations of 25 cents, \$1, \$2, \$4, \$5, \$50, \$100, \$500 and \$1,000. In addition, "special" notes of the denominations of \$500, \$1,000, \$5,000 and \$50,000 (first issue of the lastmentioned September, 1918), are issued for use between banks only, the purpose being as a safeguard against theft. Table 5 gives the main statistics of Dominion note circulation and the reserve on which it has been built since 1890. Table 6 statistics of gold held by the Minister of Finance from 1919 to 1927, while Table 7 shows the use of notes of different denominations during the past six years.

5.—Dominion Note Circulation and Reserves at June 30. 1830-1927.

		Notes i	circulation.	•	• •			Percentage	
Years ended	Notes,	Large notes,	Total.			Reserves of	Circulation uncovered by	of Specie Reserve	
June 30.	\$1, 2, 4 and 5, and fractionals.1	\$50, 100, 500, 1000, 5000.2	Amount.	Per capita.	Index No. <sup>8</sup>	Specie.	Specie.	to Circulation,	
	\$	\$	3	\$		*	\$	p.c.	
1890 1891 1892 1893 1894	6,898,348	8,691,950 9,407,650 10,384,350 11,311,750 13,093,900 12,460,900	15, 357, 892 16, 176, 316 17, 282, 698 18, 448, 493 20, 061, 718 19, 520, 231	3·20 3·34 3·53 3·73 4·09 3·87	65.3 68.2 72.0 76.1 83.5 79.0	3,285,515 3,887,027 5,061,577 6,449,348 8,292,405 7,761,084	10,452,623 10,414,455 10,052,479 9,822,647	21 24 29 35 41 40	
1896 1897 1898 1899	7,377,096 7,519,345	12, 995, 100 14, 798, 750 14, 020, 950 15, 466, 300	20,372,196 22,318,095 22,178,193 24,236,465 26,094,923	4.00 4.34 4.26 4.60 4.90	81+6 88-6 86-9 93+9 100+0	8,758,252 10,723,649 10,813,739 13,061,775 12,476,044	9,667,295 9,650,780 9,417,788 9-228,024 11,672,213	43	
1901 1902 1903 1904 1905	10,161,809 11,029,985 12,173,248 12,581,833 13,045,820	17,736,700 21,750,400 26,832,950 28,992,950 34,288,400	27,898,509 32,780,385 39,006,198 41,574,783 47,334,220	5·19 5·92 6·87 7·13 7·89	105-9 120-8 140-2 145-5 161-0	14,578,117 18,901,639 25,930,594 23,422,625 28,890,837	11,394,769 11,932,080 11,128,938 16,205,492 16,062,098	52 58 66 56 61	
1906 1907 1908 1909	14,638,576 15,939,131 15,279,678 15,860,149 17,871,477	42,877,400 47,778,450 63,145,150	49,941,426 58,316,531 63,058,125 79,005,299 89,285,727	8·09 9·25 9·71 11·80 12·90	165+1 188+7 198+2 240+8 263+3	29,013,931 34,989,270 39,141,184 55,363,266 66,409,121	18,980,829 21,380,595 21,950,275 21,695,367 20,929,940	58 60 62 70 74	
1911 1912 1913 1914 1915	19,840,695 22,982,588 28,845,737 24,586,448 25,183,685	87,517,800 89,595,650	99,308,945 111,932,238 116,363,537 114,182,098 152,120,735	13 · 78 15 · 19 15 · 45 14 · 84 19 · 34	281 · 2 310 · 0 315 · 3 302 · 8 394 · 7	78,005,231 92,442,098 94,943,499 92,663,575 89,573,041	21,303,714 19,490,440 21,420,038 21,518,523 62,547,693	78 82 81 81 59	
1916 1917 1918 1919 1920	27,283,425 29,498,409 32,623,514 35,084,194 37,203,890	149,069,600 248,716,000 265,665,650	175, 497, 175 178, 568, 009 281, 339, 514 300, 749, 844 292, 016, 290	21 · 84 21 · 82 33 · 78 35 · 47 33 · 83	445·7 445·3 689·4 723.9 690·4	114,071,032 119,110,113 114,951,618 118,268,407 95,538,190	61,426,143 59,457,896 166,387,896 182,481,437 196,478,100	66 67 41 39 33	
1921	31,404,161 33,276,533 34,816,442 32,294,827 32,512,285	200,869,900 175,492,150 176,096,650	268, 769, 184 232, 748, 411 234, 146, 433 210, 308, 592 208, 391, 477 175, 712, 915 177, 005, 915	30 · 58 26 · 13 25 · 93 22 · 98 22 · 48 18 · 71 18 · 59	624·1 533·3 529·2 469·0 458·8 381·8 379·4	83,854,487 85,495,068 121,025,725 96,732,954 116,263,994 94,999,481 105,700,181	184,914,697 147,253,343 113,120,708 113,575,638 92,127,483 80,713,434 71,305,734	31 37 52 46 56 54 80	

Includes Provincial notes amounting to \$32,857 in 1890 and reduced gradually to \$27,624 in 1927. Includes issue of \$50,000 notes, 1919-1927.

Per capita circulation in 1900 is taken as 100.

<sup>\*</sup>Per capita circulation in 1900 is taken as 100.

The circulation uncovered by specie reserve was to a considerable extent covered between 1890 and 1910 by the holdings of guaranteed debentures, amounting to \$1,948,666. Since 1914 it has been covered in the main by the holding against it of \$16,000,000 of guaranteed Canadian railway securities and of other approved securities. On June 30, 1927, the Dominion notes outstanding against securities approved under the Finance Act, 1923, end c. 4 of the Statutes of 1915, amounted to no less then \$41,950,000.

### 6.-Gold held by the Minister of Finance during the years 1919-1927.1

Years.	Gold Reserve held on Savings Bank Deposits.	ior reasinp-	Total Gold held by Minister of Finance.
	8	\$	
1919 1920 1921 1921 1922 1923 1924 1924 1925	4,067,897 3,666,009 3,293,287 8,154,358 3,308,575 3,241,490	118, 489, 692 98, 751, 773 84, 568, 064 89, 939, 108 120, 651, 627 107, 257, 428 119, 744, 819 109, 369, 550 107, 417, 631	123, 399, 367 102, 819, 670 88, 234, 073 93, 232, 395 123, 805, 603 110, 566, 003 122, 986, 309 112, 532, 480 110, 501, 071

<sup>&</sup>lt;sup>1</sup>Yearly averages.

### 7.—Denominations of Dominion Notes in Circulation, Mar. 81, 1921-1927.

Denominations.	1922.	1923.	1924.	1925.	1926.	1927.	
\$	\$ \$			\$	\$		
<b>1.</b>	15,387,109		16,491,335		16,943,454	17,428,02	
B	11,385,549		12,051,573	11,617,597	12,231,463	12,609,98	
t	36,735	35,791	34,915	34,259	33,547	33,07	
5 <b></b>	1,886,410	2, 154, 470	2,975,625	1,959,850	428,672	700,14	
0,	3,750	3,750	150	650	650	65	
00	2,728,500	3,034,000	2.022,000	1,826,000	1,790,500	1,736,00	
.600	4,999,000	6,019,000	4.209.000	3,306,000	3.344.000	4,103,00	
00 special	13,500	2,000	· · · · -	–	· · · -	· · · · ·	
,000 special	931.000	935,000	982,000	555,000	648,000	433,00	
.000 special	142,505,000	124.845.000	96, 840, 000	24, 240, 000	16,600,000	9,950,00	
0,000 special	60,350,000		79,700,000	145, 550, 000	129, 200, 600	123,800,00	
ractional currency	1,257,163	1,275,372	1,290,715		1.335,494	1,346,14	
Provincial notes	27,710	27,710	27, 691	27,687	27,624	27,62	
Total	241,461,426	242,657,765	216,625,004	206,712,088	182,583,404	172,167,63	

Bank Notes.—Bank notes form the chief circulating medium in use in Canada. Under the Canadian 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.

In addition, during the period of the movement of the crops (Sept. 1 to Feb. 28-29), the banks may 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 may permit the "excess" to run all the year. The banks pay interest on the excess at 5 p.c. If a bank desires to extend its circulation, it may also do so by depositing dollar for dollar in gold or Dominion notes in the central gold reserves.

In case of insolvency, the notes of a bank are a first lien upon its assets. They are further secured, in case of insolvency, by the bank circulation redemption fund, to which all banks contribute on the basis of 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 quantity of circulating media in the hands of the general public, yearly averages being used where possible.

### 8.—Statistics of Bank Note Circulation, 1892-1927.

Now.-The statistics in this table are averages computed from monthly returns in each year.

Years.	Paid up Capital. "Rest Fund"			Notes in Circulation.				
	Capital		(Deposited with Minister of Finance).	Amount.	Per capita.	Index No. per capita. <sup>2</sup>		
	\$	\$	\$	\$	\$			
1892	61,626,311	24,511,709	1,814,240	33,788,679	6-91	79·0		
1893	62,609,346	25,837,753	1,790,619	33,811,925	6-85	78·3		
1894	62,063,371	27,041,235	1,817,511	31,166,003	6-37	72·8		
1895	61,800,700	27,273,500	1,814,089	30,807,041	6-12	69·9		
1896	62,043,173	26,526,632	1,831,191	31,456,297	6·18	70·6		
	62,027,703	27,087,782	1,864,937	34,350,118	6·68	76·3		
	62,571,920	27,627,520	1,938,660	37,873,934	7·28	83·2		
	63,726,399	28,958,989	2,033,865	41,513,139	7·89	90·2		
	65,154,594	32,372,394	2,221,128	46,574,780	8·75	100·0		
1901	67,035,615	36,249,145	2,487,541	50,601,205	9-36	107-0		
1902	69,869,670	40,212,943	2,832,401	55,412,598	10-02	114-5		
1903	76,453,125	47,761,536	2,971,260	60,244,072	10-62	121-4		
1904	79,234,191	52,082,335	3,237,891	61,769,888	10-60	121-1		
1905	82,655,828	56,474,124	3,448,463	64,025,643	10-68	122-1		
1906	91,035,604	64.002,266	3,923,531	70, 638, 870	11·44	130-7		
	95,953,782	69,806,892	4,304,524	75, 784, 482	12·02	137-4		
	96,147,526	72,041,265	4,249,367	71, 401, 697	11·00	125-7		
	97,329,333	75,887,695	4,317,006	73, 943, 119	11·04	126-2		
	98,787,929	79,970,346	4,844,475	82, 120, 303	11·87	135-7		
1911	103,009,256	88,892,256	5,353,838	89, 982, 223	12.57	143-7		
1912	112,730,943	102,090,476	6,211,881	100, 146, 541	13.60	155-4		
1918	116,297,729	109,129,393	6,536,341	105, 265, 336	13.98	160-0		
1914	114,759,807	113,130,626	6,693,684	104, 600, 185	13.60	155-4		
1915	113,982,741	113,020,310	6,756,648	105, 137, 092	13.37	152-8		
1916	113,175,353	172,989,541	6,811,213	126,691,913	15.77	180 · 2		
	111,637,755	113,560,997	6,324,442	161,029,606	19.69	225 · 0		
	110,618,504	114,041,500	5,817,646	198,645,254	23.85	272 · 6		
	115,004,960	121,160,774	6,054,419	218,919,261	25.82	295 · 1		
	123,617,120	128,756,690	6,122,715	228,800,379	26.51	303 · 0		
1921	129, 096, 339	134, 104, 030	6,417,287	194, 621, 710	22·15	253·1		
1922	125, 456, 485	129, 627, 270	6,493,593	166, 466, 109	18·69	213·6		
1923	124, 373, 293	126, 441, 667	6,662,665	170, 420, 792	18·38	215·8		
1924	122, 409, 504	123, 841, 666	6,347,378	166, 136, 765	18·16	207·5		
1925	118, 831, 327	123, 295, 866	6,026,617	165, 235, 168	17·83	203·8		
1926	116, 638, 254	125, 441, 700	5,790,572	168, 885, 995	17·99	205·6		
1927	121, 666, 724	130, 320, 897	5,861,646	172, 100, 763	18·08	206·6		

 $<sup>^{1}\</sup>mathrm{This}$  fund is in cash, i.e., gold or Dominion notes.  $^{2}\mathrm{Circulation}$  per capita in 1900 is taken as 100.

## 3.—Circulating Media in the Hands of the General Public, 1966-1927.

Years.	Silver	r,	Bron	ze.	Bank Notes.		
	Amount.	Per capita	Amount.	Per capita.	Amount.1	Per capita.	
	\$	\$	\$	\$	\$		
1900 1901 1902 1903 1903 1904 1905	7,911,998 8,279,924 9,053,924 9,687,774 10,037,774 10,487,774	1·49 1·53 1·64 1·70 1·71 1·72	635,429 676,429 706,429 746,429 771,429 791,429	-11 -12 -13 -13 -13 -13	46,574,780 50,601,205 55,412,598 60,244,072 61,769,888 64,025,643	8·75 9·36 10·02 10·62 10·60 10·68	
1906, 1907, 1908, 1909, 1910,	11,295,235 12,489,235 12,527,776 13,176,476 14,327,662	1·79 1·88 1·80 1·83 1·91	832, 429 864, 429 886, 033 925, 333 967, 353	-13 -13 -13 -13 -13	70,638,870 75,784,482 71,401,697 73,943,119 82,120,303	11 · 45 12 · 03 11 · 00 11 · 04 11 · 87	

Yearly average.

## 3.—Circulating Media in the Hands of the General Public, 1906-1927—concluded.

		<u> </u>	Bronze.			Bank Notes.		
Years.	Amount.	Per Capita.	Amo		Per Capita.	A	mount.	Per
		Capita.			\$			Capita.
1911 1912 1913 1914 1915	15,670,663 16,973,900 17,901,031 18,527,229 18,588,573	2·18 2·30 2·38 2·41 2·36	1,02 1,03 1,13 1,13	21,628 71,605 27,177 52,234 12,588	·14 ·15 ·15 ·15 ·15	10 10 10	9, 982, 223 0, 146, 541 15, 265, 336 14, 600, 185 15, 137, 092	12·49 13·60 13·98 13·60 13·37
1916. 1917. 1918. 1919.	19,768,089 21,559,030 23,888,121 27,084,148 28,384,850	2·46 2·64 2·87 3·19 3·29	1,44 1,5 1,6	23,234 40,034 71,811 86,822 95,783	·17 ·18 ·19 ·20 ·22	16 19 21	6,691,913 51,029,606 88,645,254 18,919,261 18,800,379	15+77 19+69 23+12 23+82 26-51
1921 1922 1923 1924 1924 1925 1926 1927	28, 344, 569 28, 151, 444 28, 052, 347 27, 863, 502 27, 713, 019 27, 433, 463 27, 104, 584	3-22 3-16 3-11 3-04 2-98 2-92 2-84	2,0 2,1 2,2 2,4 2,6	56,326 57,0684 53,1864 69,1044 16,9414 08,6984 93,9804	·22 ·234 ·244 ·253 ·264 ·286 ·304	16 17 16 16 16	44,621,710 96,466,109 70,420,792 96,136,765 95,235,168 98,885,995 72,100,763	22-15 18-69 18-88 18-16 17-83 17-99 18-08
		Dominion Notes, \$1,\$2,\$4,\$5 and fractionsls.1		Total.				
Years.		Amount	C	Per apita.	Amoun	t.	Per Capita.	Index Number per Capita.*
		\$		\$	\$		\$	\$
1900		10,595,1 11,442,1	169 138 172 912	1.88 1.97 2.07 2.17 2.20 2.25	65, 119, 70, 152, 75, 615, 82, 999, 85, 393, 88, 804,	727 089 447 <b>00</b> 3	12 · 24 13 · 06 13 · 67 14 · 63 14 · 66 14 · 82	100.0 106.7 111.7 119.5 119.8 121.1
1906. 1907. 1908. 1909.	,,,,,,,,,,,,,,,	15,973,2 15,615,0	227 082 774	2·40 2·53 2·41 2·43 2·62	97,564, 105,111, 100,430, 164,280, 115,513,	373 588 702	15-81 16-68 15-47 15-58 16-70	129·2 136·3 126·4 127·3 136·4
1911		21, 497, 4 27, 277, 3 29, 067, 2 26, 964, 0 25, 881, 8	341 378 363	2·98 3·70 3·86 3·51 3·29	128, 171, 145, 469, 153, 360, 151, 253, 150, 819,	387 822 711	17·79 19·75 20·37 19·66 19·18	145+3 161-3 166-4 160+6 156+7
1916. 1917. 1918. 1919.		31, 221, 3 34, 146, 8 35, 492, 6	311 836 543	3·47 3·82 4·10 4·19 4·22	175,640, 215,249, 258,252, 283,182, 296,353,	981 022 874	21-86 26-31 31-01 33-40 34-33	178 · 6 214 · 9 253 · 3 272 · 8 280 · 5
1921 1922 1923 1923 1924 1925 1926 1927	**************************************	33,387,1 34,332,1 32,175,2	024 155 178 1284 174	3.85 3.58 3.70 3.75 3.47 3.48 3.40	258,748, 228,542, 234,043, 230,601, 227,540, 231,603, 234,422	645 480 549 412 330	29 · 44 25 · 65 25 · 92 25 · 20 24 · 55 24 · 67 24 · 63	240-5 209-6 211-8 205-9 200-6 201-8 201-2

Dominion notes of larger denominations in hands of banks are not included, but a small amount of provincial notes, amounting to \$27.687 in 1927, is included.

<sup>&</sup>lt;sup>2</sup>Yearly average, <sup>3</sup>Per capita circulation in 1900=100.

<sup>\*</sup>Includes nickel coinage. See footnote on p. 857.

## 2.—Banking in Canada.

Historical.—In the early days of banking quite the chief function of banks was to issue promissory notes payable to the bearer on demand; where the bank's credit was good these notes passed freely from hand to hand, creating the chief circulating medium in the Canadas, and in various cases in the Maritime Provinces were preferred to those issued by the provincial governments.

The lack 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 the French. 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. All of these earlier banks made note issue their main business.

The Bank of British North America, previously incorporated in Great Britain, commenced business in Canada in 1836, while Molsons Bank was established in 1853, the Bank of Toronto in 1855, the Banque Nationale in 1860 and the Banque Jacques-Cartier (later the Banque Provinciale du Canada) in 1862. The Union Bank was established in 1866, the Canadian Bank of Commerce in 1867, the Merchants' Bank of Halifax (now the Royal Bank) in 1869, the Dominion Bank in 1871, the Bank of Hamilton in 1872, the Banque d'Hochelaga in 1873, the Bank of Ottawa in 1874, the Imperial Bank in 1875 and the Standard Bank in 1876.

The Canadian Banking System.—A brief résumé of the Canadian banking system must emphasize its growth, from the beginning closely related to the Montreal produce and export trade, its development of the branch bank system in order to meet the demands of a rapidly moving frontier of settlement, its adaptation to the requirements of the grain and cattle trade of the west, and the consolidation during later years of the features which tended towards its early success. The development of a stable system has been accompanied by failures, particularly marked about the middle of the 19th century, but progress has nevertheless been steady, based on sound principles and adapted as closely as could be to the particular needs of the country.

The branch bank forms perhaps the most distinctive feature of the Canadian system as it exists today, 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 112, rather than as to districts, as in the partially centralized system of the United States.

<sup>&</sup>lt;sup>1</sup> For details regarding Canadian bank note issue, see page 850. <sup>2</sup> Dec. 31, 1927.

A second peculiarity of the system may be noted—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, appoints curators to supervise the affairs of banks which have suspended business 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 and their amalgamation with more stable ones 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, in addition, to perform three main functions. In brief, they are 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 unused deposits may be put to immediate productive use.

Banking Legislation.—Note issue was formerly considered as the chief function of the banks, and banking legislation dealt mainly with such issue. In 1830 the Banking Act was amended so that the total amount of notes of less than \$5 in circulation might not at any one time exceed one-fifth of the paid-up capital, that no notes under \$1 might be issued and that all issues of less than \$5 might be limited or suppressed by the Legislature. In 1841, in the first session of the Canadian Legislature after the Union, the Banking Act imposed a tax of 1 p.c. upon the bank note circulation, together with provisions for the double liability of shareholders. In 1850 a new Act prohibited any bank other than those incorporated by Act of Parliament or Royal Charter from issuing notes. The tax on circulation was abolished, and instead a deposit with the Government of \$100,000 in provincial debentures was required; for the first time monthly bank statements were required to be furnished to the Government.

In 1871, the first Dominion Bank Act provided for a minimum capital of \$500,000, the restriction of bank note issue to notes of \$4 and upwards, the redemption by banks of their own notes at any of their offices, the limitation of dividends until a reasonably large reserve fund had been accumulated, the holding of Dominion notes to the extent of at least one-third of the cash reserve, the prohibition of a bank lending money on its own stock and the forfeiture of the charter of any bank which left any of its liabilities unpaid for 90 days; also, in order that the double liability might be effectively enforced, banks were required to transmit certified lists of shareholders to the Minister of Finance. The charters were granted for ten years only, so as to facilitate the contemplated decennial revisions of the Act.

The first revision of the Bank Act took place in 1881. The noteholder was now recognized as prior creditor and the banks were prohibited from issuing notes under \$5, while notes of higher denominations were to be multiples of this sum. Dominion notes were to constitute not less than 40 p.c. of a bank's cash reserve, and banks were upon request to pay in Dominion notes sums not exceeding \$50.

At the second revision of the Bank Act (1891), the chief change was the establishment of the bank note circulation redemption fund, founded as a consequence of

the losses to which the noteholders of insolvent banks were still subjected through being unable to turn their notes into cash. It was provided that bank notes should bear interest from the day of suspension of the bank until the date when their redemption was undertaken by the liquidator. If this was not done within two months, the Minister of Finance was authorized to redeem them out of the bank note circulation redemption fund. Such expenditure, if not made good out of the assets of the failed bank, was to be financed by contributions from the other banks provate to circulation.

At the third regular revision of the Bank Act, in 1901, the Canadian Bankers' Association was given authority to appoint an inspector to supervise the bank note circulation and see that no bank issued circulation in excess of its paid-up capital. In 1908, after the financial crisis of 1907, provision was made for emergency circulation during the crop-moving season from October to January, during which banks were allowed to issue excess circulation up to 15 p.c. of their combined paid-up capital and reserve or rest fund, this emergency circulation to be taxed at the rate of 5 p.c. per annum. In 1912 the period during which emergency circulation might be issued was extended to the six months from September to February inclusive.

At the fourth revision, which took place in 1913, the Bank Act was amended by providing for the establishment of central gold reserves in which banks might deposit gold or Dominion notes, issuing additional notes of their own against such deposit. A shareholders' audit was also provided for. As a consequence of the war, the provision for emergency circulation was extended to cover the whole year in 1914, while banks were 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 changes. The qualifications of provisional directors were re-defined in sec. 11, while provision was made for keeping records of attendance at directors' meetings and bringing them to the notice of shareholders. Annual and special statements were given further attention and more complete returns were required from the banks, particularly in cases where operations other than banking were carried on (sec. 54). Detailed provisions were added regarding a shareholders' audit of the affairs of the banks (sec. 56), while the personal liability of directors in case of distribution of profits in excess of legal limits was fixed by sec. 59. Regulations regarding loans were amended (sec. 76) and annual returns to the Minister regarding real and immovable property were required (sec. 79). Registration of security for loans was provided for (sec. 88a); monthly and special returns were to be made when called for by the Minister (sec. 112); certain loans were prohibited (sec. 146); and the punishment of directors and other bank officials making false statements of a bank's position was provided for in sec. 153.

Banking Statistics.—In Table 10 is given a 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, the latter group only being considered when determining the ordinary financial position of any such institution. Assets are divided into four groups, other assets being included in the total. As of interest to students of banking practice, the relative rates of increase of capital and reserve funds may be noted, also the great increase in the proportion of liabilities to the public to total liabilities and the gradually increasing percentage of liabilities to the public to total assets.

# 10.—Historical Summary showing Development of the Canadian Banking Business, calendar years 1867-1927.

Norz.—The statistics in this table are yearly averages computed from the twelve monthly returns.

		LIABILITIES.				
Calendar Years.	Liabilities to S	hareholders.	Liabilities to the Public.			
Calendar Lears.	Capital Paid up.	Rest or Reserve Fund.	Notes in Circulation,	Total on Deposit.t	Total Liabilities to the Public. <sup>3</sup>	
	3	\$	\$	\$	3	
1867 (6 mo~.) 1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1891 1892 1893 1891 1892 1893 1894 1892 1893 1894 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908	Paid up.  30. 926, 470 30. 507, 447 30. 782, 637 33. 031, 249 37, 095, 340 45, 190, 085 54, 690, 561 60, 388, 340 64, 619, 613 66, 804, 398 65, 206, 093 68, 237, 276 60, 052, 117 59, 534, 977 59, 534, 977 59, 534, 977 59, 534, 977 59, 60, 052, 117 59, 354, 977 61, 600, 386, 635 60, 229, 752 60, 700, 697 61, 626, 033, 371 61, 800, 700 62, 033, 726, 337 62, 009, 346 62, 003, 377 61, 800, 700 62, 71, 920 63, 726, 337 64, 035 67, 035, 615 69, 869, 617 76, 453, 125 77, 324, 191 82, 655, 828 91, 035, 604 98, 989, 77 76, 453, 125 79, 324, 191 82, 655, 828 91, 035, 604 98, 989, 77 78, 453, 125 79, 324, 191 82, 655, 828 91, 035, 604 98, 989, 77 78, 528 91, 378, 929 103, 009, 256 112, 730, 943 118, 297, 729 114, 759, 807 7113, 982, 741	\$  18, 149, 193 17, 879, 716 17, 817, 693 17, 873, 582 18, 529, 911 19, 766, 426 21, 127, 838 22, 921, 501 24, 511, 709 25, 837, 753 27, 041, 235 27, 273, 500 26, 526, 632 27, 627, 752 28, 958, 989 32, 372, 394 47, 761, 536 52, 082, 335 56, 474, 134 40, 212, 943 47, 761, 536 52, 082, 335 56, 474, 134 64, 002, 256 69, 906, 896 52, 082, 385 79, 970, 348 88, 892, 256 102, 090, 476 109, 129, 393 113, 130, 626 113, 020, 310	\$ 9,346,081 9,350,646 9,339,511 15,149,031 20,914,637 25,266,454 27,105,878 27,904,963 23,365,309 21,245,935 20,774,388 20,475,586 19,486,103 22,529,623 23,582,080 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,302 33,283,501 33,661,042 33,788,679 33,811,925 31,165,003 31,456,297 34,350,118 37,873,934 41,513,139 50,601,206 55,412,598 60,244,072 61,709,888 64,025,643 70,638,870 75,784,482 71,401,697 73,943,119 82,120,303 89,982,233 100,146,541 106,255,336 104,600,185 106,137,092	Deposit.t	the Public.3	
1916 1917 1918 1919 1920 1921 1922 1922 1923 1924 1925	111,637,755 110,618,504	112, 989, 541 113, 580, 997 114, 041, 500 121, 160, 774 128, 756, 690 134, 104, 030 129, 627, 270 126, 441, 667 123, 841, 668 123, 108, 366 123, 108, 366 125, 441, 700	126,691,913 161,029,606 198,645,254 218,919,261 228,800,379 194,621,710 166,466,109 170,420,792 166,136,765 165,236,168	1, 418, 030, 429° 1, 643, 203, 020° 1, 912, 395, 780° 2, 189, 428, 885° 2, 438, 079, 792° 2, 264, 586, 736° 2, 120, 997, 030° 2, 107, 606, 111° 2, 130, 621, 760° 2, 221, 160, 611° 2, 277, 192, 043°	1,866,23,236 1,868,359,320 2,495,582,568 2,784,068,698 2,556,454,190 2,364,822,657 2,374,308,376 2,438,771,001 2,532,832,064 2,532,832,064	
1927	121, 666, 774	130, 320, 897	172, 100, 763	2,415,132,2612	2,758,324,713	

Includes the deposits of Dominion and Provincial Governments.
 Includes amounts deposited elsewhere than in Canada, not included in deposits prior to 1901.
 Includes other liabilities to the public.

### 16.—Historical Summary showing Development of the Canadian Banking Business, calendar years 1867-1927—concluded.

Norg.—The statistics in this table are yearly averages computed from the twelve monthly returns.

		A	SSETS.		<del></del> _	
Calendar Years.	Specie and Dominion Notes (including Deposits in Central Gold Reserves 1913–1927).	Dominion and Provincial Government Securities.	Municipal Securities in Canada and Public Securities else where than in Canada.	Total Loans.	Total Assete.t	Percentage of Liabilities to the Public to Total Assets.
	;	\$	\$	\$	\$	p.c.
1867 (6 mos.)	-	i -	-	53,889,703	78,294,670 79,860,976	55.27
1868 1869		-	-	52,299,050	79,860,976	56·53 59·04
1870	_	_		56,433,953 66,276,961 84,799,841 106,744,665	86,283,693 103,197,103 125,273,631 148,862,445	63-65
1871	- ;	-		84,799,841	125,273,631	64-06
1872	-	-	_	106,744,665	148,862,445	61.04
1873 1874	' <u>-</u> -	[	1 :	119,274,317 131,680,111	166,056,595 187,921,031	56.60 61.95
1875	<u>-</u>			136,029,307	186, 255, 330	56.17
1876 1877		- '	- 1	127,621,577	183,499,801	54.29
1877		-	-	125,681,658	181,019,194	55.14
1878 1879	_		ł	119,682,659	175, 450, 274 173, 548, 490 184, 276, 190 200, 613, 879	54·45 55·75
1880	_ [	_		113,485,108 102,166,115 116,953,497	184, 276, 190	60.69
1881	-	- 1		116, 953, 497	200,613,879	63 - 39
1882 1883	-	_	-	1 140,077,194	227,420,830	65·86 63·98
1884		. <u>-</u>	i _	143,944,957 130,490,053	228.084,650 219,998.642	62.50
1885 1886	- :	-	-	126 827 792	219.147.080	63.32
1886	- [	· -	-	132,833,313	228,061,872 230,393,072	64-44
1887 1888		-		132,833,313 139,753,755 141,002,873	230, 393, 072	64 · 98 67 · 35
1889	_	-	_	149.958.980	253, 789, 803	68.18
1890	-	-	_	149, 958, 980 153, 301, 335	248,504,164 253,789,803 254,546,329	68.05
1891			-	171,082,677	1 269.307.032	69.56
1892 1893	17,794,201 19,714,648		_	193,455,883 206,623,042	291,635,251	71·34 71·75
1894	22,371,954	_	! -	204, 124, 939	302,696,715 307,520,020	71.75
1895	22,992,872	_	_	204, 124, 939 203, 730, 800		72.50
1896 1897	22,318,627	-	-		320, 937, 643	72·39
1898	24, 178, 151 25, 330, 564	_	_	212,014,635 223,806,320 251,467,076	341,163,505	74-06
1899	26,682,970		_	251 467 078	412 504 768	75-86 77-24
1900	26,682,970 29,047,382	- I		279.279.761	320, 937, 643 341, 163, 505 370, 583, 991 412, 504, 768	77.52
1901	32,088,501 35,478,598	11,331,385	13,031,176	388,299,888	331,529,344	78-97
1902 1903	35, 478, 598 42, 510, 574	9,804,998	14,487,632 14,896,472	430,662,670	885,761,109	79.72
1904	50, 307, 871	11,186,607 10,705,202	15,560,145	472,019,689 509 011 993	641,543,226 695,417,756	79·11 79·67
1905	50,307,871 56,590,323	8,833,626	18,820,985	559,814,918	767,490,183	80·61
1906 1907	61,287,581 70,550,520	9,360,614	20.460.670	509,011,993 559,814,918 655,869,879 709,975,274 670,170,833	767,490,183 878,512,076 945,685,708 941,290,619 1,067,007,534	81 · 25
1908	80,654,276	9,546,927 9,522,743	21,198,817 19,788,937	709,975,274 870 170 022	945,685,708	81.32
1909	95.558.461	11.653.798	21,707,363	762, 195, 546	1.067.007.534	80·96 82·72
1910	104,735,626	14,741,621	21,696,987	870,100,890	11.2(1.452.351	84-13
1911	120,146,690 132,853,405	10,637,580	22,848,170	926, 909, 616	1,303,131,260	84 · 23
1913	141, 872, 884	9, 995, 237	22,586,119 23,183,162	1.061,843,991 1,111,993,263	1,470,065,478 1,530,093,671	84·36 84·14
1914	141,872,884 165,845,957	9,388,968 9,995,237 11,697,603	23, 183, 162 22, 707, 738 31, 553, 091	1.101.880.924	1,555,676,395	84.20
1915	208,438,854	12,814,898 29,717,007	31,553,091	1,101,880,924 1,066,252,854 1,135,866,531	1,596,424,643 1,839,286,709	84 · 75
1917.	230, 113, 831 265, 389, 567	29,717,007 131,078,854	117,902,686 183,341,125	1,135,866,531	1,839,286,709	86.82
1916	351,762,841	162 821 026	252,936,568	1,219,161,252 1,339,660,669	2,111,559,555 2,432,331,418	88 · 38 89 · 81
1919 1920	370,775,723	214,621,625 120,356,255	256 270 715	[1,552,971,202]	2,754,568,118	90.60
1920	351,762,841 370,775,723 367,165,054 335,081,032	120, 356, 255	210,826,991 156,552,503	11, 935, 449, 637	13 A&A 123 942 I	90.86
1699 1	305,522,425	166, 688, 146 198, 826, 031 242, 292, 315	90, 131, 491	1,781,184,115	2,841,782,079 2,638,776,483 2,643,773,986 2,701,427,011	89+96 89+62
1923	291,999,879	242, 292, 315	112,642,627	1,643,643,443 1,606,932,483 1,546,792,080	2,643,773.986	92.16
1928 1924 1925	266, 961, 330	314,099,097	135, 597, 860	1,546,792,080	2,701,427,011	90.28
1926	259, 714, 043 252, 754, 268	358,344,887	147,563,292 127,765,375	1,562,017,009	12,789,019,001 [	90-80
1927	252, 188, 447	343,595,936 324,580,796	133,314,843	1,682,379,658 1,839,905,273	2,864,019,213 3,029,680,616	90+94 91-0 <b>4</b>
					., 522, 555, 725	31.04

Includes other assets.

<sup>48773--551</sup> 

Bank Assets and Liabilities.—Tables 11 and 12 show in detail the assets and liabilities of Canadian chartered banks for the four years 1924 to 1927, 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 1924-1927.

Norz.—The statistics in this table are averages computed from the twelve monthly returns in each year.

Assets.	1924.	1925.	1926.	1927,
Quick Assets—	\$	\$	\$	 \$
Current gold and subsidiary coin	85,296,966 150,446,230	61,739,609 140,505,501	64,980,816 124,510,9 <b>5</b> 3	72,825,694 114,850,338
of note circulation.  Deposit in central gold reserves  Notes of other banks	6,347,378 57,281,700 14,885,399	6,026,917 57,468,933 15,055,772	5,790,572 63,339,499 14,954,097	5,861,646 64,512,415 15,846,582
United States and other foreign currencies.  Cheques of other banks	26,896,899 108,568,475	27,766,337 121,671,912	24,767,533 107,968,362	22,757,460 126,422,960
other banks in Canada	4,679,352	5,101,136	4,727,124	5,193,750
in the United Kingdom.  Due from banks and banking correspondents elsewhere than in Canada and the United	7,819,605	8,583,316	11,520,189	9,790,411
Kingdom	66,701,920	59,921,935	59,261,609	61,793,595
Total Quick Assets	502,027.025	503,841,368	481,743,754	499,854,201
Cther Liquid Assets— Dominion Government and Provincial Gov- ernment securities. Canadian municipal securities, and British,	314,099, <del>0</del> 97	358,344,887	343,595,936	324,580,798
foreign and colonial public securities other than Canadian	135,597,860	147,563,292	127,765,375	133,314,843
stocks	52,864,890	59,597,468	61,455,745	63,075,762
loans in Canada on stocks, debentures and bonds	109,035,615	120,086,639	140,230,894	185,652,798
loans elsewhere than in Canada	181,705,220	225,461,687	250,080,998	268,536,339
Total Other Liquid Assets	793,302,682	911,053,973	923,128,948	975,160,530
ther Assets— Other current loans and discounts in Canada Other current loans and discounts elsewhere	979,1 <b>53</b> ,760	962,845,185	934,022,544	1,024,272,671
than in Canada	181,651,237	220,098,549	261,415,615	269,337,396
Loans to Provincial Governments.  Loans to cities, towns, municipalities and	18,467,969	18,234,969	18,084,219	
school districts	68,954,868 12,813,926 7,579,417	64,410,578 10,879,402 8,620,949	69,008,011 9,537,377 8,800,000	67,603,817 8,700,427 7,765,627 6,257,770
Mortgages on real estate sold by the bank.  Bank premises at not more than cost, less amounts (if any) written off	3,745,652 71,871,773	4,464,047 73,085,749	5,594,014 70,551,133	70,499,930
Liabilities of customers under letters of credit as per contra.  Other assets not included under the foregoing		62,541,017	73, 171, 325	75,083,68
Other assets not included under the foregoing heads	11,199,288	9,543,275	9,462,273	9,402,720
Total Other Assets	1,406,097,804	1,374,723,720	1,459,146,511	1,554,665,880
Grand Total Assets	2,701,427,011	2,789,619,061	2,864,019,213	3,029,680,610

<sup>&</sup>lt;sup>1</sup>Not available prior to 1924.

12 .- Liabilities of Chartered Banks in the calendar years 1924-1927.

Nors.—The statistics in this table are averages computed from the twelve monthly returns in each year.

Liabilities.	1924.	1925.	1926.	1927.
	\$	8	\$	
Liabilities to the Public— Notes in circulation.  Balance due to Dominion Government after deducting advances for credits, pay lists,	<b>166,1</b> 36,785	165,235,168	168, <b>885</b> ,995	172, 100, 763
etc. Advances under the Finance Act. Balances due to Provincial Governments	53,862,784 23,415,875 34,760,335		14,679,166	45,418,748 19,204,167 25,573,744
Deposits by the public payable on demand in Canada	511,218,736	531,180,578	553,322,935	596,069,007
or on a fixed day in Canada	232,533,491	· ' '	330,399,153	1,399,062,201 349,008,560
banks in Canada.  Due to banks and banking correspondents in the United Kingdom.  Due to banks and banking correspondents	5,758,400		. ,	
elsewhere than in Canada and the United Kingdom	31,631,012 8,971,846	11,236,765	38,065,329 11,072,863	8,720,888
Acceptances under letters of credit	55,659,929 27,103,578	62,541, <b>0</b> 17 3,367,575	· ·	75,083,687 4,111,464
Total Liabilities to the Public	2,438,771,001	2,532,632,064	2,601,601,786	2,758,324,713
Liabilities to Shareholders—	Too 400 For	110 001 007	. 11¢ A90 BF4	101 456 -54
Capital paid up	122,409,504 123,841,666	123,108,366	116,638,254 125,441,700	
Total Liabilities to Shareholders  Grand Total Liabilities	246,251,170 2,685,022,171		242,679,121 2,846,680,907	

In Tables 13 and 14 will be found statistics showing the position of the individual chartered banks on December 31, 1927.

13.—Principal and Total Assets of each of the Chartered Banks of Canada, Dec. 31, 1927.

Chartered Banks.	Current Gold and Subsidiary Coin.	Dominion Notes.	Deposit in Central Gold Reserves.	Due from other Banks.	Securities.
	\$	\$	8	\$	\$
Bank of Montreal	30,683,977	62,283,904	20,500,000	53,421,825	124,819,058
Bank of Nova Scotia Bank of Toronto	8,969,927 358,856	19,626,471 5,593,320	6,500,000 4,880,866	15,355,506 10,893,671	51,446,294 23,855,035
Banque Provinciale du Canada	176,549	270,600	2,000,000	5,445,214	11.315.997
Canadian Bank of Commerce	10,209,694	12,754,644	11,500,000	42,112,356	92,777,946
Royal Bank of Canada	21,571,548	16,331,554	15,000,000	64,052,210	130,844,094
Dominion Bank. Standard Bank of Canada	2,167,598 503,547	9,655,661	1,900,000	12,778,109	21,549,733
Basque Canadienne Nationale.	864,958	3,686,187 2,815,881	2,300,000 8,000,000	6,981,717 10,504,210	17,043,001 31,756,890
Imperial Bank of Canada	991.086	8,248,200	3,264,466	11,162,031	22.777.398
Weyburn Security Bank	21,294	87,994	200,000	2,290,434	1,258,742
Total	76,519,034	128,803,816	74,045,332	234,097,283	529,444,178

# 13.—Principal and Total Assets of each of the Chartered Banks of Canada, Dec. 31, 1927—concluded.

	Lo			
Chartered Banks,	Cali Loans in Canada.	Current Loans in Canada.	Call and Current Loans outside of Canada.	Total Assets. <sup>1</sup>
	•	*	\$	\$
Bank of Montreal Bank of Nova Scotia Bank of Toronto Banque Provinciale du Canada Canadian Bank of Commerce Royal Bank of Canada Dominion Bank Standard Bank of Canada Banque Canadienne Nationale Imperial Bank of Canada Weyburn Security Bank	35,320,606 27,457,071 17,488,487 11,222,131 30,096,320 60,023,53 15,688,105 15,325,308 12,664,786 16,677,825	284, 111, 165 82, 369, 973 61, 686, 361 19, 172, 706 229, 594, 024 233, 171, 325 59, 235, 616 53, 431, 146 71, 159, 093 66, 547, 909 2, 065, 263	204,954,905 34,252,478 - 70,192,418 234,352,132 7,315,195 1,325,220 2,300,000 100,000	850,046,744 262,024,787 131,488,757 51,061,003 535,437,777 862,645,777 141,482,753 104,976,985 147,787,136 137,965,079 6,744,565
Total	241,964,697	1,162,544,551	555,2 <del>9</del> 2,246	8,231,658,365

<sup>&</sup>lt;sup>1</sup>Includes other assets.

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# 14.—Principal and Total Liabilities of each of the Chartered Banks of Canada, Dec. 31, 1927.

Chartered Banks.		Capital (paid up).	Reserves.	Notes in Circulation.	Due to Dominion and to Provincial Governments.
		\$	\$	<b>\$</b>	\$
Bank of Montreal Bank of Nova Scotia Bank of Toronto Bandue Provinciale du Canada Canadian Bank of Commerce Royal Bank of Canada Dominion Bank Standard Bank of Canada Banque Canadienne Nationale Imperial Bank of Canada Weyburn Security Bank		10,000,000 5,000,006 4,000,000 20,000,000 80,000,000 6,000,000 4,823,400 5,500,000 7,000,000	30,916,760 20,000,000 7,000,000 1,500,000 20,000,000 8,000,000 2,900,000 5,500,000 7,500,000 250,000	45, 181, 461 15, 190, 166 8, 712, 523 4, 417, 7028 28, 167, 722 42, 143, 133 7, 844, 817 6, 912, 490 13, 305, 899 10, 161, 265 710, 545	31, 413, 042 3, 522, 436 8, 240, 936 1, 397, 241 13, 236, 255 28, 854, 546 2, 354, 322 5, 725, 922 2, 207, 1666
Total	• • • • • • • • • • • • • • • • • • • •	122,764,660	133,566,700	182,742,049	94,976,822
		Deposits.			
Chartered Banks.	Demand in Canada.	Notice in Canada.	Outside of Canada,	Due to Other Banks.	Total Liabilities. <sup>1</sup>
	\$	\$	\$	\$	8
Bank of Montreal Bank of Nova Scotia. Bank of Toronto. Banque Provinciale du Canada. Canadian Bank of Commerce. Royal Bank of Canada Dominion Bank. Standard Bank of Canada Banque Canadienne Nationale. Imperial Bank of Canada. Weyburn Security Bank	186, 420, 614 37, 821, 298 36, 444, 659 5, 685, 420 127, 898, 346 169, 036, 389 34, 311, 164 24, 248, 081 25, 960, 952 34, 623, 933 1, 980, 609	394, 319, 686 128, 443, 001 62, 763, 087 33, 560, 198 239, 728, 835 297, 789, 925 69, 217, 182 53, 807, 979 91, 522, 129 70, 403, 831 2, 972, 687	100,649,250 33,711,833 - 48,127,577 187,594,335 2,874,246 - 1,468,547	13, 973, 589 3, 998, 678 4, 042, 055 71, 915 20, 516, 241 31, 708, 71 5, 124, 804 4, 516, 357 704, 480 2, 504, 687 18, 951	847, 585, 439 261, 257, 773 130, 285, 730 50, 708, 880 532, 786, 462 860, 035, 642 141, 362, 229 103, 400, 023 147, 013, 849 135, 883, 888 6, 705, 783
Total	684,431,406	1,444,528,540	374,425,788	87,180,473	3,217,025,734

Includes other liabilities.

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. Actual deposits of cash (mainly deposits payable after notice or on a fixed day) are, of course, included with the amounts deposited after the granting of loans.

Tables 15 and 16, following, give the deposits and loans of Capadian chartered banks for the years 1923 to 1927.

#### 15.—Beposits in Chartered Banks in Canada and elsewhere, for the calendar years 1923-1927.

Nors.—The statistics in this table are averages computed from monthly returns in each year.

ltems.	1923.	1924.	1925.	1926.	1927.
	\$	\$	\$	\$	\$
Deposits by the public of Canada— Payable on demand Payable after notice or on a fixed day	<b>523,</b> 170,930 1,197,277,065		531,180,578 1,269,542,584		596,069,007
Deposits elsewhere than in Canada	302,265,062 84,893,053	332,533,491 88,623,119	362,103,660 58,333,789		349,008,560 70,992,492
Total Deposits	2,107,606,111	2, 130, 421, 740	2,221,150,611	2,277,192,043	2,415,132,361

#### Loans of Chartered Banks in Canada and elsewhere, for the calendar years 1923-1927.

Nora.—The statistics in this table are averages computed from monthly returns in each year.

1923.	1924.	1925.	1926.	1927.
€	\$ ;	\$ i	8	\$
98,974,726	109,035,615	120,086,639	140,230,599	185,652,795
		225,461,687 967,255,768	250,080,995 1,003,030,550	268,536,339 1,091,876,489
161.594,278 13.155,705	181,651,237 13,467,969	220,098,549 18,234,9691		269,337,398 15,801,927
9, 443, 664	12,813,926	10, \$79, 402	9.537.377	\$.700,427
	98, 874, 726 198, 047, 5161 1, 125, 818, 594 161, 894, 278 13, 158, 708 9, 448, 664	\$ \$ 99,874,726 109,035,615 198,047,5161 181,705,220 1,125,819,594  1,048,118,113 161,594,278 181,651,237 13,155,705 13,467,969 9,448,664 12,813,926	99, 974, 726 109, 036, 615 120, 086, 639 199, 047, 5161 181, 705, 220 225, 461, 687 1, 125, 818, 594] 1, 048, 118, 113 161, 544, 278 181, 651, 237 220, 098, 549 13, 155, 705 18, 467, 969 18, 234, 969 9, 443, 664 12, 813, 926 10, \$79, 402	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

Uncludes toans to cities, towns, municipalities and school districts.

Bank Reserves.—The Bank Act contains no specific provisions as to the amount of gold to be held against either note circulation or general liabilities of a bank. It requires, however, that 40 p.c. of whatever cash reserves a bank finds it expedient to carry shall be in Dominion notes. A second provision instructs 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 are held by the banks, is 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 favourite call loan market); and (3) readily marketable securities. These are shown, together with net liabilities, in Table 17. In Table 18 the ratio to net liabilities of each element of the reserve is shown.

17.—Bank Reserves, with Liabilities, 1892-1927.

Note.—The statistics in this table are averages computed from monthly returns in each year

		Cash Due from			
Years.	Specie and Dominion Notes.	Banks in the United Kingdom.	Banks elsewhere than in Canada and United Kingdom,	Total.	Call and short loans elsewhere than in Canada.
1892. 1893. 1894.	\$ 17,794,201 19,714,648 22,371,954 22,992,872	\$ 2,058,538 2,651,538 3,439,354 4,915,458	\$ 20,728,669 17,318,101 18,904,416 23,183,161	\$ 22,787,207 19,969,634 22,343,770 28,098,619	\$
1896	22,818,627 25,178,151 25,330,564 26,682,970 29,047,382	7,147,788 11,149,437 11,078,459 11,872,548 6,972,195	17,207,798 22,060,471 21,849,137 24,136,270 15,443,217	24,355,586 33,209,908 32,927,596 36,008,818 22,415,412	28,228,4691
1901	32,088,501 35,478,598 42,510,574 50,307,871 56,590,323	5,598,939 6,598,159 5,638,954 7,523,615 9,960,560	12,811,524 13,519,799 14,192,232 16,817,357 19,201,939	18,410,463 20,117,958 19,831,186 24,340,972 29,162,499	40,020,238 46,162,659 38,025,662 41,212,007 51,452,955
1906. 1907. 1908. 1909. 1910.	61,287,581 70,550,520 80,654,276 95,558,461 104,735,696	8,877,979 6,027,157 9,828,186 10,311,864 18,892,833	16,801,119 15,368,728 30,822,761 31,779,144 28,301,602	25,679,098 21,390,885 40,650,947 42,091,008 47,194,435	59,363,639 52,907,513 60,764,075 119,728,263 112,777,530
1911 1942 1913 1914 1915	120,146,690 132,853,405 135,267,623 159,775,124 200,113,021	21,122,092 21,338,926 13,329,642 12,230,533 20,824,559	29,695,985 28,894,103 28,288,329 36,932,958 43,781,939	50,818,077 50,238,029 41,567,971 49,163,491 64,606,498	91,097,704 105,718,070 98,602,615 112,438,696 118,896,692
1916. 1917. 1918. 1919.	207, 797, 164 210, 475, 400 256, 656, 174 257, 429, 889 259, 462, 382	24,025,192 17,885,648 10,973,606 12,359,426 17,669,923	72,923,228 53,021,952 47,419,961 50,904,693 62,100,182	96,948,420 70,907,600 58,393,567 63,264,119 79,770,105	164,786,760 157,430,643 162,233,308 163,227,204 200,098,050
1921. 1922. 1923. 1924. 1925.	255,474,332 251,169,892 234,501,513 235,743,196 230,011,447 214,182,302	12,857,830 10,309,844 8,090,470 7,819,605 8,583,316 11,520,189	60,885,266 87,972,048 54,358,289 66,701,920 59,921,935 59,261,609	73,745,346 98,279,642 62,448,759 74,521,525 68,505,251 70,781,798	172,137,325 178,457,564 198,047,516 181,705,220 225,461,687 250,080,998 268,536,339

<sup>&</sup>lt;sup>1</sup>Average of six months, July to December, 1900.

17.—Bank Reserves with Liabilities, 1892-1927—concluded.

Nora.—The statistics in this table are averages computed from monthly returns in each year.

		<del></del>				<del>-</del>	
		Secur	ities.				
Years.	Dominion and Provincial Government Securities.	Canadian municipal, British, Foreign and Colonial, other than Canadian.	Railway and other Bonds.	Total.	Total Reserves.	Total Net Liabilities. <sup>1</sup>	
	\$		*	*	\$	\$	
1892 1893 1894 1895	3,173,714 3,221,223 3,152,962 2,792,147	7,709,634 9,223,577 10,634,982 9,423,850	7,060,065 5,919,928 7,893,695 9,566,175	17,943,413 18,364,728 21,681,639 21,782,172	58,524,821 58,049,010 66,397,363 72,873,663	200,590,342 209,917,600 214,163,371 222,531,570	
1896 1897 1898 1899	2,802,821 3,049,525 4,898,081 4,952,525 8,163,571	9,310,414 12,559,340 16,529,414 16,622,875 14,364,547	11,505,439 13,728,645 17,241,967 15,023,469 19,561,005	23,618,674 29,337,510 38,669,462 36,598,869 42,089,123	70, 292, 887 87, 725, 569 96, 927, 622 99, 290, 657 121, 780, 386	225,090,083 244,627,721 271,451,376 307,537,537 344,672,898	
1901	11,331,385 9,804,998 11,186,607 10,705,202 8,833,627	13,031,176 14,487,633 14,896,472 15,560,146 18,820,985	30,440,258 34,859,390 37,800,893 38,779,477 39,974,520	54,802,819 59,152,021 63,883,972 65,044,825 67,629,132	145,322,021 160,911,236 164,251,394 180,905,675 204,834,909	405,915,466 451,052,607 489,439,303 534,147,781 595,027,264	
1906	9,360,614 9,546,760 9,522,743 11,653,798 14,741,621	20,460,625 21,198,817 19,788,937 21,707,363 21,696,987	41,125,898 41,239,589 42,651,006 50,783,614 56,194,734	70,947,137 71,985,166 71,962,686 84,144,775 92,633,342	217, 277, 455 216, 834, 084 254, 031, 984 841, 522, 507 357, 341, 003	684,185,656 737,505,039 726,443,676 844,098,072 974,731,187	
1911	10,637,580 9,388,968 9,995,237 11,697,603 12,814,598	22,848,170 22,586,119 23,183,161 22,707,738 31,553,091	60,909,240 64,080,763 70,713,075 68,636,267 74,020,538	94,394,990 96,055,850 103,891,473 103,041,608 118,388,527	356, 457, 461 384, 860, 354 379, 329, 682 424, 418, 919 502, 004, 738	1,044,712,367 1,178,577,787 1,222,752,292 1,251,372,618 1,298,018,989	
1916. 1917. 1918. 1919.	29,717,007 131,078,854 162,821,026 214,621,625 120,356,255	117,902,686 183,341,125 252,936,568 256,270,715 210,826,991	68,386,482 58,958,908 56,103,418 54,429,301 48,031,228	216,006,175 373,378,887 471,861,012 525,321,641 379,214,474	685,538,519 812,192,530 949,144,061 1,009,242,853 918,544,961	1,520,438,686 1,771,264,882 2,071,307,749 2,363,044,215 2,608,151,194	
1921 1922 1923 1924 1925 1926 1927	166, 688, 146 198, 826, 031 242, 292, 315 314, 699, 097 358, 344, 887 343, 595, 936 324, 580, 796	156,552,508 90,131,2642,627 135,597,860 147,563,292 127,765,375 133,314,843	45,728,878 43,208,758 46,857,264 52,864,890 59,597,468 61,455,745 63,075,762	368,969,527 332,166,280 401,792,206 502,561,847 565,505,647 532,817,056 520,971,402	870,324,280 860,073,353 896,789,994 994,531,788 1,089,484,032 1,067,362,154 1,071,525,239	2,393,459,361 2,219,372,759 2,222,479,569 2,314,701,740 2,396,104,380 2,481,678,160 2,618,056,053	

<sup>&#</sup>x27;Net liabilities are obtained by deducting from total liabilities to the public, as shown in Table 10, the items "notes of other banks", "cheques on other banks", "loans to other banks in Canada, secured, including bills rediscounted", which represent indebtedness within the system and are counterbalanced by credits within the system.

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18.—Ratio of Bank Reserves to Net Liabilities, 1892-1927.1

Nore.—The statistics in this table are based upon the averages of the monthly returns in each year.

Years.	Cash on hand.	Cash due from banks outside of Canada.		Securities.	Total Reserves.
	p.c.	p.c.	p.c.	p.c.	p.c.
1892	8-8 9-4 10-4 10-4	11-3 9-5 10-4 12-6	-	8-9 8-7 10-1 9-8	29·0 27·6 30·9 32·8
1896. 1897. 1898. 1899.	9.9 10.3 9.3 8.7 8.4	10·8 13·6 12·1 11·7 6·5		10·5 11·9 14·2 11·8 12·2	31·2 35·8 35·6 32·2 27·1
1901	8-0 7-9 8-9 9-4 9-5	4·5 4·4 4·0 4·5 4·9	10·0 10·2 7·7 7·7 8·6	13.5 13.1 13.0 12-1 11.3	36.0 35.6 33.6 33.7 34.3
1906	9·5 11·1	3·7 2·9 5·5 5·0 4·8	8·7 7·2 8·3 14·2 11·5	10-4 9-7 9-9 9-9 9-5	31.7 29.3 34.8 40.4 36.5
1911 1912 1913 1914 1915	11·3 11·1	4·8 4·8 3·4 3·9 5·0	8-7 8-9 8-1 9-0 9-2	9-0 8-1 8-5 8-2 9-1	34.0 32.5 31.1 33.9 39.7
1916. 1917. 1918. 1919.	13·7 11·9 12·4 10·9 9·9	6·4 4·0 2·8 2·7 3·1	10-8 8-9 7-8 6-9 7-7	14·2 21·1 22·8 22·2 14·5	45.1 45.9 46.8 42.7 35.2
1921 1922 1923 1924 1925 1926 1927	11·3 10·6 10·2	3·1 4·4 2·8 3·2 2·9 2·8 2·7	7·2 8·0 8·9 7·9 9·4 10·1 10·3	15·4 15·0 18·1 21·7 23·6 21·5	36·4 38·7 40·4 43·0 45·5 43·0 40·9

See Table 17 for actual amounts.

Chartered Banks in 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 11 in December, 1927. 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 19, which compares the number of branch banks existing in Canada at different periods, showing a growth from 123 at Confederation to 3,870 at Dec. 31, 1927, besides 191 branches in other countries. Table 20 gives the number of branches of the various banks, by provinces, as at Dec. 31, 1927, while Table 21 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 has proceeded very rapidly in recent years.

19.--Number of Branches of Chartered Banks in Canada, by Provinces, 1868, 1992, 1905, 1916, 1924, 1925, 1926 and 1927.

Provinces.	1868.	1902.	1905.	1916.1	1924.1	1925.1	1926.1	1927.1
		<u> </u>		<u> </u>				
Prince Edward Island	-	9	10	17	33	31	28	28
Nova Scotia	5	89	101	111	141	140	134	138
New Brunswick	4	35	49	82	124	108	101	103
Quebec	12	137	196	784	1,138	1,100	1,072	1,10
Ontario	100	349	549	1,154	1,401	1,338	1,326	1,357
Manitoba	- 1	52	95	200	249	233	224	227
Saskatchewan	- [	30	87	413	452	426	427	430
Alberta	- 1	-	-	247	299	274	269	280
British Columbia	2	46	55	187	200	187	186	193
Yukon	-	- 1	3	3	3	3	3	ä
Total	123	747	1,145	3,198	4,040	3,840	3,770	3,870

Includes sub-agencies for receiving deposits for the banks employing them.

20.—Number and Location of Branches of Canadian Chartered Banks, as at Dec. 21, 1927.

Chartered Banks.	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. Standard Bank of Canada Banque Canadienne Nationale Lupperial Bank of Canada Weyburn Security Bank	1 9 - 4 77	14 42 - 21 61 - -	14 38 20 6 23 1	124 21 12 273 84 77 6 1 502	241 138 97 27 185 267 92 173 28 109	37 8 11 49 78 11 9 16
Total	26	138	103	1,185	1,357	227
Chartered Banks.	Saskat- chewan.	Alberta.	British Colum- bis.	Yukon.	Other Countries.	Total.
Bank of Montreal Bank of Nova Scotia Bank of Nova Scotia Bank of Toronto Banque Provinciale du Canada. Canadian Bank of Commerce. Royal Bank of Canada. Downinion Bank. Standard Bank of Canada. Banque Canadienne Nationale. Imperial Bank of Canada. Weyburn Security Bank.	63 17 38 - 88 142 5 20 7 26 30	65 9 13 -56 77 6 21 7 26	45 5 7 64 54 2 1 15	1 - 2	18 401 - 14 116 2 - 1	623 327 178 324 576 902 125 226 561 189
Total	436	280	193	3	191	4,061

<sup>&</sup>quot;Includes one sub-agency.

21.—Number of Branches of Canadian Chartered Banks in other Countries, with their Location, Dec. 31, 1927.

Banks and Location.	Branches.	Banks and Location.	Branches.
The Bank of Montreal— Newfoundland England France United States Merico	5 2 1 3 7	The Canadian Bank of Commerce— Newfoundland Barbados Brazil Cuba Great Britain Jamaica	1 1 1
The Bank of Nova Scotia— Newfoundland. Jamaica. Cuba. Dominican Republic. Porto Rico. United States. England.	12 11t 8 3 2 3	Merico St. Pierre et Miquelou Trinidad United States  The Royal Bank of Canada— Newfoundland Cuba Porto Rico British West Indies Hait	1 1 4 5 55 3 12
Dominion Bank— Great Britain United States	1	Dominican Republic Martinique Guadeloupe Central and South America Spain	6 1 3 25 1
Banque Canadienne Nationale— France	i	Great Britain. United States. France.	

<sup>1</sup> Includes one sub-agency.

Clearing House Transactions.—The appended table shows for the years 1923 to 1927 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.

22.—Amount of Exchanges of the Clearing Houses of Chartered Banks in Canada for the calendar years 1923-1927.

Clearing Houses.	1923.	1924.	1925.	1926.	1927.
		\$	\$	\$	8
Brandon	30,970,260	29, 796, 999	31,805,295	31,005,956	
Brantford	52,924,931	46, 050, 667	50.714.484	55,117,564	63,699,310
Calgary	272, 438, 886	343.415.332	355, 320, 700	393, 910, 637	436, 380, 347
Chatham	- [	29, 916, 684	30, 170, 495	35,577,758	40,639,402
Edmonton	217, 371, 339	220, 329, 390	239, 350, 281	259,611,167	286, 632, 841
Fort William	49, 754, 115	48, 122, 905	43, 110, 272	48, 102, 058	51,979,079
Halifax	152, 328, 563	148, 486, 237	153,908,814	150,800,486	
Hamilton	301,554,611	255, 781, 872	250, 224, 656		296,401,045
Kingston	34,886,561	35,733,539	36, 429, 859		
Kitchener	51,889,983	48, 875, 860	49, 231, 111	51,757,833	
Lethbridge	31,976,083	27,718,555	28, 410, 029	29,565,725	31,865,310
London	151,868,946	140,877,832	136,640,609		167,784,864
Medicine Hat	17.688,504	16,463,676	15,359,364		
Moneton	50, 243, 509	41.537.923	41, 258, 871	44,207,861	45,999,129
Montreal	8,493,105,775	5,353,492,000	5, 143, 250, 794	5,646,347,421	6,771,872,658
Moose Jaw	63,910,782	58, 471, 697	61, 186, 405	64, 190, 200	
New Westminster	29, 251, 758	30, 816, 486			41,565,489
Ottawa	353,699,360	332, 140, 501		338,607,358	374, 560, 769
Peterborough	39, 376, 920	40,621,725	40,564,340		
Prince Albert	18,010,599	16,572,708			
Quebec	303, 116, 299	291,476,519			
Regina	190, 195, 987	179,302,867			
Saint John	141,395,039	133,734,811	131,306,092		134,755,457
Sarnia	- 1	-	_ :	32,039,147	35, 507, 682
Saskatoon	89, 106, 604	83,355,957			111,929,059
Sherbrooke	43,320,228	41,432,014			
Toronto	5.591,568,205		4,914,651,845	5, 196, 428, 183	6,484,986,731
Vancouver	750,693,482	803,051,359		888,704,118	924, 784, 859
Victoria		108, 146, 581		110,885,953	119,552,545
Windsor	176,443,115			219, 129, 742	243,913,678
Winnipeg	2,528,311,969	2,682,695,199	2,892,376,615	2,708,415,756	2,794,528,267
Total			44 744 540 477	47 71E 046 440	44 549 437 723

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 11 in December, 1927 as compared with 18 in 1923, inter-bank transactions are bearing a steadily decreasing proportion to the total of business transacted, a fact which goes far to explain the smallness of the increase in bank clearings from 1923 to 1927, as shown in Table 22.

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 advisability of securing a record of bank debits, i.e., of all cheques charged against accounts at any bank. 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 cities of Canada, and the figures of cheques charged to accounts (bank debits) are given for the first four years for which the record was compiled in Table 23. The Weyburn Security Bank, operating in southern Saskatchewan, has voluntarily added a record of all cheques charged to accounts at any of its branches.

It will be noted, as establishing the need of the newer record, that bank debits for 1927 show an increase of 33 p.c. over those of 1924, while bank clearings in the later year show an increase of only 21 p.c. The bank debits are a comparable record for the four years; the bank clearings, owing to the reduction in the number of banks, are not a comparable record.

23.—Bank Debits at the Clearing House Cities of Canada, by Individual Cities, calendar years 1924-1927.

Moncton	Clearing House Centres.	1924.	1925,	1926.	1927.
Halifax	Maritima Pravince	\$	\$	\$	\$
Quebec—         Montreal         7,502,004,244         7,765,597,874         9,133,357,705         11,779,679,679,679,679,679,679,679,679,679	Halifax Moneton	73,359,527	72,670,817	80,079,852	84,077,248
Montreal         7,592,004,244         7,675,597,874         9,133,357,705         11,779,679,20e           Quebec         533,733,980         606,238,225         563,374,890         745,180,20e           Sherbrooke         97,202,878         103,338,392         122,139,414         119,046,4           Total         8,132,991,102         8,475,224,491         9,909,471,809         12,643,906.3           Ontario         Brantford         85,522,249         37,420,194         104,344,131         120,130,732           Chatham         83,843,306         72,552,158         78,113,891         92,536,5         98,596,69           Fort William         94,542,553         80,641,924         93,312,809         98,596,69           Hamilton         551,817,813         561,986,629         625,859,573         677,172,18           Kitchear         96,722,382         101,468,597         107,791,171         123,259,10           London         265,782,161         258,309,664         294,440,263         355,621,1           Ottawa         1,957,362,315         2,019,304,868         1,886,014,198         1,922,946,1           Peterborough         69,005,106         74,622,879         76,225,782         84,632,879,505,104         79,689,655,119         7,587,940,228	Total	584,861,374	572,499,530	604,739,672	627,744,049
Quebec         533,783,980         606,283,225         653,974,680         745,180,2           Sherbrooke         97,202,878         103,338,392         122,139,414         119,046,6           Total         8,132,991,102         8,475,224,491         9,909,471,809         12,643,906.           Ontario— Brantford         85,522,249         97,420,194         104,344,131         120,130,00           Chatham         83,843,306         72,552,158         78,113,391         92,586,57           Fort William         94,542,523         80,041,924         93,312,892         98,596,69           Hamilton         551,878,133         561,986,629         625,859,573         671,172,63           Kitchear         96,723,382         101,468,597         107,791,171         123,258,101           London         265,782,161         258,309,664         294,440,263         355,621,1           Ottawa         1,957,362,315         2,019,304,868         1,868,014,198         1,922,946,1           Peterborough         69,005,106         74,622,879         76,225,782         84,632,881,1           Sarnia         -         -         -         96,815,933         103,209,86,208           Toronto         7,659,655,119         7,587,940,228         82,20,5	Quebec—				
Ontario—Brantford.         \$5,522,249         97,420,194         104,344,131         120,130, 130, 130, 130, 130, 130, 130, 130	Quebec	533,783,980	606,288,225	653,974,690	745, 180, 824
Brantford         85 522 249         97, 420, 194         104, 344, 131         120, 139,           Chatham         83, 843, 306         72, 552, 158         78, 113, 891         92, 586,           Fort William         94, 542, 523         80, 641, 924         93, 312, 892         98, 596,           Hamilton         551, 817, 813         561, 986, 629         623, 589, 573         677, 172,           Kingston         63, 623, 168         60, 684, 605         64, 839, 958         74, 495,           Kitchener         95, 722, 382         101, 458, 597         107, 791, 171         123, 259,           London         2265, 782, 161         258, 309, 664         294, 440, 263         355, 621,           Ottawa         1,957, 362, 315, 2,013         2,019, 304, 868         1, 886, 014, 198         1, 922, 946,           Peterborough         69,005, 106         74, 622, 879         76, 225, 782         84, 632,           Saraia         -         -         -         96, 815, 933         103, 209,           Toronto         7, 659, 655, 119         7, 587, 940, 228         82, 209, \$255, 0431(0, 358, 378,	Total	8,132,991,102	8,475,224,491	9,909,471,809	12,643,906.315
	Brantford Chatham Fort William Hamilton Kingston Kitchener London Ottawa Peterborough Sarnia	83,848,306 94,542,523 551,817,813 63,623,168 95,723,382 265,782,161 1,957,362,315 69,005,106	72,552,158 80,641,924 561,986,629 60,684,605 101,458,597 258,399,664 2,019,304,368 74,622,879	78, 113, 391 93, 312, 892 625, 859, 573 64, 839, 958 107, 791, 171 294, 440, 263 1, 868, 014, 198 76, 225, 782 96, 815, 933	92,586,934 98,596,600 677,172,777 74,495,420 123,259,396 355,621,944 1,922,946,801 84,632,905 103,209,342
Windsor 283, 117, 899 321, 631, 895 379, 061, 316 462, 282, 370 11, 209, 395, 041 11, 236, 043, 641 11, 998, 343, 651 14, 641, 811, 11	Windsor	283, 117, 899	321,031,895	379,061,316	452,282,235

23.—Bank Debits at the Clearing House Cities of Canada, by Individual Cities, calendar years 1924-1927—concluded.

Clearing House Centres,	1924.	1925.	1926.	1927.
Prairie Provinces	s	8	s	\$
Brandon	48.518.157	51,160,658	50,324,1 <b>0</b> 5	
Calgary		622,214,679	717, 869, 597	734,178,249
Edmonton	343,500,746		398.020.461	437,356,863
Lethbridge	58,854,511	58,423,735	67, 394, 727	64, 105, 200
Medicine Hat	51,545,072		35,076,705	40,757,596
Moose Jaw	97,032,711		110.068,208	
Prince Albert	24,529,364		28,605,444	
Regina				
Saskatoon				
Winnipeg			3,877,247,424	
Branches of the Weyburn Security Bank	33,043,169	43,391,860		
Total	5,505,062,959	6,000,047,888	5,885,646,068	6,126,986,036
British Columbia	]			
New Westminster	59,364,225	64,256,015	77,071,830	82,663,727
Vancouver	1,409,852,038			
Victoria	255,947,472	302,978,424		
	1			
Total	1,725,163,735	1,842,245,211	1,959,832,818	2,053,055,667
Grand Total for Canada	27, 157, 474, 211	28, 128, 663, 756	23.358.024.018	\$6 093 562 660

Bank Amalgamations and Insolvencies.—Two tables are appended which may be of interest to students of Canadian banking history. The first, showing bank insolvencies since 1867, gives the capital paid up, reserve, assets and liabilities of insolvent banks, and shows also the payments p.c. 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 33 banks which were incorporated with other institutions between 1867 and 1927.

24.--Canadian Bank Insolvencies since 1867.

				<del>,</del>		<del></del>	
Name,	Date of Suspension,	Paid- up Capital.	Reserve Fund.	Liabili- ties,	Asseta.	Paid to Note- holders.	Paid to Depos- itors.
	1			8	\$	p.e.	p.c.
Commercial Bank of N.B			· -	671,420		100	100
Battk of Acadias	April, 1873	100,000	- :	106,914	213,346		7
Metropolitan Bank	Oct. 1876		-	293,379			100
Mechanics' Bank		194,794		547,238		57}	574
Bank of Liverpool	Oct., 1879	370,548	-	136,480	207,877		96%
Consolidated Bank of Can		2.030.920	_	1,794,249	3,077,202		100
	July. 1879			341,500			100
Bank of Prince Ed. Island	Nov.28,1881	120,000	45,000	1,108,000			591
Exchange Bank of Canada	Sept., 1883	500,000	300,000	2,868,884	3,779,493	100	66
Maritime Bank of Dom. of							
Canada	Mar., 1887	321,900	60,000				101
Pictou Bank	Sept., 1887	200,000	-	74,364			100
Bank of London in Canada	Aug., 1887	241,101	<b>50</b> ,000				100
Central Bank of Canada	Nov., 1887	500,000	45,000	2,631,378			997
Federal Bank		1,250,000	150,000	3,449,499	4,869,113	100	100
Commercial Bank of Mani-	-	`					
toba	June 30, 1893	552,650	50,000		1,951,151	100	100
Banque du Peuple	July 15, 1895	1,200,000	600,000		9,533,537	100	751
Banque Ville Marie	July 25, 1899	479,620	10,000	1,766,841	2,267,516	100	173
Bank of Yarmouth	Mar, 6,1905	300,000	35,000	388,660	723,660	100	100
Ontario Bank	Oct. 13, 1906	1,500,000	700,000	15,272,271	15,920,307	100	100
Sovereign Bank of Canada	Jan. 18, 1908	3,000,000	- !	16, 174, 408	19, 218, 746	100	100
Banque de St. Jean	April28, 1908	316,386	10,000	560,781	326, 118	100	301
Banque de St. Hyacinthe	Jan. 24, 1908	331,235			1,576,443	100 ]	100
St. Stephen's Bank,	Mar. 10,1910	200,000	55,000	549,830	818,271	100	100
Farmers Bank	Dec. 19,1910	567,579	· -		2,616,688	100	1
Bank of Vancouver	Dec. 14, 1914	445, 188			1,532,786	100	1
Home Bank of Canada	Aug. 17, 1923	1,960,591	550,00012	24,889,04912	27,434,709	100 l	t

<sup>&</sup>lt;sup>1</sup>Liquidation incomplete. <sup>2</sup>This bank was only in existence for 3 months and 26 days. Only some of its notes were redeemed on its re-opening for a lew days. The Dominion Government received 25 cents on the dollar on several thousand dollars worth of the notes which it held.

#### 25.—Bank Absorptions in Canada since 1867.1

Purchasing Bank.	Bank Absorbed,		Date.		
Bank of Montreal	Exchange Bank, Yarmouth, N.S	Aue.	13.	1903	
	People's Bank of Halifax, N.S	June		1905	
	Ontario Bank. People's Bank of New Brunswick	Oct.	13.	1906	
	People's Bank of New Brunswick	April	15.	1907	
	Bank of British North America	Oct.	12.	1918	
	Merchants Bank	Mar.	20.	1922	
	Molsons Bank	Jan.		1925	
Canadian Bank of Commerce	Gore Bank	May		1870	
	Bank of British Columbia	Dec.		1900	
	Halifax Banking Co	Mav		1903	
	Merchants Bank of P.E.I.	Mav		1906	
	Eastern Townships Bank	Feb.		1912	
	Bank of Hamilton	Dec		1923	
Bank of Nova Scotia.	Union Bank of P.E.I	Oct.		1883	
	Bank of New Brunswick	Feb.		1913	
	The Metropolitan Bank	Nov.		1914	
	The Bank of Cttawa	April		1919	
Royal Bank of Canada	Union Bank of Halifax	Nov.		1910	
•	Traders Bank of Canada	Sept.		1912	
	Quebec Bank	Jan.		1917	
	Northern Crown Bank	July		1918	
	Union Bank of Canada	Ang.		1925	
Imperial Bank of Canada	Nisoara District Bank	Inne		1875	
Standard Bank of Canada	Western Bank of Canada	Feb.		1909	
	Sterling Bank of Canada	Dec		1924	
Banque d'Hochelaga <sup>2</sup>	Banque Nationale	April	30,	1924	
Rank of New Brunswick	Summerside Bank	Sant .	19	1901	
Merchants Bank of Canada	Merchants Bank	Eab.		1868	
	(Commercial Rank of Canada	Inna		1868	
Cnice Bank of Halifey	Commercial Bank of Windoor	Oat		1902	
Northern Crown Bank	The Northern Bank	Inla		1902	
	Crown Bank of Canada	vary Tuly		1908	
Union Bank of Canada	United Empire Bank	Mor		1911	
~	La Banque Internationale du Canada	PERMIT,	01.	TATT	

<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 authorising the absorption.

The Banque d'Hochelaga after absorbing the Banque Nationale adopted the name Banque Canadienne. Nationale.

Government and Other Savings Banks. -- There are two classes of Dominion Government Savings Banks in Canada, the Post Office Savings Banks, under the Post Office Department, and the Dominion Government Savings Banks, attached to the Department of Finance. The former were 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". On Mar. 31, 1927, the number of offices authorized to transact business was 1,367, and the number of savings acounts was 77,580. Statistics of deposits are given in Table 27. The Government Savings Banks proper, under the authority of the Finance Department, are established in the leading cities of Canada under the management of the Assistant Receiver-General, and in other places in the provinces of Nova Scotia and New Brunswick, under managers appointed by the Governor in Council. Statistics of their deposits are given in Table 28 and for the two systems combined in Table 29.

The system of Government of Ontario Savings Offices, established as sub-Treasury Offices of the The system of Government of Untario Savings Ulices, established as sub-Freasury Unices of the Province, conducts a purely savings bank business, paying 3 p.c. on deposits, all of which are repayable on demand. The system has been in operation for about six years, during which time total deposits have grown to \$20,000,000, number of depositors to approximately 60,000, and the number of offices to 15, mostly in the western sections of the province. The province effects a saving by utilizing deposits for governmental purposes, rather than procuring funds by means of bond issues.

A similar system is in operation in Manitoba, where 4 or 5 sub-Treasury Offices of the Province had about 45,000 accounts and decosits of about \$15,000,000 in September, 1925.

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, 1927, a paid-up capital of \$1,858,700, savings deposits of \$57,797,829, and total liabilities of \$58,803,512. Total assets amounted to \$62,801,791, including over \$44,000,000 of Dominion, provincial and municipal securities. The Caisse d'Economie de Notre-Dame de Québec, founded in 1848 under the auspices of the St. Vincent de Paul Society, incorporated by Act of the Canadian Legislature in 1855 and given a Dominion charter by 34 Victoria, c. 7, had on Dec. 31, 1927, deposits of \$12,986,314, a paid-up capital of \$1,000,000 and total assets of \$16,163,378.

The co-operative people's banks of Quebec (154 reported to the Provincial Government in 1926) are also an important element in promoting thrift and assisting business in that province. Loans granted in 1926 numbered 15,843, amounting to \$4,496,956. Profits realized amounted to \$468,034. (See p. 763.)

Historical statistics of Post Office savings banks, of Dominion Government savings banks, of the Montreal City and District Savings Bank and the Caisse d'Economie de Notre-Dame de Québec are given in Table 26.

26.—Deposits with Government and other Savings Banks, June 30, 1868-1966, and Mar. 31, 1807-1827.

Note.-Figures for all years not given here will be found on p. 833 of the 1926 Year Book.

Years.	Postal Savings Banks.	Dominion Government Savings Banks.	Other Savings Banks (Moutreal City and District and Caisse d'Economie de Notre-Dame de Québec).	Total.	Amount per head of Population.
			\$	\$	
1863 1870 1875 1880 1885 1890 1885 1890 1905 1906 1907 1908 1909 1911 1912 1913 1914 1915 1916 1917 1918 1919 1919 1919 1919 1919 1919	204, 589 1, 588, 849 2, 926, 090 3, 945, 669 15, 090, 540 21, 990, 653 26, 395, 542 37, 507, 456 45, 368, 321 45, 736, 488 47, 453, 228 47, 564, 284 43, 586, 337 43, 530, 579 43, 530, 579 43, 563, 764 42, 728, 942 41, 591, 286 39, 995, 406 40, 008, 418 42, 582, 479 41, 283, 479 41, 283, 479 41, 283, 479 41, 283, 479 41, 283, 479 41, 283, 479 41, 283, 479 41, 662, 060 24, 662, 060 24, 662, 060 24, 662, 060 24, 662, 669 23, 402, 337	1, 483, 219 1, 822, 570 4, 245, 091 7, 107, 287 17, 888, 536 19, 021, 812 17, 644, 956 15, 642, 267 16, 649, 136 16, 174, 134 15, 088, 584 15, 016, 871 14, 748, 436 14, 677, 872 14, 655, 564 14, 411, 541 13, 976, 162 14, 006, 153 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, 855, 091 8, 949, 073 8, 794, 870 8, 5519, 706	3,369,799 5,369,103 6,611,416 6,681,925 9,191,896 10,908,987 13,128,483 17,425,472 25,050,969 28,359,618 28,927,248 29,867,973 32,239,620 34,770,386 39,526,765 40,133,351 10,489 37,817,474 40,405,037 44,139,978 42,000,531 18,653 58,576,773 58,526,799,877 53,118,653 58,576,773 58,527,991 64,245,811 65,837,254 67,241,344 67,241,344 67,940,351	5,057,607 8,780,522 13,782,597 17,733,981 42,170,971 51,921,452 57,578,981 70,578,195 87,068,423 89,390,816 90,901,430 91,508,403 89,806,883 90,503,849 92,774,717 92,73,831 94,677,887 91,819,038 93,933,310 100,356,067 95,461,305 99,856,985 99,856,985 97,737,563 99,856,985 99,595,754 91,119,088 93,933,310 100,356,067 95,461,305 99,856,985 99,856,985 99,7737,583 99,848,887	1.50 2.54 2.54 4.21 9.29 10.33 11.44 13.26 14.53 14.47 14.42 14.10 13.41 13.08 12.37 12.37 11.68 11.69 12.27 11.48 11.04 11.07 10.75 10.75 10.75

<sup>&</sup>lt;sup>1</sup>Does not include Provincial Government savings banks.

27.-Business of the Post Office Savings Banks, Mar. 31, 1922-1927.

Items.	1922.	1923.	1924.	1925.	1926.	1927.
Savings banks No. Deposits S Transferred from Gov-	1,303 3,499,339	1,307 2,606,611	1,345 7,118,912	1,369 4,089,059	1,365 3,508,289	1,367 3,178,554
emment S.B. to Post Office S.B	56,468 767,302 4,323,109 8,496,547 24,837,181 82,196	677, 918 3,284,529 5,764,443 22,357,368 76,111	207,053 672,436 7,791,348 5,199,220 25,156,449 81,104	733, 136 4,822, 195 5,316,584 24,662,060 80,550	705, 176 4, 213, 464 4, 839, 856 24, 035, 669 79, 178	681, 976 3, 860, 540 4, 493, 872 23, 402, 337 77, 580

#### 28.—Business of the Dominion Government Savings Banks, Mar. 31, 1922-1927.

Items,	1922.	1923.	1924.	1925.	1926.	1927.
Deposits Interest on deposits Total cash and interest Withdrawals At eredit of depositors	\$ 1,400,906 289,210 1,690,116 2,010,652 9,829,653	\$ 1,223,171 278,640 1,501,811 1,897,625 9,433,839	\$ 1,344,503 263,551 1,608,054 1,986,806 9,055,091	\$ 1,105,021 261,223 1,366,244 1,473,262 8,949,073	\$ 1,063,821 257,569 1,321,390 1,475,588 8,794,870	\$ 939,059 246,846 1,185,905 1,465,403 8,519,944

 Total Business of Post Office and Dominion Government Savings Banks, Mar. 31, 1922-1927.

Items.	1922.	1923.	1924.	1935.	1926.	1927.
Deposits Interest on deposits Total cash and interest Withdrawals At credit of depositors	\$ 4,956,713 1,056,512 6,013,225 10,507,199 34,666,834	3,829,782 956,558 4,786,340 7,662,067 31,791,107	\$, 463, 415 935, 987 9,399, 402 7, 186, 026 34, 211, 540	5, 194, 080 994, 359 6, 188, 439 6, 788, 846 33, 611, 123	\$ 4,572,110 962,745 5,534,854 6,315,444 32,830,539	\$,117,623 928,822 5,046,445 5,959,275 31,922,281

### 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 Company 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 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 made returns, showing capital stock paid up \$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.

After slight decreases in the number of companies in operation shortly after the turn of the century, further increases were again recorded until in 1926 a total of 124 companies were in existence in Canada. Of this number, however, complete statistics for 1926 are available for only 28, the 14 companies incorporated by the Dominion Parliament under the Loan Companies Act, 1914, and the 14 companies incorporated under the Trust Companies Act of the same year. These companies alone are required to make returns to the Dominion Government, provincially incorporated companies having purely voluntary relations with Dominion Departments.

Trust companies, it may be added, 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 loaning of actual trust funds is restricted by law. The principal function of loan companies is the loaning 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 businesses, generally in the more prosperous farming communities.

The Abstract of Statements of Loan and Trust Companies in Canada, published by the Department of Insurance for the year 1923, made possible for the first time in recent years a comparison of the statistics of the operations of provincially incorporated loan and trust companies and those of companies chartered by the Dominion Government. These figures are of particular interest in the case of trust companies, which, on account of the nature of their transactions, are peculiarly provincial institutions, since their chief duties are intimately connected with the matter of probate, which lies within the sole jurisdiction of the provinces.

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 \$204,723,928 in 1926. The total assets in the hands of the trust companies increased from \$805,689,070 in 1922 to \$989,595,445 in 1926. The latter figure included \$872,926,779 of "estates, trusts and agency funds" (Table 30).

30.—Summary Statistics of the Operations of Dominion and Provincial Loan and Trust Companies in Canada, 1926.

LOAN	COMPANIES.
------	------------

Items.	Provincial Companies.	Dominion Companies.	Total.
Book value of Assets	\$ 84,402,833 49,116,806	\$ 120, 321, 095 80, 447, 380	\$ 204,723,928 129,564,186
Capital Stock— Authorized Subscribed Paid up. Reserve and Contingency Funds. Other liabilities to shareholders. Total liabilities to shareholders Net profit realized during year	20,423,966 14,370,627 2,287,116 37,081,709	83,874,210 33,766,369 23,498,336 14,861,280 618,321 38,977,937 2,633,419	134, 979, 694 55, 568, 864 43, 922, 302 29, 231, 907 2, 905, 437 76, 059, 646 4, 610, 087

# 30.—Summary Statistics of the Operations of Dominion and Provincial Loan and Trust Companies in Canada, 1926—concluded.

#### TRUST COMPANIES.

Items.	Provincial Companies.	Dominion Companies.	Total.
Assets— Company Funds. Guaranteed Funds. Estates, Trusts and Agency Funds.	\$3,172,710 52,321,267 733,149,544	\$ 13,195,277 17,979,412 139,777,235	\$ 46,367,987 70,300,679 872,926,779
Total	818, 643, 521	170,951,924	989, 595, 445
Capital Stock— Authorized. Subscribed Paid up. Reserve and Contingency Funds. Unappropriated Surplus Net profit realized during year.	1,562,708	18, 850, 000 11, 866, 800 9, 666, 449 2, 280, 981 287, 038 750, 421	53,550,000 31,128,700 26,197,594 12,528,858 1,849,746 2,807,890

# Liabilities and Assets of Loan Companies chartered by the Dominion Govern-ment, 1914–1926.

#### LIABILITIES.

							-		
	Liabiliti	ies to Share	eholders.	Liabilities to the Public.					
Years.	Capital	Reserve			ures and re Stock.		Interest due and accrued.		
	paid up.	Funds.	Total.1	Canada.	Elsewhere and sundries.	Deposits.		Total.2	
1916	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	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	40, 629, 689 40, 013, 363	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, 436, 434		8, 934, 825 7, 802, 539 9, 347, 096 15, 257, 840 15, 868, 926 16, 910, 558	340, 627 347, 864 351, 420 364, 087 480, 547 499, 661 577, 460 543, 131	\$ 41, 212, 402 41, 836, 958 41, 836, 958 79, 187 38, 792, 172 39, 111, 173 42, 405, 175 51, 302, 820 54, 651, 433 60, 386, 903 63, 690, 984 571, 066, 398	
			38, 977, 937			21, 316, 150		80.447, <b>480</b>	

#### ASSETS.

Years.	Real Estate.	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.*
1914 1915 1916 1917 1918 1919 1920 1921 1922 1922 1923 1924 1925 1925	1,485,267 1,577,576 1,512,520 4,758,049 4,979,594 5,309,854 5,515,170	52, 807, 357 51, 981, 926 49, 712, 872 48, 293, 988 63, 725, 684 67, 147, 513 69, 824, 985 73, 858, 726 71, 468, 506 71, 106, 407	1.750, 128 1,618,865 1,916,976 1,772,148 1,722,803	15,328,797 16,967,305 16,445,635 18,568,856 20,210,387	3,241,053 3,478,220 3,023,839 2,838,636 8,363,877 4,568,984 4,800,649	679, 966 681, 246 751, 475 524, 664 261, 810 1, 658 2, 790, 348 2, 989, 460 3, 353, 822 2, 470, 756	\$ 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

Includes other liabilities to shareholders. Includes other liabilities to the public.

<sup>\*</sup>Includes other assets.

<sup>\*</sup>Book value of real estate for company's use.

# 32.—Liabilities and Assets of Trust Companies chartered by the Dominion Government, 1914-1926.

#### COMPANY FUNDS-LIABILITIES.

Years.		To Share	To the Public.	<b>5</b> 0 1		
ieas.	Capital paid up.	Reserve Funds.	Other Liabilities,	Total.	Taxes, borrowed money, etc.	Total.
1914 1915 1916 1917 1918 1919 1920 1920 1921 1922 1923 1924 1925 1926	8,796,479	\$ 2,541,418 1,159,479 1,245,589 1,275,789 1,477,617 1,648,579 1,746,579 1,912,123 1,908,887 1,918,567 2,261,890 2,313,464	223, 738 287, 214 352, 153 415, 938 391, 625 391, 975 167, 303 46, 068 5, 674 169, 390 184, 153	\$, 794, 986 6, 700, 345 6, 919, 259 6, 925, 072 8, 159, 758 9, 786, 104 9, 446, 656 9, 636, 592 9, 687, 310 10, 384, 436 11, 969, 661 12, 373, 345	606,005 620,470 731,220 676,379 616,378 561,264 490,264 329,827 832,724 766,783 232,813	\$ 10,743,400 7,306,350 7,826,292 8,856,137 10,007,941 10,327,366 9,945,923 9,952,034 11,651,219 12,202,474

#### COMPANY FUNDS-ASSETS.

	:	Loans.			Govern- ment, muni-		Cash	Market value of real estate.	All other	Total
Years.	On real estate, first liens.	On real estate, second liens.	On stocks and securi- ties.	Real estate.	cipal and school securities, owned.	Stocks.	on hand and in	govern- ment securities, etc., over book value.		assets of the com- panies.
	2	•						1		<u> </u>
1914	5, 189, 797	113,095	557, 625	٠,٠	787.400		179,928	879,039	3,033,756	10,714,640
1915	3,972,520			-	876,760		172,448			7,306,350
1916	3.906,986		374,392	-	1, 116, 110	-	266,964			7,826,943
1917	3,993,484		253,781	-	1, 145, 815		173, 130			7,656,292
1918	3,933,962			-	1,839,000		724,689		1,986,365	8,836,137
1919	4.432,455	557,171	496,769	-	2, 170, 618	<b>-</b>	706,763		1,635,773	10,007,941
1920	4.736.064	-	512,800	701,564						10,224,252
1921	4,408,914		344.302	908,618						10,237,930
1922	5, 254, 434		391,475	567,970						10,353,243
1923	6,402,752	-		1,048,682	1,656,304					10, 830, 509
1924	5, 114, 753			1,551,673	1,598,971					
1925 1926	5, 148, 123 5, 450, 907	-		1,969,737 2,091,322	2.323,064 2.318,344				1,763,356 1,571,595	12,453,916 12 105 277

#### TRUST FUNDS-LIABILITIES.

914	\$8,560,468 9,727,099 0,405,318 1,149,958	Interest due and accrued.	Total.  \$ 8,560,468 9,727,099 10,405,318	81,002,934	40, 730, 03
915	9,727,099 0,405,318	-	9,727,099	81,002,934	40, 730, 03
919. 1 920. 921. 922. 923. 10 924. 10	1,149,403 2,743,379 2,704,672 9,339.070 8,424,128 8,473,720 0,306,767 4,027,120 5,897,339	135, 971 125, 514 126, 868 178, 096 133, 583	11, 149, 958 12, 748, 379 12, 704, 672 9, 475, 041 8, 549, 642 8, 600, 588 10, 484, 863 14, 160, 703 15, 897, 339	38, 141, 389 56, 194, 857 52, 084, 047 57, 225, 303 79, 252, 639 92, 449, 298 102, 764, 835 123, 082, 289	49, 291, 34 68, 938, 23 64, 788, 71 66, 700, 34 87, 811, 96 101, 049, 88 113, 249, 69 137, 242, 99

Uncludes 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; similar amounts are included under the heading Estate, Trust and Agency Funds for the years 1920 to 1926. The figure for 1919 is not available.

### 22.—Liabilities and Assets of Trust Companies chartered by the Dominion Government, 1914-1926—concluded.

TRUST FUNDS-ASSETS.

		•					
			Guarantee	d Funds.			
Years.	First mortgages, and hypo- theques upon improved freehold property.	Collateral loans.	Bonds and debentures.	Cash on hand and in banks.	Other assets.	Total Guaranteed Funds.	Estate, Trust and Agency Funds.
	s	\$	\$	\$	\$	s	
1914	13, 258, 642	· - i	2,420,545	870, 994	13, 184, 047	29,734,228	•
1915	12, 267, 515		4,214,787	778, 473	11.706,041		
1916	9, 273, 771		4,841,833	2,661,481	13,400,107		
1917	9, 251, 407	<b>-</b> i	6, 707, 457	1,351,416	14.247, 227	81.557.507	
1918	9,314,279	_ :	9,833,060	2,037,618	15, 428, 747	36,603,704	
1919	10,950,249		11,393,564	2,694,454	19, 256, 564		_
1920	4, 247, 183		2,437,106	853,832	1,271,389		64, 895, 196
1921	4, 159, 039	-	2,508,197	550,011	1,556,622		79, 252, 638
1922	5,241,872	_	1,823,⊿90	546,929	1,173,314		92, 449, 288
1923	8,552,388	220,717		251,506	614, 166		102, 764, 835
1924	12, 278, 138	345, 892		404, 999	290,658		123, 092, 289
1\$25	12,897,930	490,528	1,463,920	686, 526	408, 435	15, 897, 339	
1926	14,005,093	1.334,078		813,344	338,827	17, 979, 412	

### III.—INSURANCE.

Insurance companies transacting business throughout the Dominion of Canada are licensed by the Dominion Government under Acts administered by the Department of Insurance under the Minister of Finance, while other insurance companies, doing business only in one province, or, by arrangement, in more provinces than one, are licensed by Provincial Governments. The statistics here published are in the main those of companies doing business under license from the Dominion Government, and are divided into three classes relating to:—(1) insurance against fire, (2) life insurance and (3) insurance of a miscellaneous character, covering risks of accident, guarantee, employers' liability, sickness, burglary, hail, steam boiler, tornado, weather, inland transportation, automobile, sprinkler leakage, live stock and titles. These statistics refer in all cases to the calendar year and are compiled from the reports of the Department of Insurance.

Since 1915, the Department of Insurance has endeavoured to collect from the available sources statistics of the business transacted by companies holding licenses from the Provincial Governments of Canada, or permitted by the laws of the provinces to transact business without a license. The business of the provincial licensees is divided into three classes:—(1) business transacted by provincially incorporated companies within the province by which they are incorporated; (2) business transacted by provincially incorporated companies in provinces other than those by which they are incorporated; and (3) business transacted by British and foreign companies licensed by the Provincial Governments. Further, under section 129 of the Insurance Act of 1917 (7-8 Geo. V, c. 29), fire insurance on property in Canada may be effected, under specified conditions, with companies or associations outside of Canada which are not licensed to transact insurance business in Canada.

### 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 Phoenix Fire Office of London, now the Phoenix 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 obtainable. 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 license. 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 American companies, the Ætna Insurance Co., of Hartford, Conn., and the Hartford Fire Insurance Co., which commenced business in Canada in 1821 and 1836 respectively.

A company desirous of carrying on business throughout Canada must obtain a license from the Dominion Government. If it proposes restricting its operations to one particular province, a license may be had from that province, and it may transact business within such limits without regard to any general laws of the Dominion relating to insurance. In 1875 a Department of Insurance was created as a branch of the Finance Department at Ottawa, under the supervision of an officer known as the "Superintendent of Insurance", whose duties are to see that the laws enacted from time to time by the Canadian Parliament are duly observed by the companies. Some important requirements under these laws are:—(1) a deposit of \$50,000 of approved securities with the Government; (2) the appointment of a chief agent with power of attorney from the company; (3) the filing of a statement showing the financial position of the company at the time of its application for a license, and subsequent annual statements of its business. In addition, books of record must be kept at its chief office and be open to the inspection of government officers whose practice is to examine them annually.

The report of the Superintendent of Insurance for the year ended Dec. 31, 1926, shows that at that date there were 194 fire insurance companies doing business in Canada under Dominion licenses, of which 42 were Canadian, 62 were British and 90 were foreign companies, whereas in 1875, the first year for which authentic records were collected by the Insurance Department, 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 to 78 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.

The growth of business, as shown by the amount of insurance in force and premiums received yearly, has been a fairly steady one, the year 1926 showing an increase of over \$1,500.000 in premiums received and a decrease of over \$1,200,000 in payments for losses when compared with 1925, resulting in a decrease in the percentage rate of losses to premiums of 3.92 during the year. A general decline in the rate of losses paid to premiums received may be noticed in recent years (Table 1).

Although in its early days the Dominion did not prove a very lucrative field for fire insurance companies, of late the great advance in building construction and the wide use of improved fire appliances and safety devices reduce materially the danger of serious conflagrations and place the risks assumed by companies in Canada on an equality with those of other countries.

A feature of the fire insurance business during recent years, besides the increase in premiums received, 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 are added, illustrative of the progress of total business since 1869, and of the operations of individual companies for the year 1926. The net amount of fire insurance in force on Dec. 31, 1926, with companies holding Dominion licenses, was \$8,051,-444,136, while the net amount in force with provincial companies on the same date was \$1,286,255,476. In addition, policies amounting to \$551,703,691 were in force during the year 1925, the latest year for which information is available, by companies, associations or underwriters not licensed to transact business in Canada. Thus the grand total fire insurance in force on Dec. 31, 1926, would approximate \$9,889,403,303.

Table 1 shows figures of the growth since 1869 of companies holding Dominion licenses and Table 2 illustrates the business done in Canada by individual companies during the year 1926, while in Tables 3, 4 and 5 are given figures of the assets, liabilities and income and expenditure of companies of various nationalities during the years 1922 to 1926. A close study of the various items included in these tables will afford an excellent idea of the type of business transacted by these various groups. A further summary of business by provinces is given in Table 6 for the years 1925 and 1926, with premiums and losses shown by nationality of companies. Further, a general summary of the business transacted by both Dominion and provincial licensees is given in Table 7, with business by unlicensed companies added in Table 8.

1.—Fire Insurance in force, Premiums received, Losses paid and Percentage of Losses to Premiums, 1869-1927.1

_									
Years	Amount in force at ead of year.	Premiums received.	Losses paid.	Percent- age of losses to pre- miums.	Years.	Amount in force at end of year.	Premiums received.	Losses paid.	Per- centage of losses to pre- miums.
1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1883 1884 1885 1888 1889 1890 1891 1893 1893 1894 1893 1894 1895 1896 1897 1896	\$ 188, 359, 809 191, 549, 556 228, 453, 784 251, 722, 940 278, 764, 835 306, 844, 219 364, 421, 942 404, 608, 180 420, 342, 681 409, 899, 701 407, 357, 955 411, 563, 271 462, 210, 966 526, 856, 473 572, 364, 041 605, 573, 367 650, 735, 059 684, 538, 773, 052 684, 538, 773, 052 837, 872, 864 845, 574, 367 836, 667, 202 837, 872, 864 845, 574, 365 836, 852, 317 835, 394, 107	1,916,779 2,321,716 2,628,710 2,968,416 3,524,764 3,764,005 3,764,005 3,764,005 3,368,430 3,227,488 3,479,577 1,3827,116 4,229,706 4,524,741 4,980,128 4,852,430 5,244,502 5,437,263 5,588,016 5,386,071 6,168,716 6,512,327 6,793,505 6,711,369 6,943,332 7,075,850	1, 624, 837, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	84-77 -766-67 -77-766-67 -77-78-55 -54-67 -71-33 -225-55 -54-71 -77-225-55 -64-99 -74-37 -74-37 -68-99 -74-37 -68-99 -74-37 -74-37 -74-38 -74-38 -74-38 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1919 1919 1919	\$ 936, 869, 608 992, 332, 360 1, 038, 687, 619 1, 075, 263, 168 1, 140, 453, 716 1, 215, 013, 931 1, 318, 146, 995 1, 700, 708, 263 1, 700, 708, 263 1, 863, 276, 760 2, 279, 888, 346 2, 684, 355, 895 3, 151, 980, 389 3, 456, 019, 009 3, 720, 088, 236 4, 986, 197, 514 4, 923, 024, 381 4, 923, 024, 381 4, 923, 024, 381 4, 923, 024, 381 4, 923, 024, 381 4, 923, 024, 381 4, 923, 024, 381 4, 923, 024, 381 4, 923, 934 6, 348, 637, 461 7, 224, 475, 287 7, 583, 297, 899 8, 031, 444, 138 8, 143, 969, 603	8, 331, 948 9, 650, 348 10, 577, 084 11, 384, 762 14, 285, 671 14, 687, 963 17, 027, 275 17, 049, 464 18, 725, 531 20, 575, 255 25, 745, 947 27, 499, 158 26, 744, 833 27, 783, 852 31, 246, 530 35, 954, 406 40, 031, 474 547, 312, 564 48, 168, 310 51, 169, 250 49, 833, 718 51, 940, 075 19, 257, 937 19, 257, 937 19, 257, 937 19, 257, 937 19, 257, 937 19, 257, 937 19, 257, 937 19, 257, 937 19, 257, 937 19, 257, 937 19, 257, 937 19, 257, 937 19, 257, 937 19, 257, 937 19, 257, 937 19, 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				• '	Total	<u>'                                    </u>	959,659,129	541,833,17 <b>4</b>	56.46

Dominion companies only. Figures for 1927 are subject to revision.

### 2.-Fire Insurance Business transacted in Canada, 1326.

					····	
	1	i		. 1		Per-
	ì		Rate			cent-
	_		of			age of
	Gross	Premiums	pre-	Net cash	Net cash	losses
Companies.	amount of	charged	miums	received	paid	paid
Сотранса.	risks taken	thereon.	per	for	for	to pre-
i	during	020100011	cent	premiums.	losses.	miums
Į.	year.		of			re-
			risks.	•		ceived.
			<b></b> _			<del></del>
Canadian Companies—	3		p.e.	\$		p.¢.
Acadia	47,856,720	527,285	1.10	181,435	97,065	53.50
Antigonish	322,350	3,406	1.06	1 3.406	918	26.98
Beaver	47,856,720 322,350 9,517,525	3,406 120,237	I · 26	34,320	10,830	31.56
British America	133,819,073	1.421.438	1.25	753,659	312, 123	41.41
British Colonial British Northwestern Canada Accident and Fire	49,062,848	662,986 341,181	1.35	107,870	42,924 76,496	39.79
British Northwestern	42,960,938 47,867,606	341,181	.79	188,823	76,496	40-5t
Canada Accident and Fire	47,867,606	400,460	.95	230, 130	91,670	39.83
Canada National	18,431,386	259,954	1.41	143,409	54,803	38-21
Canada Security	29,034,001	321,095	1.11	155,833	60,867	39-06
Canadian Fire	64,564,351	728, 976 243, 781	1.13	390, 979	140, 107	35-83
Canadian Indemnity	18,742,486 1,230,450	290,751	1.30	149,685	56,548	37-78 48-85
Canadian Lumbermen's	9 074 404	26, 677 35, 884	2·17 ·93	4,483 20,708	219 6,060	29.26
Castalty Co. of Canada	3,874,404		1.01		1,318	50.40
Deminion Fine	261,210	2,635 412,072	1.07	2,616	91,188	39.31
Dominion Fire	38,606,908 20,036,349	180, 609	1.00	231,971 57,861	35,992	62.20
Dominion Gresham  Dominion of Canada Guarantee	20,000,023	100,000	~~	0,,001	00,002	92.20
and Accident	34, 185, 717	301,438	-88	174, 144	37,900	21.76
Ensign Fire	7,469,126	79, 919		38, 283	19,594	51.18
Fire Insurance Co. of Canada	68, 292, 974	79,919 709,783	1.04	334,056	173, 271	51.87
General Accident of Canada	16, 966, 835	179,657	1.06		173,271 30,679	33 - 27
Globe Indemnity	16, 966, 835 95, 591, 999	179,657 810,224	-85	127, 420	51,562	40.47
Grain Insurance	32.040.282	984 344		257,449	1 200.722	77-97
Guardian Insurance of Canada	33,658,757	296, 830	-88	1 86,449	54,154	62-64
Grain Insurance. Guardian Insurance of Canada Halifax Fire.		296, 830 294, 799 315, 858 320, 813	1.34	52,284 167,677	54,154 29,298	56.03
Hudson Bay	80,505,696	315,858	1.04	167,677	76.820	45.81
Hallax Fire. Hudson Bay. Imperial Insurance. Kings Mutual. Laurentian. Liverpool-Manitoba London and Lancashire Guarantee and Accident.	80,505,696 87,412,709	320,813	-86	153,936	66, 490	43-19
Kings Mutual	2,736,652	34,412 301,035 1,306,919	1 26	33,324	32,450	97.88
Laurentian	22,186,398	301,035	1.36		123,427 117,196	55.85
Liverpool-Manitoba	124,229,369	1,306,919	1.05	278,602	117,196	42.07
London and Lancashire Guarantee			I			10.55
and Accident	2,217,836 34,347,775	32,440	1.46		1.369	13.72
London-Canada	01,021,710	357,439	1.04	137,433	75,999	55-30
Mercantile	46, 166, 617	286,027	.62		33,438 353,916 131,203	24·16 53·00
Mount Royal	109,690,127 33,181,203 19,123,771	1,269,079 335,615	1-16	007,701	121 202	70.64
North Empire	10 102 771	200,010	1.01 1.00	100,100	101,200	89-67
Mercantile.  Mount Royal  North Empire.  North West.  Occidental.	19,120,771	191,999	1.15		48,867	44.13
Occidental	42,278,510 58,711,153 807,750 47,922,355	487,556 555,124	95	136,988	101,801 70,608	51.54
Pieton County Farmore	807 750	6 122	-76	6,084	4,028	66-22
Pacific Coast. Pictou County Farmers. Quebec. Reliance. Scottish Canadian.	47 922 855	6, 122 422, 274	.88		53,372	28.64
Reliance	16, 238, 090	155, 839	196		13,091	20.80
Scottish Canadian	16.354 913	203, 859	1.25	86,751	37,846	
Western	16,354,913 149,602,900	203,859 1,574,263	1.05	749,876	318,479	42-47
110000141111111111111111111111111111111						<u> </u>
Totals for 1926	1,630,146,648	16,857,343	1.03	7,398,959	3,334,700	45-11
	<del></del>					\
British Companies—		(4. 5	L		007 400	47.02
Alliance	64,940,558	494,331	•76		207,492	
Alliance Anglo-Scottish Atlas	63,535,490 117,030,000	494,331 590,867 1,007,008	93	260, 541	85,679	
Atlas	117,030,000	1,507,008	1 .00	778,737	331,264 63 519	40.68
Autocar	13,442,690 9,068,032 55,790,878 12,332,667 29,308,428	131,151	1.14	105,630 79,739	63,512 32,223	40.41
Dankers and Trauers	55 700 079	103, 631 533, 341	96	420,673	216,179	51-39
Bankers and Traders British Crown. British and European British General	19 229 867	128, 132	1.01		36,231	43.64
British Canama	29 303 428	225,415	-77	126, 197	53, 237	42 19
		109,597	1.07		26,118	37.18
British Oak	24, 159, 118	109,597 225,728	93	175.070	79,278	45.28
British Oak British Traders Caledonian Car and General	24, 159, 118 60, 595, 854 56, 496, 260	369.611	·61	285.833	79,279 128,509	44.96
Caledonian	56, 496, 260	369, 611 568, 279 318, 502	1.01	403,360	l 180.921	48 53
Car and General	30, 199, 714	318,502	1.05	218.882	l 65,597	29 - 97
	30,380,109	340,315	-94	207,817	89,484 121,867	43.06
Century	75,228,601	l 668,288	. 199	240,897	121,867	50-59
China	64,050 114,129,067	514	-80	419	None	46.71
Century China Commercial Union	114, 129, 067	1,047,143	192	827,896	380,743	64.33
COTIDAL	32, 267, 145 81, 369, 926	250,203	-78	220,409	386,743 141,781 198,443 351,359	44.21
Eagle, Star and British Dominions	81,369,926	097,942	·73		251 250	47.57
Employers' Liebility Essex and Suffolk	122,013,889	597,942 994,901 231,325	82		34,040	37.11
Padamated Buitish	122,013,885 28,102,626 1,766,796	21, 185	1.20			6.48
General Accident, Fire and Life	52,795,933	447,729	1.8	854,945		
General Woolneys' Little with Tille"	· · · · · · · · · · · · · · · · · · ·	220,420		70.25424		

### 2.—Fire Insurance Business transacted in Canada, 1936—continued.

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Companies.	Gross amount of risks taken during year.	Premiums charged thereon.	Rate of pre- miums per cent of risks.	Net cash received for premiums.	Net cash paid for losses.	Per- cent- age of losses paid to pre- miams re- ceived.
	s		p.c.		\$	p.c.
British Companies—conc.	i i		p			p.v.
Guardian Assurance	166,071,784	1,692,611	1-01	1,461,354	756, 805	51.79
Law, Union and Rock	48, 562, 923	458,342	-94	387, 971	157, 139	40-50
Liverpool and London and Globe	287, 126, 067	2,879,994	1.00	1,378,913	487, 625	42 62
Local Government London Guarantee and Accident Ins.	9,407,000 49,018,490	77,399	-82	53,066	22,525	42.45
London and Lancashire	206, 899, 547	458,425 1,559,457	-94 -76	324,924 1,305,643	182,597 537,411	56.20
London and Provincial	2,976,295	32, 118		26,515	7,280	41·16 27·46
London and Scottish	F 14.268.931	106,443	-75	78,703	26,984	34 29
London Assurance	72,446,193	705,925	-97	593,966	336, 995	56.74
Marine	- 1	- 1	-	· -	-	l '-
Merchants Marine	40, 262, 993	291,324	-72	201,996	90, 843	44-87
Motor Union	15,070,928	197,030	·98	116,820	82,268	70-42 27-92
Motor Union National Provincial North British and Mercantile	24, 338, 077 161 956 686	1 478 714	91	155,251 1,138,557	43,348 844 033	56·57
Northern Assurance	161,956,686 126,868,525	147,035 215,443 1,476,714 1,164,339	92	910,252	644,033 444,591 454,282	48-84
Norwich Union	144.011.267	1,441,000	1.00	1,077,397	454, 282	42.16
Norwich Union Ocean Accident and Guarantee	68,064,030 58,353,793	655,463	-96	481,510	250 R60	51.73
Palatine	58,353,793	527, 183 213, 488	-90	406,468	177,468 85,562 577,024	43-66
Patriotic	27,651,867 209,570,749	213,488 1,868,878	-77	161,477	80,562	52.99
Provincial	32,731,176	347,548	·89 1·06	1,263,857 308,293	187,240	45-66 60-73
Prudential	31.585.954	328, 477	1.04	258,031	156,600	60-69
Queensland Railway Passengers	31,585,954 29,809,197	321,343	1.08	225,408	90,873	40.31
Railway Passengers	_			- '	· -	_
Royal Enchange	104,751,641	908, 112	-87	697, 937	274,223	39.29
Down! Section	276, 508, 791	2,478,865	·90 ·77	1,992,209	922,810	46.32
Senttich Metropoliton	35, 184, 300 35, 188, 659	270, 398 301, 516		198,640 229,914	65,890 110,400	33-17 48-02
Royal Insurance Royal Scottish Scottish Metropolitan Scottish Union	35, 188, 659 52, 033, 155	474,498	-91	406.391	179, 797	44.24
	28,412,060	474,498 206,289	-73	406, 391 147, 352	110,409 179,797 65,962	44.76
State Assurance	5,690,9821	66.390	1.00	39, 880	5,229	13-11
Sun Lasurance	121, 192, 455	1,089,813	-90	878,298	427,924	48.72
State Assurance Sun Insurance Union Assurance Union of Canton	83,406,664 61,419,948	767,868 501,258	·92 ·82	565,709 414,092	247,463 219,593	43-74 53-03
Union Marine.	- 1	301,200	104	*1*,092	718,289	20.00
Union Marine United British	25,050,230	211,533	-84	1 <b>5</b> 9,393	88,764	55-69
World Marine. Yangtase Yorkshire	27.281.592	149.647	-55	117,981	28,059	23-78
Yangtase	11,651,160 45,662,835	144,395 454,375	1.24	117,981 115,737	64, 101	<b>55</b> -39
Yorkshire	45,662,835	464,375	1.00	369,317	176,850	47.89
Totals	3,831,787,126	84,400,367	.\$1	25,218,605	11,881,784	47 - 06
Foreign Companies -						
Atna. Affiliated Underwriters	92,073,687	684,794	-74	596,764	281,167	47-12
Affiliated Underwriters	22,160,517	118, 144	-53	101,386	135,440	133-62
Alliano Ingreso	21,304,692	119.812	-56 -53	76, 182	135,440 42,215 99,763	55-41
Agricultural Alliance Insurance American Alliance	30, 687, 464	161,891	-97	122, 197 12, 522	99,703 5 610	81 · 64 44 · 80
American Central	4,076,495 87,441,778	39,464 417,427	1.11	232, 671	5,610 188,049	80.82
American Equitable	เราเราเราเรา	158,747	-, 96	131.625	58,324	44.31
American Euchange	7,585,000 19,763,695 7,087,967	25.428	-84	24,213 93,509 48,343	146	- 60
Americas Insurance	19,763,695	159,957 54,941	-81	93,509	58,316	62-36
American Lloyds	27,396,257	304,816	-78	189, 493	13, 853 82, 227	28-65
Automobile	None	None	1.11	None	None	58.95
Daloise	10,907,517	115,547	1.06	74,612	45, 108	60-46
Boeton	l 18. <b>599</b> .015	157,777	- 85	99,646 55,115	70,470 15,512	70-72
Lieledomen-American	10,796,050	115,547 157,777 108,437	1-00	55, 115	15,512	28-14
California. Central Manufacturers Mutual	21, 276, 985 2, 692, 137	200, 648 45, 496	·94 1-74	157, 420 37, 397	102,957	65·40 34·50
Citizens of Missonri	2,622,137 13,584,899	120,542	-89	75, 902	12,902 26,997	35.53
Commercial Union of New York	17,841,970	182,967	1.08	75, 992 90, 728	50,643	55.82
Commercial Union of New York	1,827,545	26,218 446,706	1.43	17, 131	50,643 12,799	74-71
		446,706	-92	232, 367	107.690	40.34
Ranitable Fire and Marine	63, 494, 423 21, 896, 239	\$77,810 195,479	·91 ·89	400, 967 46, 478	193,926 21,538	48-36
Continental  Equitable Fire and Marine  Fidelity-Phonix	55,226,865	507,540	-89	368,609	150,607	46.35 40.86
Fire Association of Philadelphia	1 02.004.400	636,804	1.21	377,855	153,911	40.73
Fire Reassurance First American	33,238,328 1,972,797	336,486 22,623	1.01	151,587	97,921	64 - 60
First American	1,972,797	22,623	1-15	14,829	17	-11

2.—Fire Insurance Business transacted in Canada, 1926 -concluded.

z.—Fire Insurance Bi	isiness tran	sacted III	Сапаов	, 1926 -con	ciuded.	
			Rate			Per-
	<b>.</b>		of			cent-
	Gross amount of	Premiums	pre-	Net cash	Net cash	age of
Companies.	risks taken	charged	miums	received	paid	losses paid
	during	thereon.	per cent	for	for	to pre-
	year.		of	premiums.	losses.	mium8
			risks.			re
	'					ceived,
Foreign Companies.—conc.	8	\$	p.c.	8	\$	p.c.
La Foncière	8,695,799	68,569	.79	62,396	7.570	12-13
La Foncjère Fireman's Fund Firemen's Insurance	28,538,886	239, 935 185, 054	. 84	191,889 153,488	125,365 51,998	65 - 33
Franklin	11,419,517	185,034 145,318	1·06 1·29	153,488 None	51,998 None	33-88
General of Paris	28,538,886 17,419,317 11,252,618 22,740,315	197, 938	87	126,178	54 589	43.26
General of Paris	None I	None	- 1	None l	None	
Cimard	2 106 195	32,026 302,467 1,088,533	1.00	24,702 200,683	5,572	22.56
Glers Falls	37,988,353	302,467	·80 ·83	200,683	105, 129 469, 782	52-39 68-54
Crain Dealers	130,811,439	19, 931	1.41	739, 385 15, 103	5,362	35.50
Great American	1,407,641 69,723,663	19,831 635,522	-91	442,711 251,581 1,350,348	255.316	57.67
Hardware Dealers	13,563,020 217,600,703	292,889 1,789,437	2.16	251,581	64,697 658,829	25.72
Glens Falls Globe and Rutgers. Grain Dealers. Great American. Hardware Dealers. Hartford Fire.	217,600,703	1,789,437	·82	1,350,348	658,829	48.79
HomeImperial Assurance	400.0%U.000	2,244,249	.95 1.05	1,727,338	898,402 41,322	52·01 43·77
Individual Underwriters	17, 292, 094 37, 561, 727	107.792	•29	95,392	39,851	41.78
Individual Underwriters Insurance Co. of North America.	I BA AMD XBO	182,032 107,792 1,079,572	- 66	94,414 95,392 767,328	382, 697	49.87
Insurance Co. of the State of						
PennsylvaniaLumbermen's Insurance Co	31,021,610 1,196,135	219, <b>960</b> 9, <b>5</b> 18	.71 -80	135,069 9,093	56,774 78	42.03
Lumbermen's Mutual Insurance	1,180,100	3,010		e, u.	••	-00
Co. of Mansfield	3,566,740	67,325	1-89	57,047	10,286	18-03
Lumbermen's Underwriting Alli-		004 400	1.78	001 057	-70 504	
ance Lumber Underwriters	20,012,247 5 141 071	364,457 93,735 249,453	1-82	261,257 67,367 192,897	172,594 38,269	66-06 56-81
Manufacturing Lumbermen's	14, 189, 700	249.453	1.76	192, 897	216, 130	112.04
Maryland Assurance	20,512,247 5,141,071 14,189,700 4,851,723	30.498	1.14	32,666	12,046	36.88
Mechanics and Traders	2,043,245 37,416,729	3R 344	1.88	18,831	10,524	55-89
Merchanta Fire	87,416,729	381,222	1 · 02 1 · 09	276,449	140,059 44,908	50 · 66 46 · 99
Millers National	9,892,192 6,669,414	381,222 108,258 119,185	1.79	276,449 95,568 88,514	29,505	33.33
Minnacote Implement	18.563.020	202 XXI	2 · 16	291,982	64,697	25 72
National Ben-Franklin	36, 246, 657	419,223	1-16	350.347	158,185 433,342	45.15
National Ben-Franklin National Fire of Hartford National Union La Nationale	36,246,657 99,371,857 18,580,347	419,223 844,353 149,967	· 85 · 81	658,961 99,334	72,478	65 · 76 72 · 96
La Nationale		816,606	1.15	741.132	342,294	46.19
La Nationale Newark New Hampshire New Jersey New York Reciprocal New York Underwriters	27, 259, 759 30, 930, 355 11, 529, 018 36, 370, 316	237, 408	-87	154,360 216,339	342,294 67,785	43.91
New Hampshire	30,930,355	304, 133 128, 143 83, 968	98	216,339	123,039 72,173	56·87 95·70
New Jersey	11,529,018	128, 143	1·11 -23	75,420 75,727	2,971	3.92
New York Underwriters		1.362.622	-91	42,736	12.077	28 - 26
	64,518,998 8,044,096 58,969,355 34,438,718	1,362,622 537,955 78,997	- 83	363,501	206,693 8,018 268,991	56.86
North River Northwestern Mutual Northwestern National	8,044,096	78,997	. 98	61,288	8,018	13 · 08 34 · 68
Northwestern Mutual	58,969,300	1,032,612 413,632	1·75 1·20	775,604 283,430	208,991	33.25
Posific Fire	46 511 859	342,562	-74	287, 380	94,244 120,739	42 02
Pacific FirePhenix of Paris	46,511,859 22,537,750 88,853,868 53,882,515	209,463	-93	287, 380 126, 249 385, 066	66,630 178,457	
Phoenix of Hartford Providence Washington	88,853,868	209,463 765,175	-86	385,066	178,457	46.34
Providence Washington	53,882,515	362,736	·67	164,084	109,420 325,502	66 · 69 43 · 62
Queen of America	101, 112, 371 13, 563, 020	935, 280 292, 889	·92 2-16	746, 168 251, 581	64.897	25.72
Retail HardwareRossia	62,938,167	292,889 608,820 165,918	-97	251,581 359,909	64,697 267,780 40,566	74 - 40
Rossia of Copenhagen	62,988,167 29,784,785 61,066,712	165,918	-56	90, 827	40,566	44.66
Rossia of Copenhagen St. Paul Fire and Marine	61,066,712	502,797	•82	364,439	186.514	44.04 69.08
Security		195,423 427,053	1.03 .94	112,237 295,922	224 365	75.82
Sprinklered Risk	5,109,091	14.041	-27	18,029	77,532 224,365 50,033	84-00
Springfield Sprinklered Risk. Sterling.	45, 253, 367 5, 109, 091 3, 127, 662	20.414	-65	<b>-45,697</b>	7 492	
Stuyvesant		296,846 105,007 369,225 66,926	1.07	244, 158	218,472 52,203 159,493	89 · 48 82 · 05
Tokio of Paris	14,898,613 36,803,651	100,007 369,225	·70 1·00	63,627 296,625	159,493	53.77
United Mutual	36,803,651 3,912,836	66, 925	1.71	35,401	7,508	21.21
United States Fire	81,101,628	654, 124	-81	367,672	306,012	83 - 23
Stuyvesant. Tokio L'Union of Paris. United Mutual. United States Fire. United States Merchants and Shippers.	Nosa	None	_	None	None	_
Westchester	None 47, 272, 835	449,039	- 95	290, 181	170,308	58-69
World Fire and Marine	47,272,835 14,165,600	116,085	.82	94,397	27,401	29.03
Totals	3,254,233,060	29,846,901		19,950,266	10,487,474	52.57
Grand totals		81, 104,611	.93	52,595,921	25,705,968	45.87
WIGHT WITE.	- 5,710,10 <del>0</del> ,501					

 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, 1922-1926.

Items.	1922.	1923.	1904.	1925.	1926.
	_ <del></del>				
	\$	\$	\$	\$	\$
Canadian Companies—	1				
Real estate	2,819,459	2, 755, 452	2,757,595	2,793,241	2,984,39
Loans on real estate  Stocks, bonds and debentures	2,601,497 23,227,586	2,495,241 24,144,569	2, \$38, 402 26, 917, 845	4,012,248 26,887,124	3,414,679 30,485,38
Agents' balances and premiums out-	20, 121, 000	24,144,008	20,911,010	20,004,124	90, 229,36
standing	3, 458.213	3,264,940	3,163,666	3,214,993	3, 490, 44
Cash on hand and in banks!	3,219,825	3,843,973	4, 103, 098	3,689,719	3,724,74
Interest and rents	514,694; 2,065,959	<b>501,479</b> 1,627,622	507,008	541,488 945,442	587,75
Other assets	2,000,909	1,627.633	1,259,298	940,442	905,03
Total assets	37,907,236	38,433,276	41,546,912	42,661,255	45,592,44
				ļ	
British Companies—				A 000 000	
Real estate	3,911,121 3,128,477	3,595,718 3,379,708	3,548,431 8,331,560	2,988,810 2,947,639	2,998,81 3,036,95
Stocks, bonds and debentures	35,595,688	36, 258, 738	39, <b>038,43</b> 9	39,085,486	39, 184, 01
Agents' balances and premiums out-					
standing	3,872,381 8,776,300	3,957,915 3,619,826	3,897,544 3,986,487	4,162,716 4,744,748	4,382,09 4,223,72
Interest and rents	310,931	318,893	341,852	346,800	340.77
Other assets in Canada	402,878	436,715	723,730	671,751	642,89
Total assets in Canada	50,997,776	51,567,014	54,845,943	54,947,951	54,800,27
		91,461,414	31,000,710		
T : 0 .					
Foreign Companies— Real estate		_	_	_	
Loans on real estate		6,500	125.000	14,500	14,50
Stocks, bonds and debentures	21,388,605	23,278,914	25,804,689	26,010,419	27, 184, 29
Agents' balances and premiums out-	2 210 525				
standing	2,612,539 4,255,256	2,694,384 5,313,792	2,890,549 4,979,501	3,011,654 5,357,230	2,906,79 5,190,96
Interest and rents	225,652	248, 108	251,149	258,853	277,62
Other assets in Canada	183,623	67, 128	31,003	46,803	111,74
Total assets in Canada	28,665,675	\$1,668,827	\$4,081,891	31,699,460	35,685,92
All Companies—	<b>,</b>				
Real estate	6,730,580	-,			5,983,20
Loans on real estate	5,729,974	5,881,449		6,974,387	6,466,13
Stocks, bonds and debentures	80,211,879	83,682,221	<b>91,757,</b> 973	91,983,029	96, 853, 70
standing	9,943,133	9,917,239			10,779,33
	11,251,384	12, 577, 591	13,069,086	13,791,697	13, 139, 43
Cash on hand and in hanks1			1 100 000	9 9 9 9 9 9 9 9	
Cash on hand and in hanks <sup>1</sup>	1,051,277	1,067,980	,		1,206,15 1,659,69
Cash on hand and in hanks1		1,067,980	1,100,009 2,014,031	1,147,141 1,663,996	1,206,10

Or deposited with government.

4.—Liabilities of Canadian Companies selting Fire Insurance or Fire Insurance and other classes of Insurance, and Liabilities in Canada of Companies other than Canadian transacting such business in Canada, 1922-1926.

Canadian transacting such in	Jusiness (II	Сацаца,	1322-1320.	<del></del>	<del></del> _
Items.	1922.	1923.	1924.	1925,	1926.
	*	\$	\$		
Canadian Companies—					
Unsettled losses	4,090,186	3,584,601	3,492,830	3,165,733	3,451,325
Reserve of unearned premiums Sundry items	10,808,481 4,456,190	11,388,977 4,020,225	11,860,854 4,302,946	11,653,192 4,452,170	12,669,558 4,619,584
· •	i		<del></del>		
Total liabilities not including capital.	19,354,857	18,993,994	19,656,636	19,271,095	20,740,467
Excess of assets over liabilities, excluding capital.	18,552,678	19,439,472	21,890,292		24, 851, 981
Capital stock paid up	14,927,193	14, 852, 692	15,087,351	14,311,871	13,653,915
British Companies— Unsettled losses	4,410,430	3, 199, 093	3,189,524	2,589,335	2,911,182
Reserve of unearned premiums	16,563,650	17,461,387	17,560,930		18,955.408
Sundry items	1,404,142	1,391,843	1,293,544	1,222,290	1,310,328
Total liabilities in Canada	22,378,222	22,052,323	22,443,998	21,669,721	23,176,918
Excess of assets over liabilities, excluding capital	28,619,554	29,514,691	32,821,045 -	33, 278, 230 -	31,632,356
Foreign Companies—					
Unsettled losses	2,825,192	2,329,418	1,989,183	1,637,229 12,115,693	1,538,817 12,229,515
Reserve of unearned premiums Sundry items	10,295,153 717,936	11,744,730 733,330	11,824,844 685,563		702,759
Total liabilities in Canada	13,838,281	14,807,478	14,499,590	14,555,890	14,471,091
Excess of assets over liabilities, excluding capital.  Capital stock paid up	14,827,294 -	16, 900, 349 -	19, 582, 301 -	20, 143, 569 -	21, 207, 810
All companies— Unsettled losses	11,325,808	9, 113, 112	8,671,537	7,392,297	7,901,324
Reserve of unearned premiums	37,667,284	40,595,094	41,246,628	41,626,981	43, 854, 481
Sundry items		6, 145, 398	6, 282, 053	6,477,428	6,632,671
Total liabilities in Canada, not in- cluding capital	55,571,360	55,853,645	56,200,218	55,496,706	58,388,476
Excess of assets over liabilities, exclud-	91 000 F00	OE RF1 240	74 900 200	76, 234, 959	77,692,147
ing capital	61,999,526 14,927,193	65,754,512 14,852,692	74,293,628 15,087,351	14,311,871	13,653,915
Capital stock bald th	14, 361, 193	12,002,082	10,001,301	**,011,011	10,000,010

Canadian companies only.

5.—Cash Income and Expenditure of Canadian Companies selling Fire Insurance or Fire Insurance and other classes of Insurance, and Cash Income and Expenditure in Canada of Companies other than Canadian transacting such business in Canada, 1322-1326.

in Canada, 1522-1526.	_	_			
Items.	1922.	1923.	1924.	1925.	1926.
INCOME.	\$	ş	s	\$	\$
Canadian Companies— Net each for premiums from fire and					
other	19,494,334 1,524,868 1,100,656	20,050,502 1,524,230 1,903,653	20,490,725 1,614,299 2,699,682	20,338,906 1,605,890 1,648,965	21,558,094 1,790,416 2,766,538
Total cash income	22,119,858	23,478,185	24,991,706	23, 393, 761	26,115,098
British Companies <sup>1</sup> — Net cash for premiums Interest and dividends on stocks, etc From branches other than Fire or Life,	30,621,397, 1,710,848	32, 210, 224 1, 771, 528	31, 142, 394 1, 806, 710	32,177,959 1,781,280 645	34,066,853 1,790,317
Sundry items	87,887 32,357,571	8,835 83,990,610	1,079 32,950,188	33,959,884	15,50S 25,862,978
Foreign Companies!— Net cash for premiums. Interest and dividends on stocks, etc. From branches other than Fire or Life. Sundry items. Total cash income.	21, 280, 172 1,020, 165 9, 310 22,389, 647	24, 609, 308 1, 170, 595 876 25, 780, 779	22, 971, 062 1, 233, 799 61, 818 24, 266, 679	24, 193, 206 1, 267, 040 1, 245 25, 461, 491	23,703,863 1,345,137 105 25,649,165
EXPENDITURE.					
Canadian Companies— Paid for losses General expenses. On account of branches other than Fire or Life.	7,329,784 4,938,317 7,756,401	7,109,798 5,827,546 8,082,280	7,534,827 5,351,594 7,778,043	6,483,977 5,654,651 7,407,522	6,571,218 6,413,729 8,838,138
Dividends or boous to shareholders Taxes.	795, 233 791, 182	671,318 704,505	756,600 757,174	793, 114 624, 058	829,380 588,035
Total eash erpenditure	21,619,917	23,198,367	22, 185, 712	20,067,149	23,244,5472
Excess of income over expenditure	508,941	1,080,018	2,618,994	<b>2,62</b> 6,612	2,870,551
British Companies!  Paid for losses  General expenses.  On account of branches other than Fire or Life.	16,920,368 9,027,021 6,304,348	15,333,498 8,719,475 7,650,720	13, 696, 192 8, 646, 466 7, 085, 214	12,057,156 9,017,645 7,415,287	11,881,784 9,455,705 8,244,434
Taxes	1,045,354	1,023,753	965, 681	1,082,063	1,116,005
Total cash expenditure  Excess of income over expenditure	\$2,897,491 589,383	32,727,446 1,263,165	2,556,629	29,572,151 4,387,733	30,697,928 5,165,050
Foreign Companies— Paid for losses General expenses Ou account of branches other than Fire or Life Taxes	11,237,346 6,054,194 2,596,463 777,497	12,664,165 6,665,517 4,805,148 759,171	11,735,269 6,451,174 2,860,975 810,574	11, 665, 223 6, 748, 047 2, 925, 412 856, 329	10,487,474 6,770,930 3,543,059 845,559
Total cash crpenditure	20,781,875	25,413,708	22, 470, 469	22,896,953	22,292,262
Excess of income over expenditure	1,527,772	367,071	1,796,209	2, 564, 539	2,656,843

<sup>&</sup>lt;sup>1</sup>Income and expenditure in Canada.

<sup>2</sup>Including \$3,827 profits returned to subscribers in 1925 and \$4,047 in 1926.

 Amount of Net Premiums written and Net Losses incurred in Canada, by Provinces, by Canadian, British and Foreign Companies transacting Fire Insurance Business, 1925 and 1926.

(Liceused re-insurance deducted).

Provinces.	Cana	Canadian. British.			Foreign.		
110vinces.	Premiums.	Losses.	Premiums.	Losses.	Premiums.	Losses.	
1925.	\$	\$	\$	\$	3	\$	
P.E. Island Nova Scotia Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	41, 463 400, 874 340, 174 1, 925, 863 2, 928, 471 757, 200 1, 015, 821 735, 391 769, 252 4, 352 8, \$37, 756	8, 218 212, 194 217, 738 1, 137, 258 1, 434, 532 294, 470 497, 926 300, 338 393, 044 4,564, 293	123,375 912,622 955,002 955,002 6,038,537 8,754,336 1,567,651 1,528,195 1,573,965 2,543,197 4,668 24,655,659	28, 814 463, 689 572, 302 2, 999, 986 4, 604, 546 684, 308 705, 026 688, 264 1, 283, 937 16	73,305 1,055,091 901,174 4,962,420 0,312,735 1,513,859 1,579,927 1,448,664 2,429,628 2,750 20,279,358	7,713 1,085,734 605,085 2,974,213 3,238,439 795,365 755,944 588,316 1,613,629 794	
1926.							
P.E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon.	3,362,888 792,438 1,094,393 786,903 824,435	51,571 220,970 182,837 1,094,732 1,486,491 283,414 518,318 392,570 395,203	128,918 934,335 990,937 6,277,986 9,118,944 1,697,024 1,681,317 1,681,298 2,759,032 5,569	122, 209 543, 039 485, 810 3, 242, 124 4, 072, 461 578, 144 686, 684 870, 417 1, 216, 689	69,103 948,095 848,404 5,152,486 6,166,479 1,489,628 1,558,070 1,462,878 1,250,299 2,674	79,506 589,617 413,660 2,697,259 3,143,700 697,497 657,890 962,029 1,246,331 1,000	
Total	9,827,399	4,696,204	25,248,704	11,881,789	19,959,265	10,487,477	

Uncluding small items unapportioned by provinces.

Summary of Fire Insurance in Canada, 1926.—Of the total amount of fire insurance effected in Canada during each year, a part is sold by companies holding provincial licenses and permits. Such companies generally confine their operations to the province from which they get authority to operate, but may be allowed at the same time to sell insurance in other provinces. The bulk of fire insurance business, however, is that done by Dominion licensees. Operations in 1926 are summarized in Table 7. Business transacted by unlicensed companies is summarized in Table 8.

7.—Dominion and Provincial Fire Insurance in Canada, 1926.

Items.	Net insurance written.	Net in force at end of year.	Net premiums received.	Net losses paid.
	\$	\$	\$	\$
1. Dominion Licensees	8,716,166,834	8,051,444,136	52,595,923	25,705,975
2. Provincial Licensees— (a) Provincial companies within province by which they are incorporated (b) Provincial companies within provinces other than those by which they are incorporated	462,049,167	1, 188, 990, 155	5,589,618	2,868,349
porated	39,713,174	97, 265, 321	479,083	194,497
Totals for Provincial Companies	501,762,341	1,286,255,476	6,068,701	3,062,846
Grand Totals	9,217,929,175	9,337,699,612	58,664,624	28,768,821

#### 8.—Fire Insurance carried on Property in Canada in 1925, under Section 129 of the Insurance Act, 1917, by Companies, Associations or Underwriters not licensed to transact business in Canada.

Companies.	Amount of Insurance.
Lloyds' Associations. Reciprocal Underwriters. Mutual Companies. Stock Companies.	9,978,590 439,417,911
Total	551,703,691
Description of Property.	
Lumber and Lumber Mills. Industrial Plants and Mercantile Establishments. Railway Property and Equipment. Miscellaneous.	510,551,579 1,353,875
Tetal	551,783,691
Amount by Provinces.	
Prince Edward Island	5,331,865 15,426,251
Ontario	551,763,691

Includes \$17,396,373, not apportioned by provinces.

#### 2.—Life Insurance.

An article descriptive of the growth of life insurance in Canada, contributed by A. D. Watson, Esq., of the Department of Insurance, Ottawa, appeared on pages 860-864 of the Canada Year Book, 1925.

Life Insurance Statistics.—The business of life insurance was carried on in Canada in 1926 by 44 active Dominion companies, including 28 Canadian, 7 British and 9 foreign companies. In addition there were four British and three foreign companies licensed to write insurance but which had ceased to write new insurance, while four other British and four other foreign companies were authorized under the Act to transact business in connection with policies written prior to Mar. 31, 1878. One other foreign company was licensed to transact business in 1926, but had not written any life insurance business in Canada prior to Dec. 31 of that year.

As shown by the historical statistics of Table 9, the life insurance business in Canada has expanded from very small beginnings, the total life insurance in force in Dominion companies in 1869 being only \$35,680,082, while in 1927 it was \$5,044,-229,635', the amount per head of the estimated population of Canada having more than doubled since 1919—an evidence of the general recognition of the fact that, in view of the higher prices of commodities, a larger amount of life insurance is necessary for the adequate protection of dependants. Notable also from these historical statistics is the fact that in this field the British companies, which were the leaders in 1869, have fallen far behind the Canadian and the foreign companies. The total amount of new insurance effected during the year 1926 was \$823,254,205, as compared with \$736,777,818 in 1925 and \$628,687,615 in 1924, while the premiums paid were \$159,872,965, as compared with \$145,480,207 in 1925 and \$129,625,269 in 1924.

In Table 10 detailed statistics are given of the business of Canadian, British and foreign companies respectively, by companies, in 1926, while Table 11 is a summary showing the business of Canadian, British and foreign companies for the past

Preliminary figure.

5 years. Table 12 shows the ordinary and industrial policies in force and effected during the year ended Dec. 31, 1926. Table 13 gives the insurance death-rate by classes of companies, and Tables 14, 15 and 16 show respectively the assets, liabilities, and cash income and expenditure of Canadian and other life insurance companies for the years 1922 to 1926. 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, 1926, the total life insurance in force in Canada was \$4,951,286,603.

9.—Life Insurance in force and effected in Canada, by years, 1869-1927.

		in force an			7 Jeans, 1000	
Years.		Amount î	n force.		Insurance in force per head of	Amount of new insurance effected
a carp.	Canadian Companies.	British Companies.	Foreign Companies.	Total.	estimated population.	during year.
		3	s		*	\$
1869	5,476,358	16,318,475	13,885,249	35,680,082	10.45	12,854,132
1870 1871	6,404,437 8,711,111	17,391,922 18,405,325	18,898,353 18,709,499	42,694,712 45,825,935	12·36 13·15	12, 194, 696 13, 332, 626
1872	13,070,811	19, 258, 166 18, 862, 191	34,905,707	67, 234, 684	18-62	21,070,101 21,053,618
1873	15,777,197	18,862,191	42,861,508	67, 234, 684 77, 500, 896 85, 716, 325	21 · 13	21,053,618
1874 1875	19,634,319 21,957,296	19,863,867 19,455,607	46, 218, 139 43, 596, 361	85,715,325 85,009,264	22·41 21·87	19,108,221 15,074,258
1876	24,649,284	18,873,173	40,728,46!	84,250,918	21.33	13,890,127
1877	26,870,224	19,349,204	39,468,475	85,687,903	21.35	13,534,667
1878	28,656,556 33,246,543	20,078,583	36,016.848 33,616,330	84,751,937 86,273,702	20·78 20·81	12,169,755 11,354,224
1880	37, 838, 518	19,410,829 19,789,863 20,983,092	33,643,745	91,272,126 103,290,932	21-65	13,906,887
1881	46,014,591	20,983,092	36, 266, 249	103, 290, 932	23.88	17,618,011
1882 1883	53,855,051 59,213,609	22,329,368 23,511,712	38,857,629 41,471,554	115,042,048 124,196,875	26 · 24 28 · 02	20, 112, 755 21, 572, 960
1884	66,519,958	24, 317, 172	44,616,596	135, 453, 726	30.20	23,417,912
1885	74,591,139	25, 930, 272	49,440,735	149, 962, 146	33 - 04	27, 164, 988
1886 1887	88, 181, 859 101, 796, 754	27, 225, 607 28, 163, 329	55,908,230 61,734,187 67,724,094 76,349,392	171,315,696	37·33 41·33	35, 171, 348 38, 008, 310
1888	114,034,279	30,003,210	67,724,094	191,694,270 211,761,583 231,963,702	45.17	41,226,529
1889	125, 125, 892	30, 488, 618	76,349,392	231, 963, 702	48.94	41,226,529 44,556,987
1890 1891	135,218,990 143,368,817	31,613,730 32,407,937	81,591,847 85,698,475	248, 424, 567 261, 475, 229	51·83 54·10	40,523,456 37,866,287
1892	154,709,077	33,692,706	90,708,482	279, 110, 265	57.09	44,620,013
1898	167,475,872	33,543,884	94,602,986	295, 622, 722	59.89	45, 202, 847
1894 1895	177,511,846 188,326,057	33,911,885 34,341,172	96,737,705 96,590,352	308, 161, 436	62·96 63·42	49,525,257 44,341,198
1896	195,303,042	34.837.448	I 97. 660. OOM	319, 257, 581 327, 800, 499	64.45	42,624,570
1897	208,655,459	34,837,448 35,293,134	100,063,684	344,012,277 368,523,985	66-90	42,624,570 48,267,665 54,764,673
1998 1899	226, 209, 636 252, 201, 516	36,606,195	105,708,154	368, 523, 985 404, 170, 673	70·88 76·85	54,764,673 67,400,733
1900	267, 151, 086	38,025,948 39,485,344	113,943,209 124,433,416	431,069,846	81.00	68,896,092
1901	284, 684, 621	40, 216, 186	138,868,227	463,769,034	86-34	73,899,228
1902 1903	308, 202, 596 335, 638, 940	41,556,245	159,053,464	508, 812, 305	91∙98 96∙99	80,552,966
1904	364,640,166	42,127,260 42,608,738 43,809,211	170, 676, 800 180, 631, 886	548,443,000 587,880,790 680,834,240	100.92	91,567,805 98,306,102 105,907,336
1905	397,946,902	43,809,211	180,631,886 188,578,127 189,740,102	630, 334, 240	105 20	105,907,336
1906	420, 864, 847	45,644,951	189,740,102	656,260,900	106-35	95,013,205 90,882,932
1907 1908	450,573,724 490,266,931	46,462,314 46,161,957	118,487,447 193,087,126	685,523,485 719,516,014	108·78 110·85	99,896,206
1909	515,415,437	46.985.192	217, 956, 351	780, 356, 980	116-56	131,739,078
1910	565,667,110	47,816,778	242,629,174	856, 113, 059	123·77 131·85	152,762,520
1911 1912	626,770,154 706,656,117	50,919,675 54,537,725	272,530,942 309 114 827	950, 220, 771 1,070, 308, 669	145·32	176, 866, 979 219, 205, 103 231, 608, 546
1913	750,637,092	54,537,725 58,176,795	309, 114, 827 359, 775, 380	1,168,590,027	155 - 25	231,608,546
1914	794,520,423	60,770,658	386,869,397	1,242,160,478	161 - 47	1 217.006.516
1915 1916	829, 972, 809 895, 528, 435	58,087,018 59,151,931	423,556,850 467,499,266	1,311,616,677 1,422,179,632	166-83 176-99	221, 119, 558 231, 101, 625
1917	996,699,282	58, 617, 506	529, 725, 775	1,585,042,563	193.77	282.120.430
1918	1,105,503,447	60, 296, 113	619, 261, 713	1, 785, 061, 273	214-33	l 313, 251, 556
1919 1920	1,362,631,562 1,664,348,605	66,908,064 76,883,090	758, 297, 691 915, 798, 798	2,187,837,317 2,657,025,493	258·04 307·83	524, 543, 629 641, 778, 095
1920	1.860.026.952	84,940,938	989,875,958	2,934,843,848	333-94	641,778,095 528,193,352 513,850,912
1922	2,013,722,848	93,791,180	1.063,874,968	3, 171, 388, 996	355-99	513,850,912
1923	2, 187, 434, 147	98,023,020 103,519,236		3,433,508,673 3,763,996,472	380+31 411-32	561, 182, 427 628, 687, 615
1924 1925	2,413,853,480 2,672,989,676	108,565,248	1.377,464,924	4, 159, 019, 848	448.72	736,777,818
1028	9 070 046 769	111,375,336	1,518,874,230	4,610,196,334	490-78	823, 254, 205
19271	3,277,040,348	113,870,017	1,653,318,770	5,044,229,635	529 90	873, 100, 413

<sup>&</sup>lt;sup>1</sup>Figures for 1927 are subject to revision.

10.-Life Insurance in force and effected in Canada, 1926.

	Polície	s Jasued.	Policies	in Force.	No.	Net Amount
Companies.	1	Gross		Net	Net Premium	of policies become
	No.	Amount.	No.	Amount.	Ілсоще.	claims.
Canadian Companies-	14,545	45 519 820	110 949	\$ 204 990 979	\$ \$0.900.90c	\$ 000
CanadaCapital	1,327	45,512,639 2,215,100	110, 243 6, 829	304,880,873 11,481,023	10,292,206 380,088	26 350
Commercial Confederation	514	2,215,100 783,776 19,984,354	4,075 80,751	6,780,498	223, 174 5, 371, 391 980, 805 1, 903, 551	11,500
Confederation Continental	10,672 3,188	19,984,354	80,751 19,098	151,931,507 29,005,609	5,371,391	1,574,656
Crown	6,966	5,118,917 15,493,585	32,530	61,830,984	1,903,551	177, 550 364, 323
Dominion	7,254	16,476,809	42,994	87,465,873	3, 134, 467	474,875
Dominion of CanadaGua- rantee and Accident	972	1,598,380	1,599	2,756,403	70,327	7 000
	1,691	2.996.497	4,553 37,550	2,756,403 8,171,900	290,517	7,000 14,900 454,225
Excelsion	5,832	12, 119, 919	37,550	66,697,4969	2,296,842	454,225
Excelsior. Great West. Imperial London Manufacturers.	22, 413 10, 774	50,486,519 31,937,998	184,748 77,293	408, 350, 833 188, 505, 924	14,085,069 7,187,979	1 291 207
London	10,774 91,183	31,937,998 72,728,874 41,115,570	77,293 <b>429,06</b> 6	251, 182, 595 234, 455, 136	7.977.829	1 1.510.023
Manufacturers Mantime	16, 566 338	41,115,570	110 312	234.455,136	8,636,221 47,362	1,566,107
Monerch	3,922	662,025 6,804,225	1,019 24,605	1,772,421 46,049,216	1 750 466	1 121 520
Montreal Mutual of Canada National of Canada	3,228	6.420.8321	14,384	24,731,338 339,012,731	787,320	78,750
Notional of Canada	18,894 3,831	46,590,800 7 670 470	155, 470 21, 987	339,012,731	12,622,206	2,474.152
North American	10,606	46,590,800 7,670,470 25,310,341	70, 8791	40,831,834 132,487,351	787,320 12,622,206 1,362,751 4,724,995	337,059 1,116,160
NortheraRoyal Guardians	5, 161	7,595,5341	20 750	31,876,294	1,062,828	257,673
Saskatchewan	1,909 1,355	721,491 1,645,500	6,250 5,900	3,858,156 9,221,156	131,268 298,798	68,198 42,500
Sanvaravia	1,3 <b>5</b> 5 3,310	4.702.6721	15.5901	9, 221, 156 21, 459, 710	686,272	166,967
Security	1,3390	1-872, 195	7, 955	9, 239, 915	226,379	45,500
Sum	2,118 26,564	3,785,306 105,702,649	11 · 120 190 · 289	20,986,983 477,029,839	697,800 15,848,020	94,075 3,462,981
Security Sovereign. Sum. Western.	733	1,112,440	190,289 4,718	7,898,170	205,025	9,650
Total British Companies—	277,405	539,165,407	1,692,666	2,979,946,768	102,882,154	21,464,001
Commercial Union	3	3,933	113	520, 919,	15,831	23,198
Edinburgh <sup>2</sup>	-	´ -	2	2.744	47	1,524
Gresham <sup>2</sup>	- [	-	1,711	3,599,990	123,591	27,327
land <sup>2</sup>	-	-	54	109,415	712	21, 252
Globe <sup>2</sup>		-	88	142, 127	3,549	1,128
London and Scottish Mutual Life and Citiseus	559	1,098,653	8,371	19, 141, 549	696, 329	345,081
(Australia)	43,522	10,930,198	102,608	27 <b>,250,4</b> 76	1,064,878	151,920
North British and Mercan-	1	1,500	439	2,074,705	77,501	12,373
tile Norwich Union <sup>2</sup> Phomix of London	- I	- I	43	55,075	1,684	1,281
Phomix of London Royal	69 332	204,867	2.078	7.696.599i	228,474	203,340
Royal Scottish Amicable <sup>2</sup> Scottish Provident <sup>2</sup>	002	1.684,362	5,753 8	23,082,161 16,959	803,128 252	230,901
Scottish Provident2	ا		3	6,626 27,600,228	93	
Standard	619	2,244,287	10,776 49	27,600,228 75,763	<b>870</b> , 916 1, 791	620, 117 2, 116
Total	45,105	16,167,800	132,095	111,375,336	3,888,776	
Foreign Companies—		I	-			
Ætas. Connecticut Mutual <sup>2</sup>	2, 101	13,089,688	17,396 357	78,170,292 1,026,773	1,724,239	849,968 20,934
Equitable	11	49,300	11,028	30,061,881 195,086	23,838 951,745	717,461
Guardian.	342,802	5,000	39 <b>2,349,9</b> 04	195,086	11,976	3,000
Metropolitan. Mutual of New York. National of United States <sup>2</sup>	3, 150	128,052,079 8,426,725	2,345.904 24,952	704,762,789 69,253,778	26,324,465 2,588,680	4,963,974 684,263
National of United States <sup>2</sup>	· –	· · · · - [	27	13,719 160,483,195	<b>5</b> 3	i -
New York Mutual <sup>1</sup>	9,008	19, 689, 100	71,930 40	27,817	5,543,649 419	1,410,754 8,809
Phoenix Mutual <sup>2</sup>	-	-	80	<b>5</b> 2,5 <b>5</b> 3	16,986	8,624
Provident Savings <sup>2</sup>	212,688	77, 281, 152	278 1,223,611	432,769	10,395	29,670
State	1	58 094	435	351, 190, 383 1, 207, 973	13,079,613 24,416	6.000
State Travelers of Hartford	4,507 232	20,453,530	25,803	112,001,939	2,499,492	740,288
Union Mutual United States	10	703,500 109,000	3, <b>53</b> 0 250	8,618,872 724,411	281,459 22,608	161,553 19.350
Total	574,511	267,920,998	3,720,660	1,518,874,280	53, 102, 633	11,536,574
SUMMARY. Canadian Companies. British Companies. Foreign Companies.						
British Companies	277,405 45,106	539,165,407 16,167,800	1,692,660 132,095	2,979,946,768 111,375,336	102,882,156	21,464,091 1,641,861
Foreign Companies	574,511	16,167,800 267,920,998	3,729,660	1,518,874,230	3,888,776 53,102,033	11.536.574
Grand Total	897,021	823,254,265	5,554,415	4,610,196.334		

Including matured endowments. \*Ceased transacting new business in Canada.

### 11.-Progress of Life Insurance in Canada, 1922-1926.

Items.	1922.	1923.	1924.	1925.	1926.
Canadian Companies!—				<del>,</del>	
Policies new and taken up	177, 140	900 F45	202 610		
Tolicies new and taken up					
Policies in force at end of year "	1,240,826				
Policies become claims "	11,912			17,039	
Amount of policies new and taken up \$	320, 172, 624		401,014,406	467, 786, 555	539,165,407
Net amount of policies in force \$	2,013,722,848	2,187,434,147	2,413,853,480	2,672,989,676	2,979,946,768
Netamount of policies become claims \$	16,202,861	17,926,337	18,526,665	19,493,133	21.464.091
Amount of premiums in year \$	67,881,717		82, 899, 121	93, 599, 325	102,882,156
Claims paid <sup>2</sup> \$	16,067,831	17, 161, 682	18,312,963	19, 430, 607	21,189,288
Unsettled claims—					
Not resisted	1,661,372	1,778,936	1,881,381	1,902,002	2.216.541
Resisted	16.054				
British Companies—	,	,		,,,,,,	~,100
Policies new and taken up	57,871	44,949	36, 208	50,886	45,105
Policies in force at end of year "	82,760				
Policies become claims	1.326				
Amount of policies new and taken up 8	23,818,310				16,042,800
Net amount of policies in force \$	93.791,180	98,023,020			
Neteriorite (nell'alcabasemanicima f		90,040,020			
Netamount of policies become claims	1,772,762	1,816,122	1,602,989		
Amount of premiums in year \$	2,914,378				
Claims paid <sup>2</sup> \$	1,762,359	1,708,841	1,509,606	1,767,076	1,663,977
Unsettled claims—					
Not resisted	239,422				
Resisted\$	10,000	10,000	10,841	15,770	4,052
Foreign Companies—				1	l.
Policies new and taken up No	429,888				
Policies in force at end of year "	2,839,645	3.012.641	3,222,045	3,506,814	3.729.660
Policies become claims "	26,842	32.520	32,906	35, 425	39.362
Arr ount of policies new and taken up \$	169, 859, 978	182.636.051		251,597,335	266, 568, 498
Net amount of policies in force \$		1.148.051.506			1,518,874,230
Netan cuntofpolicies become claims \$	8,961,344				11,536,579
Amount of premiums in year \$	36,090,605				
Claims paid <sup>2</sup> \$	9,020,710				
Unsettled claims—	0,020,710	10,129,110	10,010,100	10,000,021	12,020,007
Not resisted\$	430,254	490,079	582.921	708,432	915,776
Resisted\$	104,683				
All Companies—	104,000	104,900	08,302	00,002	10,000
Policies new and taken upNo	664.899	691,909	786,002	916,986	897,021
	4, 163, 231				
Policies in force at end of year "					
Policies become claims	40,080	46,743		53,791	
Amount of policies new and taken up \$	513,850,912	561, 182, 427	628, 687, 615	736,777,818	823, 254, 205
Net amount of policies in force	3,171,388,996	0,433,508,673	3,763,996,472	4,159,019,840	9-010,190,334
Netarrountofpolicies become claims \$	26,936,967	29, 872, 194		32,092,852	34,642,526
Arrount of premiums in year \$	106,886,700				
Claims paid2\$	26,850,900	28,996,241	30,133,362	32,101,227	34,483,172
Unsettled claims -	l				
Not resisted\$	2,331,048	2,510,227	2,739,242		
Resisted\$	130,737	158,420	137,566	137,403	135, 174
				1	J

<sup>&</sup>lt;sup>1</sup>Figures of Canadian business only, <sup>2</sup>Including matured endowments.

# 12.—Ordinary and Industrial Life Insurance Policies in force and effected in Canada, year ended Dec. 31, 1326.

		New.			Iu force.			
Policies.	Number.	Total Amount.	Average Amount of a Policy.	Number.	Total Amount,	Average Amount of a Policy.		
		*	\$		\$	\$		
Crdinary policies— Canadian companies British companies Foreign companies	225, 255 4, 334 73, 590		2,262	38,248		2,142 2,614 1,794		
All companies	303,179	688,598,886	2,271	1,888,018	3,884,768,688	2,058		
Industrial policies— Canadian companies British companies Foreign companies	80,724 41,339 509,850	34,239,738 7,972,795 114,904,273	193	93,847	90, 903, 980 15, 160, 677 517, 984, 522	257 162 161		
All companies	631, \$13	157,121,806	248	3,665,461	624,049,179	170		

#### 13.-Insurance Death-rate in Canada, 1923-1926.

Note.—Average death-rate for all companies in the 26 years 1901-1926 was 8.9.

	l	1923.	1	4	1924.	
Companies.	Number of policie exposed to risk.	Number of policies terminated by death.	Death rate per 1,000.	Number of policies exposed to risk.	Number of policies terminated by death.	Death- rate per 1,000.
Active companies, ordinary Active companies, industrial Assessment and fraternal cocieties. Non-scrive and retired companies.	1,475,793 2,839,868 223,020 1,447		5.7 7.4 12.3 42.8	216,929	21,872 2,495	5·3 7·2 11·5 41·2
Total	4,54*,125	32,222	7-1	1,841,672	\$2,882	€-8
		1925.		1926.		
Active companies, ordinary. Active companies, industrial Assessment and traternal societies. Non-active and retired companies.	1,698,254 3,301,387 (18,120 1,239	23.39° 2.550	5-3 7-1 11-7 53-3	3.563,860 222,662	26, 156 2, 827	5·7 7·3 12·7 44·9
Total	\$.719,00°	34,057	6-7	5,612,498	39,412	7-0

#### 14.—Assets of Canadian Life Companies and Assets in Canada of Life Companies other than Canadian Companies, 1922-1926.

Note.—Certain British Co a les transacting fire insurance in Carar's transact also life insurance in Canar's, and insurance in Canar's, and insurance as east in Carar's are not here included, out are included in the assets of British companies shown in Table 3 on page 890

Items.	1922.	1923.	1924,	1925.	1926.
Canacian Companies— Real estate Loans on real estate Loans on collaterals Cash loans and premium obligations on	19, 455, 390 139, 566, 030 2, 494, 227	21.874,648 158,447,295 2,113,897	175,905,266	193, 257, 582	
policies in force. Stocks, boads and debentures. Interest at drent due and accrued. Cash on hand and in banks! Outstanding and deferred premiums. Other a nees.	77, 798, 470 277, 228, 266 13, 764, 201 5, 291, 622 15, 580, 017 594, 667	91, 380, 402 313, 460, 938 15, 282, 330 6, 136, 371 17, 423, 698 346, 506	377, 180, 172 16, 685, 629 6, 355, 632 20, 176, 387	7,767,781	494,341,84 17,288,69 6,824,01 24,858,66
Total #ssets*	<b>551,772,890</b>	626,466,685	782,607,857	612,174,244	818,974,021
British Companies— Real estate Loans on real cetate Loans on oollaterals Cash loans and premium obligations on policies in lorce. Stocks, bonds and debentures. Interest and rent due and accrued. Cash on hand and in banks! Outstanding and deferred premiums. Other assets.	753, 492 10, 127, 634 4, 692 3, 197, 990 25, 259, 619 393, 252 828, 672 494, 955 47, 310	10, 815, 105 2, 955 3, 226, 637 29, 191, 997 383, 946 392, 539	2,100 3,343,534 30,157,252 411,717 558,061 5-6,177	12,778,017 2,000 3,439,304 30,622,296 426,836 625,003 550,305	13, 197, 13 96 3, 516, 27 32, 182, 27 440, 73 365, 09 563, 47
Total assets in Canada	41,107,616	45, 239, 875	47,072,518	49,825,333	31,276,97
Foreign Companies— Real estate Loans on real estate Loans on collaterals Cash koans and premium obligations on	507,718 8,760,587 35,000	603,382 9,473,352	1,170,259 10,209,220	1,793,182 12,357,088	3,811,182 19,082,900
policies in force. Stocks, bonds and debentures. Interest and reat the and accrued. Cash on hand and in banks! Outstanding and deferred pren iums. Other assets.	15,990,499 132,677,344 2,161,031 2,625,276 3,398,398 1,673	17,580,367 148,659,141 2,375,787 3,081,105 3,790,857 4,239	19.452.861 163.148.180 2.582.757 4.282.413 4.065,129 27.879	2,915,396 2,798,370 4,474,992	5,080,053
Total assets in Canada	166,157,527	185,568,230	204,938,696	219, 229, 107	

Includes cash deposited with the Government.

The figure in the table is the book value: the market value of these assets was \$555,591,851 in 1922, \$634,166,257 in 1923, \$748,801,886 in 1924, \$833,610,604 in 1925, and \$945,339,817 in 1926.

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15.—Liabilities of Canadian Life Companies and Liabilities in Canada of Life Companies other than Canadian Companies, 1922-1926.

Schedule.	1922.	1923.	1924.	1925,	1926,
Canadian Companies—	\$	\$	\$	8	\$
Unsettled claims	3,983,681	5, 155, 278	6,482,187	6, 406, 947	7,087,483
Net re-insurance reserve Sundry liabilities	466,997,082 44,203,425	529,435,479 52,889.041	622,176,733 72,176,878	688,566,082 81,996,972	778,056,671 95,697,964
-					<del>_</del> _
Total liabilities, not including capital.	515, 184, 188	587,479,793	700,835,798	776,970,001	880,842,118
Surplus of assets, excluding capital	40,407,663	46,686,464	47,939,330	56,640,603	64,497,699
Capital stock paid up	6,629.009	6,721,830	7,031,495	7,097,339	7,969,758
Unsettled claims. Net re-insurance reserve		251,212	285,782		187,069
Sundry liabilities	22,687,345 135,441	28,544,500 481,479	25,920,149 391,967	26,895,947 306,040	27,904,909 416,055
Total liabilities, not including capital.	23,072,216	24,227,191	26,597,898	27,438,832	28,598,033
Surplus of assets.	18,079,488	21,156,768	20,520,886	21,931,001	22,822,019
Unsetfled claims	534,936	595,045	672,853	742, 298	991,140
Net re-insurance reserve	136,699,116	154, 180, 278	171,215,976	194,375,549	218,743,028
Sundry liabilities	10,949,043	8,631,295	9,522,108	10, 152, 390	11,562,456
Total liabilities, not including capital	148,183,695	163,406,618	181,410,937	205,270,237	231,294,624
Surplus of assets	17,974,432	22, 161, 612	23,527,761	13,958,870	18,052,609

<sup>&</sup>lt;sup>1</sup>Liabilities in Canada.

# 16.—Total Cash Income and Expenditure of Canadian Life Companies and Cash Income and Expenditure in Canada of Life Companies other than Canadian Companies, 1922-1926.

Schedule.	1922.	1923	1924.	1925.	1926.
Income.		*		8	
Canadian Companies!—	04 975 990	105 704 110	104 114 000	145,924,473	166,433,775
Net premium income	94,275,328 2,779,506	105,786,116 7,750,993	124, 110, 368 9, 886, 954	7,247,190	6,157,590
Con i 'eration for annuities	28,017,655	33,734,038	39,725,833		50, 416, 764
Sundry items	2,734,038		8,673,490		8,820,741
Total cash incomet	127,806,527	150,460,217	182,396,645	205,955,692	231,828,850
British Companies2	i——			<del></del>	
Net premium income	2,914,379	3,310,687	3,544,794	4,121,230	3,888,776
Consideration for annuities	18,313	+ c51 050	2,430	5,403	0.310.004
Interest and dividends on stocks, etc	1,829,868	1,951,378	2,121,913	2, 183, 107	2,319,264 15,995
Sundry items	117, 689	149,334	81,139	116,727	13,990
Total cash income2	4,880,249	5,411,394	5,750,276	6,425,467	6,224,035
Foreign Companies2— Net premium income	36,090,605	39,679,462	43, 181, 354	47,759,651	53, 102, 033
Consideration for annuities	45,304	39,761	61,071	380,216	232,734
Interest and dividends on stocks, etc	7,581,166		9,920,565		11,953,472
Sundry items	604,648				1,350,344
Total eash income:	44,321,723	49,203,428	54,329,569	60,444,709	66,638,583
Expenditure.					
Canadian Companies -	l .				00 004 HH
Payments to policyholders	47,509,894	57,608,390		84, 188, 643	89.824,776
General expenses	28,742,520		38,927,764	44,662,767	49, 873, 568 2, 350, 621
Dividends to stockholders	882,977	754,940	1,190,401	1,014,267	2,000,021
Total expenditure:	77,135,391	90,563,594	114,224,539	129,865,677	142,048,960
Excess of income over expenditure	50, 671, 136	60,096,623	68, 172, 106	76,090,015	89,779.890
British Companies2—		0.004.044	0 000 400	A AAA 199	2,385,677
Payments to policyholders	2,194,852	2,201,844	2,092,468		1, 127, 498
General expenses	1,271,667	1,263,039	1, 175, 185	1,100,410	1, 124, 450
Total expenditure:	3,466,519	3,444,883	2,267,653	4,066,651	3,513,174
Excess of income over expenditure	1,413,730	1,946,511	2,482,623	2,418,813	2,710,860

Includes income and expenditure on business outside of Canada.

<sup>&</sup>lt;sup>2</sup>Income and expenditure in Canad:

16.—Total Cash Income and Expenditure of Canadian Life Companies and Cash Income and Expenditure in Canada of Life Companies other than Canadian Companies, 1922-1926—concluded.

Items.	1922.	1923.	1924.	1925.	1926.
	*	\$	<u> </u>	8	*
Expenditure—come. Foreign Companies!— Payments to policyholders General expenses Dividends to stockholders	16,531,218 8,535,389	19, 585, 717 9, 539, 231	20,849,386 11,160,050 -	22,730,903 12,480,333 -	24,791,007 13,355,165
Total expenditure <sup>1</sup>	25,666,587	29, 124, 948	32,009,436	35,211,236	38,146,172
Ercess of income over expenditure	19,255,216	20,078,480	22,320,133	25, 234, 473	28,492,411

Emenditure in Canada.

Life Insurance on the Assessment Plan.—Table 17 gives statistics of life insurance on the assessment plan, that is, insurance effected through fraternal or friendly societies by assessments on the members thereof and with annual dues to meet expenses. The statistics in the first part of this table relate to the 9 Canadian societies reporting to the Insurance Department of the Dominion Government, viz., the Alliance Nationale, the Ancient Order of Foresters, the Artisans Canadiens-Français, Canadian Woodmen of the World, the Catholic Mutual Benefit Association, the Commercial Travellers' Association of Canada, the Commercial Travellers' Mutual Insurance Society, the Independent Order of Foresters (whose statistics include sick and funeral departments), and The Grand Orange Lodge of British America.

Under an amendment to the Insurance Act, which became effective Jan. 1, 1920, it became necessary for all foreign fraternal societies previously transacting business in Canada under provincial licenses to obtain licenses under the Insurance Act, in order to be permitted to continue to issue new insurance in Canada. Fifteen such societies transacted business in 1926, viz., the Ladies' Catholic Benevolent Association, the Maccabees, Royal Arcanum, Women's Benefit Association, Catholic Order of Foresters, the Workmen's Circle, Knights of Columbus, Association Canado-Américaine, Western Mutual Life Association, Knights of Pythias, the Jewish National Workers' Alliance, Brotherhood of American Yeomen, Expressmen's Mutual Benefit Association, National Fraternal Society of the Deaf, and Women's Catholic Order of Foresters.

17.—Life Insurance on the Assessment Plan, 1922-1926.

Note.—The figures are for Canadian business only

140 IS BUT AIR FOI COMMUNIC DUCINOSE ONLY.								
Items.	1922.	1923.	1924,	1925.	1926.			
CANADIAN COMPANIES.								
Number of certificates taken Number certificates become claims Amount paid by members Amount of certificates new and taken up Net amount in force Amount of certificates become claims Claims paid Unsettled claims Not resisted Resisted Amount terminated by—	13, 850 2, 735 \$ 2, 975, 751 10, 083, 945 132, 982, 353 2, 418, 138 2, 636, 261 174, 709	132,021,670 2,401,315 2,660,025	2,655 \$ 2,677.531 11,248,619 127,279.426	2,625 \$ 2,685,091 15,611,079 130,318,622 2,257,233	2,913 3 2,861,498 11,014,014			
DeathSurrender, expiry, lapse, etc	1,661.902 18,461,980		1,627,676 12,937,216		1,836,023 21,098,273			
Total terminated	20, 123, 882	14,341,614	14,564,892	14,445,437	22,934,296			

17.-Life Insurance on the Assessment Plan, 1922-1926.-continued.

Loans on real estate Policy loans (tiens arising out of read- justment). Stocks, bonds and debentures. Cash on hand and in banks. Interest and rent due and accrued. Dues from members. Other assets.  Total assets!  Claims, unsettled. Reserves. Other liabilities.  Total tiabilities.  Income— Assessments. Fees and dues. Interest and rents. Other receipts.	1922. \$ 1.629,223 8,509,903 8,509,903 846,155 679,798 212,703 5,036,376 81,626,353 258,585 56,476,119 1,406,359 58,132,663 5,706,129 444,258 2,681,805 85,333 8,917,666 5,489,373 1,696,353	5,458,882 518,786 2,892,389 147,506 9,017,568	1924, \$ 1,694,373 10,409,373 16,562,879 27,073,594 909,313 865,215 303,876 4,002,001 61,\$51,124 229,207 56,779,165 1,710,125 58,718,497 5,390,522 2,914,928 149,009 8,968,351	1925. \$ 1,932,622 11,142,510 14,910,898 28,546,970 766,486 683,780 311,141 3,752,062 220,373 56,641,355 1,702,449 58,564,177 5,446,621 536,798 2,923,356 345,681 \$,258,456	1926. \$ 1,787,554 13,204,927 12,203,937 31,943,034 921,356 763,704 333,609 3,612,092 64,770,213 238,626 59,525,420 1,752,426 61,576,472 5,702,431 499,186 3,060,006 138,978 9,490,602
Assets— Real estate Loans on real estate Policy loans (liens arising out of read- justment) Stocks, bonds and debentures Cash on hand and in banks. Interest and rent due and accrued Dues from members. Other assets.  Total assets  Total inbilities  Total liabilities  Total liabilities  Income— Assessments Fees and dues Interest and rents Other receipts.  Total income  Expenditure—	1, 629, 223 8, 609, 903 18, 797, 174 25, 514, 961 846, 155 679, 798 212, 703 5, 036, 376 5, 036, 376, 119 1, 406, 359 58, 132, 963 5, 706, 129 444, 258 2, 681, 805 85, 333 8, \$17, \$66	1,645,624 9,689,431 17,632,781 26,258,923 766,938 671,780 228,979 4,742,555 61,637,011 225,772 56,668,441 1,574,285 58,468,498 5,458,882 518,786 2,882,389 147,506 9,017,563	1, 694, 373 10, 409, 373 16, 562, 879 27, 073, 594 909, 813 865, 215 333, 876 4, 002, 001 61, \$51,124  229, 207 56, 779, 165 1, 710, 125 58, 716, 497 5, 390, 522 2, 914, 928 149, 009	1,932,622 11,142,510 14,910,888 28,546,970 766,485 852,780 311,141 3,752,062 62,046,463 220,373 56,641,356 1,702,449 58,564,377 5,446,621 536,798 2,929,356 345,681	1, 787, 554 13, 204, 927 12, 203, 937 31, 943, 034 921, 356 763, 704 333, 609 3, 612, 092 64, 776, 213 238, 626 59, 555, 420 1, 752, 426 61, 576, 472 5, 702, 431 499, 186 3, 060, 006 138, 978
Real estate Loans on real estate Policy loans (hene arising out of read- justment). Stocks, bonds and debentures. Cash on hand and in banks. Interest and reat due and accrued. Dues from members. Other assets.  Total assets!  Liabilities— Claims, unsettled. Reserves. Other liabilities  Total liabilities.  \$ Income— Assessments. Fees and dues. Interest and rents. Other receipts.  Total income  Expenditure—	8, 600, 963 18, 797, 174 25, 814, 961 846, 155 679, 796 212, 703 5, 036, 376 11, 626, 353 258, 585 56, 476, 119 1, 406, 359 58, 132, 663 5, 706, 129 444, 258 2, 681, 383 8, 917, 666 5, 489, 373	9, 689, 431 17, 632, 781 26, 258, 923 766, 938 671, 790 4, 742, 555 61, 637, 911  225, 772 56, 668, 441 1, 574, 285 58, 468, 498  5, 458, 882 518, 786 2, 882, 389 147, 506 9, 017, 663	10, 409, 873 16, 562, 879 27, 073, 594 900, 813 865, 215 333, 876 4, 002, 001 61, \$51, 124 229, 207 56, 779, 165 1, 710, 125 58, 718, 497 5, 390, 532 2, 914, 928 149, 009	11, 142, 510 14, 910, 898 28, 546, 970 766, 486 683, 780 311, 141 3, 752, 062 62, 046, 463 62, 046, 463 1, 702, 449 58, 564, 177 5, 446, 621 56, 798 2, 929, 356 345, 681	12,203,937 31,943,084 921,356 763,704 333,609 3,612,092 64,776,213 238,626 59,555,420 1,752,426 61,576,472 5,702,431 499,186 3,060,906 138,978
justment). 1 Stocks, bonds and debentures. 2 Cash on hand and in banks. Interest and rent due and accrued. Dues from members. Other assets. 6 Liabilities— Claims, unsettled. Reserves. Other liabilities. 5 Total liabilities. 5 Income— Assessments. Fees and dues. Interest and rents. Other receipts. Total income Expenditure—	55, 814, 961, 846, 155, 679, 798, 212, 703, 5, 036, 376, 151, \$26, 353, 585, 476, 119, 1, 406, 359, 581, 132, \$63, 444, 258, 2, 681, 845, 85, 338, \$17, \$66, 5, 489, 373	26, 258, 923 766, 938 771, 780 228, 979 4, 742, 555 61, 637, 681 225, 772 56, 668, 441 11, 574, 285 58, 468, 498 5, 458, 882 518, 786 2, 882, 389 147, 506 9, 017, 663	909, 813 865, 215 333, 876 4, 002, 001 61, 651, 124 229, 207 56, 779, 185 1, 710, 125 58, 718, 487 5, 390, 522 2, 914, 928 149, 009	28, 546, 970 766, 486 833, 780 311, 141 3, 752, 062 62, 046, 463 220, 373 56, 641, 356 1, 702, 449 58, 564, 377 5, 446, 621 536, 798 2, 929, 356 345, 681	31, 943, 084 921, 356 763, 704 333, 609 3, 612, 092 64, 776, 213 238, 626 59, 525, 420 1, 752, 426 61, 576, 472 5, 702, 431 499, 186 3, 060, 006 138, 978
Cash on hand and in banks.  Interest and rent due and accrued.  Dues from members.  Other assets.  Total assets!  Liabilities— Claims, unsettled. Reserves. Other liabilities.  Total liabilities.  5 Income— Assessments. Fees and dues. Interest and rents. Other receipts.  Total income  Expenditure—	846, 183 679, 796 212, 703 5, 036, 376 81, 626, 353 61, 626, 353 64, 476, 119 1, 406, 359 98, 132, 463 5, 706, 129 444, 258 2, 681, 895 8, \$17, 666 5, 489, 373	228, 979 4, 742, 555 61, 637, 011 225, 772 56, 668, 441 1, 574, 285 58, 468, 498 5, 458, 882 513, 786 2, 882, 389 147, 506 9, 017, 663	909, 813 865, 215 333, 876 4, 002, 001 61, 651, 124 229, 207 56, 779, 165 1, 710, 125 58, 716, 487 5, 390, 522 2, 914, 928 149, 009	766,486 683,780 311,141 3,752,062 62,046,469 220,373 56,641,356 1,702,449 58,564,177 5,446,621 536,798 2,929,356 345,681	921, 356 763, 704 333, 609 3, 612, 092 64, 770, 213 238, 626 59, 555, 420 1, 752, 426 61, 576, 472 5, 702, 431 499, 186 3, 060, 906 138, 978
Dues from members Other assets  Total assets  Claims, unsettled Reserves Other liabilities  Total liabilities  5 Income— Assessments Fees and dues Interest and rents Other receipts  Total income  Expenditure—	5,036,376 51,626,353 258,565 56,476,119 1,406,359 56,132,663 5,706,129 444,258 2,681,805 85,333 8,917,666 5,489,373	228, 979 4, 742, 555 61, 637, 011 225, 772 56, 668, 441 1, 574, 285 58, 468, 498 5, 458, 882 513, 786 2, 882, 389 147, 506 9, 017, 663	333,876 4,002,001 61,\$51,124 229,207 56,779,165 1,710,125 58,716,497 5,390,522 2,914,928 149,009	311, 141 3,752,062 62,046,463 220,373 56,641,356 1,702,449 58,564,377 5,446,621 536,798 2,929,356 345,681	333,009 3,612,092 64,776,213 238,626 59,585,420 1,752,426 61,576,473 5,702,431 499,186 3,060,006 138,978
Total assets  Liabilities— Claims, unsettled Reserves. Other liabilities  Total liabilities  Income— Assessments. Fees and dues. Interest and rents Other receipts.  Total income  Expenditure—	5,036,376 51,626,353 258,565 56,476,119 1,406,359 56,132,663 5,706,129 444,258 2,681,805 85,333 8,917,666 5,489,373	\$1,\$37,011 225,772 56,668,441 1,574,285 58,468,498 5,458,882 518,786 2,882,389 147,506 9,017,563	51,451,124 229,207 56,779,165 1,710,125 58,718,487 5,390,522 2,914,928 149,009	3,792,062 62,046,463 220,373 56,641,356 1,702,449 58,564,177 5,446,621 536,798 2,929,356 345,681	238, 626 59, 585, 420 1, 762, 426 61, 576, 472 5, 702, 431 499, 186 3, 060, 006 138, 978
Liabilities— Claims, unsettled Reserves Other liabilities  Total liabilities  Income— Assessments Fees and dues Interest and rents Other receipts  Total income  Expenditure—	258, 585 56, 476, 119 1, 406, 359 58, 132, 963 5, 706, 129 444, 258 2, 681, 895 85, 383 8, 917, 666 5, 489, 373	225,772 56,668,441 1,574,285 58,468,498 5,458,882 518,786 2,882,389 147,506 9,017,663	229, 207 56, 779, 165 1, 719, 125 58, 716, 487 5, 390, 522 513, 892 2, 914, 928 149, 009	220, 373 56, 641, 356 1, 702, 449 58, 564, 177 5, 446, 621 536, 798 2, 929, 356 345, 681	238, 626 59, 585, 420 1, 752, 426 61, 576, 472 5, 702, 431 499, 186 3, 060, 006 138, 978
Claims, unsettled Reserves Other liabilities  Total liabilities  5 Income— Assessments Fees and dues Interest and rents Other receipts Total income  Expenditure—	56, 476, 119 1, 406, 359 58, 132, 063 5, 706, 129 444, 258 2, 681, 895 85, 383 8, 917, 666 5, 489, 373	1,574,285 58,468,498 5,458,882 518,786 2,892,389 147,506 9,017,563	58,779,165 1,710,125 58,716,497 5,390,522 513,892 2,914,928 149,009	56, 641, 355 1,702, 449 58,564, 177 5,446, 621 536, 798 2,929, 356 345, 681	59,585,420 1,752,426 61,576,472 5,702,431 499,186 3,060,006 138,978
Income— Assessments Fees and dues. Interest and reuts. Other receipts  Total income  Expenditure—	5,706,129 444,258 2,681,895 85,383 8,917,666 5,489,373	5,458,882 518,786 2,892,389 147,506 9,017,568	5,390,522 513,892 2,914,928 149,009	5, 446, 621 536, 798 2, 929, 356 345, 681	5,702,431 499,186 3,060,006 138,978
Assessments Fees and dues Interest and reuts Other receipts  Total income Expenditure—	2,681,895 85,383 8,917,666 5,489,373	2,892,389 147,506 9,017,568	513,892 2,914,928 149,009	536,798 2,929,356 345,681	499,186 3,060,006 138,978
Expenditure	5,489,373		8,968,351	9,258,456	9,490,602
Expenditure Paid to members		5, 287, 997			
			5,024,174	5, 120, 737	5,470,254
General expenses		2,739,034	1,635,530	1,862,853	1,731,975
Total expenditure	7,185,726	8,027,081	6,659,704	6,983,590	7,202,229
Excess of income over expenditure	1,731,939	990, 532	2,308,647	2,274,866	2, 198, 373
FOREIGN COMPANIES.					
Number of certificates taken	4,044 761	5,081 905	5,791 761	5,304 858	5,376 790
Amount paid by members	1,213,271	1,216,178	1,261,571	1,184,988 6,009,816	1, 178, 880 6, 158, 925
Amount of certificates new and taken up. Net amount in force	4,795,800 58,527,535	l 56.092.389l	6, 273, 200 56, 493, 302	l 56,238,069l	57,544,334
Amount of certificates become claims Claims paid	911,428 1,099,204	[ 909,970]	819,332 784,028	815,445	859,923 879,343
Unsettled claims— Not resisted	115,282		88.016	l . I	78,700
Resisted	-	- 1	1,500		_
Amount terminated by— Death	840,687	823,964 8,072,330	691,458	712,327 6,410,806	755,148 4,727,145
	13,352,000		5,920,202		5,482,293
. <b>i</b> —	14, 192, 687	8,896,294	6,611,660	7,125,638	0,402,200
Assets— Real estate	8,000 1,800			7,700 1,800	7,700 
justment)	34,100	18,009	12,349 1,199,132	11,517 1,378,070	15,315 1,602,099
justment) Stocks, bonds and debentures. Cash on hand and in banks. Interest and rent due and accrued.	482,804 201,899	ł 278, 803	208, 537	] 308,526]	244, 269
Interest and rent due and accrued  Dues from members	6,223 98,692	[ 77, 0 <b>5</b> 0]	17,362 72,255	1 67.1121	20,009 76,980
Other assets	54	74		85	3
Total assets	833,572	1,160,311	1,519,131	1,793,883	1,966,375
Liabilities— Claims, unsettled	122, 101	116,651	100,975	109,278 5,214,784	84,993
Reserves. Due on account of general expenses	4,904,439 22,100	4,094,441 18,233	4,694,179 17,712	5,214,784 20,876	5,605,766 28,020
Other liabilities	3,005	3, 131	3,252	2,021	7, 163
Total liabülties	5,051,645	4,232,456	4,816,118	5,846,959	5,725,912

<sup>&</sup>lt;sup>1</sup>The figure in the text is the book value; the market value of these as sets was \$60,801,249 in 1922, \$61,430,888 in 1923, \$62,324,974 in 1924, \$62,430,337 in 1925, and \$65,563,639 in 1926.

17.-Life Insurance on the Assessment Plan, 1922-1926-concluded.

Items.	1922.	1923.	1924.	1925.	1926.
Income— Assessments. Fees and dues Interest and rents. Other receipts.	\$ 1,276,641 183,198 46,921 6,316	\$ 1,279,183 267,515 48,855 2,168	\$ 1,323,626 272,382 75,207 3,801	\$ 1,252,169 239,315 82,035 5,885	\$ 1,241,274 245,094 88,404 4,782
Total income	1,513,976	1,597,721	1,675,016	1,579, 454	1,579,550
Expenditure— Paid to members General expenses	1,160,290 93,832	982,036 131,669	836,533 154,591	838, 401 135, 688	940, 336 174, 42
Tetal expenditure	1,254,122	1,113,765	991,124	974,689	1,114,751
Ercess of income over expenditure	258, 954	484.016	683,892	605,365	464.807

Summary of Life Insurance in Canada, 1926.—In addition to the business transacted by life insurance companies incorporated by the Dominion Government to carry on business throughout the country, a considerable volume is also carried on by companies operating under provincial licenses or otherwise permitted by the Provincial Governments to carry on such transactions. Statistics of these provincial companies have been collected since 1915 by the Department of Insurance. Table 18, showing policies issued and in force, premiums received and losses paid as at Dec. 31, 1926, summarizes the volume of business done by both life companies and fraternal societies as Dominion and provincial licensees in that year.

18.-Dominion and Provincial Life Insurance in Canada, 1926.

Grand Total	949,006,403	4,961,286,603	168,777,917	40,368,681
Total for Provincial Companies	22,551,277	147,821,972	3, 991, 126	1,741,73
(a) Provincial companies within provinces by which they are incorporated—  (i) Life companies.  (ii) Fraternals.  (b) Provincial companies in provinces other than those by which they are incorporated—  (i) Life companies.  (ii) Fraternals.	13,570.771 3,297,606 3,665,213 2,020,687	46, 331, 116 54, 424, 818 14, 661, 089 32, 404, 949	1, 325, 794 1, 557, 875 436, 278 671, 176	174,41; 1,114,06; 38,97; 414,28
Total for Dominion Companies 2. Provincial licensees—	926, 452, 126	4,843,464,631	164,786,791	38,626,84
1. Dominion licensees— (a) Life companies	909, 279, 187 17, 172, 939		\$ 160,746,413 4,040,378	\$5,002,200 3,621,74
Business transacted by	New policies issued (gross).	Net in force Dec. 31.	Net premiums received.	Net death claims paid,

### 3.—Miscellaneous Insurance.

Since 1875 the growth of insurance business other than fire and life has been a steady one. The report of the Superintendent of Insurance for the calendar year 1880 shows that the number of companies duly 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 same report for the year 1926 shows that miscellaneous insurance now includes in Canada accident, sickness, automobile, burglary, explosion, forgery, guarantee, hail, inland transportation, employers' liability, aviation, plate glass, sprinkler-

leakage, steam boiler, title, tornado and live stock insurance, etc. Whereas in 1880 10 companies transacted business of this kind, such insurance is now sold by 184 companies, of which 38 are Canadian, 50 British and 96 foreign.

Accident Insurance.—The first license of this kind was issued to the Travelers Co., of Hartford, Conn., in 1868. The first license 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. Fifty-one companies transacted accident insurance in 1926.

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 \$8,061,997 in 1926, with an increase in the number of companies from 7 to 124 during the 16-year period.

Plate Glass Insurance.—Policies were first sold in Canada by the Metropolitan Plate Glass Insurance Co., an American concern, which withdrew from Canada during 1882 to avoid business restrictions. The 57 companies operating in Canada in 1926 received premiums of \$548,540 and paid claims of \$205,583.

Burglary Insurance.—This type of insurance received but slight attention in Canada until 1918. In 1893, however, one company issued burglary policies. A second followed in 1905, and in 1910, 5 companies were operating, while at the end of 1926, 47 companies were reported as having sold this type of insurance during the year. The premium income of these companies amounted in 1926 to \$992,704 and the losses paid amounted to \$272,201.

Hail Insurance.—Insurance against hailstorms is a class of business of comparatively recent development in Canada. During the year 1926, 43 insurance companies undertook this class of risk, the premiums written amounting to \$4,501,243 and the losses incurred to \$3,160,028. The total premiums for the 16 years during which this business has been carried on in Canada amount to \$40,398,368 and the total losses paid to \$24,578,544.

19.—Insurance other than Fire and Life, 1926.1

	[		Unsettled Claims.		
Types of Insurance.	Premiums received.	Losses incurred.	Not resisted.	Resisted.	
Guarantee (Fidelity). Guarantee (Surety) Perconal Accident Personal Accident and Sickness. Employers' Liability and Workmen's Compensation. Other Accident Insurance Sickness. Burglary Steam Boiler Hail Inland Transportation Plate Glass Automobile Live Stock. Tornado Earthquake Forgery Rain Aviation. Credit Electrical Machinery Fraud.	1,059,418 2,921,668 1,586,144 3,032,432 889,838 1,654,487 992,704 480,635 4,501,243 517,412 548,540 8,061,997 88,061,997 200,535 5,279 34,490	66, 842 1, 295, 553 884, 784 2, 181, 127 313, 426 918, 642 272, 201 26, 150 3, 160, 023 120, 033 205, 583 4, 391, 076 78, 840 47, 017 14, 227 18, 462 90, 63 20, 829	\$ 212, 418 177, 894 176, 462 170, 250 1. 689, 990 126, 521 236, 187 58, 834 6, 780 6, 258 18, 227 33, 129 1, 316, 768 17, 862 3, 147 600 61, 501 2, 266	\$ 61,334 68,198 67,482 2,350 37,650 5,950 3,600 49,997 11,767 1,500 149,507 187	

<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, 1926.

Companies.	Cash Income.	Cash Expendi- ture.	Excess of Income over Expenditure.	Assets.	Liabilî- ties. <sup>1</sup>	Excess of Assets over Liabili- ties.
	\$	\$	\$	8	\$	8
Boiler Inspection	274,370	201,026		718,999		448,851
Canadian General		49,271				
Canadian Surety	395, 235			762,129		
Chartered Trust and Executor				1,388,100		531,919
Fidelity Insurance	157,614	144,655				
T. Eatoa	95, 225		94,31			94,318
Guarantee Co. of North America		500,625	103,797	3,513,457		
Merchants and Employers	346,857	306,233				
Merchants Casualty	773,727					
North American Accident					139,614	
Protective Association					128,300	
Royal Guardians	5, <b>401</b>	3,996	1,405	16,970	5,730	11,240
Total	3,514,539	3,659,886	454,643	8,415,998	8,181,673	5,234,324

Not including capital stock.

# 21.—Income and Expenditure in Canada of Companies, other than Canadian, deing only Insurance Business other than Fire and Life, 1926.

	Inc	ome (Casi	b).	Ехре	nditure (C	asb).	Ercess of
Соправіез.	Pre- migms,	Interest and Divi- dends earned.	Total Cash Income,1	Net Losses incurred.	General Espendi- ture.	Total Cash Espendi- ture. <sup>1</sup>	Income over Expendi- ture.
Abeille.  Ætna Casualty	\$ 84,181 144,174 77,347 7,389 220,176 59,745	\$ 2,692 4.016 3,221 10,285 4,250	\$ 86,873 191,956 80,567 7,389 230,461 63,995	\$ 48, 815 18, 624 38, 877 363 41, 205 -5, 400		2,434 163,846 17,530	\$ 7,127 67,801 15,242 4,955 66,615 46,465
British and Foreign Continental Casualty Connectiont General Federal Fidelity and Casualty General Casualty Co. of Paris General Exchange	1,455 668,302 90,595 -48,908 242 162,790	5,990 18,626 2,125 64 14,076 2,493 2,981	7,445 686,925 2,125 90,659 -34,830 2,736 165,772	14 342,221 73,876 48,019 615 55,538	315,532 34,909 26,946 3,310	657,753 108,785 74,965 3,925	6,920 29,169 2,125 -18,126 -109,795 -1,189 82,055
General Indemnity Co. of America. Hartford Accident. Hartford Live Stock. Hartford Steam Boiler. Indemnity Insurance Co. International Fidelity.	192, 298 65, 928 1, 657 675, 106 5, 970	1,000 13,040 2,729 2,500 7,925	1,000 205,338 68,657 4,157 683,033 5,970	147, 324 68, 956 355, 771 725	19,218 205,543 754	88,174 561,314 1,479	1,000 -26,269 -19,517 4,157 121,719 4,491
Loyal Protective Lumbernee's Mutual Casualty Maryland Casualty Metropolitan Casualty Metropolitan Life Monarch Accident National Surety	292,877 64,091 243,372 129 207,961 8,258	4,914 2,313 23,270 2,381 4,400 2,500	297,791 66,404 266,642 2,510 212,361 10,758	151, 539 29, 498 72, 923 156, 007 1, 862	14,755 114,096 456 46,220 13,227	294,582 57,434 187,019 456 202,227 15,089	3,209 8,970 79,623 2,054 10,134 —4,331
New York Casualty Preferred Accident Prudential Insurance Ridgely Protective Standard Marine Travelers Indemnity	103 65,997 3,966 361,951	19,561 5,414 3,955 - 1,903 500 20,068	321, 220 37, 019 76, 961 103 67, 900 4, 466 382, 019	76,304 18,969 28,686 75 39,138 1,081 173,931	40,241 42	35,376 68,927 117 65,002	90, 461 1, 643 8, 034 14 2, 898 2, 575 48, 957
Travelers Insurance United States Fidelity and Guaranty Western Casualty Zurich	758,002 43,892 360,910	31, 673 29, 950 22, 777	787,952 43,892 383,687	592, 309 317, 443 17, 632 199, 298	424, 698 341, 535 27, 934 158, 212	1,017,007 658,978 45,566 357,510	47,082 128,974 -1,673 27,177
Total	6,255,187	273,592	6,576,063	3,112,895	2,710,749	5,836,287	739,716

<sup>&</sup>lt;sup>1</sup>Including other items.

#### 22.—Dominion and Provincial Insurance in Canada, other than Fire and Life, 1926. NET PREMIUMS RECEIVED.

NET	PREMIUMS	RECEIVE	3D.		
		Pro	vincial Licens	ees.	
Classes 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 (1) Personal (2) Employers' Liability and Workmen's Compensation	\$ 2,921,668	\$ 7,965	\$ 290	\$ 8,255	2,929,923
Workmen's Compensation (3) Other	3,033,442 888,898 1,586,144	-462 12,270	203,639 8,827	203,177 18,097	3,236,619 906,985
Automobile	8,061,997	109,326	159,579	268,905	1,586,144 8,330,902
BurglaryCredit	315.113	2,753	3,971	6,724	999,428 315,113 5,279
Earthquake. Electrical Machinery. Forgery.	34,490	<u>-</u>	-	-	93,034 34,490 13,556
Fraud. Guarantee (Fidelity). Guarantee (Surety).	1,059,418	35,2151	1	43,793	1,055,458
Hail Inland Transportation. Live Stock	4,501,243 517,412 88,357	1,517,141 2,801	18,300 887	1,535,441 3,688	6,036,684 521,100 88,357
Plate Glass	35,044	95,422 5,710	6,322 247	101,744 5,957	650,284 35,044 1,660,444
Sickness Sprinkler <sup>s</sup> Steam Boiler	1,654,487 23,291 480,635	0.712	-	! -	23,291 480,635
Title	200,535	48 80,136	513	561 80, 136	201,096 80,136
Totals	28,066,942	1,876,6189	413,916	2,290,534	30,357,476
NET L	OSSES INC	URRED.			
Accident (1) Personal(2) Employers' Liability and	1,295,853	4,490	794	5,284	1,301,137
Workmen's Compensation (3) Other	2,181,127 313,426 884,784	3,732	159,854 463	159,898 4,195	2,341,025 317,621 884,784
Automobile	4,391,076	77, 167	143,748	220,915	4,611.991 273,116
Burglary	272,201 90,063	512   -	403	915 -	90,063
Electrical Machinery Forgery Fraud	20,829 14,227 4,170	-	-	-	20,829 14,227 4,170
Guarantee (Fidelity)	299,766 66,842	11,9691	351 1 2,996	12,004 1,379,788	311,770 36,842 4,539,816
Hail. Inland Transportation. Live Stock.	78,840	1,876,792 750	59	809	120,842 78,840 262,759
Plate Glass	205,583 11,462 918,642	54,303 1,297	2,873 260	57,176 1,557	11,462 920,199
Sprinkler <sup>2</sup> Steam Boiler Title	5,218 26,150	-	_	_	5,218 26,150
		i	I .	_	47,017
Tomado	47,017	10,557		10,557 1,854,912°	10,557

Provincial companies did not furnish a separation of guarantee figures.

This business was transacted by a company not holding a license to transact fire insurance.

Including \$3,293 blanket residence.

Including \$57.59 blanket residence.

Including \$14,056 blanket residence and excluding \$1,420,578 premiums of Fraternal Benefit Societies for accident, sickness and funeral business.

Including \$18,056 blanket residence.

Including \$18,056 blanket residence.

Including \$18,056 blanket residence.

Including \$18,056 blanket residence.

Indums, soop pranter regulerice.
8 Including \$1.814 blanket residence and excluding \$956,398 losses of Fraternal Benefit Societies for accident, sickness and funeral business.

23.—Dominion and Provincial	Insurance in Canad	a, other than	Fire and Life.	1926.
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Business transacted by	Net premiums written.	Net losses incurred.
	\$	\$
1. Dominion licensees	28,066,942	14,407,337
2. Provincial becases—  (a) Provincial companies within provinces by which they are incorpor-		
(a) Provincial companies within provinces by which they are accorporated.  (b) Provincial companies within provinces other than those by which	1,876,618	1,542,541
they are incorporated	413, 916	312, 371
Total for Provincial Companies	2,290,534	1,854,915
Grand Tetal	39,257,476	16,262,249

#### 4.—Government Annuities.

During the early years of the 20th century, there took place 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 took the form of providing, through the establishment of 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.<sup>1</sup>

Under the Government Annuities Act, 1908 (7-8 Edw. VII, c. 5), as amended by an Act of 1925, 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 \$5,000 (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) an immediate or deferred annuity 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 neither 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.

The Government Annuities Act was amended by c. 12 of the Statutes of 1925, reducing the minumum annuity purchasable from \$50 to \$10, so that single-premium cumulative annuities of \$10 and multiples thereof may be purchased by any person at any time. It is considered that this amendment will make it possible for employers, instead of paying cash bonuses to their deserving employees in good years, to make provision for the old age of such employees by purchasing annuties of \$10 or multiples thereof.

Statistics of the annuities in force on March 31, 1925, 1926 and 1927, are given in Tables 24 and 25. From Sept. 1, 1908, to Mar. 31, 1927, 7,713 annuities had been

<sup>&</sup>lt;sup>1</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 in equal parts by the Dominion and the provinces which become parties to the scheme, was enacted by chapter 35 of the Dominion Statutes of 1927. British Columbia has already taken advantage of this scheme, while Manitoba, Saskatchewan and Alberta have also accepted the proposition. For further particulars, see page 732.

issued. On Mar. 31, 1927, 2,474 immediate annuities and 4,355 deferred annuities were in force. The total value of these annuities on that date was \$11,392,980, and the amount of annuities purchased was \$2,148,326.

24.—Government Annuities Fund Statement, Mar. 31, 1925-1927.

Items.	Years ended Mar. 31,				
T(ems.	1925.	1926.	1927.		
ASSETS.	\$	\$	3		
Fund at beginning of year. Receipts during the year, less payments	7,162,972 1,305,526	8,468,498 1,553,207	10,021,705 1,424,414		
Fund at end of year	8,468,498	10,021,705	11,446,119		
LIABILITIES.					
Net present value of all outstanding contracts	8,445,884	10,016,826	11,392,980		
RECEIPTS.					
For Immediate Annuities. For Deferred Annuities. Interest on Fund. Redunds.	1,263,195 343,627 300,502	1,572,675 373,302 358,367 2,109	1,520,794 374,633 414,680 1,332		
Total Receipts	1,907,824	2,306,453	2,311,439		
PAYMENTS.		<u> </u>			
Annuities paid under Immediate Contracts. Return of Premiums with interest Return of Premiums without interest. Balance at end of year.	8,803 1,168	729,677 16,513 7,055 1,553,207	864,787 21,697 541 1,424,414		
Total Payments	1,907,324	2,306,453	2,311,439		

#### 25.—Valuation, on Mar. 31, 1926 and 1927, of Annuity Contracts issued pursuant to the Government Annuities Act, 1908.

		1926.			1927	
Description of Contracts.	Number.	Amount of Annuities	Total value on Mar. 31, 1926, of Annuities pur- chased.	Number.	Amount of Annuities	Total value on Mar. 31, 1927, of Annuities pur- chased.
1—Immediate Annuities. 2—Guaranteed Annuities. 3—Last Survivor Annuities. 4—Deferred Annuities.  Total.	1,394 562 231 4,239 6,426	136, 142 111, 897 1,144, 248	1,297,550 1,153,316	1,568 640 268 4,355 6,829	160,690 140,673 1,193,223	\$ 5,186,619 1,506,296 1,512,116 8,187,949 11,392,\$80

### IV.—COMMERCIAL FAILURES.

Commercial Failures in Canada, 1927.—According to Bradstreet's of January, 1928, the total number of Canadian failures reported during the calendar year 1927 was 1,993, with liabilities of \$25,846,247, as against 2,085, with liabilities of \$27,414,401, in 1926. In number there was a decrease in 1927 of  $4\frac{1}{2}$  p.c. as compared with 1926, while the liabilities decreased by 5.7 p.c. Dun's Review of January, 1928, gives the total number of Canadian insolvencies in 1927 as 2,182, as compared with 2,196 in 1926, whilst liabilities reached, in 1927, the total of \$34,461,595, as compared with \$37,082,882 in 1926. Tables 1 to 6 give statistics from both authorities, those from Bradstreet's (in Table 1) being classified by provinces for

the calendar years 1926 and 1927, and those from Dun's Review by branches of business for the calendar years 1925 to 1927 (Table 2), and by classes and provinces for the calendar year 1927, with totals for the years 1914 to 1926 in Table 3. An analysis by causes of failures for 1926 and 1927 is given in Table 4 (Bradstreet's).

1.—Commercial Failures in Canada, by Provinces, for the calendar years 1926 and 1927 [From Bradstreet's].

Provinces.	Numl Failu		Asse	ets.	Liabil	ities.
	1926.	1927.	1926.	1927.	1926.	1927.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ostario. Manitoba. Saskatchewan. Alberta. British Columbia.	No. 4 96 13 772 666 195 134 59	No 4 65 42 729 648 201 130 62 112	\$ 12,100 501,116 245,828 4.667,451 4,044,740 491,946 510,138 270,630 572,976	\$ 19,380 653,891 300,599 3,861,488 3,709,827 540,412 574,299 463,835 502,352	\$ 22,849 1,122,450 395,935 11,518,574 9,224,231 1,659,439 1,027,399 597,914 1,485,610	\$ 23,548 1,125,938 509,713 10,436,761 8,550,653 1,703,618 1,110,228 938,818 1,446,976
Canada	2,085	1,983	11,316,925	10,617,683	27, 414, 401	25,846,24

#### 2.—Commercial Failures in Canada and Newfoundland, by Branches of Business, 1925-1927 [From Dun's Review].

Classes		1925.		1926.		1927.
Classee,	Num- ber.	Liabilities.	Num- ber.	Liabilities.	Num- ber.	Liabilities.
		\$		\$		\$
Manufacturers—						
Iron and Foundries	9	1,343,000	. 4	29,216	8	433,703
Machinery and Tools	42	600,600	24	1,032,100	19	246,274
Woollens, Carpets, etc	4	274,600	5	121,800	6	338,806
Cotton, Hosiery, etc		l <u>-</u> <u>-</u>				· <del></del> .
Lumber, Carpenters	71	8,444,142	80	2,686,850	107	4,622,537
Clothing, Millinery	94	1,486,215	98	2,457,752	74	898,890
Hats, Gloves and Furs	13	276, 155	.7	689,826	13	157,500
Chemicals and Drugs.	18	400,216	12	122,712	12	81,851
Paints and Oils.	3 17	169,906	1	2,250	1 1	5,016
Printing and Engraving		460,988	14	243,758	19	221,624
Milling and Bakers.	35	574,060	32	308,777	25	209,900
Leather, Shoes, etc.	23	3,442,128	13	398,500	18	228,586
Liquors and Tobacco Glass, Earthenware	9	166,982	4	104,700	6	542,82
Glass, Farthenware	9	461,100	9	725,700	. 8	560,596
All other	217	10,946,422	224	7,591,813	186	6,799,287
Total Manufacturers	543	24,046,514	527	16,465,754	592	15,347,401
Traders—						
General Stores.	233	2.537.052	199	2,561,312	199	2,328,859
Lifoceties and Meats.	401	2,243,675	290	2.017.048	395	2,082,119
Hotels, Restaurants	100	918,607	110	1.074.883	106	700.11
Liguers and Tobacco	14	366,118	25	89,269	27	112,12
Clothing, Farmishings	180	2,212,798	181	2,220,786	190	2, 161, 32
Dty Goods and Cameta	136	2,686,367	137	1.962,008	142	2,222,38
Shoes, Rubbers and Trunks	1 110	1.373.866	69	1.559,016	69	816,07
Familiare Checkery	29	505,198	27	299,706	30	528,48
HAMWARE, Stoves and Tools	1 <u>5</u> .K	759,823	62	897,000	44	676.825
Cheminals and Drags	28	220, 154	37	256,800	36	269,044
Painte and Oils		,	6	165,500	l ï	806
Jawelry and I Hooks	43	228,756	39	245,581	41	177.02
Books and Papers	l 22	149,435	13	62,100	14	206,704
Hats, Furs and Gloves	13	318,400	16	246, 100	17	295,670
All other	290	4,993,800	237	3,663,796	238	3,989,250
Total Traders	1,493	19,514,049	1,548	17,330,905	1,544	16,566,795
Agents and Brokers	115	2,207,262	121	3, 296, 222	136	2,547,393
Total	2,371	45,767,825	2,196	37,982,882	2,182	34,461,595

910 FINANCE

# 3.—Commercial Fallures in Canada, by Provinces and Classes, for 1927, with totals for 1914-1928 (From Dun's Review).

Nove.-Newfoundland included in totals, 1914-1927.

	ļ	Т	otal	Comme	rcial.	Manu	facturing,
Provinces.	ŀ	Num-	A	ssets.	Liabilities.	Num- ber.	Liabilities.
				\$	*	_ <del></del>	\$
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.		6 57 52 869 636 180 129 78 147	11, 7, 1,	11,179 178,070 628,321 200,552 743,791 306,608 712,522 749,450 782,248	30, 932 604, 624 776, 579 16, 684, 868 10, 063, 490 2, 007, 921 1, 100, 925 754, 250 2, 154, 752	1 12 6 221 169 34 12 13	4, 999 166, 007 187, 326 7, 890, 287 4, 852, 485 481, 818 157, 133 216, 309 1, 357, 399
Total, 1927		2,182	24,	420,941	34,461,595	502	15,347,491
Newfoundland		28	_	108,200	284,154	3	33,647
Total 1926.  1925. 1924. 1923. 1922. 1921. 1921. 1921. 1929. 1919. 1919. 1918. 1917. 1918. 1918. 1918. 1918. 1918. 1918. 1918.		2, 196 2, 371 2, 474 3, 247 3, 695 2, 451 1, 078 755 873 1, 097 1, 685 2, 661 2, 898	32, 47, 46, 63, 57, 18, 10, 11, 13,	668, 509 651, 834 937, 427 832, 195 097, 789 158, 397 569, 516 741, 441 251, 341 051, 960 670, 542 526, 358 909, 563	37, 082, 882 45, 767, 825 64, 530, 975 65, 810, 382 78, 088, 959 73, 299, 111 16, 256, 259 14, 502, 477 18, 241, 465 25, 009, 534 41, 162, 321 35, 045, 095	527 563 625 792 857 559 255 213 232 261 363 655 614	16, 465, 754 24, 046, 514 36, 542, 688 31, 791, 332 39, 080, 791 33, 976, 790 15, 871, 361 16, 234, 477 8, 248, 807 8, 796, 646 13, 877, 414 11, 063, 191
Provinces.	T.	rading.			Other omercial.	B:	anking.
	ber.	Liabilit	ies.	ber.	Liabilities.	ber.	Liabilities.
		\$			\$		\$
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	5 43 46 592 441 132 106 58 96	25, 411, 589, 7,273, 4,655, 1,278, 803, 508, 679,	141 354 763	56 36 14 11 7	26, 764 1, 520, 640 555, 864 247, 749 49, 129 29, 100 118, 149	<b>1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Total, 1927	1,544	16,544,	799	136	2,547,395		ļ
Newfoundland	25	250,			-	-	
Total 1926.  " 1925.  " 1924.  " 1923.  " 1922.  " 1921.  " 1920.  " 1919.  " 1918.  " 1917.  " 1916.  " 1915.  " 1914.	1,548 1,693 1,720 2,319 2,717 1,739 771 494 590 777 1,237 1,888 2,164	17,320, 19,514, 21,324, 31,339, 33,004, 29,886, 7,704, 4,475, 5,142, 8,417, 12,290, 21,696, 18,677,	049 089 763 203 569 528 397 239 368	121 115 129 136 121 153 52 48 51 59 85 118	3, 296, 223 2, 207, 262 6, 664, 228 2, 679, 287 5, 983, 965 9, 435, 752 1, 546, 154 1, 111, 273 2, 982, 520 5, 558, 017 5, 303, 968	111111111111111111111111111111111111111	100,000 18,500,000 222,480 45,233 

653, 130, 925

## 4.—Causes of Failures in Canada and the United States, by Numbers and Percentages, years ended Dec. 21, 1926 and 1927 (From Bradstreet's).

CANADA (including Newfoundland and St. Pierre-Miquelon).

<b>7</b> 1 (1)	Non	iber.	Ass	sets.	Liabi	lities.
Failures due to	1926.	1927.	1926.	1927.	1926.	1927.
	No.	No.	\$	\$	\$	\$
Incompetence	535	528	1.535.477	1,431,273	4,154,369	4,100,048
Inexperience	122	144	228,640	192,851	779,747	832,032
Lack of capital	777	704	5,207,727	4,511,651	11,480,312	10,387,616
Unwise credits	106	96	382,642	545,420	1,636,736	1,691,185
Failures of others	12	13	72,625	535,222	145,335	681,753
Extravagance	15 23	13	41,857 45,454	49,621	116,160	164,048
Neglect	148	34 160	704,495	65,782 775,424	145, 131 2, 598, 422	236,770
Competition	297	268	3,375,663	2,145,988	6,208,521	2,462,425 4,340,262
Specific conditions	25	12	119.065	105,124	568, 178	369.728
Fraed	46	14	155,105	310.445	589,892	1.022.393
Total	2,106	2,016	11,868,750	10,663,801	28,422,743	26,288,262
	UN	ITED 8	TATES.		<u>'</u>	<u>'</u>
Incompetence	6,790	6,990	65,156,015	74,388,781	123,798,462	133, 177, 786
Inexperience	1,020	1,047	14,987,915	6, 134, 763	22,519,724	33,962,386
Lock of capital	6,550	7,071	101,010,632	132,858,063	194,589,658	215, 136, 492
Unwise credits	332	284	12,578,120	18,536,945	17.100,217	28,869,043
Pailures of others	242	274	12,576,435	18,012,709	17,493,044	26,054,977
Extravagance	268 292	93 229	1,651,226 3,766,631	840,305	1,750,453	2,241,222
Neglect		495	4,566,869	1,261,951 4,399,807	6,961,191 9,157,441	2,616,032 10,305,940
Compatition						
Competition	517 2 171					
Competition Specific conditions Speculation	8, 171 85	2,993 54	143.757,209 7,129,089	112,741,231 6,107,664	215,679,916 9,909,955	169, 152, 210 7, 314, 832

PERCENTAGES OF NUMBER OF FAILURES AND LIABILITIES, CLASSIFIED BY CAUSES.

20,024

	•	Canada, (	per cent		United States, per cent				
Failures due to	Ner	aber.	Liabi	lities	Num	ber.	Liabilities.		
	1926.	1927.	1926.	1927.	1926.	1927.	1926.	1927.	
Incompetence	25-4	26-2	14.6	15.6		34.5	18.9	20-4	
Inexperience	5·8	7·2	2·8	3·2	5·1	5·2	3·4	5-2	
	36·9	34·9	40·4	39·5	32·7	34·9	29·7	32-9	
Unwise credits.	5·0	4·8	5·8	6-4		1·4	2-6	4-4	
Failures of others	0·6	0·6	0·5	2-6		1·3	2-7	4-0	
Extravagance	0-7	0-6	0·4	0.6	1-3	0-5	0.7	0-4	
Neglect	1-1	1-7	0·5	0.9	1-5	1-1	1-1	0-4	
Competition	7-0	7·9	9·1	9-4	2·6	2·4	1·4	1·6	
Specific conditions	14-1	13·3	21·9	16-5	15·8	14·8	32·9	25·9	
Speculation	1.2	0.6	1.9	1·4	0·4	0·3	1.5	1-1	
Fraud		2.2	2.1	3·9	3·8	3·6	5.1	3-1	

Analysis of Commercial Failures.—In Tables 5 and 6 Bradstreet's and Dun's statistics of commercial failures are analysed according to Kemmerer's method, modified so as to eliminate as far as possible the bias toward large money figures arising out of the diminishing of the purchasing power of the dollar since 1900. First, the number of concerns failing is stated as a percentage of those in business, and this percentage is then stated as an index number, with 1900 as the base year. Then the assets and liabilities are stated, with the average liabilities per failure, these average liabilities being also stated as an index number, with 1900 as the base year. This second index number, however, requires to be adjusted

## 5.—Commercial Failures and Business Confidence in Canada, 1900-1927 [Bradstreet's].

Note.—Newfoundland included, 1900-1913 inclusive.

		Number o	Concerns		Liabilities.						Index N of Busi	
Years.	Doing	Failing.	Proportion	n Failing.	Assets.	Total.	Average	Unad- justed	Adjusted Index	Percent- age of liabilities	Depres-	Confi-
	Business.	<b>-</b>	Percentage.	İndex No.		Amor	Amount.	Index No.	No.	to assets.	sion.	dence.
	No,	No.	p.c.	<del></del>	*		\$			p.c.		
1900 1901 1902 1903 1903 1904	100,618 103,421 196,009 108,215 110,615 114,335	1,337 1,379 1,095 958 1,178 1,430	1.32 1.33 1.03 0.88 1.06 1.25	100·0 100·7 78·0 66·6 80·3 94·7	4,246,693 5,264,561 3,602,542 3,870,605 4,137,418 6,584,191	10,785,601 11,783,837 8,546,365 8,372,011 10,019,311 13,879,700	8,067 8,545 7,805 8,739 8,527 9,706	100-0 105-9 96-7 108-3 105-7 120-3	100·0 107·4 96·2 106·9 104·2 117·5	254 224 237 216 242 211	100·0 104·1 87·1 86·8 92·3 106·1	100·0 95·9 112·9 113·2 107·7 93·9
1906. 1907. 1908. 1909.	112,362 116,202 118,875 123,232 128,881	1,239 1,365 1,715 1,588 1,469	1·10 1·17 1·44 1·28 1·14	83 · 3 86 · 6 109 · 1 96 · 9 86 · 3	4,305,076 5,276,698 7,770,207 6,195,515 7,075,347	9,450,093 11,735,272 17,582,304 12,811,184 15,712,586	7,627 8,597 10,252 8,067 10,696	94·5 106·6 127·1 100·0 132·6	87-6 104-4 120-1 94-0 120-6	219 222 226 207 222	85.5 95.5 114.6 95.5 103.5	114·5 104·5 85·4 104·5 96·5
1911 1912 1913 1914 1915	130,446 142,583 149,852 155,849 156,008	1,401 1,312 1,827 2,886 2,621	1.07 9.02 1.21 1.85 1.68	81-0 69-7 91-6 140-1 127-3	6,420,331 5,611,675 8,140,990 13,507,536 14,227,192	13,086,946 12,355,282 16,650,450 30,693,658 32,134,312	9,341 9,417 9,113 10,635 12,260	115-8 116-7 112-9 131-8 152-0	99·8 100·7 95·5 110·5 118·7	204 220 204 227 228	90·4 85·2 93·6 125·3 123·0	109·6 114·8 106·4 74·7 77·0
1916. 1917. 1918. 1919. 1920.	156,535 153,079 152,974 156,187 164,049	1,772 1,109 814 628 966	1·13 0·72 0·53 0·40 0·59	85·6 54·5 40·1 30·3 44·7	6,349,078 6,207,512 5,354,727 5,089,534 10,478,485	15,952,684 13,616,822 12,413,536 10,095,232 20,808,053	9,003 12,278 15,250 16,152 21,540	111-6 152-2 189-0 200-2 267-0	73·9 73·2 81·4 82·1 94·1	251 219 232 198 199	79-8 63-9 60-8 56-2 69-4	120·2 136·1 139·2 143·8 130·6
1921 1922 1923 1924 1924 1925 1926	171,415 173,080 176,739 174,386 165,790 169,367 172,896	2,350 3,186 2,915 2,287 2,094 2,085 1,993	1.37 1.84 1.65 1.31 1.26 1.23 1.16	103-8 139-4 125-4 99-2 95-7 93-2 87-2	21,489,236 23,933,136 21,619,354 10,553,935 14,511,917 11,316,925 10,617,083	48,553,767 55,047,342 51,416,766 42,278,195 35,505,951 27,414,401 25,846,247	20,637 17,283 17,639 18,486 16,972 13,148 12,968	255-8 214-2 215-3 229-2 210-4 162-9 160-8	80-7 121-0 120-9 126-8 112-6 89-3 91-1	226 230 238 255 244 242 243	92.3 130.2 121.5 113.0 104.2 91.3 89.2	107-7 69-8 78-5 87-0 95-8 108-7 110-8

Nors.-Newfoundland included, 1900-1913 inclusive.

) %		Number of	Сопсетв			<del></del>		Liabilities.			Index N of Bus	
Үсктө.	Doing	Failing.	Proportio	n Failing.	Assots,	Total.	Average	justed In	Adjusted Index	Percent- age of liabilities	Depres-	Confi-
	Business.	Business.	Percentage.	Index No.		Total,	الشييمسية		No.	to Resets.	aion.	dence.
1 1447	No.	No.	p.c.		*	\$	*			p.o.		
1900	95,772 96,961 93,890 95,029 90,822 101,246	1,355 1,341 1,101 078 1,240 1,347	1.41 1.38 1.17 1.03 1.29 1.33	100.0 97.8 82.0 78.0 91.5 94.3	8,202,898 7,686,823 7,772,418 4,872,422 8,555,875 6,822,005	11,613,208 10,811,671 10,934,777 7,552,724 11,394,117 9,854,059	8,670 8,082 9,931 7,723 9,145 7,316	100 · 0 94 · 1 115 · 9 90 · 1 106 · 7 85 · 4	100·0 96·5 116·2 89·1 105·2 83·1	142 141 141 155 183 144	100·0 96·7 90·1 81·1 98·4 88·7	100-0 103-3 100-9 118-9 101-6 111-3
1906 1907 1908 1909 1910	104,576 108,160 113,551 117,309 110,764	1,184 1,278 1,640 1,442 1,262	1 · 13 1 · 18 1 · 44 1 · 23 1 · 05	80·1 83·7 102·1 87·2 74·4	6,490,052 9,443,227 12,008,113 10,318,511 11,013,306	9,085,773 13,221,250 14,931,790 12,982,800 14,514,650	7,673 10,345 9,105 9,003 11,501	89 · 5 120 · 7 106 · 2 105 · 0 134 · 2	82-9 113-4 104-0 99-0 132-3	140 140 124 120 132	81.5 98.6 103.1 93.1 98.4	118-8 101-4 96-9 106-9 101-6
1911	129,917 132,489 141,136 149,009 150,378	1,332 1,357 1,710 2,892 2,652	1-03 1-02 1-22 1-93 1-76	73-0 72-3 86-5 136-0 124-8	9,944,404 8,783,409 12,668,979 30,888,363 39,243,668	13,491,196 12,316,393 16,979,406 34,998,694 40,676,621	10,128 9,078 9,877 12,101 15,338	118-2 106-9 115-2 141-2 170-0	108-4 91-3 98-7 118-5 139-8	135 140 134 113 104	90·7 81·8 92·6 127·7 132·3	100+3 118+2 107+4 72+3 67+7
\$916 1917 1918 1919 1920	147,575 142,431 141,700 142,919 151,203	1,677 1,088 873 751 1,034	₹ · 14 0 · 76 0 · 62 0 · 53 0 · 68	80·8 53·9 43·0 37·6 48·2	19,610,703 12,094,179 11,246,341 10,731,541 17,501,332	24,985,008 18,108,347 14,502,477 16,224,250 24,719,111	14,899 16,643 16,612 21,603 23,906	173·9 194·2 193·8 252·1 278·9	148-4 96-1 83-6 104-0 98-4	127 139 129 151 141	112-1 74-5 63-8 71-3 73-3	87.9 125.5 136.2 128.7 126.7
1921 1922 1923 1924 1924 1925 1926 1927	154,608 166,435 167,525 170,104 169,780 172,237 173,100	2,379 3,630 3,197 2,445 2,337 2,196 2,182	1.51 2.18 1.91 1.44 1.38 1.27	100 - 2 15 + - 8 135 - 5 102 - 1 107 - 0 100 - 2 90 - 1	55,111,487 62,424,514 45,480,216 47,590,367 32,518,700 25,668,569 24,420,011	98,947,140 70,314,674 61,853,697 83,325,975 45,399,425 37,082,882 34,461,595	28,982 21,023 19,347 25,990 19,426 16,887 15,793	338 · 2 245 · 3 225 · 8 302 · 2 226 · 6 197 · 0 184 · 3	168-9 138-0 126-4 167-0 121-3 107-9 104-4	125 122 136 133 140 144 141	139 · 1 146 · 3 131 · 0 134 · 6 109 · 6 99 · 1 97 · 3	60.9 53.7 69.0 65.4 90.4 100.9 102.7

FINANCE

because of the decrease in the purchasing power of the dollar, or, as Prof. Irving Fisher puts it, because of the diminishing dollar; this is done by dividing the unadjusted index number by the index number of wholesale prices, brought to a 1900 base, and the result is called the adjusted index number of liabilities. The percentage of liabilities to assets is also given and finally the index number indicating the proportion of failures to the number of concerns in business and the adjusted index number indicating the size of the liabilities are averaged, and the result, which gives due significance to the size of the liabilities as well as to the number of concerns failing, is given as a barometer of business depression. This number reversed, i.e., subtracted from 200, is finally given as a barometer of business confidence. The records of Bradstreet and Dun are not on precisely the same basis, but the general tendency of the two records is the same.

Assignments under the Bankruptcy Act.—Under the Bankruptcy Act of 1919 (9-10 George V, c. 36), which went into force on July 1, 1920, certain documents relative to all failures coming under the Act are forwarded to the Dominion Statistician. Statistics based upon these documents have been duly compiled in the Dominion Bureau of Statistics and are published in Table 7. In the consideration of these statistics it should be remembered that changes in the Act, effective as from Oct. 1, 1923, have affected the comparability of the figures. It may be pointed out that 1927 shows a slight increase in the number of failures, though there is a decrease in defaulted liabilities as compared with 1926.

7.—Assignments (with Liabilities) under the Bankruptcy Act, by months, 1924-27.

No. of		Assign	mente.		Liabilities.					
Mouths.	1924.	1925.	1926.	1927.	1924.	1925.	1926.	1927.		
	No.	No.	No.	No.	\$		\$	\$		
January	291	270	184	191	4, 173, 748	2,863,489	2,388,787	2,626,292		
February	260	162	144	143	5,882,870	1,718,492	2,836,409	2,086,652		
March	223	198	136	164	4,276,435	3,948,270	2,338,821	2,076,947		
April	180	162	131	128	4,447,283	2,761,991	2,880,479	2,279,954		
Мау	179	160	124	127	4,332,042	3,875,485	2,065,385	2,235,675		
June	147	145	145	138	5,977,492	2,648,954	2,312,913	2,437,981		
July	155	131	140	117	2,687,453	2,000,630	2,352,078	2, 026, 449		
August	129	134	121	147	2,949,328	2,255,962	2,139,865	2,371,788		
September	153	151	132	128	2,706,939	2,318,623	2,709,842	2,965,636		
October	184	142	180	184	3,398,531	2,685,195	3,180,515	3,128,798		
November	219	163	165	186	2,987,904	2,384,268	4,164,402	3,248,419		
December	199	177	171	174	3,285,370	2,300,162	2,921,629	3,069,885		
Total	2,319	1,995	1,773	1,827	47,105,395	32,153,697	32,291,125	30,654,970		

### XI.—EDUCATION.

Throughout the Dominion of Canada public education is a matter of provincial concern. Before Confederation, the maritime colonies were separated from Ontario by French-speaking Quebec, and in each of these 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, there is in each of the provinces, except Quebec, a Department of Education administered either by a member of the Provincial Executive Council or by the the Executive Council 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 Public Instruction, appointed by the Government, is exoficio 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 the 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 an important part of the revenues applied to educational purposes. (In 1926, out of a total expenditure on public general education in Canada amounting to \$122,701,259, \$16,860,596 came from the Provincial Governments.)

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, in all provinces except Ontario, are appointed and paid by the Government; in Ontario high and separate school inspectors are appointed and paid by the Government, while public school inspectors, except in the unorganized districts, are appointed by the county or city municipality from among the persons recognized by the Department of Education as qualified for such appointment, and after appointment receive a part of their salary from the municipality and a part from the province.

Education in Quebec.—In Quebec there are two distinct systems of education, in each of which the teaching of religion takes a prominent position—the Protestant and the Roman Catholic systems. In the former, which is under the control of the Protestant Committee of the Council of Public Instruction, with an English Secretary, the curriculum and the general system of education is similar to that in the other provinces, except that the highest grade is Grade XI, from which students are matriculated to McGill University and Bishop's College, the two Protestant English-speaking universities of the province.

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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 a preparatory course of 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 work of the "eighth year" corresponding in a general way to the work of Grade X, as that work is usually understood.

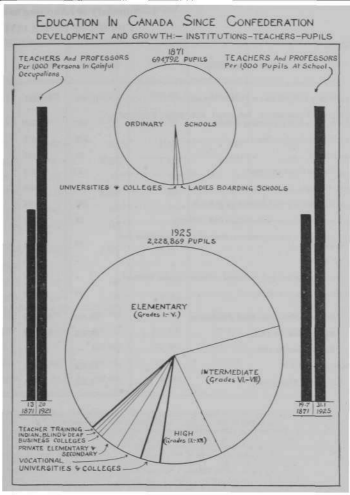
Recent Developments in Education.-In recent years there has been a tendency to lengthen the period of compulsory attendance and to enforce the law. This tendency has been most marked in Ontario, where in 1919 an Act was passed providing:—(1) that children 8 to 14 must attend full time and that children from 5 to 8, once enrolled, must attend full time to the end of the school term for which they are enrolled; (2) that adolescents from 14 to 16 who have not attained university matriculation standing must attend full time; those exempted owing to circumstances requiring them to go to work must attend part-time classes during the working day for 400 hours a year in municipalities providing part-time courses, which all municipalities of 5,000 population and upwards must do from September, 1922, smaller municipalities having an option in the matter. Further, those who had not attended full time up to 16 were required, after September, 1923, to attend 320 hours a year of part-time courses up to age 18. In other words, an Ontario adolescent has the alternative of full-time attendance to 16 or full-time attendance to 14 plus part-time attendance to 18. The operation of this Act has greatly increased the attendance in Ontario secondary schools.

Further, as a result of the keeping of children in school to a more advanced age, increasing attention has naturally been devoted to technical education of various kinds, especially as required by those students who are not adapted to higher intellectual work. The number taking technical training of some kind or other is rapidly increasing. Details are given in sub-section II of this section, dealing with "Vocational and Technical Education"

Statistics of General Education.—The statistical tables on education in Canada commence with a statistical summary (Table 1), which shows that in the academic year ended in 1926 there were 2,272,415 pupils in attendance at educational institutions in Canada, or 24·2 p.c. of the estimated 1926 population. Of the above, 1,998,579 were enrolled in ordinary day schools under public control, the average daily attendance numbering about 1,500,000. Those attending vocational schools—agricultural, commercial, industrial and other technical schools—numbered 96,655. There were 17,818 students in private business colleges, and 70,959 in other private schools under college grade. University students in regular courses numbered 21,327 and college students in regular courses 6,301. Students in classical colleges numbered 9,904.

There were, in 1926, 63,840 teachers in schools under public control, 12,069 males and 51,771 females. The total expenditure on schools under public control was \$122,701,259, of which governments contributed \$16,860,596 and local taxation most of the balance.

The balance of this section of the Year Book is divided into four sub-sections dealing respectively with elementary and secondary education, vocational and technical education, higher education and miscellaneous education activities. More detailed statistics are published annually in the "Annual Survey of Education in Canada" prepared in the Education Statistics Branch of the Bureau. Copies may be obtained from the Dominion Statistician.



The above chart is intended not only as a picture of the growth of school activities since Confederation, but also as a study of this growth.

The circles show the school population as having increased 3.2 times between 1871 and 1925, the total population having increased in the meantime by 2.5 times. (See page 100). A study of the bar diagrams and the age distribution of population will show that this disproportionate increase in the scholars was due to fuller enrolment rather than to an increased percentage of persons of school age. Attention may be called in passing to the increase in the complexity of the school system.

The bar diagrams illustrate the growth of what is by far the most essential factor in the operation and cost of the school system, viz., the teaching staff. The bars on the right show that this staff increased from 19·7 to 31·1 per thousand scholars—an increase of 57·9 p.c., indicating smaller and therefore more efficient classes. The increased proportion of teachers and professors to the total number of persons engaged in gainful occupations, as shown by the bar diagrams on the left, is evidence of the growing recognition of the vital importance of educational activities to the commonwealth. Yet the increase of teachers and professors from 13 to 20 per thousand engaged in gainful occupations—or 53·3 per cent—is less than the increase of 57·9 per cent in the proportion of teachers to scholars. This can only mean that the school enrolment has not increased as rapidly as the number in gainful occupations—a fact due chiefly to the declining birth rate and the consequent "ageing" of the population in the last half-century.

## 1.—Summary of Education in Canada, NUMBER OF PUPILS ATTENDING

No.	Type of Institution.	P.E.I.	N.S.	N.B.
1	Ordinary Day Schools under Public Control	17,324	112,391	80,769
2	Agricultural, Commercial, Industrial and other Technical Schools, including all evening schools	657	3,5484	2,290
8	Schools for teacher-training	299	690 12	42418
4	Indian Schools	26	318	274
5	Schools for the blind and deaf	15%	169	60 ±
6	Business Colleges (private)		493	650
7	Private Elementary and Secondary Schools	251	1,348	509
8	Preparatory courses at Universities and Colleges	58	317	186
9	Short, special and correspondence courses at Universities and Colleges	19	113	118
10	Classical colleges			
11	Affiliated, professional and technical colleges (regular courses).		180	
12	Universities (regular courses)	75	1,373	647
	Grand total (excluding duplicates)	18,724	120,940	85,927
	Population in 1921	88,615	523,837	387,876
	Population in 1926	ļ		
13	Elementary grades **	16,078	101,873	76,400 ×
14	Secondary and higher grades #	2,051	15.535	6,850

<sup>1</sup> Including 493,560 in primary schools and approximately 5,467 in nursery schools under control of commissioners and trustees. Including public, separate, continuation and high schools and collegiate institutes day courses—figures of calendar year 1925 for public and separate schools and of the school year 1925-26 for the other schools. In later tables the total given includes 2.281 in private schools not included here. Including all the students of the technical college except those following regular degree courses and including 35 males and 156 females in the Victoria College of Art, Hallisz. Including 561 in day, 296 in correspondence and 1,433 in evening technical schools. Including 5,776 in night schools, 2,318 in dressmaking schools, and 3,894 in schools of arts and trades, 32 in Ranger's School—figures for 1924-25. Including 1,520 in day full-time courses, 2,743 in day part-time courses, 1,705 in day special courses, and 35,226 in evening courses at industrial, technical and art schools, 1,832 in night elementary schools, and 3,547 in night high schools, figures of 1925-26. Including 2,023 in day and 1,337 in correspondence and evening technical schools and 154 in correspondence department. Including 1,902 in day and 2,122 in evening technical schools and 154 in correspondence department. Including 1,902 in day and 2,122 in evening and 65 in correspondence vocational courses. Including 327 in Normal College, and 363 in summer teachertraining courses. Including 376 in normal schools and and 8 in vocational teacher-training courses. Including 376 in normal schools and and 4 schools and 364 in covational teacher-training 50, and departmental summer school for teachers 346, but no trained under item 9. If Not including 1,301 who are included under item 9. If Not including 397 in Course included under item 9. If Not including 397 in course included under item 9. If Not including 54,959 in "includer elsewhere. The total includes 254 in Northwest Territories and 192 in Yukon. In institutions at Halliax, N.S., b

## by Provinces, 1924, or Latest Year Reported.

EDUCATIONAL INSTITUTIONS.

Quebec.	Ontario.	Manitoba.	Sask.	Alberta.	B.C.	Total.	No
499,027 1	677, 452 *	148, 279	213,404	148,245	101,688	1,998,579	
12,020 6	60,2547	3,355 ₽	1,474 *	4,178 10	<b>8,</b> 879 II	96,635	
1,771	2,657 14	636 LS	1,655	73917	849 16	9,720	
(1,5 <b>98</b> ) <sup>p</sup>	3,830	2,263	1,892	1,283	2.852	14.782	
698	399	93	68	46	79	1.627 ≃	
(2,971) 19	7,148	2,222	442	2,739	1,153	17.818	
55,587 22	6,533	646	2.712	2,281	1,092	70. <b>959</b>	
24	2,839	115	34	44	ļ	3,593	
2,656 *	6,353 ×	1,821	14,361	203 34	521	26. <b>165*</b> *	
9,904 27	-		- 1	<b> </b>	ļ	9.904 ≈	ļ
4,273 28	943	420	150	167	168 20	6,3017	
7,478 20	6,085	2.118	1,037	1,051	1,463	21,327 **	
593,414	774,493	161,968	237,279	160,976	118,744	2,272,415 =	-
2,361,199	2,933,662	610, 118	757,510	588,454	524,583	8,788,483	
-		<b>639, 656</b>	821,042	697,584			
538,414 🏴	618,590	137,173	197,129	137, 295	92,751	1,915.703	
55,000 P	120,278	23,375	25,589	21,359	19,701	289,733	İ

not elsewhere specified. If Excluding preparatory and short courses and such other figures as have already been included in itema 10 and 11. If he number of students of university standard in items 9 to 12 was 29,975, to which might be added 600 in colleges not reporting in 1926. If Excluding business colleges and Indian schools in Quebec and including Indian schools in N.W.T. and Yukon. If in calculating the numbers in elementary and secondary grades, night, special and part-time technical schools and schools for the blind and deaf are left out of the reckoning, except where the night schools were known to be high schools. The numbers in elementary grades in public and private ordinary schools, also in Indian schools are known. Besiness college courses are assumed to be of secondary rank, also preparatory and short courses at universities and colleges, except in the case of certain affiliated schools in Outario where allowance was made for the number in elementary grades. Approximately. Since Grade VIII in New Branewick includes high school subjects, the enrolment in this grade (about 2,800) might be added to item 14 and deducted from item 13, in which case the number in elementary grades would read 72,000 and in secondary and higher grades 10,650. Approximately. \* Approximately. grades 10.650.

General Note

To avoid the confusion that would result from giving totals different from those given in the provincial reports the figures of 1925 are used throughout for Quebec. In all cases except the primary and nursery schools the figures of 1925 are also published in the provincial reports, although the 1925 figures are used in making up their summary. The 1926 figures for each of the items in the above table except items I and 7 are as follows:—

Technical and night	1,854 661 10,430 7,795	Monument National Lectures Historic Gui les Schools of Fine Arts. Dairy Schools Ranger's School	60 901 281 20
Cartaleston feedures)	-,-,-	Total	46,650

Further, to avoid confusion, the short courses for teachers at universities and colleges are entered under item 9 instead of item 3. There were about 2,700 teachers in these short courses who might be added to the 9,720 in item 3 making about 12,400 in all teaching-training. There were in all about 64,000 teachers in Canada.

## 1.—Summary of Education in Canada, by Provinces, DISTRIBUTION AND ATTENDANCE OF PUPILS IN

No.	Items.	P.E.I.	N.S.	N.B.
1	Number of boys enrolled	8,764	55,888	39,771
2	Number of girls enrolled	8,560	56,503	40,608
3	Number of pupils in graded schools	6,316	73,578	42,579
4	Number of pupils in ungraded schools	11,008	38,813	38,190
5	Average daily attendance	11,823	80, 447	58,346
6	Average (median) number of days each pupil attended during year	152	159	160
7	Average number of days schools were open during year	199	195	194
8	Percentage of total attendance in average attendance	68-2	71-6	72-2

#### TEACHERS, ACCOMMODATION AND EXPENDITURE

No	Items.	P.E.I.	N.S.	N.B.
1	Teachers in schools under public control	616	3,320	2,525
2	Male teachers	142	276	268
3	Female teachers	474	3,044	2,257
4	Number of school districts	471	1,768	1,444
5	Number of school houses	471		
6	Number of class-rooms in operation	614	3,089	2,310
7	Number of rural schools	415	1,431	1,292
8	Average number of pupils to a class-room	28	36	35
9	Total expenditure on education	454,672	3,570,626	2,901,329
10	Total expenditure on education by governments	283,022	653,734 16	425, 181 <sup>18</sup>
11	Total expenditure on education by ratepayers, etc	171,650	2,916,892	2,476,148
12	Expenditure on teachers' salaries	345,775 17		

Unspecified by sex in N.B. 390; in Manitoba 7,535; in Saskatchewan 158.
 Including independent as well as controlled primary schools.
 Including day elementary and secondary schools; the latter included day vocational full time pupils.
 Unclassified 2,127.
 Primary schools under control and independent.
 The financial items in Ontario include day and evening vocational schools. To the number of teachers should be added 677 in day vocational schools.
 "Districts".
 The number of municipalities is 1,792.
 Schools under control only.
 Estimate only.
 There were 5,627 cural school sections;
 6 city and 140 town public schools, and 25 city, 72 town and 420 rural separate schools;
 184 village public and 23 separate schools assumed to represent so many districts;

1925, or Latest Year Reported—concluded.
ORDINARY DAY SCHOOLS UNDER PUBLIC CONTROL.

Quebec.	Ontario.	Manitoba,	Sask,	Alberta.	B,C,	·Total.	No.
268,856 2	851,092 ‡	70,798 1	104,024	75, 102 2	51,380	1,025,675	1
279,663 <sup>2</sup>	346,009 3	69,946 1	101,780 4	75,424 2	50,308	1,028,801	2
	457,531	102,929 4	90,431	81,555	49,761		3
	239,570	43,189 4	122,973	68,971	51,927		4
437, 988	511,556 7	106,809	152,430	110,928	85,293	1,555,620	5
	-	163	162	164	_		6
	-	195	194	188	_		7
79-8	73.9 2	72-0	71-4	73-7	83.9	75-3	8

#### IN SCHOOLS UNDER PUBLIC CONTROL.

Quebec.	Ontario. <sup>7</sup>	Manitoba.	Sask.	Alberta.	B.C.	Total.	No.
19, 122	17,880	4,067	7,779	5,135	3,396	63,840	
3,175	2,996	849	2,044	1,453	866	12,069	
15,947	14,884	3.218	5,735	3,682	2,530	51,771	:
7,547 8	6,876 *	2,152 10	4,686	3,393 u	746	29,083	
7,857	7,527	1,995		3,041	1,068		
14,981 *	-	3,956	6,433	4,803	3,224		.
	6,047 4	1,527	4,108	2,724	937		
33		37	33	31	31		
8,980,568	45,655,612	8, 805, 106 12	14,981,082 P	9,556,877 13	7,795,887 14	122,701,259	,
3,771,317	4,721,600	1,091,151	2,129,745	1,084,879	2,699,967	16,860,596	1
5,209,251 ±	40,934,012	7,713,955	12,851,337	8,471,998	5,095,420	105,840,663	1:
	24,676,303	4,914,087	7,288,058	5,477,156	4,857,115		l t

201 continuation schools; 178 cities and towns with high schools and collegiate institutes, and assuming that each city and town and each village school public and separate and each secondary school represented a school section, the total number of sections would be 6,876 as above.

18 In existence Dec. 31, 1926.

19 In existence Dec. 31, 1926.

20 It his amount \$3,043,636 was contributed by subsidized independent schools and higher institutions.

21 Exclusive of promissory notes.

22 Exclusive of \$10,242 to provincial university.

23 Exclusive of \$11,242 to provincial university.

24 Exclusive of \$14,935 in grants to the schools for the deaf and blind, the limiting \$133,630 on technical education.

25 Including government expenditure on salaries of teachers of general schools and Prince of Wales College (\$260,003) and total supplement by districts (\$85,772).

### I.—ELEMENTARY AND SECONDARY EDUCATION.

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 1926 age-grade distribution of 1,351,570 pupils in the State schools of 7 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 "Annual Survey of Education in Canada, 1926", pp. 24-46.

2.—State-Controlled Schools in Canada: Distribution of 1,351,579 Pupils in Seven Provinces by Age and Grade, 1926.

Ages.				Eleme	entary G	rades.			
Ages.	K. and K.P.	I.	II.	III.	IV.	v.	VI.	VII.	VIII.
5. 6.	3,231 15,598 6,067	369 15,027 77,765		273	25	- 1	=	-	
7	2,048 673 250 119 55 34 43	79,010 4),344 16,363 7,355 3,429 1,936 1,055	53,375 31,391 15,031 7,025 3,699	29,469 40,162 26,939 14,081 7,686	12,368 32,983 38,177 26,992 15,925	2,381 16,439 34,885 38,497 28,143 17,093	4 154 2,650 14,384 30,110 33,987 24,938	2 10 258 3,175 13,894 25,146 27,742	3 7 11 453 4,083 15,274 27,405
Total 7-13	3,222	149,492	152,335	127,952	136,694	137,525	106,227	69,727	47,236
14 16 16	1 1 1	522 234 107 37		774 216	4,643 1,787 467 105	9,748 8,805 1,053 176	15,276 6,587 1,855 324	20,090 10,395 3,330 648	29,819 19,558 7,654 1,790
Total 14-17	-	900	1,446	3,023	7,002	14,782	24,042	34,463	58,821
18 19 20 21	1	18, 56	15 18	33 24 -	35 22 - -	48 33 -	83: 52 -	105 46 - -	382 145
Grand Total	28,119	243,627	159, 4 <b>6</b> 8	131,307	143,778	152,388	130,404	104,341	106,586

<b>1</b>		Secondar	y Grades.			Total.	
Agea	IX.	X.	XI.	XII.	Elementary.	Secondary.	Total.
4 5 6	-	-	- -	-	3,602 30,713 89,698	-	3,602 30,713 89,698
7	2 31 475 3,377 10,442	- - 16 371 2,481	- - - - - 259	111 11	127,953 138,781 140,506 140,518 137,666 131,830 113,156	2 32 491 3,748 13,182	127,953 138,781 140,508 140,550 138,157 135,578 126,338
Total 7–13	14,327	2,869	259		930,410	17,455	947,865
14 15 16 17	17,793 17,091 9,618 3,468	8,058 12,570 10,955 5,800	1,780 6,015 9,642 9,146	62 397 1,418 2,797	83,028 43,484 14,791 3,176	27,693 36,078 31,633 21,211	110,721 79,557 46,424 24,387
Total 14-17,	47,970	37,383	26,583	4,674	144,479	116,610	261,089
18 19 20 21	984 426	1,946 957 -	5,172 3,141 -	2,487 2,374 —	719 397	10,589 6,898 -	11,308 7,295
Grand Total	63,707	43,155	35, 155	9,535	1,200,018	151,552	1,361,570

Sic.

Kindergarten and Kindergarten-primary.

General elementary and secondary education throughout the Dominion, in so far as it is publicly 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, these 12 grades each taking the average pupil one school year to complete, so that an average pupil, entering school at 6 years of age, would finish his secondary school course at 18.

An historical summary of the enrolment and average attendance in publicly controlled schools from 1824 to 1926 is given by provinces in Table 3. The totals of pupils enrolled in all provinces in the years 1867, 1871, 1881, 1891 and 1901 are approximations based in certain cases upon provincial statistics for the nearest available years.

## 8.—Historical Summary of Enrolment and Average Attendance in Schools in Canada, by Provinces, 1824-1928.

ፕስፕኔፒ	VI.MBEB	EXPOLLED-	-1824-1926

Years.	P,E,I.	N.S.	ν.в.	Que.	Ontario.4	Manitoba	Sask.	Alberta,	B.C.	Canada.
811			_	_	_	_				
634	- 1	5,514	- !	- i	-	-			-	
829	- !	12,000	- j	18,410	-	-		,	-	
835	- 1	15,292		37,000	-	-			-	
845	-	33,960	15,924	60.000		-			-	
846	<u>-</u>	56,900	- 1	***	151.891	[ ]			1	-
850 852	1	_ [	_ i	- 1	179,857					•
861	_	33,652	27,982	-	-	_ !			_	_
864	-	35,405	30,632	- i		- :		-	-	
566	l − i	50,574	30,263	-	<del>.</del>	· - '		-	401	-
867	- 1	65,869	31,364		403,339	- :		-	-	718,00
868	- ]	68,612	31,988	205,530	-	1		-	-	
871	-1	75,995	23,581°]	-	462,630	817		-		803,0
\$72	_	73,638	39,837 42,611	216,992	102,000	I		_	5142 1,028	•
873 87 <b>6</b> .		79,813	64,689	210,352	499,078	2,734		- 1	1,685	-
881	21,501	78,828	65,631	227,935	489,404	4,919		_	2,571	891,6
886	22,414	85,714	68,367		502,840		2	,553	4,471	091,0
891	22,330	83,548	68,992	265,513	_	28,871	5	652	9,260	993,0
892	22,169	85,077	68,909	268,535	508,507	23,243		,170	10,773	993,3
894	22, 221	98,701	69,648	274,915	<b>506</b> ,726	32,680	10	,721	12,613	1,028,2
895	22,250	100,555	68,761	286, 180	509,213	35,871	11	972	13,482	1,047,7
896 901	22,138 20,779	101,032 98,410	68,297 66,689	293,584 314,881	506,515 492,534	37.987 51,888	12	796	14,460	1,056,8
903	19.956	98.768	65,951	326, 183	487,880	57,409	3.3	, 191	23,615 24,499	1,083,0
904	19,031	96,886	65,278	329,666	484,351		41	.033	25,787	1,113,8 1,120,6
905	19,272	100,252	66,897	335,768	487,635		25, 191	24,254	27,354	1,149,9
906	18,986	100,332	66,635	341,808	492.54+	64,123	31,275	28,784	28,522	1.173.0
907	19,036	100,007	66,422	347,614	493,791	67,144	37,622	34,338	30,039	1,196,0
908	18,012	100, 105	66,383	352,941	501,641	71,031	47,086	39,653	33,228	1.230.1
909	18,073	101,680	67,735	367,012	507,219	73,044	55,116	46,048	36,227	1,272,2
<b>910</b> . 911	17,932 17,397	102,035 102,910	68, 154 68, 951	374,547 389,123	510,700 518,605		65,392 72,260	55,307	39,670	1,310,1
913	17,555	105,269	69,663	411.784	542,822	83,679	101.463	61,660 79,909	49,451 57,384	1,856,8 1,469,7
914	19.069	106.851	70,622	435,895	561,927	93,954	113,985	89.910	61,957	1,409,7
915	18,402	107,768	72,013	448,087	569,030			97,286	64,264	1,601.0
916	18,362	109,189	73,007	464,447	560,340	103,796	129,439	99,201	64,570	1,622.3
917	18,190	109,032	71,981	463,390	561,865	106,588	142,617	107,727	65,118	1,646,5
918	17,861	108,09	71,782	167,508	564,655	109,925				1,669,7
919	17,587	106,982	71,029	486,201 495,887	584,724 604,923	114,662 123,452	164,219 174,925		72,006	1,738,9
920 921	17,354 17,510	108,096 109,483	72,988 73,712	512,651	632,123	129,015	184,871	135,750 124,328*		1,812,6
922		114,229	77,774	530,705	654,893		183,935	142,902	85,950 91,919	1,869,6 1,951,5
923	17,742	114,458	77,774 78,753	537,406	667,922	142,369	194,313	148,045	94,888	1,995,8
924	17,281	111,594	79,265	541,485	671,311	144,491	204,154	147,373	96,204	2,013,1
925	17,427	112,352	80,145	548,519	677,458	145,834	206,595	147.796	97,951	2.034.0
926	17,324	112,391	80,769	-	1 -	148,279	213,404	150,526	101,688	

<sup>\*</sup>Common school system formed. \*Free school system established. \*Primary schools only. \*Not including rocational schools. \*Half year only. \*Including private schools.

# 3.—Historical Summary of Enrolment and Average Attendance in Schools in Canada, by Provinces, 1824-1924—concluded.

AVERAGE DAILY ATTENDANCE-1871-1926.

								<del></del>	<del></del>	
Years.	P.E.I.	N.S.	N.B.	Que.	Ontario.	Manitoba.	Sask,	Alberta.	B.C.	Canada.
1871	_	43,612	_	-		1		_		
1873	i – i	41,392		- 1	_			_	575	
1876	l - 1	45.373			217,202			-	984	
1881	J - I	43,461	36,688	-	222,534			_	1,367	
1891	12,898	49.347		-	-	12,443			5, 135	
1892	12,986	50,975		205,623	_	12,976			6,227	
1895	13,250	54,007	-	221,168	-	19,516	i		8,610	
1896	13,412	54,016	-	220,969	_	20,247			9,254	_
1901	12,330	53,643	37,473	232,255	275,234	27,550		_	15,335	669,000
1903	12,112	55,213	38,032	243,123		36,479	16	,321	16,627	704,000
1904	11,722	54,000		246,319	273,815			918	17,071	705,000
1905	11,627	56,342	39,402	255,420	281,674	33,794		13,375		724,171
1906	11,903	59,165	38,482	263,111	285,330			14,782	19,809	743,496
1907	11,543	57,173	38,790	266,510	284,998		19,841	17,310	20,459	754,060
1908	11,647	58,343		271,019	292,052		26,081	18,923	23,478	782.584
1909	11,543	61,787	42,501	285,729	295,352		28,998			815,449
1910	11,632	65,630		293,035	299,747	43,885	34,517	29,611	28,423	849,344
1911	10,511	61,250		301,678	305,648			32,556		870,801
1913	11,003	65,686						45,888		969,380
1914	11,170	66,599	44,534	344,657	346,509					1,041,108
1915	11,694	70,361	47,889	360,897						1,111,075
1916	11,347	69,227	48,069	373,364				60,271		1,140,793
1917	11,319	70,118	46,860	367,468				65,374		1,141,065
1918	11,334	67,923	46,515	369,057			91,010	68,489		1,107,467
1919	10,908	<b>65</b> ,906	45,797	365,803				74,776		1,179,513
1920	10,991	66,442	46,950					82,417	59,791	1,237,146
1921	11,446	78,238	49,655	397,172	446,396			89,401		1,335,454
1922	12,338	79,410	51,590	421,604				100,515	75,528	1.425.532
1923	11,763	83,472	58,611	422,159				105,364		1,458,266
1924	11,7:3	79,509	58,179	430,184	487,480	103,775		105,862	79,262	1,506,69a
1925	12,259	80,318	58,182	437,988	496,355		144,650	107,880	82,721	1,524,665
1926	11,823	80,446	58,346	_	_	106,809	152,430	110,928	85,293	-

# 4.—Total Pupils Enrolled and in Average Attendance, and Total in High School Grades, in Cities of 10,000 or over, by Sex, 1926 or latest Year Reported.

Name of City.	Nw	m ber of Pu General		ling	Grades	Number of Pupils in High School Grades (included in total General schools).			
Name of Orey.	Boys,	Girls,	Total.	Average Attend- auce.	Boys.	Girls.	Total.		
Montreal, Que.  Toronto, Ont.  Winnipeg, Man. Vancouver, B.C. Hamilton, Ont.  Ottawa, Ont. Quebec, Que. Calgary, Alta. London, Ont. Edmonton, Alta. Halifar, N.S. Saint John, N.B. Viotoria, B.C. Windsor, Ont. Regina, Sask Brantford, Ont. Saskatoon, Sask Sydney, N.S. Kitchener, Ont. Kingston, Ont. Sault Ste. Marie, Ont.	68, 753 57, 017 20, 526 11, 323 13, 876 12, 607 11, 484 6, 490 8, 021 5, 880 4, 574 4, 885 7, 043 4, 469 3, 528 4, 218 2, 861 2, 767 2, 285 2, 949	60, 426 55, 767 20, 336 11, 034 13, 897 12, 444 11, 825 7, 968 6, 520 8, 674 4, 529 4, 678 6, 664 4, 239 4, 678 6, 684 4, 239 2, 887 2, 887 2, 426 3, 304 3, 304 3, 304	138, 179 112, 784 40, 862 22, 357 27, 773 25, 061 23, 509 15, 962 13, 010 16, 695 13, 707 9, 028 9, 403 9, 563 13, 707 9, 5645 5, 693 4, 711 5, 996		4,703 2,086 1,514 1,000 1,193 706 1,036 474 482 472 573 631 508 823 340 184 184 184 389	3,929 2,306 1,635 1,336 1,019 1,409 847 1,647 661 686 587 476 793 583 922 287 1,176 423	10, 2394 4, 392 3, 149 2, 8633 3, 3264 2, 563 1, 734 2, 563 1, 135 1, 039 1, 049 1, 142 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 174 1, 17		
Sault Ste, Marie, Ont. Peterborough, Ont. Fort William, Ont. St. Catharines, Ont. Moose Jaw, Sask. Guelph, Ont. Moncton, N.B. Glace Bay, N.S. Stratford, Ont. St. Thomas, Ont. Brandon, Man. Port Arthur, Ont. Sarnis, Ont.	2,949 2,107 3,217 2,611 2,819 2,134 1,891 2,421 2,084 1,966 1,901 2,106	3,047 2,093 3,340 2,628 2,960 2,009 1,865 2,510 2,072 1,852 1,918 1,933 1,670	5, 996 4, 200 6, 557 5, 239 5, 779 4, 143 3, 756 4, 931 4, 156 3, 718 3, 819 4, 099 3, 486	4, 561 3, 292 5, 230 4, 068 4, 431 8, 264 3, 135 3, 975 3, 367 3, 066 2, 790 3, 487 2, 724	209 282 208 331 454 238 157 139 388 364 215 164 275	280 381 304 318 528 251 176 239 405 431 301 203 232	499ª 663 512 649 1,082 489 323 378 793 8452 516 867 544*		

4.—Total Pupils Enrolled and in Average Attendance, and Total in High School Grades, in Cities of 10,000 or over, by Sex, 1926 or latest Year Reported—concluded.

Name of City.	Nuò	ber of Pu General		Number of Pupils in High School Grades (included in total General schools).				
reame or City.	Boys.	Girls.	Tot	Average Attend- nace	Boys.	Girls.	Total.	
Niagara Falls, Ont	1,780	1,651	3.431	2,742		92	263	
New Westminster, B.C Chatham, Ont	1,625 1,709	1,641 1,509;	3,266 218	2,840 2,484	319 209	346 197	665 406	
Galt, Ont	1,508 1,576	1,523 1,636	3. 31 3 12	2, 439 2, 501	202 142	232 218	434 360	
Charlottetown, P.E.I	1,091	9321	2,023	1.684	130	97	227	
Belleville, Ont Owen Sound, Ont	1,497 1,492	1,504 1,478	3,001 2 365	2, 238 2, 448	223 171	299 216	522 387	
Oshawa, Ont	2,060	1.910	3 970:	3,048	233	169	402	
Lethbridge, Alta North Bay, Ont	1,542 1,784	1,556 1,768	3,098; 5,5321	2.641 2.813	223 204	256 140	479 3 <b>44</b>	
Brockville, Ont	1,011	1,010	2.021	1.692	236	253	489	

<sup>&</sup>lt;sup>1</sup>Prinary schools including Protestant high schools, 1925. The high school eurolment is not filled out 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. <sup>2</sup> The figures by ser represent high schools and collegiate institutes only; the totals include pupils in fifth classes.

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 relatively to the number in elementary grades. The available statistics are given by years in Table 5, showing 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 from September to June.

5.—Publicly Controlled Schools in Canada: Comparative Number of Boys and Girls doing work of Secondary Grade in Six Provinces, 1991-1926.

Years.	_ z	,s	Onts	urio².	Mani	toba.	Sas	k.	Albe	rta.	_ B.	C.
rears.	В.	G.	В.	G.	В.	G.	В.	G.	В	G.	В. 1	G.
01		_	10.869	11.654							215	369
02	i - i	_	11,629			-		-	- 1		313	47
03	-	-	11.988			_	_	-	-		316	54
14	2,496	4.499	12,718		_	_	-	-	-		186	60
6	2.732		13,035		· •	_	_	-	-		433	63
<b>6</b>	2.775			16,056	_ ]	-	-	- ]	-	-	412	76
7	2.792	4.854	13.799	16.532	]	-	-		-		432	83
B	2,985	4,928	14,731	17, 181		-	335	399	-	-	613	8
9	3.076		15,776		-	-	504	643	-	-	812	96
0	3,181	5.476	15, 196	17. 416:	-	-	623	805	-	-	919	1, 12
1	3,211	5.468	17,013	20,907	-	- ]	766	927	-	-	940	1.04
2	3, 132	5,536	17,345	[21.022]	- 1	-	883	1,129	- 1	-	973	1, 17
	3,175	5.461	17, 718	21,572	~	-	1.028	1.326	}		1.232	1.4
	3,216	5,687	19.475	23.060	- 1	- !	1,304	1.622	- 1	-	1.414	1.59
	3,436		[20.50]	24,718	-	- 1	1,545	2.038	- i		1.834	2,00
8	3,466	6,260		-	-	- 1	1.566	2,283	- 1		2.260	2,5
7	3.051		14,318		-	- 1	1,445	2.441	- I	- 1	2,074	2.70
<b>3</b>	3,082		14,352		-	-	1,523	2.561	- I	- 1	2.151	2,99
9	3,024	6, 114	[15,095]	20.643	-	-	1.910	2,841	- 1	-	2,392	3,41
0 ,			16,682				2,492	3,425			3,826	3,81
I	3.425		17.525		8,524	5,091	2.494	3.423	3,088	4.421	3,093	4.16
2	4,202		21,408			1	2,423	3,204	4,707	6,055	3,788	4,84
3	4.715		24,708		5,367	7,242		8,028	5,286		4.046	5.17
<u> </u>	4.415	7.217	26, 417	31,183	- }	- 1	6.604	9,410	5.877	7.569	4.380	5,50
	4.696	7.157	28,804	33,857	- !	i		10.171	6,321	3.392	4.711	5.88
6	1.605	7.343	29,2317	34, 175	25.560	7.991	8.1401	11.361	6,658	7.795	5,306	6.47

<sup>&</sup>lt;sup>1</sup> 1924—P.E.I., inc. P.W.C., 719-1,113: N.B., approx. 1,363—2,074: 1925—P.E.I., inc. P.W.C., 659-1,037; N.B., approx. 1,498—2,171: 1928—P.E.I., inc. P.W.C., 733-1,093; N.B., approx. 1,535—2,264. <sup>2</sup> Includes the pupils of continuation schools. high schools and collegiate institutes only. In 1925—26 in all secondary grades reported there were approximately 40,570 boys and 47,986 girls. These included full-time day vocational, public and separate schools. The figures in the table are for comparative purposes confined to continuation and high schools and collegiate institutes.

Subjects of Instruction in Secondary Grades.—The subjects taken in the elementary grades of the publicly controlled schools are settled by the curriculum, 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 1926 available from six provinces are presented in Table 6, showing among other things the small number of pupils taking Greek and German in our secondary schools. Spanish has recently been made a secondary school subject in Ontario. Tables on pp. 50-56 of the "Annual Survey of Education, 1926" show in detail the changes in the subjects chosen by secondary grade pupils in the different provinces in recent years.

## 6.—Publicly Controlled Schools: Number of Pupils taking Certain Secondary Grade Subjects in Six Provinces, 1926.

Note.—The numbers taking the listed subjects include all pupils of secondary grade in N.S.; secondary pupils enrolled during the second term in N.B.; pupils in secondary schools only (not including secondary pupils in other than secondary schools) in Ontario, Saskatchewan, Alberta and British Columbia. The totals show the total enrollment in the schools represented.

Subjects.	Nova Scotia.	New Bruns- wick.	Ontario.	Saskat- chewan.	Alberta.	British Columbia	Total.
English History Geography Arithmetic and Mensuration Algebra Geometry Trigonometry French	11,659 5,940 5,308 8,868 11,244 5,978 475 8,927	3,525 3,525 2,507 3,326 3,242	21,3511 30,093 30,450 43,391 32,704 4,067 56,218	6,504* 2,349 4,410 6,215 5,467 802 5,272	7,584 6,785 <sup>2</sup> 1,094 1,664 6,015 5,527 639 4,428	11,252 736 8,953 10,026 9,850 280	114,059 55,357 43,105 56,852 80,217 62,768 6,325 86,591
Spanish German Latin Greek Italian Zoology Botany Chemistry	572 5,266 52 - - 2,382 2,178	2,573 65 - - 3,271	217 I,968 46,631 329 12 11,114 14,438 16,091	4.009 10 - } 597 2,125	22 1,770 - 19 1,676	5,418 - - 400 4,164	2,631 65,667 456 12 - 27,528
Physics, Bookkeeping Stenography Typewriting Business Law, etc. Art. Physical Culture.	5,416 - - - 4,606	1,185 1,551 - - 787	18, 989 10, 164 9, 656 9, 968 3, 124 18, 265 75, 295	1,899 566 568 570 - 1,565 4,425	2,271 479 661 678 229 1,888 2,002	2,887 1,532 1,599 1,604 299	32,64/ 14,29/ 12,48/ 12,82/ 3,65/ 31,56/ 81,72/ 7,52/
Agriculture Manual Training Household Science Elementary Science Music Military Drill Physiology Practical Mathematics	548 - - - 1,042 1,913	1,285	3,599 8,320 5,465 - -	1,174	1,341 93 48 3,018 152 1,437	2,202 2,096 - -	11,786 8,886 6,122 1,462 3,761 5,230 1,912
Total Number of Pupils.	11,948	3,443	78,657	7,157	8,712	11,779	121,696

I Canadian History.

Teaching Staff.—As shown in Table 1, the teaching staff of Canadian schools consisted in 1926 of 63,840, 12,069 males and 51,771 females. Tables on pp. 77-95 of the "Annual Survey of Education in Canada, 1926" deal 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 available.

Approximate.
 Including continuation and high schools, collegiate institutes and day vocational full-time pupils.

7.—Average Annual Salaries of School Teachers, by Provinces, 1925-1926, or latest year reported.

Province and Class of Certificate.	Male.	Female.	Province and Class of Certificate.	Male.	Female.
	\$	\$	Ontario—concluded	\$	3
Prince Edward Island, 1926—	han		High schools and collegiate		
First class	793 587	653 500		•	120
Second class	95 r 454			2.622	
Third class	104	394	Assistants	2,022	2,110
Nova Scotia, 1926— Class A	1,267	838			769
Class B	1,156			1.383	
Class C	641		Saskatchewen, 1926t—	1,300	1,010
Class D.			Rural schools—		j
Academic	2,288			1, 175	1.050
New Brunswick, 1926—	2,400	1 *,000;	Second rlass	1.134	
First class	1.260	949		1.039	
Second class	705		All classes	1,106	
Third class	524	528	Cities, towns and villages-	-,	-,
Superior schools	1.	341	First class	1.785	1,253
Grammar schools	2,	167	Second class	1,446	1,166
Quebec, 1925—	•	1	Third class	1,180	1,003
Religious teachers:—		l	All classes	1,643	1,180
Elementary schools	529		Alberta, 1926—		
Complementary schools	569	446		1,630	
Lay teachers:			Second class	1,167	1,104
Elementary schools	1,459	436		1,040	993
Complementary, interme-		li	Permit	956	
diate and high	1,607	874	Specialist	2,520	
Ontario, 1925—		l	Pending <sup>2</sup>	1,202	965
Public schools—			British Columbia, 1926—		***
First class	2,144				316
Second class	1,420	1,135	Cities		<b>48</b> 3 306
tificate	917	821			300 090
Public and separate, all classes	1.591				430
ruone and separate, an casses	1,091	1 1,000	All schools	1.	100

<sup>&</sup>lt;sup>1</sup> In Saskatchewan only elementary school teachers are included.

<sup>2</sup> Teachers with certificates from other provinces.

<sup>3</sup> Teachers engaged for 1926-27.

Teachers in Training.—Detailed information regarding male and female teachers in training in 1925-26 is given in Table 121 of the "Annual Survey of Education in Canada, 1926". A summary of the number of teachers in training in each year from 1902 to 1926 is furnished by provinces in Table 8.

8.—Publicly Controlled Schools in Canada: Number of Teachers in Training in Normal Schools and Colleges, by Provinces, 1992-1926.

Years.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B,C.	Total.
1902	_	182	269	420	1,922	320	_		_	3.113
1963	-	145	224	460	1.861	319	-	ļ - ·	-	3,009
1904	-	191	288	392	1.592	390	-	· -	-	2,853
1905	l	148	285	416		491	-	- '	l -	3,025
1906	l -:	154	307	423		476	188		- 1	8,936
1908		161	334	526	1,788	410	229			3,588
1909		215	343	715	1,410	448	411		-	3,724
1910	-	260	358	787	1.510	503	447		-	4,083
1911		268	370	840	1,474	628	241	248	i - 1	4,069
1912	-	293	376	836	1,513		580		·	3,876
1913		302	358	1,088		529	643		- 1	4,648
1914	f -	318	357	1,270	1,563	581	886		-	5,339
1918	} -	355	351	1,312	1,425		1,222		-	5,938
1916		388	372	1,357		737	911	438		6,022
1917	1 -	263	372	1,361	1.438		1,081	358		
1918	-	260	287	1,339			621		365	
1919	-	255	263			554	1,058		425 404	6,035 6,586
1920 1921	220		263 216	1,502	1,959	593 642	728 899	694 892	377	7,105
	241	241 356	358			790	1.462	760	685	8.825
1000	341 347		451	1.389 1.555		637	1.571		672	9.750
	338		442			695				9.749
	297	412	430			695		631	563	9.112
	299				2.786	636			453	
1926	. 299	. 529	242	1 1,009	1 4.700	1000	1,000	103	100	3,110

<sup>&</sup>lt;sup>1</sup> For the sake of comparison between years there are certain omissions in this table. For full figures for 1926, see Table 121 in the "Annual Survey of Education, 1926".

Receipts and Expenditure.—The total receipts and expenditure of the publicly controlled schools of the different provinces are published for various years since 1901 as Table 9.

## 9.—Receipts and Expenditure for Public Education in Canada, by Provinces, 1901, 1906, 1911, 1916, 1921-1926.

#### PRINCE EDWARD ISLAND-(RECEIPTS).

Years.	Govern- ment Grant.	Local Assess- ment.	Total.	Years.	Govern- ment Grant.	Local Assess- ment.	Total.
1901 1906 (9 months) 1911 1916 1921	\$ 128,286 91,946 126,438 173,962 244,347	8 36,647 34,763 54,738 70,610 152,431	\$ 164,935 126,709 181,176 244,572 396,778	1922 1923 1924 1925 1926	\$ 271,103 296,836 279,898 285,102 283,022	\$ 157,766 202,714 169,949 167,597 171,649	\$ 428,869 499,550 449,847 452,699 454,671

#### NOVA SCOTIA-(RECEIPTS).

Years.	Govera- ment Grant.	Municipal Funds.	Local Assessment	Total,	
1901 1906 1911 1918 1924 1922 1923	\$ 254,778 270,925 378,726 414,738 576,591 616,389 649,363 638,593	\$ 119,876 147,089 146,823 168,114 495,242 502,804 525,114 523,913	\$ 470, 108 655, 705 804, 125 1,037, 302 2,370, 712 2,527,377 2,313, 460 2,428, 832	\$ 844,762 1,073,720 1,329,674 1,620,154 3,442,546 3,646,570 3,487,937	
1924 1925 1926	658,648	524,037 523,738	2,522,255 2,393,155	3,591,338 3,704,940 3,570,627	

#### NEW BRUNSWICK-(RECEIPTS).

Years.	Govern- ment Grant.	Municipal Funds.	Local Assessment	Total.
1901 1906 1911 1918 1921 1922 1923 1924	\$ 163,225 160,957 196, 982 206,486 352,693 381,075 386,883 403,454 400,059 425,181	\$ 90,492 91,718 90,193 96,141 146,003 195,948 204,103 213,836 211,885 213,066	\$346,623 593,073 844,256 1,779,926 2,080,023 2,083,391 2,102,937 2,736,430 2,263,082	\$ 600,340 879,345 1.146,833 2.278,622 2.657,046 2.674,377 2.720,223 3.348,374 2.901,828

#### QUEBEC-(RECEIPTS).

Years.	Govern- ment Grant.	Local Assess- ment and other sources.	Total.	Years.	Govern- ment Grant.	Local Assess- ment and other sources.	Total.
1901	\$ 453,950 536,150 1,065,429 1,882,838	3,802,402 5,729,104	4,338,552	1922 1923	2.604,409 3.261,111 3,776,674	19,771,508 21,367,788, 22,135,157 24,141,064 25,209,251	23,972,197 25,396,268 27,917,738

<sup>&</sup>lt;sup>1</sup> For other years, see 1921 Year Book, pp. 148-153.

# 3.—Beccipts and Expenditure for Public Education in Canada, by Provinces, 1901, 1906, 1911, 1916, 1921-1926—continued.

ONTARIO.-(RECEIPTS).

<del></del>		Elementa	ry Schools.		<u> </u>				
Years.	Govern- ment Grant.	Local Assess- ment.	Clergy Re- serve Fund and other sources.	Total.	Total for Secondary Schools.	Grand Total.			
1901	2,454,018 2,976,712	\$ 3,784,070 5,529,496 7,826,083 11,010,356 21,195,263 22,842,180 23,855,879 24,113,034	3 1,468,678 1,883,394 3,778,183 4,327,738 11,461,271 12,805,773 16,460,831 12,630,296	\$ 5,630,056 7,922,685 12,496,643 16,080,082 35,110,552 38,624,665 43,583,294 40,135,882	\$ 784,626 -1,209,782 2,180,026 3,380,927 8,745,050 11,608,199 13,856,252 13,558,098	\$ 6,414,682 9,132,467 14,676,669 19,161,009 43,855,602 50,232,864 57,439,546 53,693,980			

#### ONTARIO.-(EXPENDITURE),

<del>_</del>		Elen	entary Sch	ools.		Total	
Years.	Teachers' Salaries.	Sites and school- houses.	Maps, apparatus, prizes, etc.	Reut, repairs, fuel, and other expenses.	Total for Elemen- tary schools.	for Second- ary and Technical schools.	Grand Total,
	3	. \$	\$	\$ 200	\$ 040	5	
1901	3,055,321 3,880,548	531,072 854,452			4,720,310 6,403,206		5,448,442 7,432,500
1911	5.610.213				9.904.284		12,104,422
1916	7,929,490				13.351.905		16,146,307
1921	15, 473, 049					7,024,771	
1922	16,690,932					9,495,920	
1923	17,534,704		504,670	10,321,472	35,858.355	12,176,209	48,034,564
	18, 105, 568						45,030,685
1925	[18, <b>569,</b> 110]	4,042,896	004,928	110, 121, 188	P22,238,811	[12, 500, 790	45,655,613

#### MANITOBA.-(RECEIPTS).

Note,—For a summary of the principal items of receipts and expenditure from 1901 to 1906, see Year Book of 1915, page 128. Owing to change of year, no figures were published for 1912.

Years.	Legis- lative grant.	Muni- cipal taxes,	Deben- tures,	Prom- issory notes,	Sundries.	Balance from pre- vious years.	Total.
1907 1911	503,774 822,186 1,058,292 1,011,048 1,096,010 1,310,067	1,847,380 3,296,667 6,922,864 7,991,517 8,173,986 7,468,737	1,318,068 344,673 2,250,073 1,832,134 314,519 812,787 677,775	1,275,239 2,080,204 2,773,212 2,613,709 3,135,722	76,172 239,176 280,644 242,840 308,438 220,704 185,109	399,539 609,982 457,312 563,183 894,229 752,990 833,930	\$ 2,840,693 5,241,808 7,074,476 13,506,292 14,301,675 13,837,943 12,137,016 11,625,936 10,952,462

#### MANITOBA.—(EXPENDITURE).

Years. •	Teachers' Salaries.	Buildings, etc.			Salary of SecTreas.
1907. 1911. 1916. 1921. 1922. 1923.	2,195,226 4,335,529 5,016,903 5,081,809	823,266 2,081,176 1,947,527 1,276,288	\$ 79,963 109,299 165,697 393,160 512,386 433,882 410,680	358,315 741,058 746,642 659,134	29,218 41,530 91,412 140,414 146,797
1924	4,838,723 4,914,087		318,804 242,542	769,435	

For other years, see 1921 Year Book, pp. 148-153.

#### Receipts and Expenditure for Public Education in Canada, by Provinces, 1961, 1906, 1911, 1916, 1921-1926—continued.

#### ${\bf MANITOBA,} - ({\bf EXPENDITURE}) - {\bf concluded}.$

Years,	Principal of Debentures.	Interest on Debentures.	Promissory notes.	Other expenditure.	Total.
1907. 1911. 1916. 1921. 1922. 1923. 1924. 1925. 1926.	131,975 194,257 420,323 485,365 596,878 378,176 585,796	144,735 409,193 496,565 610,418 625,196 678,079 787,070	2,364,476 2,123,882	338,459 1,470,546 1,439,055 1,390,092 1,120,003 876,942	\$ 2,729,917   5,024,890   6,658,229   13,079,205   13,564,824   12,999,254   11,284,995   10,671,328   9,993,961

#### SASKATCHEWAN.-(RECEIPTS).

•		Secon Sch	dary iools.						
Years,	Govern- : ment Grant.	Local Assess- meat,	Assess- of De-		Total,2	Govern- ment Total.*		Grand Total.	
1906. 1911. 1916. 1921. 1922. 1923. 1924.	1,620,803 1,850,403	1,519,528 4,694,242	859,270 649,300 1,475,882 631,219 810,858 551,834	2.546,736 2,026,838 1,922,923 1,820,432		77, 158 145, 151 191, 912 213, 233 224, 257	519,898 601,130 639,704 657,333	\$ 1,465,361 4,029,792 9,905,838 15,506,590 15,128,816 15,096,579 14,801,778 15,288,908	

#### SASKATCHEWAN.-(EXPENDITURE).

			Secon Scho							
Years	Teachers' Salaries.	Offi- ciala' Salaries	Paid on Deben- tures.	Paid on Notes (renewals and interest).	School buildings and repairs.	Care- taking and fuel.	Total Expendi- ture.	Teach- ers' Salaries.	Total.	Grand Total.
		-				\$				
1906	471,736		113,958	303,739	339,938		1,448,915	` <b>-</b>	` <b>-</b>	1,448,915
1911	1,298,925		369,951	1,071,783	619,601		3,990,036	-	-	3,990,036
1916	2,956,666	l '-I	· -	· · ·	1,105,765	l `I	9,211,390	175,098		
1921	6,890,376	l - i	864,304	2,169,914	1,702,327		15,074,266	382,824		15,605,800
1922	6,812,680		1,379,574	2,026,119	_		14,211,999	410,437		14,919,803
1923	6,737,772	1	1,518,266		-		14,346,271	429,200		15, <b>15</b> 2, 636
1924	6,830,764	J	1,471,020	1,611,562			14,061,889	449,096		14,761,168
1925	6,828,428	l -	1,481,450	1,577,795	- 1	i – i	14,290,836	459,630	690,247	14,981,083

## ALBERTA.+(RECEIPTS).

Years,	Govern- ment Grant.	Local Assess ment.	Proceeds of Deben- tures,	Borrowed by Note,	Other sources.	Total.	
1906 1911 1916 1921 1922 1923 1923 1924	\$ 142,836 432,877 553,141 1,146,722 1,241,578 1,117,023 1,054,733 1,084,879	1,575,412 3,749,007	\$ 297, 158 1,481,173 155,883 814,008 1,262,120 449,376 493,989 357,103	\$ 292, 786 1, 461, 208 1, 105, 538 2, 321, 144 2, 232, 254 1, 128, 153 1, 267, 787 1, 130, 357	\$ 140,797 120,363; 1,203,814 323,242 216,998 260,192 345,485 364,954	\$ 1,269,921 5,071,033 6,767,383 12,038,052 12,477,122 12,037,394 11,489,230 11,134,391	

<sup>&</sup>lt;sup>1</sup> For other years, see 1921 Year Book, pp. 148-153. The secondary school receipts and expenditure were included in those of the elementary schools until 1912.

## 9.—Receipts and Expenditure for Public Education in Canada, by Provinces, 1901, 1906, 1911, 1916, 1921-1926:—concluded.

#### ALBERTA,-(EXPENDITURE),

Years.	Teachers' Salaries	Officials' Salaries.	Paid on Deben- tures.	Paid on Notes (renewals and interest).	School buildings and repairs.	Other Expen- diture.	Total Expen- diture.
1906	\$	\$	\$	\$	\$	\$	\$
	386,108	23,796	94,947	298,984	274,525	180,747	1,259,107
1911	1,144,584	87,409	408,442	1,309,134	1,223,142	853,062	5,025,773
1916	2,421,404	230,931	956,563	1,266,884	323,297	920,535	6,121,614
1921	5,213,011	298,003	1,141,660	2,218,782	1,120,851	2,142,181	12,134,488
1922	5,428,826	283,873	1,183,983	2,457,356	999,787	2,004,543	12,358,371
1923	5,411,457	281,680	1,213,110	2,190,676	830,895	1,935,719	11,863,567
19241925	5,443,248 5,477,156			1.727,405 1,269,913	703,495 630,377		11,458,506 10,826,790

#### BRITISH COLUMBIA,-(EXPENDITURE).

Years.	Provincial Govern- ment.	Cities, Municipal- ities, Rural and Assisted Schools.	Total.	Years.	Provincial Govern- ment.	Cities, Municipal- ities, Rural and Assisted Schools.	Total.
	\$	\$	\$	<u>.</u> <u>.</u>	\$	\$	\$
1901	350,532 444,543 1,001,808 1,591,322 2,931,572 <sup>2</sup>	182,110 244,198 1,639,714 1,625,028 4,238,458	532,692 688,741 2,641,522 3,216,350 7,170,080 <sup>2</sup>	1922 1923 1924 1925 1926	3,141,738 <sup>1</sup> 3,176,686 <sup>2</sup> 3,173,395 <sup>1</sup> 3,223,671 <sup>1</sup> 3,216,209 <sup>1</sup>	4,691,840 4,453,323 5,023,301 5,105,418 5,095,420	7,833,578 <sup>2</sup> 7,630,009 <sup>2</sup> 8,196,696 <sup>3</sup> 8,329,089 <sup>3</sup> 8,311,629 <sup>2</sup>

For other years, see 1921 Year Book, pp. 148-153. Including grants to provincial university as 'allows:-1921, \$426,250; 1922, \$445,000; 1923, \$446,250; 1924, \$458,125; 1925, \$466,000; and in 1926, \$516,242

### II.—VOCATIONAL AND TECHNICAL EDUCATION.

As late as the 70's and 80's of the last century, little vocational education was given in the schools; private business colleges were established in the cities about this time.

Among the first vocational courses introduced in a State schools were commercial courses, which were introduced into the high school curricula of Ontario and Manitoba in 1899, of British Columbia in 1905, and of Saskatchewan and Alberta about the same time. The classical colleges of Quebec were also among the first to provide a commercial course for those of their pupils who did not desire to enter the professions, and a school for commercial studies was founded in 1907 at Montreal.

Agriculture was first taught in special colleges, the Ontario Agricultural College at Guelph, a government institution, being founded in 1874, the Nova Scotia Agricul-

tural College in 1888, the Manitoba Agricultural College in 1903, Macdonald College at Ste. Anne de Bellevue, Que., in 1907. The agricultural college at Ste. Anne de la Pocatière, Quebec, the first in Canada and the second on the continent, had been founded in 1859, while the Oka Agricultural Institute was established in 1890. The Ontario Veterinary College, founded in Toronto as a private venture in 1862, was one of the first on the continent, and for many years drew its students very largely from the United States. In 1908 it was taken over by the Ontario Government; it was transferred to Guelph in 1922.

Training in handicrafts was introduced into the schools in the form of manual training for boys and domestic science for girls. The former was originally intended merely as a training in the use of tools, partly as a recreation and partly as a means whereby the boy could get some idea of his capacity as a mechanic. A form of this manual training was introduced into Ontario schools in 1883 and into the schools of Nova Scotia in 1891; in the latter province it was made compulsory for teachers in training in 1893. In the Prairie Provinces, manual training was introduced in the first decade of the present century.

The second decade of the twentieth century, however, saw a more rapid development in technical and vocational education. Following upon the publication of Dr. Seath's report on Education for Industrial Purposes and the report of the Royal Commission of 1910 on Industrial Training and Technical Education, published in 1913, technical education has made rapid strides, partly due to the stimulus given to manufactures by the war. By 1915, manual training courses in Ontario had branched out into industrial, technical and art schools, and in that year a large technical school was opened in Toronto. The Kelvin and St. John's Technical Schools in Winnipeg date from 1911, and the great technical school in Montreal from the same year.

Aid Given by Dominion Government.—While educational administration is a matter for the provinces, the Dominion Government, realizing the national importance of vocational education, has supplemented the provincial funds available for these purposes. In 1913 the Agricultural Instruction Act was passed, distributing \$10,000,000 in 10 years among the provinces, for the advancement of agricultural education. In 1919 a similar sum was voted for technical education, to be divided within 10 years among the provinces, approximately in proportion to population, but so as not to exceed the sums expended by the provinces on technical education. These grants have been most effective in turning the attention of the provincial authorities toward vocational education, which is making great strides, especially in the eastern manufacturing provinces.

The number 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, was as follows:—1921, 56,744; 1922, 61,961; 1923, 70,300; 1924, 79,829; 1925, 88,024; 1926, 88,961; 1927, 96,682 (Table 10).

16.—Vacational Schools, Teachers and Pupils in Canada, years ended June 30, 1926 and 1927.1

<del></del>	<u>.                                    </u>	_			<del></del>			!			
Provinces.	Number of Municipalities Operating Schools.			Number of Teachers.				Pupits Enrolled.			
	Day.	Even- ing.	Total.	Day,	Even- ing.	Corres- pond'ce Dept.	Total.	Day,	Even- ing.	Corres- pond'ee Dept.	Total.
1926.	<u> </u>	<u> </u>	<u> </u>				<u> </u>			<del></del>	
P.E.1	ı	6	7	17	22	_	39	234	423	-	657
N.S	! <u>,</u>	28	29	12	163	19	194	185	2,789	725	3.548
N.B.,	. 8	9	17	30	74	1	105	561	1,433	296	2,290
Que	9	21	30	115	258	-	373	1,985	7,747	_	9,732
Ont	29	55	84	677	1.196	_	1,873	19,6 <b>2</b> 2	35.226		54.848
<u> Мап</u>	3	1	4	251	46	1	298	2,028	1,301	26	3,355
Sask	4	3	7	41	28	-	69	826	648	-	1,474
Alta	3	6	9	82	74	4	166	1.902	2,122	154	4,178
B.C	14	37	51	136	229	2	367	2,667	6.017	195	8,879
Total	35	166	238	1,361	2,030	\$7	3,478	30,010	57,706	1,396	88,961
1927.											
P.E.I	1	9	10	18	21	~	39	191	390	_	581
N.8	1	24	25	12	130	14	156	260	2,387	888	3,535
N.B	8	8	16	61	92	-	153	1,226	1,792	-	8,018
Que	10	21	31	124	261	-	385	3, 126	8.345	325	11,796
Ont	32	57	89	755	1.225		1,980	21,684	37,977	-	59,661
Man	5	1	6	262	44	2	308	2, 155	1,200	32	3,387
Sask	3	2	5	39	38	' '	77:	755	939	-	1,694
Alta	3	9	12	79	86	4	169	2,034	2, 107	212	4,353
B.C	15	39	54	165	230	2	399	3,272	5,176	209	8,657
Total	78	170	248	1,515	2,129	22	3,666	34,703	₩,313	1,666	\$6,683

the vocational schools of which the statistics are given in this table include only such schools, classes ourses as receive grants under the Dominion Technical Education Act. The enrolment of these, together with the enrolment of other schools doing technical work, but not receiving grants under the Act, is given in Table 1, item 2. Schools conducting both day and evening classes are included under both headings. Teachers engaged in both day and evening work are also shown twice. Enrolments are the maximum number reported during the year.

### III.—HIGHER EDUCATION.

Higher education in Canada is carried on in 23 universities and 83 colleges, 1 of which is known to exist though no statistics are available. Of the latter, 49 are in the province of Quebec, including 21 classical colleges, 10 independent, non-subsidized institutions for classical education and 11 others where superior education is given. The classical colleges are officially classed as "secondary" institutions, but the meaning of "secondary", as referring to Catholic education in Quebec, includes the provision of a full course in Arts, the degrees being conferred by Laval University and the University of Montreal.

Universities.—Of the 23 universities, six are state-controlled (New Brunswick, Toronto, Manitoba, Saskatchewan, Alberta and British Columbia); four others are undenominational (Dalhousie, McGill, Queen's and Western); while the remainder are denominational, St. Dunstan's, St. Francis Xavier, St. Joseph's, Laval, Montreal and Ottawa representing the Roman Catholic Church, King's College, Bishop's College and Trinity College representing the Church of England, Acadia and McMaster representing the Baptist Church, and Mount Allison and Victoria representing the United Church. Victoria and Trinity are in federation with Toronto and King's College with Dalhousie.

Colleges.—The 83 colleges may be roughly classified as six agricultural, two technical, one commercial, one pharmaceutical, one dental, one veterinary, one military, two law, 30 theological, together with 38 other affiliated colleges, including 31 classical colleges, little seminaries and independent non-subsidized classical schools in Quebec1. The classification of the 83 colleges actually listed is somewhat approximate, for the reason that a large number of theological and other colleges offer courses in arts or preparatory courses. Macdonald College, for example, might be classified as both agricultural and affiliated, or it might be excluded from the list of colleges and regarded as a faculty of McGill University. It is included above among the agricultural colleges, which include the Nova Scotia Agricultural College, Macdonald, Oka and Ste. Anne de la Pocatière in Quebec, Ontario Agricultural College and Manitoba Agricultural College. The technical colleges are the Nova Scotia Technical College and the Alberta Institute of Technology and Art. Law schools are the Ontario Law School (Osgoode Hall), in Toronto, and the Manitoba Law School. The dental, veterinary and pharmaceutical colleges are in Ontario. The theological colleges are:—the Presbyterian College and the Holy Heart College, in Nova Scotia; the Presbyterian College, the Montreal Diocesan, the Wesleyan Theological College, the Congregational College and 8 Catholic Theological Colleges, in Quebec; Knox, Toronto Bible, Waterloo, Huron and Wycliffe, in Ontario; Manitoba College and St. John's, in Manitoba; St. Chad's, St. Andrews, Emmanuel and Collège Catholique de Gravelbourg, in Saskatchewan; Robertson and Alberta Colleges, in Alberta; and the Anglican Theological College, in British Columbia. The affiliated colleges for arts, etc., are:—Prince of Wales, in Prince Edward Island; St. Anne's and St. Mary's, in Nova Scotia; St. Michael's and St. Jerome's, in Ontario; Brandon and Wesley, in Manitoba; Edmonton Jesuit, in Alberta; and Columbian Methodist College, in British Columbia. The miscellaneous colleges are Ecole des Hautes Etudes Commerciales, in Quebec, the Ontario College of Art and the Royal Military College in Ontario, together with the 9 independent "secondary" institutions in Quebec. The Edmonton Jesuit College is a classical college and is "associated" with Laval University, but the 21 classical colleges above mentioned are all situated in Quebec and "affiliated" or "annexed" to the Catholic universities. An "affiliated" college in Quebec means a college of which the university has direct control of the courses and degrees; an "annexed" college is one of which the university merely approves the curriculum and by-laws, is represented at the examinations and sanctions

¹Certain other institutions incorporated with the Universities of Montreal and Laval are sometimes known separately as colleges; for example, the Polytechnic School affiliated with Montreal; 2 institutes of modern secondary education, 1 affiliated with Montreal and I with Laval; 30 convents and 5 household science schools: 17 convents and 3 household science schools affiliated with Montreal and the remainder with Laval; 2 Lustitutes of Modern Secendary Education, one affiliated with Montreal and one with Laval. All these are affiliated for arts only and contribute to the registration in arts of the 2 universities as seen in Table 15. Mention should also be made of 2 schools of fine arts, 1 in Montreal and 1 in Quebec, and 7 technical schools. The enrolments of the schools of fine arts and of the technical schools are included in the vocational schools in Table 16, but the students in their four-year day corress might logically be included with the registration of the other colleges and are actually included in item 11 of Table 1.

the diplomas awarded; an "associated" college is an affiliated college situated outside the province. St. Dunstan's University, St. Mathieu's Classical College at Gravelbourg, Sask., the Collège du Sacré Cœur at Sudbury, Ont., and the Edmonton Jesuit College are thus "associated" with Laval University.

Registration of Students.—The number of students registered in universities during the academic year 1925–26 was 12,975 in state-controlled institutions; 7,485 in other undenominational institutions; 24,023 in denominational institutions, making a grand total of 44,483 (Table 13). This, however, is the gross registration, including affiliated colleges and preparatory secondary schools. In colleges the registration was 17,917, including 2,738 in agricultural colleges; 618 in technical schools; 404 in law schools; 210 in schools of pharmacy and veterinary medicine; 1,911 in theological colleges; 1,341 in colleges affiliated for arts, etc.; 10,595 in classical colleges and independent classical institutions and 657 in miscellaneous colleges.

The net result, after the elimination of duplicate registrations, was 59,104 in universities and colleges, besides 3,035 registered in one technical college who are elsewhere included with vocational students; some 2,000 in short courses in universities (exactly how many of these were additional to the general total of universities could not be ascertained), and about 13,000 in extension courses in agriculture are not included in the general registration. These included 13,673 in preparatory courses offered at 21 institutions; 13,186 in arts and pure science; 2,630 in medicine; 2,114 in engineering and applied science; 487 in music; 1,416 in theology; 88 in social science; 666 in commerce; 858 in law; 303 in pharmacy; 616 in dentistry; 986 in agriculture; 481 in pedagogy; 1,097 in household science; 291 in nursing; 83 in forestry; 83 in veterinary medicine. There were 23,330 in vacation courses, including 3,445 degree students, also 1,277 part-time students preparing for first degrees and 244 for graduate degrees.

Degrees Conferred.—The number of degrees conferred by universities during the academic year 1925-26 was 3,405 on men and 1,338 on women. These included: Bachelor degrees, 2,273 on men and 826 on women; Master degrees, 233 on men and 61 on women; Doctor's degrees, 530 on men and 15 on women; Licentiates, diplomas and certificates, 369 on men and 436 on women. We find no less than nine different denominations of Bachelor of Science in arts, in commerce and in agriculture.

Financial Statistics.—Financial statistics show the total assets of 22 of the 23 universities of Canada at June 30, 1926, as \$87,466,685. The aggregate income of 22 of the 23 universities (Laval University did not report) was \$10,137,649, of which \$1,933,854 came from investments, \$4,784,885 from government and municipal grants, and \$1,924,296 from fees. The total expenditure of these 22 universities aggregated \$10,435,055, of which capital expenditure formed about 11 per cent (Table 16).

The 25 colleges reporting assets had in the aggregate at June 30, 1926, property to the value of \$14,937,414; the income, 20 colleges reporting, for the year was \$2,411,886 and their expenditure \$2,487.575 (Table 19).

## 11.-Universities of Canada: Foundation, Affiliation, Faculties and Degrees.

			<del>-</del>			
·	Dat	te of	Affiliation		· · · · · · · ·	
Name and Address.	Original Founda- tion.	Present Charter.	to other Universities.	Faculties.	Degrees,	
St. Dunstan's University, Charlottetown, P.E.I.	1855	_	Laval.	Arts, Preparatory and Commercial, Theology.	B.L., B.A., B.Sc., Ph.M.	
University of King's College, Halifaz, N.S.	1789	1802	Ozford and Cambridge.	Arts, Law, Science, Divinity,	B D D D.C.L.	
Dalhousie University, Haiifar, N.S.	1818	1863	Oxford and Cambridge.	Arts and Science, Law, Medicine and Dentistry.	B.A., M.A., B.Sc., L. Mus., M.Sc., B.Mus., Phm. B., LL.B., M.D., C.M., D.D.S., LL.D. (Hos.)	
Acadia University, Wolfville, N.S.	1838	1840	Oxford, Dal- housie and McGill, Nova Scotia Tech- nical.	Arts, Divinity, Law, Science, Applied Science, Litera- ture.	B.A., B.Sc., B. Th., M.A.	
University of St. Francis Xavier, Antigonish, N.S.	1855	1909	_	Arts, Science, Engineering, Law.	B.A., M.A., B.Sc., LL.D.	
University of New Bruns- wick, Fredericton, N.B.	1800	1860	Oxford, Cam- bridge, Dub- lin, McGill,	Arts, Applied Sci- ence, Partial Course in Law.	B.A., M.A., B.Sc., in Civil Engineer- ing, Electrical En- gineering or For- estry, D.Sc.	
Mount Allison Univer- sity, Sackville, N.B.	1858	1886-1913	Dalhousie, Oxford and Cambridge.	Arts, Theology, Engineering.	B.A., M.A., B.Sc., B.D.	
"University of St. Joseph's College, St. Joseph: N.B.	1864	1898	Oxford.	Arts, Science.	B.A., B.S., B.L., B.C.S., M.A.	
McGill University, Montreal, Que.	1821	1852	Acadia, Mount Allison, St. Francis Xavier and Alberta are affiliated to McGill in the Faculty of Applied Science.	Medicine, l Agriculture.	B.A., M.A., B.C.L., D.C.L., LLD., B.Sc., D.Sc., D.D.S., M.Sc., Mus. Bac., Mus. Doc., B.S.A., B. Arch., M.D., C.M., D.Litt., Ph.D., LLB., LLM., B. Com., B.H.S.	
University of Bishop's College, Lennoxville Que.		1853	Oxford and Cambridge.	Arts, Divinity, Medicine and Law.	B.A., M.A., B.D., D.D., D.C.L., Mus. Bac., Mus. Doc., L.S.T.	
Laval University, Quebec, Que.	1852	1852	_	Theology, Law, Medicine, Arts.	M.A., B.A., B.S., B.L., Ph. D., Ph. L., Ph. B., M.D., M.B., LL, B., LL.L., LL.D., D.B., D.L., D.D., C.L.B., C.L.L., C.L.D.	
University of Montreal, Montreal, Que.	1878	1920	_	Theology, Law, Medicine, Arts, Domestic Science, Drawing, Religious and Profane Music.	Bachelor, Licenciate, Doctor.	

# 11.—Universities of Canada: Foundation, Affliation, Faculties and Degrees—concluded.

<del></del>					
	Da	te of	Affiliation		
Name and Address.	Original Founda- tion.	Present Charter.	to other Universities.	Faculties.	Degrees.
University of Toronto, Terento, Ont.	1827	1906	Oxford, Cam- bridge and Dublin.	Arts, Medicine, Applied Science, Engineering, Agriculture, Forestry, Education, Household Science.	B.A., M.A., Ph.D., LL.B., LL.M., LL.D., Mus. Bsc., Mus. Doc., M.B., M.D., B., C.E., E.E., M.E., B.Pard., D. Paed., B.S.A., B.ScA., B.ScF., F.E., D.D.S., Phu. B., B.V.Sc., D.V.Sc., B. Com,
Victoria University, Toronto, Ont.	1836	1836	Toronto.	Arts and Theology.	B,D., D.D.
University of Trinity- College, Toronto, Out.	1851	1852	Toronto.	Arts and Divinity	L, Th., B,D., D.D.
Western University, London, Ont.	1878	1908	<b>→</b>	Arts, Medicine and Public Health, Music.	B.A., M.A., M.D., LL.D., D.Sc., D.P.H., Mus. Bach,
Queen's University, Kingston, Oat.	1841	1841	_	Arts, Science, Engineering, Medicine, Theology.	B.A., M.A., B.Sc., D.Sc., M.Sc., M.D., M.B., LL.D., B.D., D.D., B. Pæd., D. Pæd., B.Com.
University of Ottawa, Ottawa, Ont.	1849	1866	_	Theology, Philoso- phy, Law, Arte and Commercial.	LL.D., D.D.,B.Ph., D.Ph., B.A.,M.A.
McMaster University, Toronto, Ont.	1857	1887	Oxford, Cam- bridge,London.	Arts, Theology.	B.A., M.A., B.Sc., B.Th., B.D.
University of Manitoba, Winnipeg, Man.	1877	1877	-	Arts, Science, Law, Medicine, Engin- eering, Architec- ture, Pharmacy, Agriculture.	B.A., M.A., B.Se., M.D., C.M., B.C.E., B.E.E., M.C.E., M.E.E., B.M.E., B.Arch., Phm.B., B.S.A., LL.B., LL.D.
University of Saskatche- wan, Saskatoon, Sask.	1907	1907	Oxford.	Arts, Science, Law, Agriculture, Eng- ineering, Pharma- cy, Accounting, Education, Veteri- nary Medicine.	B.A.,B.Sc., B.S.A., B.E.,LL.B.,M.A., M. Sc.
University of Alberta, Edmontos, Alberta.	1906	1910	Oxford, McGill and Toronto.	Arts and Sciences, Applied Science, Agriculture, Medi- cine, Dentistry, Law, Schools of Pharmacy and Accountancy.	B.S.A., M.Sc., LL.B., Phu. B., B.D., LL,D.
University of British Columbia, Vancouver. B.C.	1907	1908	_	Arts, Applied Sci- ence and Agricul- ture,	B.A., B.Sc.

## 12.—Universities of Canada: Teaching Staff, classified as Full Time and Part Time, 1925-26.

Total Teaching Staff (excluding duplicates).

								_	_			· and												
Name of University.		nei- la.	De	ens.	Pro fesso			so- ite ol.	Ass Pr		Le tur	ers.	Inst to:	tuc- rs.	Tut	ors.	Oth	er.		Total.		Teaching Deans not included	Teaching Principal or head	Non- Teaching Principal or
	M.	w.	М.	w.	M.	w.	М.	w.	M.	w.	М.	w.	M.	w.	M.	w.	М.	w.	М.	<b>W</b> .	Total.	with total.	not included.	head.
TOTAL STAFF. St. Dunstan's. King's. Dalhousie Acadia. St. Francis Xavier New Brunswick Mount Allison St. Joseph. McGall. Bishop's. Laval Montreal Toronto. Victoria Trinity. Western. McMaster Manitoba. Saskatchewan. Alberta. British Columbia.	11 11 15 15 15 15 15 15 15 15 15 15 15 1		1 1 3 5 5 1 1 - 9 1 1 4 2 5 8 2 2 3 3 2 3 5 5 4 5 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6	2	10 5 322 19 11 13 21 699 58 541 85 51 7 9 399 43 24 43 24	1777	33 33 15 - - 30 71 61 22 - 19 35 15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 8 4 - 11 56 - 13 19 59 - 13 - 40 12 18 22	2 3	33 50	15 	15 292 1 60	7 - 20 - 44 - 12 1 1 2	111111111111111111111111111111111111111		8 398 2 111 4 72 14 119 23	2 13	91 159	177 62 - 1 32 2 16	540 875 671 28 19 198 23 273 101	1 3 1 1 1 2 2 5 2 4 4 4 2 2 5 5 5	1 - 2 - 2	- - - - - - - - - - - - - - - - - - -
Total	2	-	83	6	1,097	182	330	6	273	13	492	47	608	102	5		551	43	3,356	393	3,749	63	22	1
Queen's	=	=		=	-	] :	] :	-	=	-	=	ţ	=	-	-		- !	-	86	_ 45	161 131		-	=
		1						1													4,041	63	22	10

FOLL TIME.	ı	ı			1	ı				!	1 1		1	١	ı		l I	1			1	i	t	
81. Dunstan's.  King's. Dulhousio. Aoudia.  8t. Francis Xavior. New Brunswick. Mount Allison.  8t. Joseph. McGill. Hishop's. Laval. Montread. Toronto. Victoria. Trinity Western. McMarter. Manitoba. Saskatahewan. Alberts British Columbia.	1 1 1		125       9119528224548	1	10 5 23 22 22 22 19 19 13 69 4 7 66 17 9 81 13 38 24 4 4 4 4 7 7 7 7 9 7 7 7 9 7 7 7 9 7 7 7 9 7 7 7 7 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	168	30 52 2 15 1 20 131 19	1,,2,11,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	3 8 4 1 11 55 35 12 12 22 22	1 1 3	777 4 14 31 8 9 9 4 15	1 16 18 8 8	5 5 138 138 1 22 2 29 3 6	7 - 7 - 20 - 12 1 1 2 2 2 2	5		9 303 2 3 7 14 19 23	11 12 13	131 466 333 111 212 878 878 400 440 102 28 17 95 166 163	46 + 163 5 1 16 22 8 8 18	13 11 463 407 10 11 22 32 424 6 400 611 207 28 19 10 110 87 110	1 1 3 - 1 9 1 9 2 4 3 2 2 4 3 2 4 3 4 4	1 1 1 1 1 1 2 1 1 2 2 1 2 2 1	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Totul.,	14	-	67	- 6	884	168	167	в	200	12	201	37	200	47	-5	<del>-</del> -	469	27	2,186	297	2,432	42	13	
Queen's	•	-	-	-	-	•	-	•	-	_	-	-	•		-	-	-	•	-	-	_138			_ , ,
Dulhousie. New Brunswick Latval Montroul Toronto. Western McMuster Manitoba. Suskatchewin Alberta Uritish Columbia.	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11111111111	1 1 3 16 3 1 - 1	11111111111	9 -51 120 20 -8 -5 -	14	9 4 35 2		11 19 15 8 5	- 1 	34 18 33 36 81 15 -40 12 12	1. 2 4 - 21	21 - 9 292 38 - - 33 16	44			84 66	12 4	71 18 140 250 417 81 150 12 53 16	14 17 16 1 4 2 4 5	74 18 140 264 464 97 4 163 14 57	1 3 16 - 1 - -	3 6 - - -	-
Total	6	-			213	14	163	_	64	. 1	291	10	408	_65	<u>-</u>	_	82		1,221	96 	1,317	21		
Queen's	-	<b>-</b>	-	-	*	-	-	-	-	<u>-</u>	-	-	-	<u>·</u>	-	-	-	-		-	23			

Nore. The totals exclude duplicates between King's and Dalhousie.

### 13.—Universities of Canada: Summary of Student Registration, 1925-26.

		A			В			N	umber o	f Student	s include	d in A wl	ob era or	oing	
Name of University.	Tota	l Registr	ation.	re	nber of A sgretered ated Col	in .		C of Unive Standard		Work 1	D Prepara Vatricula	tory to tion.	Work	E not inclu C or D.	
	Men.	Women.	Total.	Men.	Women.	Total.	Men.	Women.	Total.	Men	Wольел.	Total.	Men.	Women.	Total.
St. Dunstan's, P.E.1 King's. Dalhousie. Acadia. St. Francis Xavier.	152 43 515 240 207	11 215	152 54 730 431 265	35 35	- 11 11 - 58	46 46 - 58	75 43 515 240 146	11 215 191	75 54 730 431 204	58 - 451 61	- - 411	58' - - 86' 61	19 	`	1! - - -
Total, N.S	970	464	1,434	35	69	104	909	464	1,373	106	41	147			<u> </u>
New Branswick. Mount Allison St. Joseph's Col <b>leg</b> e.	164 223 350	49 1 <b>6</b> 5	213 388 3 <b>5</b> 0	=	5 <sub>2</sub>	52 -	164 210 70	154	213 364 70	13 162		24 162	_ 118	-	118
Total, N.B	737	214	951		52	52	444	203	647	175	11	186	118		118
McGill. Bishop's College. Laval. Montreal.	1,917 99 5,656 6,512	*3,103		1,420 1,301	64		1,917 99 2,208 2,975	37 528 613		2,620	1,150	3,770	907	1,482	
Total, Que	14,184	7,033	21,217	2.721	2,601	5,322	7, 199	1,826	9,025	6,068	3,725	9,793	907	1,482	2,389
Toronto. Vietoria Trinity. Western. Queen's. Ottawa. MoMuster.	3,457 335 122 542 2,366 1,746	316 86 317 965 1,301	5,480 651 208* 859 3,331 8,047 622	470 - 91 1,573	40 1,276		3,457° 335 122 542 2,366 372 399	316 86 317 965 62		- - - 1,374 8°	- - - 1,239	2,613	111111	• • • •	
Total, Ont	8,60	4,842	13,447	. 2,245	1,910	4,155	7,231	3,603	10,834	1,382	1,250	2,632	-		

#### 13.—Universities of Canada: Summary of Student Registration, 1925-26—concluded.

		λ			33			N	iumber o	f Studen	ta include	d in A w	h <b>o are</b> do	oing	
Name of University.	Total	l Rogistra	ation.	re	aber of A gistered ated Coll	ín		C of Unive Standard		D Work Preparatory to Matriculation,		ory to	Work	E not includ C or D	ded in
	Men.	Wornen.	Total.	Men,	Women.	Total.	Mon.	Women.	Total.	Men.	Women.	Total.	Men.	Women.	Total
Munitoba. Saskatohowan. Alberta. British Columbia.	1,648 1,666 957 827	400 638	2, 184° 1, 257	13	-	274 13 8, 555	1,608 772 805 827	426 398 636	2,365 t,198 1,203 1,463*	7,790	- - 2 - 5, 029	- 3 - 12,819	40 894 51 - 2,029	23 42 - 1, 647	63 936 51 -

Taking proparatory lessons in Latin and Fronch only.

\* However, Agric., Phar., Theol. and Vet. Science might be added to the above. See respectively Ont. Agric. College, Ont. College of Phar., Victoria, Trinity and St. Michael's and Ont. Vet. College.

\* 179 mon and all the women are also included under Toronto, but are not added twice in the Grand Total below.

\* 5 students in Theol. College not included in these numbers.

\* 5 Brandon College.

\* 6 Evidently students taking a preparatory class or two besides their ordinary work.

\* There were, in addition, 1, 51 of both sexes in Summor Schools, etc. Some of these were in the 2, 428 but not all. The amount of duplication is not known.

\* 521 of both sexes were in Short Courses. It is not known how many of these are in addition to the 1, 463.

\* There were in addition to the 1, 463.

\* There were in addition to ourses who are not included in the total of 2, 134.

\* There were over 15, 600 students in short and extension courses in Manitoba and Saskatatehwan who are not included in this total.

14.—Universities of Canada: Number of Full-time Students in Arts, Pure Science, Letters and Philosophy, by Academic Years, 1925-26.

								<del></del>	
Name of University.	Preperatory.	ist Year.	2nd Year.	3rd Year.	4th Year.	Total Full- time Arts, etc, (Under- Gradu- ate).	Gradu- ate.	Num- ber of 1st Degrees (Arts, etc.)	Total Regis- tration,
St. Dunstan's	58	12	20	21	22	75		7	152
King's	1 5	20	12	6	l "ä	46		7	
Dalhousie			* <del>-</del>	l <u>~</u>	l 🖺	392	8 7	74	54
Acadia	_	144	83	73	58	358	7	58	780
St. Francis Xavier		71	62	46	24	2031	21	22	431
New Brunswick	"		- "-	1 **	~:	299	-	14	265 213
Mount Allison		48	49	46	37	175	6	36	
St. Joseph's	280	24	13	19	12	68	ĭ1	111	388 350
McGill	1 202	339	238	183	115	875	123	189	2,565
Bishop's.	l -I	~~~	200	10-	***	liii	1 22	22	136
Laval	3,486	_	l _	l –	_	1,343	19	181	8,759
Montresi	3,770	395	376	302	292	1,365	691	230	9,757
Toronto	",,,,	733	580	458	457	2,228	266	459	5,480
Victoria	1 1		1		ed with 1	Coronto		100	0,300
Trinity		1	1	Include	ed with	Coronto.	1		!
Western	{ <b>-</b>	208	168	88	74	588	_	80	859
Queer, 6	1 - 1			"-	1 2	599	13	176	300
Ottawa	2,613	111	55	40	30	236	96	àŏi	3,023
McMaster		52	109	58	57	276	45	50	622
Manitoba	-	510	371	185	209	1,275	-6	214	2,428
Saskatchewan	-	104	151	111	79	445	26	73	2,134
Alberta	2	82	88	91	77	338	وَ	94	1,257
British Columbia		480	239	163	142	1,0242	45	145*	1,463
Total of 16 giving students									
by years	6,784	3,328	2,614	1,890	1,693	9,525	1,344	1,705	31,228

One of these was not in residence and is not included in the total registration,

Including the first two years of Engineering.

Arts only.

15.—Number of Degrees Conferred, 1525-26.

Name of University.	Back degr	relor rees.	deg	ster rees ding E.		ctor	dipl	tiates, omas id cates.	То	tal.	Total
	Men.	Wom- en,	Men.	Wom- en.	Men.	Wom- en,	Men.	Wom- en.	Men.	Wom- en.	
St. Dunstan's. King's' Dalhousie. Acadia. St. Francis Xavier. New Brunswick. Mount Allison. St. Joseph's. McGill. Bishop's. Laval. Montreal. Toronto. Victoria' Trinity' Western. Queen's. Ottawa. McMaster. Manitoba. Baskatchewan. Alberts British Columbia.	53 36 16 21: 20	1 422 222 22 22 37 481	- 33 22 55 22 15 7 54 - 5 11 60 88 212	1 34 1 1 9 1 2 1 1 3 1 3 1 1 4 1 4 1 5 2	35 8 4 4 124 46 53 106 22 22 53 3 54 14	11   15   15   11   12   3	10 - 8 - 8 - 10 10 165 - 7 165 - 28 2 22 20 10	2 2 42 42 169 201:	17 6 102 18 30 34 12 379 22 340 531 840 57 11 266 95 146	- 1 49 266 7 6 16 102 111 189 2207 69 - 43 80 22 444 128 39 50 89	17 7 151 325 36 50 12 481 33 509 741 1.106 263 86 101 134 196 103
Total, (exclusive of dupli- cations)	2,278	826	223	61	530	15	369	426			4,743

These degrees were granted by Dalhousie, with which King's College is in federation. They are deducted from the total to avoid duplication.
 All of these except four in theology were granted by the University of Toronto, with which Victoria University is in federation. They are deducted from the totals to avoid duplication.
 These figures show degrees in theology only. An unknown number of arts degrees was granted to Trinity students by the University of Toronto, with which Trinity is in federation.

#### 16.—Universities of Canada: Financial Statistics, 1925-26.

		Ass	ets.	i		Sou	rce of Incor	ne.		E	menditure.	
University.	Endow- ments.	Lands, Buildings and Equip- ment.	Other Property,	Total Assets,	Invest- ments,	Govern- ments and Munici- palities.	Fees.1	Other sources, <sup>3</sup>	Total Income,	Current.	Capital.	Total.
St. Dunstan's, P.E.I.	* -	300,000	* -	300,000	<b>6</b> –	\$ -	* -	38,000	38,000	<b>\$</b> 38,000	* -	38,000
King'e	139,837 1,362,676 893,018 265,950	34,262 2,400,000 1,340,001 419,213	6,390 - 669,898	179,989 3,762,076 2,223,109 1,374,561	9,955 79,992 38,281 21,820	36,004 - 680	2,997 90,816 39,297 1,711	17,658 54,358 69,123 66,177	66, 614 225, 166 146, 701 90, 388	226,526 160,331	25, 152 45, 269 10, 461	68,869 251,678 205,600 88,664
Total N.S	2,650,381	4,198,566	695,788	7,539,735	150,048	36,684	134,821	207,316	528,869	833,929	80,882	614,811
New Brunswick Mt. Allison St. Joseph	50,000 569,600	550,000 406,070 371,142	i -	600,000 974,670 410,842	2,506 33,674	25,000	18,148 20,309 18,828	1,567 56,129 64,207	47,221 110,112 81,035	52,421 103,707 77,179	3,700	52,421 103,707 80,879
Total N.B	618,600	1,327,212	39,700	1,985,512	36,180	25,000	55,285	121,903	238,308	233,307	3,700	237,007
McGillBishop's	18,740,968 675,663	11,178,051 287,257	24,453	29,914,019 887,363	1,117,884 27,102	70,750 3,500	365,472 13,400	362,906 27,232	1,017,012 71,234	1,980,599 81,127	186, 197	2,166,796 81,127
Montreal	1,915,602	2,415,619	1,177,486	5,508,677	111,651	68,000	128,912	34,815	343,378	369,830	49,833	419,668
Total Que	21,232,228	13,875,927	1,201,908	38,310,050	1,256,637	142,250	507,784	424,953	2,331,624	2,431,556	236,030	2,667,586
Toronto	1,167,930	1,287,105	-	12,806,130 2,455,044	80,241 81,428	1,824,680*	453,541 39,843	142,031 168,9724	2,500,403 200,243	2,128,842 159,283	325,513 60,000	2,454,355 219,283
Trinity	2,035,812 17,627 1,049,048	3,500,000 2,139,924 1,050,000 451,184	0,938	5,535,812 2,167,889 1,050,000 1,500,227	103,475 26 53,520	212,200 270,000	181,376 57,156 40,000 25,676	93,791 95,000	508,340 420,973 135,000 133,609	863,297 190,000	10,000 57,676	518,263 420,973 190,000 201,791
Total Oat		-	-	25,514,602	318,690	2,306,880	797,492	565,656	3,988,718		-	4,004,665
Manitoba Saskatchewan Alberta British Columbia	2,210,183 28,895 500,000 62,599	1,653,850 3,780,843 4,140,193 3,265,669	106,303 37,766 30,386	3,864,033 8,916,131 4,677,959 3,358,664	127,500 1,826 25,000 17,873	475,000 887,071 430,000 482,000	148,498 39,354 83,339 157,723	16,512 44,846	808,605 944,863 583,185 675,417	606,787	365 274,597 62,886	759,105 881,384 587,747 644,750
Grand total.				87, 466, 685	1,933,864	4,784,885	1,924,296	1,494,614	10,137,649		<u> </u>	10,435,056

Other than board and lodging.

\*Including board and lodging.

Including \$1,370,580 from special government grants.

Including \$108,686 from residences.

#### 17.-Colleges of Canada: Foundation, Affiliation, Faculties and Degrees.

Norz.—In addition to the colleges below there are 21 classical colleges and 2 agricultural colleges in the province of Quebec. The classical colleges, with the dates of their foundation, as are follows:—Chicoutimi (1873), Joliette (1846), L'Assomption (1832), Lévis (1853), Mont Laurier (1910), Montreal (Loydia) (1890), Montreal (Ste. Marie) (1848), Montreal (St. Sulpice) (1767), Nicolet (1803), Quebec Petit Séminaire (1863), Rigaud (1851), Rimouski (1855), St. Alexandre de la Gatineau (1911), Ste. Anne de la Pocatière (1827), St. Hyacinthe (1811), Ste. Jean (1911), St. Laurent (1847), Ste. Thérèse (1825), Sherbrooke (1875), Trois Rivières (1860), and Valleyfield (1893). The two agricultural colleges are the Institut d'Oka and the agricultural school at Ste. Anne de la Pocatière of the 9,321 pupils in the classical colleges in 1922, 706 were in primary courses, 2,355 in commercial courses and 6,030 in classical courses. Of the last mentioned, 269 were in colleges affiliated or annexed and 123 in colleges associated with Laval University. These were evidently doing work of university grade.

	Dat	te of			
Name and Address.	Original Founda- tion.	Present Charter.	University Affiliation.	Faculties.	Degrees.
Prince of Wales' College, Charlottetown, P.E.I.	1836	1860	Practically all Canadian	Arts.	_
Presbyterian College,	1820	-	Universities, Dalbousie.	Theology.	D.D., B.D.
Halifax, N.S. College of Saint Anne, Church Point, N.S.	1890	1892	ነ –	Arts, Science.	B.A., B.Sc., M.A.
Technical College, Hali- fax, N.S.	1907	_	Acadia, King's, St. Mary's, Dalhousie, Mt. Allison, St. Francis Xavier.	Engineering.	B. Sc. in M.E., C.E. E.E., Mch. E.
Agricultural College,	1888	1905	Aavier.	Agriculture.	Associate Diploma.
Trure, N.S. Holy Heart Theological College, Halifax, N.S.	1894	1906	_	Theology, Philoso-	T.B., T.L., D.D. Pb.D.
St. Mary's College, Hali- fax, N.S.	1841	1841	-	phy. Arts, Partial Course in Engineering.	B,A,
Macdonald College, Ste. Anne de Bellevue, Que.	1907	-	McGill.	Agriculture, House- hold Science.	M.S.A., B.H.S., B.S.A., B. Sc. in
Ecole Des Hautes Etudes Commerciales, Mont-	1907	1907	Laval.	Commerce.	LS.C., C.L.
real, Que. Stanstead Wesleyan Col-	1872	1872	_	Arts, Commercial,	Diploma.
lege, Stanstead, Que Presbyterian College, Montreal, Que	1865	1865	McGill.	Music. Theology.	B.D., D.D.
Congregational College of Canada, Montreal, Que.	1839	1889	McGill.	Theology.	B.D., D.D.
Montreal Diocesan Theo- logical College, Mont-	1873	1879	McGill.	Divinity.	B.D., D.D.
real, Que. Wesleyan Theological	1872	1879	McGill.	Theology.	B,D., S.T.D., D.D
College, Montreal, Que. Wycliffe College, Toron-	1879	1916	Toronto.	Theology.	L. Th., B.D., D.D
to, Ont. Knox College, Toronto,	1843	1858	Toronto.	Theology.	B.D., D.D.
Ont. St. Michael's College,	1852	_	Toronto.	Arts.	B,A., M.A., Ph.D
Toronto, Ont. Ontario Agricultural Col- lege, Guelph, Ont.	1874	1874	Toronto.	Agriculture, Domes- tic Science, Man-	B.S.A.
Ontario College of Art <sup>2</sup> ,	1912	1912	l –	ual Training.	Diploma.
Toronto, Ont. Ontario Law School, Os- goode Hall, Toronto,	-	_	_	_	_
Ont. Toronto Bible College,	_	_	l – .	- i	<b>–</b>
Toronto, Ont. Ontario College of Phar-	1871	1884	Toronto.	Pharmacy.	Phm. B.*
Ontario College of Phar- macy, Toronto, Ont. Royal College of Dental, Surgeons of Ontario, Toronto, Ont.	1868	1911	Toronto.	Dentistry.	L.D.S.*

#### 17.—Colleges of Canada: Foundation, Affiliation, Faculties and Degrees--concluded.

_	Da	te of			
Name and Address,	Original Founda- tion.	Present Charter.	University Affiliation.	Faculties.	Dogrees.
Ontario Veteriaary Col- lege, Guelph, Ont. Waterloo College, Luth-	1862 1911	1908 1912	Toronto.	Veterinary. Arts, Theology.	V.8.5 B.A., M.A.
eran Theological Sem- inary, Waterloo, Ont. Huron College, London, Ont.	1863	1863	Western Univer-	Theology.	Diploma with title
St. Jerome's College, Kitchener, Ont,	1864	1866	sity.	Arts, Scholastic Philosophy.	
Collège du Sacré Cœur, Sudbury, Ont. Royal Military College,	1913 1875	-	Laval.	Freparatory.	Classical.
Kingston, Ont.  Brandon College, Brandon, Man.	1899	_	McMaster.	Arts, Theology, Academic,	Diploma and Diploma with Honours. B.A. by McMaster University.
The Manitoba Law School, Winnipeg, Man.	1914	. –	Manitoba,	Business, Music. Law.	LL. B. by Univer-
Wealey College, Winnipeg, Man.	1877	1877	Manitoba.	Arts, Theology, Matriculation,	B.D., D.D.
Manitoba College, Win- nipeg, Man.	1871	_	Manitoba.	Theology.	B.D.
Manitoba Agricultural College, Winnipeg, Man.	1903	_	Manitoba.	Agriculture, Home Economics.	B.S.A.
St. John's College, Win- nipeg, Man.	1866	_	Manitoba.	—··	B.D.
Emmanuel College, Sask- atoon, Sask.	1879	1883		Divinity.	L. Th., B.D., D.D.
St. Andrew's College, Saskatoon, Sask.	1911	_	Saskatchewan.	Divinity.	B.D., D.D.
St. Chad's College, Regins, Sask.	1907	_	Saskatchewan.	Divinity.	_
Edmonton Jesuit College, Edmonton, Alberta.	1913	1913	Laval.	Preparatory, Commercial, Classical.	_
Robertson College, Edmonton (South), Alberta.	1910	1916	Alberta.	Theology.	D.D.
Institute of Technology and Art, Calgary, Alberta.	1916	_	_	Technical Courses.	_
The Anglican Theological College, Vancouver, B.C.	-	-	_	_	_
Columbian Methodist College, New West- minster, B.C.	1892	1893	Toronto.	Academic, Music, Business.	Diplomas.
Victoria College, Vic-	-	_	British Colum- bia.	Arts and pure Science.	_

<sup>&</sup>lt;sup>1</sup> Degrees conferred by the University of Toronto. <sup>2</sup> Succeeding Ontario School of Art founded in 1876. <sup>3</sup> The University of Toronto grants the degree Phm. B. <sup>4</sup> The degree of D.D.S. is conferred by the University of Toronto. <sup>5</sup> The degrees of B.V.Sc. and D.V.Sc. are conferred by the University of Toronto. <sup>6</sup> Degrees in Arts and Theology are conferred by Western University. <sup>7</sup> The degree of B.A. is conferred by the University of Manitoba. <sup>8</sup> B.A. conferred by Laval University.

18.—Professional and Affiliated Colleges of Canada: Number of Teaching Staff and Students, by Individual Institutions, 1925-26.

gricultural College, Truro, N.S. fol & Ste Ste Anne, Church Point, N.S. folly Heart, Halifax, N.S. rest yterian College, Halifax, N.S. t. Mary's College, Halifax, N.S. cochnical College, Halifax, N.S. corpregational College, Montreal, Que cole des Hautes Etudes Commerciales, Montreal, Que facdonald College, Ste-Anne de Bellevue, Que facdonald College, Ste-Anne de Bellevue, Que facdonald College, Ste-Anne de Bellevue, Que facdonald College, Montreal, Que facebox de la Pocatière College, Que fresbyterian College, Montreal, Que fresbyterian College, Montreal, Que fresbyterian College, Montreal, Que fresbyterian College, Montreal, Que fresbyterian College, Montreal, Que furon College, London, Ont. font College, Toronto, Ont. fontario College, Toronto, Ont. futario Agricultural College, Guelph, Ont fontario College, Toronto, Ont. futario Veterianry College, Guelph, Ont fontario Veterianry College, Guelph, Ont fontario Veterianry College, Guelph, Ont fontario Veterianry College, Guelph, Ont fontario Veterianry College, Guelph, Ont futario Veterianry College, Guelph, Ont futario Veterianry College, Guelph, Ont fontario Veterianry College, Guelph, Ont futario Veterianry College, Guelph, Ont futario Veterianry College, Guelph, Ont futario Veterianry College, Guelph, Ont futario Veterianry College, Guelph, Ont futario Veterianry College, Guelph, Ont futario Veterianry College, Guelph, Ont futario Veterianry College, Guelph, Ont futario Veterianry College, Curonto, Ont. futario Veterianry College, Nach futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario Veterianry futario futario	M. 10 27 7 4 12 12 2 25 36 6 54 57 7 7 4 4 5 2 3 3 5 5	F. 2	Total.  12 27 7 4 12 2 12 2 38 49 4 54 54 57 7 6 7 86	M. 66 160 59 21 155 611 15 468 367 23 114 38 89 126 25	F. 27	Total 99 166 52 256 616 49 738
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Solitotte (Elicine Bear Barry)	42	-	42	398	-	3
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19.—Coll	leges of	Canada:Financial	Statistics.	. 1925-26.
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Name and Address.	Total Assets.	Total Income.	Total Expendi- ture.	
	\$	\$	\$	
Presbyterian College, Halifax, N.S.	333.258	29,000	28,000	
Collère Ste. Anne, Church Point, N.S.	203,000	18,000	18,000	
Technical College, Halifax, N.S.	489.500	50.964	135, 727	
Agricultural College, Truro, N.S.	325,000	70.326	56, 612	
Holy Heart Theological College, Halifax, N.S.	300.000	21.275	22,383	
St. Mary's College, Halifax, N.S.	160,000	27,500	25,750	
Macdonald College, Ste. Anne de Bellevue, Que	7,750,000	440.500	455.689	
Ecole des Hautes Etudes Commerciales, Montreal, Que	717.042	103.195	103.452	
Montreal Diocesan College, Montreal, Que	358,393	26,776	26,629	
Congregational College of Canada, Montreal, Que	242.357	14,232	16.991	
Kana Callaga Toronto Ont	484.209	49.535	48,000	
Ontario Agricultural College, Guelph, Out	-	630.376	630.376	
Royal Military College, Kingston, Out		366,605	366, 705	
Outario Law School, Osgoode Hall, Toronto, Ont	-	65,164	36.478	
Toronto Bible College, Toronto, Ont	92,677	16.505	16, 451	
Wycliffe College, Toronto, Ont	536,250	63,538	63.384	
Ontario Veterinary College, Guelph, Ont		55, 115	49,000	
Huron College, London, Ont		27,716	41,593	
Evangelical Lutheran Sem., Waterloo, Out	120, 147	22.931	28, 127	
Cellère du Sacré Cœur, Sudbury, Out	200,000	40.000	38.000	
The Manitoba Law School, Winnipeg, Man		14.360	15.095	
We ley College, Winnipeg, Man.	1,015,467	71.222	70.807	
Munitoba College, Winnipeg, Man	262.999	41.550	46, 750	
St. Andrew's College, Saskatoon, Sask	192 287	41.245	39, 244	
St. Chad's College, Regina, Sask		10,410	9,373	
Alberta College, Edmonton South). Alta	211.330	32.860	32.835	
Edmonton Jesuit College, Edmonton, Alta	185, 100	38.653	43,812	
Robertson College, Editionton, South), Alta	95,415	10.509	10.509	
Anglican Theological College of B.C., Vancouver, B.C	108.189	11.824	11.803	
Tetal	14,937,414	2,411,886	2,487,575	

### IV,-MISCELLANEOUS EDUCATIONAL ACTIVITIES.

#### 1.—Scientific and Industrial Research in Canada.

Prior to 1870, the basis of research in Canada was observation and record rather than experiment. Fifty years ago, laboratories, except elementary ones of scant accommodation, were non-existent. The courses in science in the universities did not, before 1878, involve any practical work beyond extremely simple demonstrations. The industries did not concern themselves with scientific investigation, and research was not regarded as an essential feature of the work of the Government Departments, except possibly in the Geological Survey.

Scientific research in Canada began in the 80's, with the institution in the universities of courses in experimental and practical science. Many of the investigators of Canadian origin who have distinguished themselves in the field of science within the last 30 years owe their incentive toward research to the outlook developed by these courses.

Since 1890, Canadian universities have steadily increased their equipment for scientific teaching and research. While many of the teachers have had little time for research or for advanced courses, scientific investigators in Canadian universities have made valuable contributions to the literature of the sciences, and many of them have achieved high distinction.

Scientific societies, such as the Royal Canadian Institute, founded in 1849, and the Royal Society of Canada, founded in 1881, have also promoted research through the publication of papers giving the results of researches in the various departments of science and through the distinction conferred by membership in such societies.

Various Departments of the Dominion and Provincial Governments have maintained scientific laboratories. Some of these have been concerned merely with routine examination or analysis, but in many cases research was undertaken. The research activities of the Government Departments have, however, been inadequate to meet the needs of the situation. Less than 8 years ago, it was estimated that the amount expended annually by Government laboratories for investigations of all kinds was less than \$325,000, of which less than \$100,000 was actually expended for research in Government laboratories.

Twenty years ago the value of research was not appreciated by Canadian industries. A number of firms had routine testing or assay laboratories, but until 1905 there were none which employed research for the improvement of their manufacturing processes or of their products. The example of foreign firms has to some extent altered public opinion in Canada on this question, but the number of Canadian firms which apply research to their industrial problems is still very small. In 1917 the Research Council of Canada issued a questionnaire to the industries, when replies received from 2,400 of the leading firms in Canada showed that only 37 had laboratories for research; 83 employed as many investigators and 276 assistants, but the great majority of these were engaged only in routine examinations. Apart from salaries, the total amount expended in 1916 for research by all firms listed did not exceed \$135,000.

With the growth of Canadian wealth, the scientific equipment of the leading Canadian universities has been greatly increased and scientific researches are now being prosecuted on a considerable scale, as a result of the research scholarships granted by the National Research Council of Canada, or endowed by various wealthy benefactors in the leading universities of the country. An especially notable achievement is the discovery of insulin, a preparation which indefinitely prolongs the lives of those suffering from diabetes, by Dr. F. G. Banting, Dr. J. B. Collip and Mr. C. H. Best, working under the supervision of Prof. J. J. R. Macleod, Professor of Physiology in the University of Toronto. The Nobel prize in medicine for 1923 was awarded to Dr. Banting and Dr. Macleod for this discovery, and in the same year Parliament voted to Dr. Banting a life annuity of \$7,500, to enable him to devote himself entirely to medical research.

The importance of scientific and industrial research has been recognized in recent years by the creation of the Honorary Advisory Council for Scientific and Industrial Research, commonly known as the National Research Council. A brief account of the work carried on by the National Research Council is appended.

#### 1.—The National Research Council.

A synopsis of the history of scientific and industrial research in Canada, also full information regarding the establishment, organization and activities of the Honorary Advisory Council for Scientific and Industrial Research, more commonly known under the short title of "The National Research Council", will be found

in previous editions of the Canada Year Book, notably on pp. 53-57 of the 1920 edition. It is therefore, only necessary to repeat that shortly after the outbreak of the Great War, a Committee of the Imperial Privy Council was appointed and under it an Advisory Council for Scientific and Industrial Research was established in 1915 by the British Government, to deal with the development of scientific and industrial research, and its application to the problems of war and peace. British Dominions were invited to establish similar organizations in order to bring about co-operation of effort and co-ordination of research throughout the Empire. Acting on this suggestion, the Government of Canada in 1916 appointed a subcommittee of the Privy Council to devise and carry out measures to promote scientific and industrial research in Canada. This sub-committee decided to copy the organization adopted in Great Britain and appointed the National Research Council as an advisory body on questions of scientific and technological methods affecting the expansion of Canadian industries or the utilization of the natural resources of Canada. The Council was also given charge of all matters which might he assigned to it affecting scientific and industrial research in Canada.

The National Research Council now operates under the Research Council Act. 1924 (14-15 Geo. V. c. 64), and in addition to the general powers conferred upon it by the above Act, the following specific duties have been assigned to it:-

To promote the utilization of the natural resources of Canada:

Researches with the object of improving the technical processes and methods used in the industries of Canada, and of discovering processes and methods which may promote the expansion of existing or the development of new industries:

Researches with the view of utilizing the waste products of said industries: The investigation and determination of standards and methods of measurements, including length, volume, weight, mass, capacity, time, heat, light, electricity, magnetism and other forms of energy, and the determination of physical constants and the fundamental properties of matter;

The standardization and certification of the scientific and technical apparatus and instruments for the Government service and for use in the industries of Canada; and the determination of the standards of quality of the materials used in the construction of public works and of the supplies used in the various branches of the Government service;

The investigation and standardization, at the request of any of the industries of Canada, of the materials which are or may be used in, or of the products of the industries making such a request; Researches, the object of which is to improve conditions in agriculture.

The Council has also been given charge of and direction or supervision over the researches which may be undertaken, under conditions to be determined in each case, by or for single industrial firms or by such organizations or persons as may desire to avail themselves of the facilities offered for this purpose.

Detailed information regarding the recommendation of the National Research Council for the establishment in Canada of a National Research Institute, through which it would be possible for the Council to carry out more effectively the duties which have been assigned to it, will also be found in previous editions of the Canada Year Book. In the meantime, the Council is endeavouring to render the maximum possible service in three main directions:—(a) the training of research workers; (b) the granting of financial assistance toward the prosecution of important approved researches; (c) the co-ordination and stimulation of research work on problems of national importance.

Training of Research Workers.—In order to develop in Canada a corps of highly trained research men for service not only in the universities and technical schools, but also in the industries and technical departments of the Dominion and Provincial Governments, the Research Council has established three classes of scholarships which it awards under the titles of bursaries, studentships and fellowships. These awards have a value, respectively, of \$750, \$1,000, and \$1,200, and are intended to enable students who have graduated with distinction from a university to continue their post-graduate training in science. These awards are given to the best qualified applicants therefor, the minimum qualifications for a bursary being graduation with distinction from an approved university; for a studentship, one year of post-graduate research experience; and for a fellowship, clearly demonstrated ability to carry on independent research.

During the ten years ended Mar. 31, 1927, the National Research Council has awarded 344 scholarships to 199 persons. These awards were held in 16 departments of science at 12 Canadian universities. Each grantee worked under the direction of a member of the staff of the university where his award was held, who had agreed to co-operate with the Council in the careful supervision of the work of the grantee.

The main purpose of scholarships is to train men in research work, rather than to achieve valuable results as a consequence of the investigations carried out by grantees, but nevertheless some very valuable work has been carried out under these awards. The fact that 458 scientific papers, by persons holding National Research Council scholarships, have been accepted and published by prominent scientific journals in Great Britain, in the United States and in Canada, gives some indication of the calibre of the work.

During the ten-year period 155 persons had completed their post-graduate training in science under these awards. The National Research Council has therefore increased to this extent the number of research workers available for service in Canadian industries and universities or in Government technical services. Fifteen of these research workers are continuing their post-graduate studies; 52 are engaged in the teaching profession, 35 of these having received appointment to the staffs of Canadian universities where the great majority will have an opportunity of securing further scientific training and engaging in research work; 26 are employed in the industries and 29 have accepted positions in the technical branches of the Dominion and provincial Governments; seven grantees are employed in various capacities other than teaching on the staffs of universities, as in sanatoria, etc. Of the 155 scholarship grantees, eight persons for various reasons are not at present actively engaged in research work, one is deceased and 17 have failed to furnish information regarding their present occupation. Altogether, of the 155 grantees, 123 persons are actively engaged in scientific or associated work in Canada.

Assisted Researches.—During the past ten years the National Research Council has financially assisted in the prosecution of 120 distinct researches which were carried out in Canadian laboratories spread from coast to coast. During the fiscal year 1926-27, 68 researches, to which financial assistance had been granted by the Council, were in progress in 23 departments of science and were carried out in various departments at 10 Canadian universities and 11 Government or industrial laboratories.

Twenty researches were carried out in departments of Physics, 12 investigations in the various departments of Chemistry, six in Botany, seven in Mining Engineering, four in Biochemistry, three in Biology, two researches each in the departments of Field Husbandry and Electrical Engineering, while one investigation was carried out in each of the following departments of science: Geology, Entomology, Bacteriology, Pathology, Plant Pathology, Animal Pathology, Plant Biochemistry, Plant Breeding, General Agriculture, Food Chemistry, Forestry, General Engineering, Engineering Standardization, Civil Engineering and Mechanical Engineering.

The laboratories in which these investigations were carried out were as follows: the universities of British Columbia, Alberta, Saskatchewan, Manitoba, Toronto, Western Ontario, Queen's, McGill, Montreal and Dalhousie. In addition to the above university laboratories, researches were also in progress at the Queen Alexandra Sanatorium, London, Ont.; the Fort Qu'Appelle Sanatorium, Fort San, Sask.; the Steel Company of Canada, Ltd., Hamilton, Ont.; the Atlantic Experimental Station for Fisheries, Halifax, N.S.; also a co-operative investigation was carried out by the staffs of the Department of Lands and Mines of New Brunswick and the Dominion Forestry Service of the Department of the Interior; another co-operative investigation was carried out in the laboratories of the Dominion Department of Mines at Ottawa, and three co-operative investigations were in progress in various laboratories of the Dominion Department of Agriculture.

During the year 1926-27 the research activities of the National Research Council were carried out in every province of the Dominion where facilities were available for work of this nature. It is the policy of the Council to utilize to the fullest possible extent all existing facilities, both in trained man power and equipment, in order to stimulate and co-ordinate research work throughout Canada.

During the past ten years the Council has expended the total sum of \$445,834 in grants in aid of research, of which amount \$75,233 was expended during the year 1926-27. More than 40 p.c. of all moneys expended by the Council since it was established have been devoted to the co-ordination and stimulation of research work carried out in university, Government and industrial laboratories throughout Canada.

Associate Committees.—The National Research Council has established two classes of Associate Committees, the main function of the first class being to advise the Council on scientific questions, and of the second, to direct research work on some major problem.

With the object of keeping the Council closely in touch with important research problems requiring attention and with advances in science made from time to time, the Council has established Associate Committees, one in each of the major departments of science. These committees provide the Council with a source of reliable scientific advice in their respective fields. In some cases research work is carried on under the auspices of Advisory Committees, but research is not their main function.

The second group of Associate Committees has been appointed by the Council for the specific purpose of undertaking the organization, co-ordination and prosecution of research work on some major problem or group of problems. This group

of committees differs from the first group in that their main function is to undertake the direction of the research work specifically assigned to them, but they also serve in an advisory capacity in their own field.

At the close of the year under review 19 such Associate Committees were in active operation under the auspices of the National Research Council. These Associate Committees usually meet at least once a year at a convenient time and place to discuss that part of the work of the Council with which they are concerned and to consider the manner in which the committee can most effectively co-operate therein and to make such recommendations to the Council as may be deemed necessary or advisable.

It is obviously only through the unselfish co-operation of the members of the committees and other research workers, who give freely of their time and experience without remuneration, that the National Research Council is enabled to carry out such a volume of work with a limited appropriation.

#### 2.—The Royal Society of Canada.

An account of the origin, history and functions of the Royal Society of Canada, contributed by Prof. J. Playfair McMurrich, Past President of the Royal Society of Canada, appeared at p. 884 of the 1924 Year Book.

### 3.-The Royal Canadian Institute.

An account of the Royal Canadian Institute, contributed by Prof. J. Playfair McMurrich, appeared at pp. 885-6 of the 1924 Year Book.

#### 2.—Public Libraries in Canada.

Under the above heading, a short article appeared on pp. 168-9 of the 1921 edition of the Year Book. Because of the pressure upon the space of the Year Book it is not repeated here. Statistics of Canadian libraries are given at pp. 153-194 of the "Annual Survey of Education in Canada, 1926", published by the Dominion Bureau of Statistics. For Canadian library legislation, see pp. 195-206 of the same report.

#### 3.—Art in Canada.

A short article on this subject appeared at pp. 886-888 of the 1924 edition of the Year Book.

#### XII.—PUBLIC HEALTH AND BENEVOLENCE.

Greatly increased attention has been devoted in Canada during recent years to public health and its related subjects, the work embracing, in addition to the supervision of the general health of the community, the maintenance of hospitals and institutions for the care of needy and indigent persons. In general, the administration of public health activities and the establishment and maintenance of such institutions is in the hands of the various Provincial Governments, under the powers given them in sec. 92 of the British North America Act, 1867. Under their control, municipalities, societies and individuals generally initiate charitable and humane efforts, depending on the Government to some extent for financial aid and for competent, uniform inspection of methods and standards. Exercising particular jurisdiction over some phases of the general health of the people of the Dominion Council of Health acts as a clearing-house on many important questions related to the health of the people.

Public Health.—Considerable diversity in methods of administration of public health activities exists among the provinces. 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, it will be observed, in the summaries of provincial activities which follow, that particular attention is given to the same branches of public health work in all the provinces. Perhaps the most important of all, and reflecting most clearly the benefits accruing from such work, are the provisions for medical inspection of school children. This is 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 it alone. 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 but a few years, great benefits have already been realized from it, notably general improvement in health and sanitary conditions and in the control and prevention of epidemics.

In other directions also, governmental activities through Departments of Health have produced numerous evidences of their value, which may be illustrated by an examination of the death rates from various communicable and other diseases, such as are shown in the Population section of the present volume under the heading of "Vital Statistics" In Ontario the rate of deaths from tuberculosis decreased from 85.6 to 58 per 100,000 between 1913 and 1926, and that from typhoid fever from 19.4 to 2.4 per 100,000. While some other rates have increased, it may be noted that increases are not general in the case of communicable diseases and that, in respect of tuberculosis especially, the cities of the province show the lowest mortality rates. The reason for this is the fact that public health work is more advanced there than in the towns and rural areas.

Institutions.—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 modern and 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 it 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 for them are found 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. 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 province. In Nova Scotia, however, the insane of each county, together with the inmates of the refuge and orphanage, are, in some instances, cared for in one institution. 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 and 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. Since these institutions do not receive Provincial Government grants and hence are not in all cases subject to inspection, no complete record showing their number, purpose and the number of inmates can be obtained.

But little historical information on the subject is available. No statistics of public benevolence had been presented in the Canada Year Book for some years before their inclusion in the 1922-23 edition. It seems, however, that until comparatively recently, the caring for needy and destitute persons, as we now recognize it, was largely in the hands of individuals, of whose humane efforts scanty evidence remains for present use. The inability of private effort to cope with a problem of such rapidly increasing dimensions has led to the present Government control of the majority of benevolent institutions.

In the exercise of the powers granted them at Confederation, the various Provincial Governments have enacted legislation governing the regulation of public charities. In Ontario, for example, the Houses of Refuge Act, the Hospitals for the Insane Act, the Private Sanitarium Act, the Sanatoria for Consumptives Act, the Hospitals and Charitable Institutions Act, and the Prisons and Public Charities Inspection Act have been passed, dealing with different phases of the subject. Similar legislation by other Provincial Governments also provides for the maintenance of hospitals, the carrying-on of charitable work, the provision of funds, and inspection by competent officials.

Numbers and Types of Hospitals and Charitable Institutions in Canada.

—An attempt has been made to bring together in tabular form certain statistics of the number of institutions in the Dominion concerned with the health of the community or carried on as result of benevolent effort. It is, of course, highly desirable that not only the mere data of numbers but also those relating to immates, staff, finances, etc., should be similarly collated for the country as a whole. This, however,

For information regarding Dominion Government hospitals for returned soldiers, see sub-section "Department of Soldiers' Civil Re-establishment", p. 988, also pp. 20-29 of the 1920 Year Book.

is for the present impossible, owing, in some cases, to the incomparability of statistics published by the various provinces and in others to the scarcity or absence of published information. The matter made available, however, is given in as complete and concise a form as possible under the provincial headings below.

Table 1 is designed to show the numbers of institutions in Canada, by provinces, for the years 1925 or 1926.

## 1.—Number of Public Hospitals and Benevolent Institutions in Canada, 1925 or 1926.

Note.—The latest available figures are given. The fiscal years of the various provinces are as follows:—Prince Edward Island and Alberta, Jan. 1 to Dec. 31; Nova Scotia, Oct. 1 to Sept. 30; New Brunswick and Ontario, Nov. 1 to Oct. 31; Quebec, July 1 to June 30; Saskatchewan and Manitoba, May 1 to April 30; and British Columbia, April 1 to Mar. 31.

Турез.	P.E. Island.	Nova Scotia.	New Bruns- wick.*	Que- bec. <sup>2</sup>	On- tario.²	Mani- toba. Saska che- wan	Al-	British Colum- bia.:
General Hospitals Maternity "Private "Isolation "Tuberculosis Sanatoria Hospitals for the Insane. Homes for Epileptics. Homes for Infirm Homes for Incurables. Leper Stations. Orphanages. Houses of Refuge.	1 1 - 2 -	19 1 213 - - 153 203	14 2 2 1 1 1 1 2 2	8 6	128 4 70 12 12 12 30 73	3 -	3	69

 $<sup>^1</sup>$  1927.  $^2$  1926.  $^3$  Refuges and orphanages are also maintained as hospitals for the insane in some cases, 4024.  $^3$  1922.  $^4$  1923.

Hospitals for Mental Defectives.—It is only in the case of hospitals for mental defectives that comparable statistics of institutions throughout the nine provinces are available. Table 2 brings their more important data together and may be taken as giving a general idea of the situation throughout the Dominion.

## 2.—Statistics of Hospitals for Mentally Defective Persons in the Nine Provinces of Canada, latest year reported.

Number of institutions. Inmates (beginning of year)	308 62	21 1,491 432	1 703 190		12 9,144 2,299
Inmates (beginning of year)					
Admissions	621	439'	100	1 744	9 900
Discharges and deaths	71	384	85	1,464	1,919
Improved or cured	-	-	81		936
Inmates (end of year)	304	1,539	736	7,004	9,524
Staff-Doctors	1.		-	34	28
Nurses	- 1	- 1	-	1,206	1,491
Revenue—Government grants\$	- i	-	-	1,236,262	
Fees\$	- 1	i	29,534		570,626
Total S	7,137		99,079	3.146,116	614.226
Expenditure—Salaries	-	[	50,865	483,329	1.213.251
Buildings and equipment\$	-	-	26,030	519,380	613.023
Total\$	129,953	-1	196,328		2,775,169

<sup>&</sup>lt;sup>1</sup> For the year ended Dec. 31, 1927. <sup>2</sup> For the year ended Sept. 30, 1926. <sup>1</sup> For the year ended Oct. 31, 1925. <sup>4</sup> For the year ended Dec. 31, 1926. <sup>5</sup> For the year ended Oct. 31, 1925.

 Statistics of Hospitals for Mentally Defective Persons in the Nine Provinces of Canada, latest year reported—concluded.

Items.	Man- itoba. <sup>1</sup>	Saskat- chewan.	Alberta.	British Colum- bia.4
Number of institutions Inmates (beginning of year) Admissions Discharges and deaths Improved or cured Inmates (end of year) Staff—Doctors Nurses Revenue—Government grants Fees Total Expenditure—Salaries Buildings and equipment Total	1, 201 211 159 1, 343 268 52, 038 90, 322 196, 347 274, 804	2 1, 681 532 446 1,767 7 317 139,222 235,316 450,929 686,245	55,154 16,000	3 1,884 475 439 118 1,995 9 530,946 105,820 636,768 267,68 137,088 676,768

Year (10 months) ended Aug. 31, 1922.
 Year ended Dec. 31, 1926.
 Year ended Dec. 31, 1923. One institution for the care of mentally defective children is included.
 Figures of revenue and expenditure apply to this institution only.
 Year ended Mar. 31, 1926.

#### I.—DOMINION DEPARTMENT OF HEALTH.

The Act of Parliament (9-10 George V, Chap. 24, An Act respecting the Department of Health), creating the Dominion Department of Health, clearly defined its functions as follows:—to protect the country against the entrance of infectious disease; to exclude immigrants who might become a charge upon the country; to treat sick and injured mariners; to see that men employed on public construction work were provided with proper medical care; to set the standards and control the quality of food and drugs, except meat and canned goods, which are under the Department of Agriculture; to control proprietary medicines and the importation and exportation of habit-forming drugs such as morphine, cocaine, etc.; to prevent the spread of the venereal diseases; to care for lepers and to co-operate with the provinces with a view to preserving and improving the public health.

There was also created, in virtue of the Act, a Dominion Council of Health, consisting of the Deputy Minister of Health of Canada, acting as chairman, the chief executive officer of the various provincial Departments of Health and representatives of labour, the farm, public health science, education and women's organizations. Through this body matters of health which affect the country either in whole or in part are discussed, uniformity established and co-operation secured. (For a fuller description of this body, see 1926 Year Book, pp. 908-9.)

In order to preserve the principle of provincial sovereignty, sec. 7 of the Health Act was inserted. It is as follows:—"Nothing in this Act or in any regulation made thereunder shall authorize the Minister or any officer of the Department to exercise any jurisdiction or control over any Provincial or Municipal Board of Health or other health authority operating under the laws of any Province."

Quarantine Service.—One of the divisions of the Department of Health is that of maritime quarantine. Its object is the prevention of the importation of major infectious diseases into the country, and, with this end in view, quarantine stations are in operation at the several maritime ports. Every vessel coming from

abroad is inspected and passengers or crews who are found to be suffering from infectious disease, together with contacts, are removed to the quarantine stations in accordance with the principle laid down in the Convention of Paris, 1926.

Immigration Medical Service.—Associated with quarantine is the medical examination and medical care of immigrants. For this purpose medical examiners are stationed at the several ports of entry. Physicians at strategical points throughout Europe conduct the medical examination of all immigrants prior to their embarkation. In this way the examination is more thoroughly and effectively made and the entry of undesirables thereby diminished.

Venereal Disease Control.—During the war it became apparent that there was a marked increase in the venereal diseases, and the various countries took such steps as they considered necessary to stay their progress. Co-operating with the provinces for the control of the venereal diseases, the Dominion Government, in 1919, voted the sum of \$200,000, which was divided pro rata among the provinces, with the provision that the provinces expend an amount at least equal to that received, establish clinics for free treatment, provide treatment in penal institutions and carry on an educational campaign. The Department of Health has established a Division of Venereal Disease Control with the object of co-ordinating this work.

Child Welfare.—Child welfare is occupying the fore-front of public health in these days of advanced thinking along preventive lines. The diseases of childhood, which in the early years and indeed up to a few decades ago took such a terrible toll of young lives, have been brought under control and the wastage of child life is diminishing. In this field the Division of Child Welfare of the Department cooperates with the provincial Departments and voluntary organizations, and acts as a mentor and guide in directing the efforts of the various bodies concerned with the child. A great mass of literature is distributed throughout the country. This reaches the outposts and is of inestimable value to parents in helping them care for their children and their homes.

Leper Stations.—For many years there have been in operation in Canada two lazarettos for the treatment of leprosy, one in New Brunswick, the other in British Columbia. These have been placed under the jurisdiction of the Department of Health.

Marine Hospitals Service.—To treat sick and injured mariners entering Canadian ports on the payment of certain dues by ship-owners, hospitals, hospital facilities and medical care are provided through the Division of Marine Hospital Service.

Public Works Health Act.—To see that men working on construction work (canals, railways, and other forms of public construction), are provided with efficient sanitary, medical and hospital requirements, the Public Works (Health) Act is administered by the Department.

Food and Drugs.—The Food and Drugs Branch of the Department has to do with the safeguarding of foods and drugs against adulteration. Inspectors pick up throughout the country samples which are subjected to analysis in the various Departmental laboratories.

Patent Medicines.—The Patent Medicines Branch operates in a somewhat similar manner. No patent medicine may be offered to the public as a "cure" for disease. The word "cure" is taboo. All must be registered, and it is the duty of the Department to see that all are of some value and not dangerous, and the presence of all potent drugs must be stated on the label with the dosage.

To assist the Dominion analyst having the administration of the Food and Drugs Act and the Proprietary or Patent Medicine Act, two Advisory Boards are established, one dealing with food standards, the other prescribing what shall be deemed a sufficient medication of medicines containing alcohol in excess of 2½ p.c. to make them unfit as beverages, and also what shall be the maximum doses of scheduled potent drugs in any licensed patent medicine.

Pollution of Inland Waters.—The prevention of the pollution of inland waters is occupying the serious attention of the department. A special Division conducted by a sanitary engineer has been created, for the purpose of providing a safe water supply on board vessels and preventing pollution of rivers and streams through discharging sewage, and to co-operate with the International Joint Commission in the enforcement of rules and regulations relating to questions involving public health with regard to boundary waters between the United States of America and Canada. This division also supervises Dominion public buildings and offices with a view to conserving and promoting the health of civil servants and other Government employees.

Hospitals.—Hospitalization is another Division which offers expert advice in the construction and maintenance of hospitals.

Narcotics.—Certainly no field of public health offers greater opportunity than the control of the illegal distribution of narcotics. Since the introduction of opium-smoking in Canada 30 or more years ago, the use of habit-forming drugs, such as morphine, heroin and cocaine, has become widespread. It is estimated that there are from 8,000 to 10,000 drug addicts in Canada. One of the first steps taken by the Department of Health was the creation of a Narcotic Branch to control the importation and sale of such drugs in accordance with the principles laid down by the old Hague Convention and now by the League of Nations. Wholesale agents, physicians and druggists are obliged to keep records of importation or sale, and to forward their records periodically to the Department. The legitimate use of these dangerous habit-forming drugs is thus controlled.

Laboratory of Hygiene.—The Laboratory of Hygiene is concerned with the examination of bacteriological and serological products such as vaccines and sera, as well as the standardization of the more potent remedies such as digitalis and strophanthus. Research is an important function of the laboratory.

## II.—PROVINCIAL PUBLIC HEALTH ACTIVITIES.

#### 1.—Prince Edward Island.

There is no Department of Public Health in Prince Edward Island. The supervision of public health matters is, however, in the hands of the Government of the province, which operates the Falconwood Hospital and Provincial Infirmary, in addition to making money grants to other similar institutions.

In the report of the trustees of the Falconwood Hospital and Provincial Infirmary for the year ended Dec. 31, 1927, a total of 308 patients was shown as resident on this date, compared with a total of 313 at the beginning of the year. During

the year, 63 patients had been admitted, while discharges and deaths totalled 68. Expenditure for maintenance and repair of the institution amounted to \$103,441, while revenues from fees and other sources were \$11,049.

The grants to other provincial institutions were as follows in 1927:—St. Vincent's Orphanage \$1,250, P.E.I. Orphanage \$1,250, Charlottetown Hospital \$2,000, P.E.I. Hospital \$2,000 and Prince Co. Hospital \$2,000. In addition the Red Cross Society received a grant of \$3,500 and the Free Dispensary \$200.

#### 2.—Nova Scotia.

The report of the Provincial Health Officer for the year ended Sept. 30, 1926, includes the reports of the Department of Public Health and the Deputy Registrar-General. Under recent legislation the Provincial Health Officer of the province was made Deputy Registrar-General as well, thus bringing the two Departments into closer co-operation.

There has been a marked reduction in the general death rate in recent years, while the infant mortality rate has also markedly improved, reaching in the year in question the lowest figure on record, 67.5 per 1,000. The province fortunately escaped any outbreak of epidemic disease during the year. The number of deaths from diphtheria, scarlet fever and typhoid decreased, although in common with neighbouring provinces and States, there was a slight increase in the number of deaths from influenza.

Educational work was carried on through weekly letters to local health officers and municipal and town clerks; special publications distributed among the medical profession and the newspapers of the province; special articles dealing with various health matters for publication in the newspapers; the exhibition of models or other public health exhibits, and the distribution of literature at the fall or other fairs and special lectures at the normal school or other educational gatherings in various portions of the province.

In connection with the anti-tuberculosis work carried on in the province, the examiner reported 1,221 persons examined by him during the year. Among these there were found to be 215 positive cases of tuberculosis, of whom 139 were referred to the Nova Scotia Sanitorium for treatment. The report emphasized the necessity for more adequate provision for the tuberculous poor of the province.

The Superintendent of Nursing Service reported that 16,969 pupils were examined by the county public health nurses under the supervision of the Department, while over 24,000 were examined by school nurses under the direction of local educational authorities. Since the issue of the preceding report 4,269 pupils had procured the treatment suggested to them by the nurse and advised by their family physician.

The laboratory reported a total of 6,983 specimens examined during the year, a decrease of 8.8 p.c. from 1925.

Hospitals and Benevolent Institutions.—The latest available statistics of hospitals and benevolent institutions in Nova Scotia, as contained in the Report of the Inspector of Humane Institutions for the year ended Sept. 30, 1926, are given in Table 3. While in Table 1 of this section the province is shown to maintain 21 mental hospitals, 15 orphanages and 20 houses of refuge, some of these institutions, numbering 25 in all, are classed under two or more of the three types specified. The statistics are those of government-inspected institutions only. This applies also to tuberculosis sanatoria, of which only one is inspected by provincial officials.

#### 3.-Hospitals, etc., in Nova Scotia, 1926.

Items.	General, Isolation, and Private Hospitale.	Maternity Hospitals.	Sanatoria for Con- sumptives.	Hospitals and Asylums for the Incase and Poor.
Number of institutions. Number of patients (beginning of year). Admissions and births. Total under treatment. Discharges, etc. Number of patients (end of year). Staff—Doctors. Nurses, etc. Receipts—Government grants. Fees. Total! Expenditures—Salaries. Buildings and equipment	16,713 17,402 16,656 746 105 540 68,161 245,328 520,844 162,319 155,591	1 46 918 964 923 41 5 34 1,360 22,932 35,789 9,254 16,615 38,082	1 180 254 550 269 175 4 4 87.279 139,569 235,174 89,386 41,131 235,174	28 2,145 776 706 2,209

Includes other receipts. Includes other expenditures. Figures for staff and finances do not include the Victoria General Hospital.

The number of hospital days afforded to patients in general hospitals during the year amounted to 256,916 and to patients in maternity hospitals 13,496. The numbers of operations performed in general and maternity hospitals were respectively 9,038 and 35. The total government grants of \$69,521 to general and maternity hospitals comprised grants of \$43,552 by the province and \$25,969 by municipalities.

3.—New Brunswick.

The New Brunswick Department of Health includes in its activities general sanitation, water-supply and drainage, the abatement of communicable disease, medical inspection of schools, vital statistics, the provincial pathological and public health laboratory, and the general supervision of the 16 health sub-districts into which the province is divided.

The Department is administered by the Minister of Health, and is under the immediate direction of a Chief Medical Officer. His staff, which with the Minister forms the Bureau of Health, consists of the chief of laboratories, 4 district medical health officers, 6 medical inspectors of schools, a director of nursing and a director of venereal clinics.

The Chief Medical Officer, in his 10th annual report, summarizes the chief activities of the Department during the year ended Oct. 31, 1927, under the headings already given.

During the year 1926 the births numbered 10,340, the marriages 2,938 and the deaths 5,002. The corresponding rates per 1,000 population would be  $25 \cdot 4$ ,  $7 \cdot 2$  and  $12 \cdot 3$ . The infantile mortality was  $105 \cdot 9$  and the maternal mortality  $4 \cdot 7$  per 1,000 living births. The death-rate from all causes fell gradually from  $15 \cdot 6$  in 1920 to  $12 \cdot 3$  in 1926. The infantile mortality decreased from  $134 \cdot 9$  in 1920 to  $105 \cdot 9$  in 1926. The birth-rate was the second highest in Canada, exceeded only by that of Quebec.

In the school year 1926-27, 59,829 pupils were medically examined and 10,897 were successfully vaccinated (those entering school for the first time). Of those examined, 526 were found unable to pursue their studies with ordinary success on account of mental deficiency. Twelve special schools for such deficients have already been established. Of the total number examined (59,829), 28,083 were reported in normal physical and mental condition.

Hospitals and Benevolent Institutions.—Statistics of hospitals and benevolent institutions as they existed in 1924 appeared at p. 914 of the 1926 edition of the Year Book. No later figures are available.

#### 4.—Quebec.

The Provincial Bureau of Health, in charge of the Provincial Secretary, administers the Public Health Act. Twenty inspectors are appointed for the 20 public health districts, their duties being divided generally between education of the public and municipal public health organization. In addition, their services are given in case of consultations, public lectures, maintenance of records of municipalities and medical and sanitary investigations. In addition to the district officers, the Bureau maintains an administrative division, a laboratory division, a division of sanitary engineering, a division of venereal diseases and a division of vital statistics. The energies of the Bureau are directed mainly toward the prevention of epidemics, more particularly tuberculosis and the more important causes of infant mortality. To this end the Provincial Bureau of Health has already established 21 anti-tuberculosis dispensaries and 70 baby clinics, including those receiving Government grants. During the year 1926, in the 21 anti-tuberculosis dispensaries, 21,212 persons applied for examination, and 45,127 consultations were given. X-Ray examinations to the number of 14,528 were performed, as well as 4,178 sputum examinations.

The visiting public health nurses paid 40,303 visits in 9,795 families. Copies of public health literature numbering 96,000 were also distributed during the year.

Hospitals and Benevolent Institutions.—Table 4 summarizes the latest statistics on benevolent institutions, compiled from a special report issued on the subject by the Quebec Bureau of Statistics. In brief explanation of the table, it may be said that the 66 hospitals include 4 maternities and 5 crèches. In addition, 28 dispensaries are maintained in these institutions where the principal services are those of medicine, surgery and ophthalmology.

The number of days passed in these institutions by patients during 1926 was 1,519,228; the accommodation available at the end of the year was 7,428 beds; the average cost per patient per day varied from \$0.33 to \$4.80.

The 120 refuges and orphanages provided accommodation of 14,891 beds. During 1926, the total number of days passed in these institutions by needy persons was 4,392,896. In addition, 85,619 indigent persons were given help during the year.

4.- Hospitals and Philanthropic Institutions in Quebec, 1926.

Items,	General, Maternity, Isolation and Private Hospitals,	Anti- tubercular Sanatoria,	Hospitals for the Insane.	Homes, Orphanages and Refuges.
Number of institutions. Number of patients (beginning of year). Admissions. Discharges, deaths, etc. Number of patients (end of year). Staff—Doctors. Number and other employees. Receipts—Government grants! Fees. Sundries. Total. Expenditure—Salaries, etc. Building and equipment Sundries. Total. Sundries.	96, 537 66, 081 4,748 569 4,202 1,350,410 1,744,612 2,438,640 5,533,662 1,038,889	8 387 1, 243 889 741 296 235,123 131,704 97,193 464,020 117,103 123,107 209,877 450,147	6,724 1,744 1,464 7,004 1,236,23 309,830 1,600,024 3,146,116 483,329 519,380 2,074,291	120 13,294 10,749 10,757 13,286 4,204 434,068 861,721 2,159,898 3,455,687 477,530 1,157,904 1,731,913 3,367,347

<sup>1</sup> Provincial and municipal.

#### 5.—Ontario.

The Department of Health of Ontario is under a Minister of the Government, who also has charge of the vital statistics of the Province. It includes divisions of sanitary engineering, laboratories, preventable diseases, maternal and child hygiene, medical and dental inspection of schools, industrial hygiene and public health education.

There are eight district health officers and some 25 public health nurses in the field, and the appropriation for the work is upwards of \$750,000.

The local health work is carried on by a board of health and a medical officer of health in each of the 900 or more municipalities. Several cities have whole-time health officers, and the total local expenditure reaches nearly \$1,500,000.

Provision for the training of medical officers and of public health nurses is made by the universities of the province. A new school of hygiene in connection with the University of Toronto is in course of erection. The Connaught laboratories, which are to be housed in the school of hygiene, afford ample supplies of the various biological products used in the prevention and cure of disease. These are supplied at low cost to the Government, which in turn distributes them free to the public.

Hospitals and Benevolent Institutions.—The principal statistics of hospitals and similar institutions in Ontario are found in the Report on Hospitals and Charitable Institutions, containing data relative to government-aided hospitals, orphan asylums and houses of refuge, and in the Report upon the Hospitals for the Insane, Feeble-Minded and Epileptic, relating to the provincially-operated institutions for the care of mental defectives.

The number of general and maternity hospitals given in Table 5 is exclusive of 70 private hospitals which are not required to make detailed returns to the inspector of prisons and public charities.

5.—Hospitals	le.	Ontorio	TARE	hahaa	Cant	26	1496
a.— masdieris	10	TINTATIA.	vear	enaea	Seut.	áD.	17/0.

Items,	General, Maternity and Isolation Hospitals.	Sanatoria for Consump- tives.	Hospitals for the Insane.	Orphanages, Refuges, etc.*
Number of institutions Number of patients (beginning of year) Admissions, births, etc Total number receiving treatment Discharges, etc. Number of patients (end of year) Stafi—Doctors Nurses, etc. Receipts—Government grants (provincial and municipal) Fees, etc. Total* Expenditure—Salaries, etc. Buildings and equipment. Total*	6,607 162,749 169,356 162,455 6,901	12 1,465 1,985 3,450 1,942 1,508 - 873,618 226,984 1,506,030 - 1,278,263	9, 144 2, 299 1, 919 9, 624 28 1, 491 \$570, 626 614, 226 1, 213, 251 613, 023 2, 775, 169	77 5,707 4,636 10,343 4,619 5,724 102,037 1,627,279 1,598,289

<sup>&</sup>lt;sup>1</sup> Year ended Oct. 31, 1925. <sup>2</sup> Exclusive of 31 county bouses of refuge. <sup>3</sup> These institutions are government-owned and hence do not receive the statutory grants made to other hospitals. <sup>4</sup> Includes other receipts. <sup>5</sup> Includes other expenditures. <sup>5</sup> Provincial grant only.

In addition to the statistics given above it may be said that the total number of days' stay in hospitals and sanatoria during the year amounted to 3,003,272, at an average cost per patient per day of \$3.14. The total number of deaths was 8,554, a percentage to the total number of patients under treatment (172,806) of 4.95. The average stay of each patient was 17.4 days, this period, however, being considerably less if general hospitals alone are considered. The provincial government grants of \$1,132,722 formed 12.2 p.c. of the total expenditure for maintenance.

With regard to the hospitals for the insane, the average daily population of the 12 institutions during 1925 was 9,203. Discharges, totalling 1,144, included 401 recoveries and 535 cases of improved condition. The institution population of insane increased, however, from 9,743 in 1923 to 10,207 in 1925, or by 4.8 p.c..

#### 6.-Manitoba.

The various divisions of the Provincial Board of Health include those of public health nursing, food inspection, venereal disease prevention, vital statistics, recording and prevention of communicable diseases. Under the superintendent of provincial public health nurses, a large amount of work is carried on in the fields of education, medical school inspection, child welfare, public service nursing, and in the distribution of literature. The work of other divisions is more or less of a routine nature.

The principal regulations made by the Board, in its administration of the Public Health Act, have relation to:—(1) the occupation of portions of buildings contained below street level, (2) the use of common towels in public places, (3) the use of common drinking cups, (4) barber shops and hair dressing parlours, (5) the use of hydrocyanic acid, (6) the sterilization of wiping rags, etc., and the sale thereof, (7) the notification of infectious and contagious diseases, (8) the prevention of venereal diseases and the establishment of dispensaries for the treatment thereof, (9) slaughter houses, (10) bottling plants, (11) places where food is sold on the premises, (12) the sanitation of summer camps and beaches, (13) the sanitary control of mining, lumber and other similar camps.

No more recent information than that published on pp. 921-922 of the 1922-23 Year Book is available regarding the activities of hospitals and charitable institutions.

#### 7.—Saskatchewan.

On March 22, 1923, by an Act to amend the Public Health Act, the Bureau of Public Health was made a Department of Public Health, with a Minister and Deputy Minister in charge.

The following acts are administered by the Department:—Public Health Act; Vital Statistics Act; Union Hospital Act; An Act to Regulate Public Aid to Hospitals; Venereal Disease Act, and the Tuberculosis Sanatoria and Hospitals Act.

Six divisions, with a director in charge of each, carry out the work of the Department as follows:—the division of administration, under the Deputy Minister, supervises the work of the Department as a whole and formulates general policies regarding health matters; the division of child welfare and hospital management provides maternity grants for needy expectant mothers, holds pre-school examination clinics

and gives instructions in home nursing, issues relief and supervises the management of hospitals; the division of communicable disease deals with the control of these diseases and distributes sera and vaccines; the division of sanitation supervises food, water, milk and ice supplies, sewerage systems, urban and rural sanitation and union hospital organization; the division of laboratories includes in its work bacteriology, pathology, chemical analyses and medico-legal work; the division of vital statistics compiles records of births, marriages and deaths, etc.; the division of venereal diseases supervises the free venereal disease dispensaries where free examination and treatment is provided.

In addition to the hospitals which Saskatchewan has in common with the other provinces, there exists a system known as the union hospital scheme, designed to furnish hospital accommodation in rural districts. Under the provisions of this scheme, two or more municipalities may co-operate in arranging to build, equip and maintain a hospital for their residents and provide free treatment, the maintenance charges being taxed on the district as a whole.

#### 6.-Hospitals, etc., in Saskatchewan, calendar year 1926.

Items.	General, Maternity and Isolation Hospitals.1	Sanatoria for Consump- tives.	Hospitals for the Insane,	Homes, Orphanages and Refuges.
Number of institutions. Number of patients beginning of year. Admissions. Discharges. Total patients Number of patients end of year. Staff—Doctors. Nurses, etc. Receipts—Government grant Fees, etc. 1 Total. Expenditures—Salaries Buildings and equipments. Totals.	42,614 	2	1, 681 532 446 2, 213 1, 767 317 139, 222 235, 316 450, 929 686, 245	1 79 43 39 122 58 17 19,675 21,225 34,794

<sup>&</sup>lt;sup>1</sup> Includes 11 Red Cross oursing outposts. <sup>2</sup> Capital expenditures are not included in building and equipment totals.

#### 8.—Alberta.

The Department of Public Health in Alberta was established by an Act of the Provincial Legislature in 1918, and all Acts having reference in any way to the health of the people were placed under its administration. To-day it includes the following branches:—preventive medicine; sanitary engineering and sanitation; public health nursing; approved municipal and private hospitals; social hygiene; vital statistics; institutions—(a) tuberculosis hospital, (b) mental hospitals, (c) training school for mental defectives.

The preventive medicine branch of the department is conducting an intensive campaign against infectious diseases, special attention being given to the foreign-born people of the province. In co-operation therewith the sanitary engineering branch aims to see that provision is made for good housing, good air, good water and the safe and quick removal of all deleterious substances.

The nurses in the public health nursing branch hold clinics of various kinds—prenatal, infant, pre-school and school—in many parts of the province, main clinics being maintained in cities and large towns; rural clinics are sent out from them. Public lectures, cinemas and pamphlets are used to arouse public interest. District nurses, chosen for their resourcefulness and knowledge of maternal nursing, are maintained in remote districts.

Under the Municipal Hospital Act, on the vote of the people of a district a hospital suitable for their needs can be erected, in which patients are received at the rate of \$1.00 per day. The cost to ratepayers is approximately 3c. per acre. There are now 15 such hospitals in Alberta.

Free clinics for venereal diseases are maintained in the principal cities, and excellent work is being done in the actual treatment of these diseases as well as in the education of the public both by lectures and cinemas. All inmates of public institutions are examined and treatment provided for those who need it.

For statistics of the numbers of hospitals and similar institutions and of the hospitals for the insane, see Tables 1 and 2 of this section.

#### 9.—British Columbia.

The Provincial Board of Health, responsible to the Provincial Secretary, administers the laws relating to public health in British Columbia. Its branches comprise the following:—sanitation, venereal clinics, laboratories, tuberculosis, infectious diseases and public health nursing. The sanitation branch has directed numerous recent efforts to the prevention of the spread of communicable diseases by touring motorists, and to the control of campers and squatters along the coast. The laboratories department, in addition to the analysis of specimens, distributes annually various vaccines and antitoxins. The tuberculosis branch has lately been augmented by a travelling diagnostician in tuberculosis and the addition of a portable X-ray machine. The infectious diseases and public health nursing branches are charged respectively with the control of such diseases and with the numerous duties included in public health nursing, principally nursing service, child welfare, school service and dental clinics. The Board of Health collects and publishes annually, in connection with its report, the vital statistics of the province.

Hospitals and Benevolent Institutions.-Table 7 contains a summary of the more important hospital statistics of the years ended Mar. 31, 1926, for general and related hospitals and sanatoria, 1926 for hospitals for the insane and 1927 for Tranquille Sanatorium. No data are available at present with respect to refuges and orphanages, except those of the provincial industrial school for boys, which had on Mar. 31, 1927, a total of 130 inmates, largely made up of boys punished for theft and incorrigibility. The three mental hospitals showed an average daily population during the year 1925-26 of 1,928, maintained at a net per capita yearly cost of \$296.02, or a daily cost of \$0.81. In contrast with records of hospitals for the insane in other provinces, showing a very equal distribution of inmates between the two sexes, these institutions in British Columbia showed, on Mar. 31, 1926, a population of 1,396 males and 599 females, this disproportion being noticeably greater than that existing between the sexes in the total population of the province. A further classification, moreover, of inmates according to country of birth, shows that 33.7 p.c. were Canadian-born, 34.9 p.c. were British-born, while 31.4 p.c. were born elsewhere. The percentage of British-born (other than Canadian-born) is unusually large.

#### 7.-Hospitals, etc., in British Columbia, March 31, 1926.

Items,	General and Maternity Hospitals.	Sanatoria for Consump- tives <sup>1</sup> ,	Hospitals for the Insans.	Homes, Orphanages and Refuges,
Number of institutions	69	1	3	
Number of patients (beginning of year)		232	1,884	
Admissions		136	475	ļ
Discharges		145	439	
Total number of persons treated	59.322	368	2,434	
Total doys' treatment	850, 162	81,422	-	ļ
Number of patients (end of year)	-	223	1,995	
Staff-Doctors	53	7	9	
Nurses, etc	2,027	-	-	
Receipts—Government grants	1,219,395	241,803	530,946	
Fees, etc	1,620,478	66,392	105,820	
Total <sup>2</sup>	2,958,909	308, 195	636,766	
Expenditure—Salaries	1,242,473	111,850	267,958	
Buildings and equipment §	389,093	56,587	137,088	
Total <sup>3</sup>	2,828,235	308,195	676,766	

Mar. 31, 1927. Includes other receipts. Includes other expenditure.

#### III.—OTHER PUBLIC HEALTH ACTIVITIES.

### 1.-The Canadian Red Cross Society.

A brief description of the organization and activities of the Red Cross Society in Canada appeared on page 923 of the Canada Year Book, 1922-23.

#### 2.—The Victorian Order of Nurses.

The activities of the Victorian Order of Nurses since its inception in 1897 are summarized in the Canada Year Book, 1922-23, page 923.

#### 3.-Mothers' Allowances.

Five 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 take up the work in 1916, and the example has been followed by the other western provinces and by Ontario.

A statement regarding Mothers' Allowances, showing the numbers of beneficiaries and the scales of payments and methods of administration, was published at pp. 935-6 of the 1925 Year Book; to it the reader is referred.

## XIII.—ADMINISTRATION.

#### I.—PUBLIC LANDS.

#### 1.—Dominion Public Lands.

The Crown lands of the Dominion of Canada are situated (a) in the Prairie Provinces (Manitoba, Saskatchewan and Alberta), (b) in the belt of 20 miles on either side of the main line of the Canadian Pacific Railway, known as the Dominion Railway Belt of British Columbia, and (c) in a block in northern British Columbia, containing 3,500,000 acres, known as the "Peace River block." Every person who is the sole head of a family and every male who has attained the age of 18 years and is a British subject, or declares his intention to become a British subject, is entitled to apply for entry for a homestead. The lands are laid out in townships of 36 sections. Each section contains 640 acres and is divided into quarter-sections of 160 acres. A quarter-section of 160 acres may be obtained as a homestead on payment of an entry fee of \$10 and fulfilment of certain conditions of residence and cultivation. To qualify for the issue of the patent, a settler must have resided upon his homestead for at least 6 months in each of 3 years, must have erected a habitable house thereon, and must have at least 30 acres of his holding broken, of which 20 acres must be cropped. A reasonable proportion of the cultivation should be performed in each of the 3 years. A reduction may be made in the area of breaking where the land is difficult to cultivate on account of scrub or stone. Provision is made on certain conditions for residence in the vicinity, in which case the area of cultivation must be increased.

Lands in Saskatchewan and Alberta, south of township 16, are not open for homestead entry, except by actual residents in the vicinity of the land applied for, but such lands may be secured under grazing lease.

Disposal of Dominion Lands in Manitoba, Saskatchewan and Alberta.—According to figures supplied by the Department of the Interior, a total of 129,597,267 acres, equal to 5,625 townships or 202,496 square miles, has been disposed of. The total number of acres within the surveyed area at Jan. 1, 1928, was 203,639,144, of which 23,167,000 were available for homestead entry. Table 1 shows the distribution of the surveyed area for each of the three Prairie Provinces as at Jan. 1, 1928. In addition to the surveyed area, there are large tracts of land in the northern part of these provinces, which have as yet been only very little explored. The total area of this unsurveyed tract is 282,003,727 acres, of which 22,395,123 acres are water-covered.

Maps showing the disposition of Dominion lands and lands available for entry, and reports on the resources and development of Manitoba, Saskatchewan, and Alberta, have been issued by the Natural Resources Intelligence Service of the Department of the Interior. Some of these are as follows:—Land Maps of Manitoba, Saskatchewan, Southern and Northern Alberta, respectively; small Land Map of the Prairie Provinces; Cereal Map of Alberta; Manitoba, its Development and Opportunities; Agricultural Loans; the Peace River District of Alberta; Description of the Resources and Possibilities of the Province of Saskatchewan, etc. Similar reports have been issued with regard to other parts of Canada such as:—Natural Resources of Nova Scotia; Natural Resources of Quebec; the Province of New

Brunswick; and Central British Columbia. With the object of assisting in the settlement and development of the idle lands in Canada, this Service also publishes lists of unoccupied lands in the Prairie and Maritime Provinces, giving a short description of the properties, the prices and terms of sale or lease and the owners' names and addresses, thus giving prospective landseekers an opportunity of selecting lands suitable to their means and requirements, and affording them an easy means of getting into direct touch with the owners thereof.

 Disposition of the Surveyed Areas in Manitoba, Saskatchewan and Alberta, Jan. 1, 1928.

Items,	Manitoba.	Saskat- chewan.	Alberta.	Total.
	acres.	acies.	acres.	acres.
Area under Homestead (including Military Homesteads)	8,311,400	29,003,400	19,066,900	56, 381, 700
Area under Pre-emptions, Purchased Horresteeds, Sales, Half-breed Scrip, Bounty Grants, Special Grants, Swamp lands transferred to Province of				
Manitoba. etc	5,241,200	6,727,800	3,491,100	15,460,100
Area granted to Railway Companies	3,566,997	15, 177, 063	13,038,595	31,782,655
Area granted to Hudson's Bay Company	1,273,500	3,351,000	2,402,300	7,026,800
Area of School Land Endowment (one-eighteenth of area surveyed in sections)	1,637,800	3,944,400	3,760,500	9,342,700
Area sold subject to reclamation by drainage	89,762	57,600	39,400	186,762
Area sold under irrigation system	-	77,000	989,800	1,066,800
Area under Timber Berths (leased)	1,453,500	607,300	2,131,100	4,191,900
Area under Grazing Leases	62,400	3,232,200	2,953,100	6.247,700
Area of Forest Reserves and Parks	2,488,500	6,239,000	17,072,100	25,799,600
Area reserved for Forestry, Park and Pulpwood purposes (inside surveyed tract)	2,453,000	1,637,000	2,085,000	6, 175, 000
Area of road allowances	977,244	1,468,743	1,288,882	3,734,869
Area of Parish and River Lots	529,087	84, 132	121,221	734, 440
Area of Indian Reserves	484,517	1,166,114	1,406,291	3,056,922
Area of Indian Reserves surrendered	89,006	404,549	329,964	823,519
Area of water-covered lands (inside surveyed tract)	4,260,220	1,904,009	2,296,448	8,460,677
Area undisposed of (surveyed)	4,218,000	3,532,000	15,417,000	23, 167, 000
Total	37,136,133	78,613,316	87,889,701	203, 639, 144

Homestead Entries.—Table 2 gives the number of homestead entries and cancellations in the fiscal years from 1874 to 1927, providing a record of the growth of settlement in the Prairie Provinces. From 7,426 in 1900 the number of entries rose rapidly to 41,869 in 1906, declined to 21,647 in 1907, and rose again to more than twice that number in 1911. The largest number of "net" entries was made in 1906, when new entries exceeded cancellations by over 30,000. The record number of 44,479 entries in 1911 was offset by 22,122 cancellations, leaving "net" entries of 22,357.

The number of grants made to soldiers from 1919 to 1927 was 1,643, 5,981, 2,892, 1,655, 1,212, 710, 584, 576 and 468 respectively. Entries by soldiers cancelled in the years 1919 to 1923 were included with those given in Table 2. Such cancellations in 1924, 1925, 1926 and 1927 numbered 630, 615, 510 and 574 respectively.

## 2.—Number of Homestead Entries and Number of Homestead Cancellations from 1874 to Mar. 21, 1927.

Norg. -- From 1874 to 1894 the departmental years ended Oct. 31; from 1895 to 1899, Dec. 81; from 1906 to 1906, June 30; from 1907, Mar. 31.

	Homesteads.			Home	Homesteads.		Home	steads.
Years.	Number of Entries.	Number can- celled.	Years.	Number of Entries.	Number can- celled.	Years.	Number of Entries.	Number can- celled.
1874	1,376	889	1892	4,840	1,322	1910	41,568	16,832
1875	499	303	1893	4,067	899	1911	44,479	22,122
1876	347	153	1894	3, 209	648	1912	39, 151	18,486
1877	845	457	1895	2,394	<b>68</b> 3	1913	33,699	17,101
1878	1,788	1,377	1896	1,857	301	1914	31,829	15,854
1879	4,068	2,045	1897	2,384	1,090	1915	24,088	12,351
1880	2.074	679	1898	4,848	1,548	1916	17,030	10,070
1881	2,753	987	1899	6,689	1,746	1917	11,199	9,570
1882	7,483	3,485	1900	7,426	1,096	1918	8,319	6,314
1883	6,063	1,818	1901	8,167	1,682	1919	4,227	4,115
1884	3,753	1,380	1902	14,633	3,296	1920	6,732	7,891
1885	1,858	597	1903	31,383	5,208	1921	5,389	7,336
1886	2,657	812	1904	26,073	8,702	1922	7,349	7,806
1887	2,036	459	1905	30,819	11,296	1923	5,343	7,061
1888	2,655	668	1906	41,869	11.637	1924	3.843	4,187
1889	4,416	639	1907	21.647	14,110	1925	3,653	4,171
1890	2,955	794	1908	30,424	15,668	1926	4,685	3,400
1891	3,523	984	1909	39,081	14.677	1927	5,760	5,809

Table 3 is a statement of the homestead entries on Dominion lands for the years 1918 to 1927. Statistics of the origin of those making homestead entries in the fiscal years ended 1922 to 1927 are given in Table 4, and financial statistics of receipts from Dominion lands in Table 5.

The privilege of making pre-emptions or purchased homestead entries was withdrawn by Order in Council as from Mar. 20, 1918, confirmed by c. 19 of the Statutes of 1918, assented to May 24, 1918.

## 3.—Homestead Entries on Dominion Lands in Manitoba, Saskatchewan, Alberta and British Columbia, fiscal years 1918-1927.

Provinces.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925. :	1926.	1927.
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Manitoba Saskatchewan Alberta British Columbia	1,593 2,741 3,808 177	813 1, 191 2, 169 54	1.232 1,918 3,448 134	723 1.670 2.874 120	1,488 2,733 2,928 200	879 2,104 2,207 153	632 1.699 1.347 165	464 1,804 1,192 193	616 2.368 1,556 130	797 2,702 2,145 116
Total	8,319	4,227	6,732	5,389	7,349	5,343	3,843	3,653	4,685	5,760

# 4.—Homestead Entries made in Manitoba, Saskatchewan, Alberta and British Columbia, by Nationalities, fiscal years ended Mar. 21, 1922-1927.

					1926.	1927.
	No.	No.	No.	No.	No.	No.
Canadians from Ontario	786	589	453	377	424	491
" Quebec	318	198	136	127	160	230
" Nova Scotia		71	43	43	31	59
" New Branswick	. 54	38	26	17	37	82
Prince Edward Island		81	14	38	13	27
Manitoba	. 398	299	304	263	341	400
baskatchewan	. 201	187	146	138	229	333
AJDerts	. 220	193	115	92	117	217
Dritish Columbia	. 55	40	40	29	29	32
Persons who had previous entry		844	590	636	696	806
Newfoundlanders.	·  4	5	8	3	1	-
Canadians returned from the United States		1.019	639	627	040	
Americans	762	575	415	821	842 388	874
EnglishScotch	229	133	104	113	113	477 126
Irish	92	70	34	45	52	59
French	63	21	23	12	18	18
Belgians	87	24	9	ii	18	28
Swiss	17	18	12	20	18	1 17
Italians	22	ĬŎ:	-5	īŏ	20	i i
Rumanians	48	11	14	12	40	48
Syrians	2	3	:	1	3	l î
Germans	40	33	29	41	72	60
Austro-Hungarians	712	420	303	267	359	479
Hollanders	.] 23	16	15	10	13	24
Danes	. 44	33	20	30	37	58
Icelanders	. 19	15	8	18	12	.5
Swedes	173	107	93	80	93	99
Norwegians	159	113	67	82	92	147
Russians		96	86	133	192	241
Finns	40	30	26	15	36	35
Chinese.	. 2		_	_	74	123
Hungarians	2	ī	1	_	'*	143
New Zealanders.	3	1	i	_	ī	
Greeks	3	2 2	2	3	14	-
Hindus	1 -	ī	آ ت	ĭ	1 12	l i
Poles	65	78	52	31	75	l 148
Bulgarians		"-		2	Š	j
Jugo-Slava		-	_	_	5	12
South Americans	.  2	2	[	_	2	i -
Czechoslovakians	.  -	-	<b>-</b> '	-	7	25
South Africans	.  1	7	6	-	3	-
Armenians	. 1	-	-	-	-	l
Mexicans		1	6	_		-
Other nationalities	- 1	-	j -	5	3	7
	I——	I <del></del>				
Total	7.349	5,343	3,843	3,653	4,685	5,766

#### 5.—Receipts from Patents and Homestead Entries in the fiscal years 1921-1927.

Sources of Receipts.	1921.	1922.	1923.	1924.	1925.	1926.	1927.
	\$	*	s	\$	*	\$	<b>-</b> \$
Homestead fees	53,880	73,540	58,460	38,640	36,500	46,900	57,700
Cash sales	1,721,172	761,850	414,279	404,952	410,222		544,874
Scrip sales	_	-	909		612		l <del>.</del> .
Timber dues	705,314	683,491	825,465	847,773	981,400	1,098,692	1,190,975
Hay permits, mining, stone		1					
quarries, etc., cash	1,234,558	1.071.896	823,183	723.763	639,749	793,358	1,084,695
All other receipts	371.152	328,258	314.480	338,559	425,384	473,646	540,310
Gross revenue	4,086,076	2,918,530	2,431,767	2.353.847	2,493,867	2,880,197	
Refunds	120,751	119,080	83,152		102,881	76.684	91,280
Net revenue	3.955.825	2,799,450	2.348.615	2.281.864	2,390,986	2.803.513	3,327,273
Total revenue, 1872 to date		74,210,966	76,559,581	78,841,445	81,232,431	84,035,944	87,363,215
			,	' '	• •	• •	l
Letters patent for Dominion							
landsNo.						5,484	5,543
Homestead entries "	5.389	7,349	5,343	3,843	3.653	4,685	5,760

Railway Lands.—In the early stages of the settlement of the Northwest, large grants of wild lands were made to the railway companies as subsidies (see Table 12 of the Transportation section for details), while the Hudson's Bay Co., under the contract by which the Northwest Territories passed to the Dominion, retained one-twentieth of the lands of the fertile belt. Statistics have been compiled of the sales of land by these companies and the prices at which lands were sold in the fiscal years since 1893, the figures given in Table 6 throwing considerable light on the ups and downs in the settlement of the West. The maximum acreage sold was in 1903, and the maximum amount was received in 1918. It is noteworthy that the sales reached a low point for recent years in 1923, and in 1927 were more than five times those for 1923. Details of sales by the different companies are given for the three latest fiscal years in Table 7. Their total sales since 1893 were 26,855,983 acres and the total amount received \$249,387,007, or an average of \$9.29 per acre.

6.—Land Sales by Railway Companies having Government Land Grants and by the Hudson's Bay Company, fiscal years 1893-1927.

Years.	Total sales.		Average	<b>I</b>	Total	Average		
	Acres.	Amount.	price per acre.	Years.	Acres. Amount.		price per acre.	
		\$	\$			\$	\$	
893	120, 211	852,847	2.93	1911	1,406,651	19,122,937	13-	
894 ]	68,668	207,856	3.02	1912	1,329,390	18,224,419	13-7	
895	114,713	222,489	1.94	1913	707,149	9,867,155	13-9	
896	108,016	361,338	3.34	1914	501,575	7,398,191	14-7	
897	222, 225	719,016	3-23	1915	192,801	3,279,031	174	
898	448,623	1,431,774	3·18 3·28	1916	354,886	5,435,949	15 -	
899	462,494	1,520,792	3.28	1917	755, 154	12,357,377	16-	
900	648,379	2, 125, 146	3.27	1918	1,116,237	20,887,600	18-	
901	621,027	2,088,269	3-36	1919	1,038,657	18,148,736	17-	
902	2,201,795	7,746,958	3-56	1920	1,026,157	19,188,225	18-	
903	4,229,011	14,651,757	3.46	1921	553,630	10,860,756	19+	
904	1,267,187	5,564,240	4.39	1922	155,239	2,633,572	16-	
905	990,005	5,046,572	5-09	1923	123,308	1,864,364	15-	
906	1,642,684	9,871,241	6-01	1924	159,795	2,460,057	15 -	
9071	1,237.759	7,697,930	6.02	1925	247,405	3,700,938	14 **	
908	346,693	3,052,461	8.80	1926	457,822	5,594,216	13.	
009	109,373	2,211,885	11.08	1927	666,479	8,295,685	12.	
910	1,184,790	15,835,228	13.36					

<sup>&</sup>lt;sup>1</sup>Nine months to Mar. 31.

7.—Land Sales by Railway Companies having Government Land Grants, and by the Hudson's Bay Company, in the fiscal years 1925-1927.

Companies,	1925.		1926.		1927.	
	Acres.	Amount.	Acres.	Amount.	Acres.	Amount.
		\$	······	\$		\$
Hudson's Bay Co Canadian Pacific Railway Co Manitoba Southwestern Colonization	84,758 91,295	1,117,618 1,602,524	184,595 168,988		282,670 249,497	3,414,539 2,979,958
Railway Co	1,701	13,890	3,723	31,043	3,695	27,043
wan Railroad and Steamboat Co Calgary and Edmonton Railway Co Canadian Northern Railway Co	1,925 8,499		7,623 10,145	93,642	9,985 8,658	142,988 96,799
Great Northern Central Railway Co	56,981 2,246	770,680 35,151	79,088 3,660		107,511 4,463	1,586,850 47,531
Total	247, 405	3,700,938	457,822	5,954,216	668, 479	8,295,685

#### 2.—Provincial Public Lands.1

In the Maritime Provinces, in Quebec, Ontario and British Columbia, the public lands are administered by the Provincial Governments. In Prince Edward Island all the land is settled.

Nova Scotia.—In Nova Scotia there are no free grants of land; but, under conditions prescribed by the Lands and Forests Act of the Legislature (c. 4, Acts 1926), Crown lands, not exceeding in each case 150 acres, may be granted for agricultural or grazing purposes to applicants of not less than 18 years of age, at the price of \$1 per acre, in addition to the expenses of survey. Every such holder must build a house within 2 years from the date of the grant, and if he has resided on the land for 3 successive years and cultivated at least 10 acres shall be entitled to a grant of the land. Leases and grants of Crown lands may also be obtained upon conditions prescribed. The total area of the Crown lands in Nova Scotia is approximately 1,400,000 acres.

New Brunswick.—The area of New Brunswick is about 17,863,000 acres. Of this the Crown holds about 7,500,000 acres, most of which is timber land. province is essentially a wooded country, and will in all probability always derive a large part of its revenue from forest industries. Practically all the Crown timber lands are held by license for the cutting of timber, most of these licenses expiring in 1933, subject to a renewal for an additional 10 years; or pulp or paper licenses may be issued for a term of up to 50 years where the licensees undertake to erect or enlarge pulp or paper mills within a specified period. While it may safely be said that the bulk of the Crown lands are better suited to lumbering than agriculture, still some Crown lands well suited to mixed farming, which may be taken up by prospective settlers. The maximum allowed to any one settler is 100 acres and he is required to reside on the land and cultivate 10 acres of the same for 3 years before obtaining a grant. For some of the best lands there is a charge of \$1 per acre, in addition to the settlement duties already referred to. The Provincial Government controls hunting and fishing within the province. Fishing in tidal waters is, however, under the control of the Dominion Government.

Quebec.—In Quebec the area of public lands subdivided and unsold on June 30, 1925, was 8,320,247 acres. During the year ended June 30, 1926, 11,635 acres were surveyed; 100,360 acres reverted to the Crown; 179,292 acres were granted for agricultural and industrial purposes, etc.; adding to the acreage available at June 30, 1925, the area surveyed and the areas that reverted, and deducting sales and grants, there remained, subdivided and unsold on June 30, 1926, 8,252,950 acres. Agricultural lands in 100-acre lots are available for settlement upon prescribed conditions at 60 cents per acre, on application to the Department of Colonization, Mines and Fisheries.

Ontario.—In Ontario the public lands which are open for disposal are chiefly situated in the districts of Muskoka, Parry Sound, Nipissing, Sudbury, Algoma, Thunder Bay, Kenora and Rainy River, and in the counties of Haliburton, Peterborough, Hastings, Frontenac, Lennox and Addington and Renfrew. In Northern Ontario, which comprises the territory lying north and west of the Ottawa and French rivers, the townships open for sale are subdivided into lots of 320 acres or sections of 640 acres, and a half-lot or quarter-section of 160 acres is allowed

<sup>1</sup> For copies of the detailed regulations governing the disposal of provincial Crown lands, application should be made as follows:—Nova Scotia, to the Secretary for Industries and Immigration, Halifax; New Brunswick, to the Deputy Minister of Lands and Mines, Fredericton; Quebec, to the Deputy Minister of Lands and Forests, Quebec; Ontario, to the Minister of Lands and Forests, Parliament Buildings, Toronto; British Columbia, to the Deputy Minister of Lands, Victoria,

to each applicant at the price of 50 cents per acre, payable one-fourth cash and the balance in 3 annual instalments, with interest at 6 p.c. The applicant must be male (or sole female) head of a family, or a single man over 18 years of age. The conditions of purchase require actual occupation by the purchaser, the erection of a house, the clearance and cultivation of at least 10 p.c. of the area, and 3 years' residence. Proxy regulations enable an individual to purchase a half lot of 160 acres and place an agent in residence, but the duties to be performed before issue of patent are double those required in ordinary purchases. In the Districts of Cochrane and Timiskaming a unit of 80 acres, more or less, is the limit to which one individual is entitled; the residence duties are the same as in other parts of the province, but the area to be cleared and put under cultivation amounts to 15 acres. After a purchaser has 50 acres cleared and under cultivation on his lot he may purchase an adjacent 80 acres upon which he is required to clear at least 30 acres before the issue of patent, but on this second parcel no buildings or residence are required.

Free grants are available on lands within the districts of Algoma, Nipissing, Thunder Bay, Sudbury, Rainy River and Kenora, and between the Ottawa river and Georgian bay, comprising portions of the counties of Renfrew, Frontenac, Addington, Hastings, Peterborough and Haliburton and the districts of Muskoka and Parry Sound. Grants of 160 acres are made to either single or married men in free grant territories where the land is subdivided in lots of 320 acres. In the Huron and Ottawa territory an allowance for waste lands may increase the grant of a single man to an area not exceeding 200 acres, while heads of families may secure 200 acres free and purchase an additional 100 acres at 50 cents an acre. The settlement duties are as follows:—(a) at least 15 acres to be cleared and brought under cultivation, of which 2 acres at least are to be cleared and cultivated annually; (b) a habitable house to be built, at least 16 by 20 feet in size; (c) actual and continuous residence upon and cultivation of the land for 3 years after location, and thence to the issue of the patent. The mines and minerals and all timber other than pine are covered by the patent.

Returned soldiers who enlisted and rendered overseas service with the Canadian Expeditionary Forces are each entitled to an allocation of 160 acres free (except in the districts of Cochrane and Timiskaming, where only 80 acres are allowed), in any township regularly open for sale, subject nevertheless to the performance of settlement duties.

Ranching lands may be obtained on reasonable terms in waste and wooded areas, the valley of the Trent river, lying between lake Ontario and Georgian bay, affording good opportunities for cattle and sheep raising. The maximum annual rental is 5 cents an acre, on easy stocking conditions. Leases may be issued on condition that there be regularly maintained on the land such number of head of stock as may be consistent with the resources of the area covered.

Ontario includes 234,000,000 acres of land, of which only 14,500,000 acres are under cultivation. More than 20,000,000 acres of the very finest arable land await the plough. Ontario is  $3\frac{1}{2}$  times as large as the British Isles,  $1\frac{1}{2}$  times as large as Texas, and almost twice the size of France or Germany. From east to west its borders are 1,000 miles apart, and from north to south 1,075 miles. Recent extensive colonization road building has made accessible vast tracts of untilled farm land and virgin forests in Northern Ontario.

Loans are made to settlers in the northern and northwestern districts, the maximum amount of any loan being \$500, with interest at 6 p.c. per annum, upon

such terms and conditions as the Loan Commissioner may approve. The Government is anxious that all bona fide settlers shall take full advantage of this opportunity to secure any needed loan, and full information respecting it may be secured on application to the various crown lands agents, or direct from the Settlers' Loan Commissioner, Toronto.

Sites for summer cottages may be acquired by lease under reasonable terms and conditions in Algonquin and Rondeau Provincial Parks, and by purchase in certain other sections of the province. Islands in Timagami are leased without building conditions, but islands elsewhere are sold in 5-acre parcels, subject in each case to the erection within 18 months of a building to the value of \$500. The minimum price of mainland is \$10 per acre and of islands \$20 per acre.

Manitoba.—The Provincial Government of Manitoba has control of 263,500 acres of unsold lands. Part of these consist of areas transferred by the Dominion Government many years ago as "swamp lands", practically all of which has now been reclaimed, and the remainder are selected railway lands from the grant of the former Manitoba and Northwestern Railway Company.

As most of these lands are located in some of the best farming districts of Manitoba and well within the southern half of the province, they present a particularly attractive proposition to intending actual settlers. Railway shipping facilities are excellent, while graded roads are, generally speaking, close at hand and schools are within easy reach.

Intending settlers and others are afforded the choice of selecting from this unsold area lands suitable for grain growing, mixed farming or stock-raising, and for the purpose of placing them within easy reach of all, very reasonable prices have been placed upon them. The Province also possesses marsh lands that are particularly well adapted to muskrat farming, an industry that is now becoming very firmly established in Manitoba by reason of the very favourable climatic conditions and the abundant supply of the various roots and grasses upon which the muskrat thrives. The terms of sale are one-twentieth of the purchase price in cash, the balance being payable in 15 equal annual payments with interest at the rate of 6 p.c. per annum.<sup>2</sup>

British Columbia.-In British Columbia there are large areas of free grant lands. Any British subject, being the head of a family, a widow, a femme sole who is over 18 years of age and self-supporting, a woman deserted by her husband or whose husband has not contributed to her support for 2 years, a bachelor over 18 years of age, or any alien on making a declaration of his intention to become a British subject, may pre-empt free 160 acres of unoccupied and unreserved surveyed Crown lands, not being an Indian settlement and not carrying more than 8,000 feet per acre of milling timber west of, and 5,000 feet per acre east of the Cascade range. Fees payable include \$2 for recording, \$2 for certificate of improvement and \$10 for Crown grant. Residence and improvement conditions are imposed, and land can only be pre-empted for agricultural purposes. After occupation for 5 years and making improvements to the value of \$10 per acre, including clearing and cultivation of at least 5 acres, the pre-emptor may obtain certificate of improvement and Crown grant. The fact that an applicant has previously homesteaded in another province does not preclude him from pre-empting in British Columbia. Unsurveyed lands cannot be pre-empted.

<sup>&</sup>lt;sup>1,5</sup>urther particulars may be obtained on application to the Minister of Lands and Forests, Parliament Buildings, Toronto, Ont.

For further particulars apply to the Deputy Provincial Lands Commissioner, Parliament Buildings, Winnipeg.

Homesite leases of an area not exceeding 20 acres, surveyed or unsurveyed, may be obtained for occupation and cultivation—this being a provision to enable fishermen, miners or others to obtain homesites—at a small rental, under improvement conditions, including the building of a dwelling in the first year, title being procurable after 5 years' occupation and completion of survey.

Under the Land Act, vacant and unreserved Crown lands, surveyed or unsurveyed, may be purchased in quantities not exceeding 640 acres for agricultural purposes on improvement conditions. The Minister may require improvements to the value of \$5 per acre within 4 years of allowance of the sale, and Crown grant may be withheld until it is certified that improvements are made. The minimum price of first class (agricultural) lands is \$5 per acre; second class (grazing) lands \$2.50 per acre. The purchaser of surveyed land is charged an additional 50c. an acre for the survey; in the case of unsurveyed lands the applicant must have the area he applies for surveyed at his own cost.

Crown lands are leased, subject to covenants and agreements deemed advisable, for agricultural or industrial purposes—for hay-cutting up to 10 years; for other purposes, except timber-cutting, up to 21 years; for any industrial or other special purpose, with approval of the Lieutenant-Governor in Council, for not over 99 years.

The Land Settlement Board has selected a number of land settlement areas contiguous to the Canadian National and Pacific Great Eastern railways. Lands within these areas are sold on easy terms for farming purposes, conditional upon development, prices being usually from \$3 to \$10 an acre, a small cash payment being required and the balance spread over a term of years to suit the purchaser. Returned British Columbia soldiers are entitled to abatement of \$500 on purchase price. The Board has power to enforce orders on those owning land within an area to improve it, and to levy a penalty tax for failure, also power to procure compulsory sale of undeveloped land. To establish settlers, loans of from \$250 to \$10,000 are made by the Board for development purposes, not exceeding 60 p.c. of the improved value of the land offered as security.

Timber-cutting rights are acquired by timber-sale. The applicant locates the timber, and, application being made, the area is cruised, surveyed if necessary, and advertised for sale by tender. All particulars are obtainable from the Forest Branch, Department of Lands. Information regarding water-rights for power, irrigation, etc., may be obtained by addressing the Water Rights Branch, Department of Lands.

The area of land administered by the province is 211,336,560 acres, of which 182,596,293 acres are vacant and unreserved; 8,570,391 acres are included in Indian, park, game, forest and other reserves, and 6,806,787 acres in timber, pulp, coal, grazing and other leases or licenses. The total area of surveys at Dec. 31, 1925, was 33,087,844 acres, including 22,851,700 acres of land surveys, 9,071,364 acres of timber, 667,729 acres of coal lands and 497,051 acres of mineral claims. The area included in cities is 56,390 acres, in district municipalities 888,876 acres, and in village municipalities 2,735 acres.

The land area of the province is 226,186,240 acres, of which 92,800,000 acres is above timberline and 91,432,100 acres is forested—39,352,000 acres carrying over 1,000 ft. per acre and 17,281,600 acres from 5,000 to 30,000 ft. per acre. The area suitable for agriculture is estimated at 22,618,000 acres. On Vancouver island an area of 2,110,054 acres is included in the Esquimalt and Nanaimo Ry. land grant, embracing the southeastern portion of the island, and applications for lands in this area are to be made to the land agent of that railway at Victoria.

## II.—NATIONAL DEFENCE.

Before the outbreak of the 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 the war on Aug. 4, 1914, successive contingents of troops of all arms were recruited, equipped, trained and despatched by the Canadian Government to Great Britain 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, noncommissioned officers and men.1

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 Marine and Naval Service; the Air Board.

During the session of 1922, the National Defence Act was passed, consolidating the Naval Service, the Air Board and the Department of Militia and Defence 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, there has been constituted, by Order in Council, a Defence Council, consisting of:— a president (the Minister), a vice-president (the Deputy Minister), and the following members:—the Chief of the General Staff, the Chief of the Naval Staff, together with the Adjutant-General, the Quartermaster-General and the Director, Royal Canadian Air Force, as associate members. There is also a Secretary of the Council.

## 1.—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, 4 and 5 Heavy Batteries and No. 3 Medium Battery).

Engineers.—Royal Canadian Engineers (13 detachments).

Signals.—The Royal Canadian Corps of Signals.

Infantry.—The Royal Canadian Regiment; Princess Patricia's Canadian Light Infantry; The Royal 22nd Regiment (a French-Canadian regiment).

Army Service Corps.—The Royal Canadian Army Medical Corps (12 detachments).

Medical Corps.—The Royal Canadian Army Medical Corps (12 detachments).

Veterinary Corps.—The Royal Canadian Army Veterinary Corps (8 detachments).

Ordeance 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 3,600.

Schools of Instruction.—The Canadian Small Arms School.—This is the only school which is an independent unit of the Permanent Force, but at all stations of the Permanent Force in Canada there are conducted Royal Schools of Instruction.

For the detailed expenditures of the Canadian Government on account of war appropriations in the fiscal years 1915-1921, see the Canada Year Book, 1921, p. 798.

Non-Permanent Militia.—The Non-Permanent Militia consists of:—

- 34 Regiments of Cavalry and Mounted Rifles.

- 34 Regiments of Cavary and mounted rines.
  63 Field Batteries, Canadian Artillery.
  12 Medium Batteries, Canadian Artillery.
  13 Heavy Batteries, Canadian Artillery.
  15 Field Companies of Engineers.
  15 Field Companies of Engineers.
- 2 Fortress Companies of Engineers.
- 7 Field Troops of Engineers.
- 19 Signal Companies.
  2 Fortress Signal Companies.
- 2 four-ess game Companies

  12 Companies of Cyclists.

  13 Companies of Canadian Officers Training Corps.

  15 Machine Gun Units.

- 13 Batalison of Infantry.
  12 Batalisons of Infantry.
  12 Divisional Trains, Capadian Army Service Corps.
  60 Units of the Capadian Army Medical Corps.
  11 Detachments and 1 mobile Veterinary Section of the Capadian Army Veterinary Corps.
  11 Detachments of the Capadian Detacl Corps.
  12 Detachments of the Capadian Codpuse Corps.
- 11 Detachments of the Canadian Ordnance Corps.
- 13 Detachments of the Canadian Postal Corps.

The total establishment of the Non-Permanent Militia is 10,658 officers and 116,116 other ranks, as shown in the following table.

8.—Permanent and Non-Permanent Active Militia In Canada, 1927.

Arms of Service.	Perm Active	anent Militía.	Non-Permanent Active Militia.		
	Personnel.	Horses.	Personnel.	Horses.	
Staff and General List	47	_	_	_	
Cavalry and Mounted Rifles	424	305	12,411	7,726 6,532	
Field Artillery	414 !	227	9.160	6,532	
Medium Artillery	49	22	1,549	984	
Medium Artillery Heavy Artillery and Anti-air craft Sections	- 238	9	1,426	45	
Engineers	[ 264 ]	28	3,421	812	
Signals	.   145	_	4,533	1,618	
Cyclist Campanies	1	-	1.416	24	
Infantry	. 834	32	73,226	84	
Officers' Training Corps	1	_	4,059	-	
Machine Gim Corps	! - 1	-	6,502	744	
Army Service Corps		60	1,345	286	
Non-Combatants.	. 889	_	7,826	696	
Tetal	3,572	683	126,774	19,050	

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 organiza-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 and Corps Depots.

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, 1923-28, are shown in Table 9.

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## 5.—Money voted by Parliament for the Militia, fiscal years ended Mar. 31, 1923-28.

Items.	1923.	1924.	1925.	1926.	1927.	1928.
	*	\$	\$	\$	5	\$
Administration	342,000	327,000	301,000	301,000	301,000	317,000
Cadet Services	350,000	450,000	400,000	400,000	400,000	500,000
Contingencies	55,000	30,000	30,000	30,000	30,000	40,000
Engineer Services and Works	531,000	544,210	500,000	566,000	566,000	803,900
General Stores	493,500	491,600	390,000	390,000	390,000	607,799
Manufacturing Establish- ments. Non-Permanent Active Mil-	442,900	457,890	420,000	420,000	420,000	472,395
itia	1,770,000	1.883,000	1,610,000	1,710,000	1,660,000	2,084,300
Permanent Force	5.500,000	5,290,000	4,800,000	4.800.000	4.800.000	4,800,000
Royal Military College	369,000	365,000	365,000	365,000	365,000	365,000
Topographic Survey	45,000	45,000	35,000	35,000	35,000	40,000
Transport and Freight	200,000	185,000	160,000	160,000	160,000	165,000
Total	10,098,404	10,068,700	9,011,000	3,177,000	9,127,000	10,195,394
Civil Government	620,737	764,681	744,5551	726,7011	753,8891	753,966
Grand Total	10,719,137	10,833,381	9,755,555	9,903,701	9,880,889	10,949,360

Department of National Defence.

## 2.—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 Year Book of 1910, 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:-

1. Headquarters at Ottawa (permanent);

1. Royal Canadian Navy (permanent);
2. Royal Canadian Naval Reserve (non-permanent);
4. Royal Canadian Naval Volunteer Reserve (non-permanent).

Royal Canadian Navy.—The Royal Canadian Navy is composed of 74 officers and 423 ratings. A large majority of the men of the R.C.N. are serving under 7-years' engagements. A small proportion consist of specialist gunnery, torpedo, and engine room ratings, lent from the Royal Navy, and a small proportion are ex-Royal Navy petty officers and men serving under special service engagements of from 2 to 5 years.

A proportion of the officers of the Royal Canadian Navy serve periodically in ships of the Royal Navy, to acquire experience in capital ships, light 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, etc., duties. Courses for selected men in the gunnery, torpedo and mechanical training schools of the Royal Navy are similarly arranged.

The ships of the Royal Canadian Navy are:—

H.M.C.S. Champlain (destroyer—in commission); H.M.C.S. Vancouver (destroyer—in commission); H.M.C.S. Thiepval (minesweeper—in commission); H.M.C.S. Armentières (minesweeper—in commission); H.M.C.S. Festubert (minesweeper—in commission); H.M.C.S. Ypres (minesweeper—in commission); Submariaes C.H. 14 and 15 (in reserve).

Naval training establishments, comprising naval barracks, gunnery drill shed, with all modern appliances for teaching gun-laying, sight-setting, etc., and parade ground, 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 amongst sea-faring personnel. Officers have been appointed to act as registrars at Halifax, Lunenburg, Charlottetown, Saint John, Quebec, Montreal, Victoria and Vancouver.

Officers and men of the Royal Canadian Naval Reserve attend naval training at Halifax and Esquimalt for 42 days for the first year of enrolment and for 14 days annually thereafter. They are permitted to volunteer for service affoat up to a maximum of 6 months during each period of enrolment. The period of enrolment in the Royal Canadian Naval Reserve is 5 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 two or more 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, seamanship and other naval subjects.

Each officer and man of the R.C.N.V.R. performs annually a minimum of 30 drills of not less than one hour's duration 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 2 to 3 weeks' naval training annually at the naval bases at Halifax or Esquimalt.

Officers and men who can obtain the necessary leave of absence are permitted to perform a maximum of 4 months' voluntary service during the 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 in the R.C.N.V.R. is 3 years.

## 3.—Air Services.

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 Air Services have three functions:-

- (1) The air defence of the country.
- (2) The conduct of flying operations for the Civil Services of the Government.
- (3) The control of civil aviation.

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On July 1, 1927, these Services, which up to that date had all been administered by the Director, Royal Canadian Air Force, under the Chief of Staff, were reorganized and divided into two divisions, as follows:—

## (a) Military.

Royal Canadian Air Force.—The Royal Canadian Air Force, under the Chief of the General Staff, administers and controls all military air operations. The functions of the Royal Canadian Air Force are as follows:—

- (a) To develop and maintain air power in Canada.
- (b) To provide adequate training facilities for all Government Air Services.
- (c) To provide a nucleus air force around which service units can be formed in the event of war.
- (d) To build up a reserve of pilots and mechanics.

The principal station of the Royal Canadian Air Force is at Camp Borden, Ontario, with other units at Vancouver and Ottawa.

The R.C.A.F. Station, Camp Borden, provides training for officers and airmen of the Permanent and Non-Permanent Royal Canadian Air Force, and also summer training for provisional pilot officers. Training is also provided and trained personnel supplied to the Civil Division of the Air Services. The training covers flying and ground subjects, co-operation with military services, and such other courses of instruction as may be necessary.

The R.C.A.F. Station, Vancouver, provides a seaplane training base for the Royal Canadian Air Force, as the R.C.A.F. Station at Camp Borden only provides training on land machines.

The strength of the Permanent Royal Canadian Air Force as at Dec. 31, 1927, was 79 officers and 451 other ranks.

## (b) Civil.

To meet the growing needs of civil aviation, the following three branches were organized, under the Deputy Minister:—

Civil Government Air Operations.—This Branch is charged with the carrying out of all air operations required by any Dominion Government Service, including the forest protection, survey and other miscellaneous work now carried out for the Departments of the Interior, Mines, Agriculture, Indian Affairs, Customs, Public Works, Railways and Canals, Marine and Fisheries, etc. The headquarters of the Branch are at Ottawa, and its operating bases are as follows:—High River, Alta.; Winnipeg, Man.: sub-bases at Lac du Bonnet, Man., Norway House, Man., Cormorant Lake, Man.; Ladder Lake (Big River), Sask.; Ottawa, Ont.; Dartmouth, N.S.

The central stores and workshops for the Civil Division are administered as a part of this Branch. These are located at Victoria island, Ottawa.

Control of Civil Aviation.—The duties of this Branch include the licensing and registration of aircraft, airharbours, commercial and private air pilots, air engineers and air navigators. In addition to these duties, the location and construction of air routes and matters connected with airship services are administered in this Branch.

Except in the remoter regions there has been little development of regular passenger services between the main centres of population, and civil aviation in the Dominion has had its chief development in connection with the exploration and conservation of the natural resources of the various provinces, including forest protection, aerial photography and the transport of men and supplies to remote points and mining districts.

On September 1, 1927, there were in force certificates and licenses as follows:—private air pilots, 8; commercial air pilots, 49; air engineers, 101; registration of aircraft, 53; airharbour licenses, 24.

Aeronautical Engineering.—This Branch undertakes the technical duties for both Military and Civil Divisions. The Chief Aeronautical Engineer acts as Consulting Engineer to the Department of National Defence, and is responsible for all questions of design, airworthiness of aircraft, equipment, works and buildings, and other similar technical duties.

## 4.—The Royal Military College.

The Royal Military College of Canada was founded in 1876 by the Honourable Alexander Mackenzie, Prime Minister of Canada. Since its foundation 2,017 gentlemen cadets have been enrolled, and of this number 198 are now in attendance.

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. The graduates who served in the war included 1 lieutenant-general, 8 major-generals and 26 brigadier-generals.

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 on the one side, emptying into the St. Lawrence river at its junction with lake Ontario, and Navy bay on the other. The grounds include about 500 acres. The buildings of the College proper are situated on the above-mentioned peninsula, comprising 60 acres. The remainder of the grounds, on which stands the historic Fort Henry, are 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 Militia Headquarters, which appoints annually an advisory board composed of leading Canadian

citizens, both civil and military. The staff is composed of a commandant and a staff-adjutant, assisted by a competent staff of civil and military professors and instructors.

A four years' course leads to a "diploma with honours" or "diploma" and "certificate of discharge". A number of commissions in the Canadian Permanent Force, as well as commissions in the Royal Artillery, Royal Engineers and other branches of the regular British Army, are annually offered to graduates. To those graduates joining the British Army, the privilege of one year's 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 Woolwich or Sandhurst, since the course at the latter institutions is shorter than the Canadian. Positions in the Public Works Department, hydrographic surveys, etc., may also be obtained by graduates. Several Canadian universities admit graduates to the third years of arts and science courses.

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, including chemical engineering. The R.M.C. diploma is also accepted by the Law Societies and Bar Associations of Ontario, Quebec, Manitoba, Saskatchewan, British Columbia and Alberta as the equivalent of a B.A. degree for admission to the study of law. The Institute of Chartered Accountants of America, and the Association of Accountants of Quebec, likewise accept R.M.C. graduates as registered students under the same conditions as university graduates.

Entrance to the College is competitive, qualifications including a rigid medical examination, and candidates are required to have obtained junior matriculation, or its equivalent, in the province where their education has been received.

## III.—PUBLIC WORKS.

Since Confederation and before, the Department of Public Works has been known as the constructing Department. In 1879 the railways and canals were placed under 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 Militia and 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, maintenance and operation of government dredging plant, the construction and maintenance of graving docks, the construction and maintenance of interprovincial bridges and approaches thereto, and of bridges on highways of national importance in the Northwest Territories, the maintenance of military roads, also hydrographic and ordinary surveys and examinations, inclusive of some precise levelling and geodetic measurements which are required for the preparation of plans, reports, and estimates, river gaugings and metering, 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.

Architecture.—The Architect's Branch constructs and maintains Government buildings, post offices, customs houses, examining warehouses, and constructs quarantine, immigration and experimental farm buildings, armouries, military hospitals and drill halls, and telegraph offices.

Telegraphs.—The Telegraph Branch has control over the construction, repair 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 the Yukon. (See also pp. 709-710.)

Graving Docks.—There are 5 graving or dry docks built and owned by the Canadian Government. The dimensions of these docks are shown in Table 10. The dock at Kingston, Ontario, is under lease to the Kingston Shipbuilding Company. The dock at Lauzon, Quebec, east of the old dock, is 1,150 feet long, divided into two parts (650 and 500 feet respectively), and 120 feet wide with depth at high water of 40 feet. It cost about \$3,850,000. Under the Dry Dock Subsidies Act, 1910, (9-10 Edw. VII, c. 17), several docks have been subsidized by payments of 3 or 3 p.c. per annum on the original cost for a given number of years, as shown by Table 11.

10.-Dimensions of Graving Docks owned by the Dominion Government.

Locations.			Width s	it	Depth of	Rise	of tide.
Logacious,	Length.	Coping.	Bottom	Entrance.	water on sill	Spring.	Neap.
Lauzon, Que. "Champlain"	450-7	149	Feet. 105 59·5 41 126 47	Feet. 120 62-0 65 135 55	Feet. 40.0 H.W. 25.8 H.W. 29.0 H.W. 40.0 H.W. 16.0	Feet.  18 18 7 to 10 7 to 10	Feet. 13.3 13.3 3 to 8 3 to 8

11.—Dimensions and Cost of Graving Docks subsidized under the Dry Dock Subsidies Act, 1910.

Locations,	Length.	Width.	Depth over sill.	Total cost.	Subsidy.
Colliagwood No. 1, Ont	708-3	Feet. 59-8 95 77-6	Feet. 14-8 19-2 16-2	306,965	3 p.c. for 20 years. 3 p.c. for 20 years. 3 p.c. for 20 years.
Connaught". Prince Rupert, B.C. (Floating Dock) Saint John, N.B. North Vancouver, B.C. (Floating Dock)	601 600	100 100 133 98	31·\$ 32 40 28	3,000,000 2,199,168 5,500,000 2,500,000	84 p.c. for 25 years, 44 p.c. for 35 years.

Expenditure and Revenue.—Table 12 shows the expenditure and revenue, for the fiscal years 1922-27, of the Public Works Department of the Dominion Government. For the fiscal year 1927 the expenditure was \$13,750,953, as compared with \$17,830,121 in 1926, a decrease of \$4,079,168, accounted for by decreased expenditure in nearly all services.

#### Expenditure and Revenue of the Public Works Department for the fiscal years ended 1922-1927.

Items.	1922.	1923.	1924.	1925.	1926.	1927.
<u></u>	\$	\$	\$	\$	*	\$
Harbour and river works Dredging plant, etc Roads and bridges Public buildings Telegraphs Miscellaneous	6,142,157 1,211,582 596,193 7,401,222 1,024,116 765,697	5,042,747 1,380,902 84,367 6,221,186 959,889 593,988	5,772,800 2,004,433 43,231 7,223,545 940,677 606,407	6,529,466 2,043,635 59,997 8,507,795 905,519 593,482	6,296,293 2,350,225 304,074 7,778,324 856,144 245,061	3, 835, 914 1, 918, 798 9, 717 6, 984, 720 802, 495 199, 309
Total	17,140,967	14,283,079	16,591,099	18,639,894	17,839,121	13,750,953
From War Appropriation for Military Hospitals	798,527	_	-	-	-	
Grand Total	17,939,494	14,283,079	16,591,099	18,639,804	17,830,121	13,750,853

#### REVENUE.

Items.	1922.	1923.	1924.	1925.	1926.	1927.
	\$	8	\$	\$	\$	\$
Graving docks	112, 194 111, 111 290, 131 180, 691 2,093	105.337 139,118 286,037 251,696 2,343	117,562 102,808 284,328 174,100 709	92,831 122,588 294,735 80,895 1,860	85,382 130,594 294,181 154,535 4,543	120,402 96,315 309,488 108,605 1,048
Total	656,220	784,531	679,509	592,909	669,235	635,858

## IV.—THE INDIANS OF CANADA.1

The Indians of Canada number about 105,000, their numbers varying but slightly from year to year. A small yearly increase is evident, however, 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 both the Indians and Eskimos 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.—Indians are minors under the law, and their affairs are administered by the Department of Indian Affairs under the authority of the Indian Act. This Department is the oldest governmental organization in the Dominion, dating back to the time of the conquest. It was originally under the military authorities, and did not become a part of the civil administrative machinery until 1845. By section 5 of the British North America Act, 1867, the Indians of Canada and the lands reserved for them came under the control of the Dominion Government, and in 1873 an Act of the Canadian Parliament (R.S., c. 81) provided that the Minister of the Interior should be Superintendent-General of Indian Affairs and as such have the control and management of the lands and property of the

<sup>&</sup>lt;sup>1</sup>The letter-press under this heading is taken in the main from the article contributed by the Department of Indian Affairs to the 1921 edition. Paragraphs on the linguistic stock and tribal origin of the Indian population, their industries and occupations, their health, sanitation and dwellings, appearing on pp. 786-789 of the 1921 edition, are not reprinted.

Indians in Canada. The aim of the Department of Indian Affairs is the advancement of the Indians in the arts of civilization, and agents have been appointed to encourage the Indians under their charge to settle on the reserves and to engage in industrial pursuits.

The system of reserves, whereby particular areas of land have been set apart solely for the use of Indians, has been established in Canada from the earliest times. It was designed in order to protect the Indians from encroachment, and to provide a sort of sanctuary where they could develop unmolested until advancing civilization had made possible their absorption into the general body of the citizens.

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 funds and legal transactions and the general supervision of their welfare.

The local administration of the Indian bands on the reserves scattered throughout the Dominion is conducted through the Department's agencies, of which there are in all 110. The number of bands included in an agency varies from 1 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 tribat 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 and the Prairie Provinces, the situation has been different. There the rapid spread of civilization made it necessary to take prompt and effective measures to protect the moral claims of the Indians, which are recognized by the Government. Accordingly, treaties were entered into with the Indians, whereby the latter ceded to the Crown their aboriginal title and interest in the country. In consideration of such cession, the Crown agreed to set aside adequate reserves, make cash grants, provide per capita annuities, give assistance in agriculture, stockraising, hunting, trapping, etc., as particular circumstances might require, provide education for the Indian children, and otherwise safeguard the Indians' interests. These treaties have been made from time to time as occasion arose and as new territories were opened up. No treaty has been made with the Indians of British Columbia, but their welfare has received no less attention from the Government on that account.

Governmental Expenditure.—On Mar. 31, 1927, the capital of the Indian Trust Fund, which a year earlier had amounted to \$12,418,461, had increased to \$12,860,954. The amounts expended from the Consolidated Revenue Fund were

as follows:—voted by Parliament for the purposes of the Department, \$3,824,156; annuities by statute, \$213,376.

Statistics.—Statistical tables of population, school attendance, income and agricultural activities of the Indians in Canada are appended. The figures in Table 13 are compiled from reports of the various censuses since Confederation, while the remaining tables contain data from the latest annual report of the Department of Indian Affairs.

13.—Indian Population of Canada, 1871-1921.

Provinces.	18711.	18811.	18912.	19012.	1911.	1921.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario British Columbia. Manitoba. Saskatchewan. Alberts. Yukoa Territory. Northwest Territories.	323 1,666 1,403 6,988 12,978 23,000 56,000	281 2,125 1,401 7,515 15,325 25,661 56,239	314 2,076 1,521 13,361 17,915 34,202 51,249	258 1,629 1,405 10,142 24,674 28,949 16,277 26,304 3,322 14,921	248 1,915 1,541 9,993 23,044 20,134 7,876 (11,718 (11,630 1,489 15,904	236 2,046 1,331 11,566 26,436 22,377 13,866 12,914 14,557 1,390 3,873
Total,	102,358	108,547	120,638	127,941	105,492	110,590

Census figures in the organized provinces and estimates for the rest of Canada.

<sup>2</sup>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 Quebeo, Ontario and Manitoba in 1912, which also accounts for the increase in their 1921 Indian populations.

Indian Education.—The educational work of the Department is now very extensive. In the fiscal year ended Mar. 31, 1927, a total of 327 Indian schools were in operation, including 77 residential schools for Indians with an enrolment of 6,641 and 250 day schools for Indians with an enrolment of 7,864 Indian pupils, also 16 combined public and Indian schools, with 205 Indian pupils enrolled. The total enrolment in the Indian schools has increased from 12,799 in 1915-16 to 14,710 in 1926-27 and the average attendance from 8,080 to 10,541, or from 63·1 p.c. to 71·7 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, 1927, was \$1,951,327.

14.—Enrolment and Average Attendance of Pupils at Indian Schools, fiscal years ended Mar. 31, 1916-27.

Fiscal Year	Residenti	al Schools.	Day S	chools.	To	Total.	
ended March 31.	Enrolment,	Average attendance,	Enrolment.	Average attendance.	Enrolment.	Average attendance.	of attendance.
1916 1917 1918 1919 1920 1921 1922 1923 1923 1924 1924 1925 1926	4,661 4,520 4,692 4,640 4,719 4,783 5,031 5,347 5,673 6,031 6,327 6,641	4,029 4,149 4,081 4,014 4,133 4,143 4,360 4,695 4,856 5,278 5,688 5,881	8,138 7,658 7,721 7,312 7,477 7,775 7,990 8,379 8,191 8,455 8,069	4,051 4,136 3,797 3,587 3,516 3,931 4,308 4,411 4,332 4,601 4,940 4,660	12,799 12,178 12,413 11,952 12,196 12,558 13,021 13,723 13,872 14,222 14,782 14,710	8,080 8,285 7,878 7,601 7,649 8,074 8,668 9,106 9,188 9,879 10,598	63-13 68-03 63-46 63-59 62-71 64-23 66-35 66-35 66-37 11-66

Economic Advancement of the Indians in the Past Decade.—The Indians of Canada have made steady if rather slow progress in economic status during the past decade. When the fact is kept in mind that the Indians, unlike the whites, are not increasing rapidly in numbers, the significance of the figures which follow will be better appreciated. The area of the land under cultivation by Indians was 231,957 acres in 1927, as compared with 173,198 acres in 1916. Their live stock in 1927 included 42,996 horses and 51,798 cattle, as compared with 35,315 horses and 37,188 cattle in 1916. The total income of the Indians was \$9,650,740 in 1926, as compared with \$6,241,497 in 1916. If the Department's annual estimate of the number of Indians is used, the per capita figure of income is 892 in 1927 as compared with \$59 in 1916. Information showing the acreage and value of Indian lands in 1927, the crops raised in 1926, the live stock owned by Indians in 1927, the sources and values of the income of Indians in 1926, is given by provinces in Tables 15 to 18.

15.-Acreage and Value of Indian Lands, by Provinces, 1927.

Provinces.	Total acreage of reserves.	Land cleared but not under cultivation.	Land under cultivation.	Value of Lands,
Prince Edward Island	acres. 1,527	acres.	acres.	\$ 20,000
Nova Scotia	21,289 34,507	3,596 1,056	994   875	90,675 70,308
Quebec	177,420	17,735	11,063	1,367,075
Ontario	1,017,014 465,240	76,254 119,432	63,560 13,931	4,928,840 2,917,654
Saskatchewan	1,305,640	761,672	49,299	14,259,559
Alberta British Columbia. Yukon	1,278,858 740,360 2,211	861,397 251,645	67,620 24,714	18,510,380 13,546,797
Total	5,044,066	2,093,191	231,957	55,711,288

16.—Area and Yield of Principal Field Crops of Indians, by Provinces, 1927.1

Provinces.	1	Whea	ıt.	Oats	ş.	Other	Grain.
		acres.	bush.	acres.	bush.	acres.	bush.
Prince Edward Island Nova Sootia New Brunswick Quebec. Outario. Manitoba Saekatchewan Alberta. British Columbia.		9 250 2,254 1,589 15,839 18,495 1,882	92 24 78 3,238 30,638 26,110 238,752 247,013 40,695	50 50 109 2,239 12,395 2,971 10,235 8,855 8,433 40,237	800 930 1,585 32,361 155,892 52,128 160,288 78,044 75,191 \$57,219	1 6 16 562 4,038 3.546 1,575 1,262 303	12 62 180 6,281 67,522 67,083 22,160 26,002 6,631 195,913
Provinces. Peas, Be		ans, etc.	Pota	toes.	Other	Roots.	Hay and Fodder.
	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.	12 6 149 712 33 -	135 83 2,111 12,149 524 - 14,265	15 103 61 1,097 2,283 391 193 220 2,305	1,450 4,407 6,295 26,952 91,850 20,492 10,532 15,588 195,985	1 17 12 66 1,120 51 55 68 778	50 528 1,428 2,616 22,041 589 2,040 1,421 43,930 50	122 559 155 4,613 29,547 15,449 27,364 20,475 22,477
Total	1,347	29,267	6,670	\$73,661	2,168	74,693	120,771

Season of 1926,

17.—Numbers of Farm Live Stock of Indians, with Total Values, by Provinces, 1327.

Provinces.	Horses.	Cattle.	Poultry.	Value of Live Stock and Poultry
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon and N.W.T.		No. 40 246 59 4,278 13,435 4,135 8,017 7,658 13,927	No. 120 719 398 14,135 72,633 4,577 11,284 5,460 30,327 1,885	\$, 2,300 12,390 6,510 152,300 663,048 242,594 625,801 733,335 803,293
Total	42,996	51,798	141,538	3,242,071

18.—Sources and Values of Income of Indians, 1926.

		Value of		Re-	1	Earned by	-	Total
Provinces.	Parm products, including hay.	Beef sold or used for food.	Wages earned.	ceived from land rentals.	Fishing.	Hunting and Trapping.	Other Indus- tries.	Income of Indians,1
Prince Edward Island. Nova Scotia New Brunswick. Quebec. Ontario Manitoba Saskatchewan. Alberta British Columbia	14,217 10,185	2,850 375	\$ 890 60,103 35,800 403,933 819,690 141,325 135,399 116,455 676,540	\$ - 102 50 11,362 29,537 1,823 8,986 90,313 22,568	\$ 750 3,861 5,175 6,507 220,086 79,640 20,765 17,112 589,093	7,852 3,355 275,985 319,777 274,495 141,650 205,107	5,475 99,774 265,828 52,940 73,200 58,513	118,209 63,265 965,123 2,732,717 818,924 1,071,571 1,142,650
Total	2,257,041	325,562	2,389,144	164,741	968,2394	1,746,599	857,892	9,650,740

Includes income received from timber and annuities earned as interest on Indian trust funds. Includes \$25,350 in N.W.T. Includes \$169,600 in N.W.T. Includes \$184,950 in N.W.T.

Eskimos.—Under an amendment to the Indian Act passed in 1924 (14-15 Geo. V, c. 47), the Eskimos of Canada have been brought under the Department of Indian Affairs. These people, according to the best available information, number over 6,000, widely scattered across the northern part of Canada, in the Mackenzie delta, along the shores of the Arctic ocean, in Baffin land, and on both sides of Hudson bay. A review of the condition of the Eskimos of Canada will be found in the Report of the Department of Indian Affairs for the year ended Mar. 31, 1926.

## V.—DEPARTMENT OF SOLDIERS' CIVIL RE-ESTABLISH-MENT AND BOARD OF PENSION COMMISSIONERS FOR CANADA.

Three organizations are associated together in dealing with the care, treatment, pensions and rehabilitation of former members of the forces, namely, the Department of Soldiers' Civil Re-establishment, the Board of Pension Commissioners for Canada and the Federal Appeal Board. The Department of Soldiers' Civil Re-establishment is responsible for the medical treatment, vocational training and care of all returned soldiers requiring its assistance; it is also responsible for the payment of all pensions and allowances to which these men may be entitled. The Board of Pension Commissioners is responsible for the adjudication and award of pensions. The Federal Appeal Board, which was created by an amendment to the Pension Act in 1923, is authorized to hear appeals against decisions of the

other two bodies in respect to ineligibility for treatment or pension on the ground that the disability from which the man may be suffering is not attributable to or incurred during military service.

The development and activities of the Department of Soldiers' Civil Re-establishment have been set forth at length in previous issues of the Year Book. (See especially the 1920 Year Book, pp. 21-40). The work reached its peak in 1920, when the total number of employees, apart from those employed by the Board of Pension Commissioners, was 8,791. The staff of the Board of Pension Commissioners at that time was upwards of 1,000. In 1921, the two staffs were amalgamated, with the exception of a small number of doctors and assistants who were attached to the Board. The number of employees on Mar. 31, 1927, was 1,974, a large majority of whom had seen service in France. This was a reduction of 183 from the previous year.

The Department is operating 8 hospitals, with a total bed capacity of 2,519. It is also utilizing a large number of civilian general treatment hospitals, tuberculosis sanatoria and mental institutions. The number of soldier in-patients at Mar. 31, 1927, was 2,805.

The Department is continuing to assume responsibility for workmen's compensation in the case of pensioners of 25 p.c. and upwards; this provision is assisting materially in the placement of disabled men in industry, as the Department reimburses Workmen's Compensation Boards for the amount payable. The number of accident claims dealt with to Mar. 31, 1927, was 964, involving an expenditure of \$193,488, of which 203, involving an expenditure of \$57,113, occurred during the fiscal year.

A measure of relief to pensioners has been continued by the Department. The method adopted is to issue orders on grocers, landlords, coal-dealers, etc. Such expenditure during the fiscal year ended March 31, 1927, was \$333,222. Relief was granted in 32,999 cases, but to only 4,079 different individuals.

The Department is operating, directly or in co-operation with the Red Cross Society, "sheltered employment" workshops at Halifax, Saint John, Montreal, Toronto, Hamilton, London, Kingston, Winnipeg, Vancouver and Victoria. On Mar. 31, 1927, 248 men were employed in these workshops.

The total expenditure by the Department for the year ended Mar. 31, 1927, was as follows:—

Direct payments to men and dependants in each, consisting of pensions, pay and allowances, relief, etc.  Payments for services to men and dependants, including hospital treatment orthopedic appliances, transportation of patients and pensioners funeral expenses, and sheltered employment under the control of the department; also employers liability compensation.  Payments to outside organizations not under the direct control of the Department, such as Last Post Fund and Canadian Red Cross Society for	\$41,275,351.83 , , 3,968,623.27
sheltered employment	247, 276 - 82
sheltered employment. Capital expenditures and treatment stores.	277.746.39
Recoverable expenditures	558,246 22
Total payments apart from administratioa	46,327,244-53
Administration, including salaries, telephones, telegrams, transportation and travelling expenses, stationery, rent, light, heat, automobile expense freight, etc	<b>3</b> ,
Total expenditure	47,774,371-92
Insurance premiums collected	1,460,986-96

The cost of administration in respect of the above expenditure and of the collection of premiums under the Returned Soldiers' Insurance Act was 3·142 p.e.

Returned Soldiers' Insurance.—The Returned Soldiers' Insurance Act of 1920 was placed under the jurisdiction of the Board of Pension Commissioners for Canada. The Board confines itself, however, to supervision and adjudication on claims. All collections and payments are made by the Department. No applications under the statute could be received after Sept. 1, 1923.

The total number of policies in force on Mar. 31, 1927, was 25,946, representing an insurance of \$57,108,878. During the fiscal year, the premium income was \$1,463,519, interest \$176,261, total, \$1,639,780. Expenditure during the year in respect of death claims, cancelled insurance and surrendered policies, amounted to \$780,946. The total number of death claims to Mar. 31, 1927, was 1,530, amounting to \$4,437,950. The balance on hand as at Mar. 31, 1927, was \$5,090,987.18.

Board of Pension Commissioners.—A Board of Pension Commissioners for Canada, consisting of three members, was created by Order in Council of June 3, 1916 (P.C. 1334), with exclusive jurisdiction and authority to deal with the granting and payment of naval and military pensions and other allowances to persons in the Canadian Naval Forces and the Canadian Expeditionary Force and to their dependants.

Brief statistics are appended to illustrate the growth of the activities of the Board of Pension Commissioners. The total number of pensions in force increased from 25,823 to 68,026 during the fiscal years 1918 to 1927, and the total annual liability from \$7,273,728 or an average of \$282 per pension to \$34,230,649, or an average of \$503 per pension. While pensions paid to dependants practically doubled in number during the nine-year period, those paid on account of disabilities showed an increase of more than threefold. Liability under dependant pensions during the same period showed practically a threefold increase, while disability pensions had increased in 1927 to nearly seven times their 1918 total.

Years.	Deper	ndan <b>ts</b> .	Disab	ilíti <del>es</del> .	Total.		
	No. of Pensions.	Liability.	No. of Pensions.	Liability.	No. of Pensions.	Liability.	
	_ <del></del> -	\$		\$		\$	
1918 1919 1920 1921 1922 1923 1923 1924 1925 1926	10,488 16,758 17,823 19,209 19,606 19,794 19,971 20,015		42,932	3, 105, 126 7, 470, 729 14, 335, 118 18, 230, 697 17, 991, 585 18, 142, 145 18, 787, 206 19, 816, 380 21, 456, 941	59,685		

19.—Pensions in Force as at Mar. 31, 1918-1927.

The following are the figures of disability and dependant pensions of beneficiaries under the Pension Act as at Mar. 31, 1927:—

Total number of disability pensions, temporary	31,902 16,125
Total	48,027
Total number of dependent pensioners— Widows. Others	
Total	19,999

Number of persons in receipt of benefits under the Pension Act as at Mar. 31, 1927:—

Disability pensioners. Disability pensioners' wives. Disability pensioners' children. Disability pensioners' other relatives. Dependent pensioners. Dependent pensioners children. Other relatives in addition to main dependant.	19.999
Total	173,374

Scale of Pensions.—The scale of pensions paid to dependent and disability pensioners has been several times revised. Before the Great War the pension for total disability in the case of a private had been \$150 per annum. Since 1920 the total disability pension in the case of a private has been \$900, one-third of this being paid as a bonus during the 5 years from Sept. 1, 1921. This bonus was later incorporated into the ordinary pension under c. 49 of the Statutes of 1925, with the result that the permanent total disability pension for lieutenants and all ranks below is now \$900 for an unmarried person, with an addition of \$300 for wife, \$180 for the first child, \$144 for second child and \$120 for each additional child. 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.

Federal Appeal Board.—Under c. 62 of the Statutes of 1923, a Federal Appeal Board of not less than 5 nor more than 7 members was constituted, to hear appeals from the decisions of the Board of Pension Commissioners. As amended by c. 49 of 1925, the provision is as follows:—

"Upon the evidence and record upon which the Board of Pension Commissioners gave their decision an appeal shall lie in respect of any refusal of pension by the Board of Pension Commissioners on the ground that the injury or disease or aggravation thereof resulting in disability or death was not attributable to or was not incurred during military service."

## VI.—MISCELLANEOUS ADMINISTRATION.

## 1.—Land Settlement—The Soldier Settlement Board.

In the past year there have been increasing activities on the part of the Land Settlement Branch of the Department of Immigration and Colonization in connection with the settlement of immigrants on agricultural lands. Since 1924 settlement under the Soldier Settlement Act has gradually diminished, only those to whom the Board was previously committed being eligible for loans. In the calendar year 1927 only 29 new loans were granted. Placement and after-care of settlers under the British Family Scheme and other agreements are now the most active features of the work of the organization. According to the diaries of field officials for the period from April 1 to Sept. 30, 1927, more than 65 p.c. of their time was spent in connection with general land settlement. During that period 27,561 visits were made in connection with soldier land settlement, while 48,513 visits were in connection with general land settlement and departmental investigations.

Under the British Family Settlement Scheme 1,122 families arrived during the year, making a total of 2,631 families, or 14,532 persons. It is expected that 400 families will be brought out during 1928 to complete the original agreement.

Apart from the Family Scheme, the Land Settlement Branch has had many and varied activities, the chief being: the settlement of Continental families brought out by the railways, under the Government Continental Family Scheme; the placement and after-care of British farm workers recruited by the Department of Immigration and Colonization; investigations of the bona fides of nominations made by residents of Canada in favour of residents of Great Britain and after-care of British farm workers brought out by the Department as a result of such nominations; after-care of British farm workers brought out by the colonization departments of the railways and the Ontario Government; surveys to ascertain lands available for colonization and many other similar activities.

During the year several large areas have been opened for development and many families have been placed thereon under the ægis of the Board. One of these was a tract of between 8,000 and 9,000 acres of virgin land which was formerly a part of the Saddle Lake Indian Reserve, 11 miles west of St. Paul de Métis, Alberta. The block was divided into 51 farm units of from 160 to 240 acres each. Contracts were let for buildings, pasture fences and wells. Fifty families of 396 persons were placed on this reserve. Also, 21 families brought out by the Department were placed on part of the Porcupine Forest Reserve, in the Prince Albert district of Saskatchewan.

By an agreement entered into during the year between the Imperial Government, the New Brunswick Government and the Dominion Government, the settlement of 500 British families in the province of New Brunswick has been provided for. The Provincial Government will purchase the farms, while the British Government will provide funds up to \$1,500 per settler for establishment expenses. The Land Settlement Branch of the Department will co-operate in the selection of the land, make arrangements for employment of the migrants during the first year, purchase equipment for the farms selected with money provided by the British Government, and provide for the usual supervisory services until the families are well established.

Since the inception of the Soldier Settlement Board loans to settlers have totalled \$109,337,570. Of this amount \$5,330,895 has been charged to British family settlers, and \$2,923,381 has been cancelled on account of reduction of live stock indebtedness, leaving a net total of \$101,083,294. The outstanding indebtedness of soldier settlers is \$78,618,208 principal and \$4,131,963 interest. There has been returned to the Treasury a total of \$34,549,404, this total being made up of repayments on account of principal, \$18,320,360; interest, \$9,989,229; initial payments, \$6,185,053; deposit held in suspense, \$54,760. In the calendar year 1927 the amount repaid to the Treasury was \$4,378,128. One thousand and fiftyone settlers have paid off their entire loans.

Total settlers under the Act number 39,363, loans having been granted to 24,480. Twelve thousand one hundred and thirty-six took up soldier grants without loans. Two hundred and twenty-four were Indian soldier settlers and 2,523 civilian purchasers. In the past year 959 farms reverted to the Board, making a total of 8,652 farms which have been given up by soldier settlers. About 63 p.c. of these farms have been disposed of either by sale or reservation for families under the British Family Scheme. The Board has sold 3,623 to civilian purchasers, soldier settlers and British Empire settlers, and 1,918 farms are being reserved for settlers under the British Family Scheme.

Revaluation of soldier lands, provided for by Parliament in 1927, is proceeding. Of the total number of settlers 10,682 are eligible to apply for revaluation, and 7,859 had made such application up to Oct. 1, 1927.

## 2.—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 Governor-General, as well as the medium of communication between the Dominion and Provincial Governments, all correspondence between them 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, charters, land patents and other instruments issued under the Great Seal. He is further charged with the administration of the Companies Act, the Canada Temperance Act, the Naturalization Act, the Board of Trade and Trade Unions Acts, the Ticket of Leave Act. 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 1926-27 was 836, with a total capitalization of \$692,540,900. Supplementary letters patent were granted to 212 companies during the year, 70 of which increased their capital stock by the aggregate amount of \$33,524,000; 40 decreased their capital stock by \$16,905,-045; the remaining 102 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 \$726.064.900.

In Table 20 will be found the number and capitalization of companies incorporated during the years 1900-1927.

20.—Number and Capitalization of Companies Incorporated under the Companies Act and amending Acts during the calendar years 1900-1807, and for the fiscal years ended Mar. 31, 1908-1927.

	New Cor	npanies,	Old Cor	npanies.	Gross Increase	Old Cor	mpanies.	Net Increase
Years.	Number.	Capital- ization.	Number.	Increase in Capital.	in Capital- ization.	Number.	Decrease in Capital.	of Capital- ization.
900	366 420 454 575 835 847 461 534 606 574	\$,558,900 7,662,552 51,182,850 80,597,752 99,910,900 180,173,075 132,686,300 121,624,875 301,788,300 447,626,999 208,283,633 157,342,800 207,967,810 207,967,810 214,326,000 214,326,000 214,326,000 214,326,000 214,326,000		3, 351, 000 3, 420, 000 5, 055, 000 5, 055, 000 9, 685, 500 32, 403, 000 19, 091, 900 72, 293, 000 46, 589, 500 24, 715, 600 42, 939, 000 63, 599, 003 66, 589, 600 63, 599, 603 66, 560, 000 68, 996, 000 69, 321, 400 67, 583, 625	\$ 12,909,900 11,082,552 56,237,550 89,259,340 83,963,752 109,595,900 212,576,075 151,778,200 14,164,009 193,917,875 808,962,300,483,131,400 490,563,909 425,307,570,810 405,303,300 281,509,625 698,398,600 688,398,600		\$	12,909,90 11,082,55: 56,237,85: 56,237,85: 99,259,344 83,963,75: 109,595,67: 151,778,20 14,164,00 193,917,87: 347,707,685,194 472,685,194 422,017,57: 228,093,685,694 422,017,57: 152,794,794,794 474,795,794,795,794,795,794,795,794,795,794,795,886,896,866,866,868,666
921 922 923	852 875	752,062,683 351,555,900 314,603,050	135 43	79,803,000 18,275,000 46,108,500	831,865,683 369,830,900 360,711,550	17 13	7,698,300 5,121,450 10,751,128	824,167,38 364,709,45 349,960,42
924 925 926 927	663	204,646,283 231,044,800 353,342,800	58 47	15,352,755 15,549,573 33,303,500	219, 999, 038 246, 594, 373 386, 646, 300	27 28	57,944,410 43,863,633 43,797,780	262,054,62 202,730,74 342,848,52

Naturalizations.\(^1\)—The naturalizations effected under the Naturalization Act (R.S. 1906, c. 77) for the calendar years 1908-1917 inclusive, were given on page 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. This latter Act is the one now in force. 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.

Table 21 shows the number of naturalization certificates issued to single persons or heads of families under these Acts during the calendar years from 1918 to 1926. The total number of persons naturalized during the fiscal year ended Mar. 31, 1927, including the wives and minor children of those to whom naturalization certificates were issued, was 16,926.

21.—Naturalizations in Canada, by Principal Nationalities, effected under the Naturalization Acts, 1914 and 1929, during the calendar years 1918-1926.

Nationalities	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.
Albanians	_	l _	1	3	4	5	3	12	4
Americans	11	37	3,553	2,521	1,600	989	888	927	1,070
Arabians	-		1	-	1	-	_	-	-
Argentinians	-	1 1	-	I	2	1		1	
Austrians	-	J - I	15	182	89	606	1,108	1,021	1,195
Austrian (Bohemian)	-	_	_	-	1 7	-	ا نہ		1
Austro-Hungarians	-	-	3	25	5	10	15	8	4
Austrian (Serbian)	-	- 1	-	-	2	-	1		_1
Austrians (Ukrainians)	8	65	102	137	132	129	157	192	204
BelgiansBohemians	•	2	102	101	132	128	191	192	104
Bolivians			_ [	_	1		_	_	_
Brazilians		_	2	2	5	4	-	1	2
British in Canada	_ 1	3			¥	-	_		_
Bulgarians	_ i		8	5	3	32	74	7 <b>ô</b>	58
Chilians		- 1	-	_	i	-	-	1	1
Chinese	2	21	20	25	14	10	60	50	32
Czechoslovaks	- [	1	102 [	145	99	64	115	60	47
Danes	16	115	133	171	125	93	79	108	105
Dutch	18	80	99	94	65	51	85	67	75
Dutch East Indians	1	- 1	- 1	- [			-	-	- 2
Egyptians	-	.=	<del>.</del>		2	_1	2		119
Finns	- I	.17	111	152	115	74	152 105	184 107	140
French	7	128	127 112	158 257	124 195	96 144	346	246	229
Germans	1			297	199	199	940	290	220
Greeks	4	30	161	224	260	268	384	292	167
Greeks (Turk)	- 1	90	101	204	200	200	JO4		
Hungarians			7	28	зi I	24	112	7Î	69
Icelanders	- 1	_ [	- 1	[	~~		<u>-</u> -	10	151
Italians	5	156	181	432	665	886	1.366	1,258	1,589
Italians (Greek)					- 1			- 1	1
Japanese	15	82	125	135	95	29	92	53	88
Jugo-Slavs	-	- 1	3	2	-	-	-	-	
Lithuanians	~ i	-	- 1	- 1	-	- !	- 1	1	I
Luxemburgers	1	1	6	7	3	8	-	5	6
Mexicans	-	:	7.1	1	-	1	71	2	2
Montenegrins	-	1	4	4	1	1	1	2	Z
Nationality undetermined	-	2	ī	1	ī	- 3	4	1	_
No Nationality	34	210	366	301	209	151	207	183	192
Norwegians Palestinians	34	210	300	901	-07	8	201	100	3
[ 14] #5 [ ] III 20125	- 1	- 1	- ,	- 1	• •	• •		- 1	•

<sup>&#</sup>x27;On the subject of naturalization, see also pp. 128-131 of this volume.

21.—Naturalisations in Canada, by Principal Nationalities, effected under the Naturalisation Acts, 1914 and 1926, during the calendar years 1918–1926—concluded.

Nationalities.	1918.	1919.	1920.	1921.	1922.	1923.	1924.	1925.	1926.
Persians	_	_	3	4	-	1	4	5	3
Persians (Armenian)			1	٠	1 000		926	-,1	
Poles		58	1,194	1,939	1,088	654	920	749	1,339
Poles (Russian)	-	_		287	302	12	, -	! -	_
Poles (Ukrainian)				Z8/	302	12			
Portuguese	-	i i			1 1	_		i 1	
Re Admission	4		1	873	585	475	620	561	- coa
Rumanians	6	55	384			475			626
Russians Serb-Croat-Slovenes	9	687	1,303 22	2,027	1,715 99	1,206 80	1,240	989	1,119
Serb-Croat-Stovenes		_		123		80	119	117 :	116
Serbians	3	3	24	4	3	_ ;		ا آ	
Spaniards Subjects of Allied Powers.	3	4	.5	3	8	. 5	10	8	1.2
Subjects of Allied Powers.	.=	20.4	28	77	120	188	201	202	, <u>.</u> .
Swedes	37	236	384	437	276	226	284	262 ;	
Świąs	10	39	51	69	49	43	42	48	31
Turks	-	-		10	1 .4.1	S.	23	25	10
Turks (Armenian)	i	1	39	67	86	79	69	35	35
Turks (Assyrian)	-	•	-	3	1		-	- 1	-
Turks (Bulgarian)	- 1	-	Ξ.				- i	I 1	
Turks (Greek)	- 1	- 1	3	15	7	7 ;	2	12	11
Turks (Macedonian)	- )		I - 1	1.1	· -	- !	-	5.1	-
Turks (Mesopotamian)	- [		4	2	5	2 ;	1	Ιį	
Turks (Palestinian)	-	- 1	. 1	1,			1	I	
Turks (Syrian)	- '	11 !	79	134	136	125	137	118	128
Vepezuelans	- :	- 1	-	- 1	-	1 1			
Section 41	- :	- ;	2	3	- i	2	2 !	1	3
Section 11, 8.3. (c), c. 38,	ĺ	!	_ ]	'					
Nat. Act. 1919		'	2					-	
Total	195	2,051	8 776	11,098	8,311	6,795	8,843	7,873	9,134

Resumption of British nationality by wife of alien being a subject of state at war with His Majesty.

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. No votes, however, have been taken since July 31, 1923, the date of the plebiscite in the county of Stanstead, Quebec. Part III of the Act relates to penalties and prosecutions, while Part IV relates to the prohibition of the importation and exportation of intoxicating liquors into and from the provinces. All the provinces except Quebec and British Columbia have carried plebiscites in favour of the prohibition of importation of liquors. Exportation is prohibited from the provinces of New Brunswick, Prince Edward Island, Manitoba, Alberta and Saskatchewan.

## 3.-Royal Canadian Mounted Police.

The Royal Canadian Mounted Police (formerly the Royal Northwest Mounted Police) are distributed throughout the Dominion, with headquarters at Ottawa. The year ended Sept. 30, 1927, was characterized by a slight increase in numbers, by an increase in work performed, and by an extension of the operations of the Force in the Far North. The Force is a Dominion constabulary, whose duties, owing to the fact that the provinces are responsible for the enforcement of law and maintenance of order, are somewhat different from those of most police forces. They fall under the following general headings:—(1) The enforcement of Dominion statutes; (2) The enforcement of the Criminal Code in the Northwest Territories (including the Arctic), the Yukon, the national parks and Indian reserves, and also when Dominion Departments are the aggrieved parties; (3) the enforcement (by

special agreements) of provincial laws, etc., in national parks in British Columbia and Alberta; (4) investigations for other Dominion Departments. The last of these divisions of the work has increased greatly in recent years, from 8.500 cases in 1920 to 24,498 in 1927, and the assistance rendered is of the most varied kinds. including aid to the Customs in preventing smuggling, to Inland Revenue in suppressing illegal stills, to the Department of Health in combating the traffic in narcotic drugs, to the Secretary of State in verifying the statements made by applicants for naturalization, to the Post Office in detecting frauds upon and robberies of the mails, to the Department of Indian Affairs in protecting the Indians, etc. Aid is occasignally given to Provincial Governments in the maintenance of law and order. The Arctic work is becoming increasingly important; there are now in the Arctic and sub-Arctic regions (exclusive of the Yukon), 28 detachments with 77 all ranks, or nearly 8 p.c. of the entire strength. These detachments include posts on Ellesmere. North Devon, Baffin and Victoria islands, as well as along the coasts of the Arctic ocean and Hudson bay; one (Bache peninsula) is within eleven degrees of the North Pole; every winter long patrols are made in these regions, one in 1927 from Bache peninsula having in 1.320 miles of travel visited Axel Heiberg, Amund Ringnes. Elef Ringnes, King Christian and Cornwall islands, while another traversed the interior of Baffin island. Contrasted with this is detective work in the urban communities, in running to earth counterfeiters, narcotic drug dealers, robbers of the mails, and others of the more dangerous types of evil-doers.

On Sept. 30, 1927, the strength of the Force was 52 officers, 855 non-commissioned officers and constables and 97 special constables, or 1,004 all ranks, with 248 horses and 303 dogs. Excluding special constables, the recruits enlisted in the twelve months period numbered 122; the number of applications was 2,165. While there was a slight gain in 1927, there has been a considerable reduction in the strength of the Force in recent years, from 1,680 in 1921 to 1,004 in 1927. The details are shown in Table 22.

22.—Strength and Distribution of the Royal Canadian Mounted Police on Sept. 30, 1927, with totals for 1920-27.

Schedule.	Headquarters Staff.	Maritime Provinces.	Quebec.	Ontario.	Manitoba.	Saskatchewan,	Alberta.	British Columbia.	Yukon.	Northwest Territories.	Baffin Land.	(Ellesmere Island.	North Devon Island.	On loan.	Canada.
Commissioner Asst. Commissioners Superintendents Inspectors Surgeon Veterinary Surgeon Staff Sergeants Sergeants Corporals Constables Special Constables	1 1 2 2 2 - 6 11 12 23 11	-	11112823	2 5 - 8 22 28 225 16	- 3 - 2 7 8 30 4	1 2 5 1 1 5 23 29 88 15	-	1 8 10 14 54	1 2 4 1 5 22 4	1 4 9 32 15	1 1 1 5		11111118	11111111111	1 2 10 37 1 37 96 139 583 97
Tetal, Canada 1827 " 1926 " 1929 " 1923 " 1923 " 1922 " 1921 " 1921	72	36 28 30 32 32 37 32 25	36 37 27 27 31 41 26	306 276 294 295 317 288 440 384	54 47 52 51 64 71 162 160	170 173 182 192 253 274 329 400	116	99 93 94 109 143 175 265 257	39 34 37 49 42 51 52 48	55 56 49 52 29 27 28 16	878744	333297	1 1 1 1 63 63 63 63	27 10 10	1,004 963 977 1,020 1,148 1,227 1,680 1,671

<sup>&</sup>lt;sup>1</sup>On loan to Marine and Fisheries Dept., one corporal and two constables: on loan to Canadian Legation, Washington, one corporal.

## 4.-Judicial and Penitentiary Statistics.

The collection and publication of criminal statistics was first authorized by an Act of 1876 (39 Vict., c. 13), and the results have been published upon a comparable basis in an annual report from that time to the present, and are now collected and published by the Dominion Bureau of Statistics under the Statistics Act (8-9 Geo. V, c. 43), which provides for the receipt of an annual return by the Bureau from every court or tribunal administering criminal justice. The statistics as published show for each judicial district (155 in number) the offences that have been committed, analysed to indicate the nature of the offence, the age, sex, occupation and social condition, birthplace, etc., of the convicted, and the sentences imposed. The Act also provides for the collection of the statistics of penitentiaries, prisons, reformatories and gaols, as complementary to the preceding.

## 1.—General Tables.

The statistics relate to years ending Sept. 30, the latest report being for 1926. 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 iuveniles. All current tables have been worked out for 1921 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 23), together with a more detailed table for recent years (Table 24). 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 depend very much upon the changes in the customs of the people, and are apt to increase with the increasing urbanization of the population. The most significant column of Table 23 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 the past year, convictions for criminal offences having risen from 277 per 100,000 population in 1924 to 287 per 100,000 population in 1926 and convictions for minor offences from 1,535 per 100,000 in 1924 to 1,803 per 100,000 in 1926.

It should be understood that the classification of offences in these general tables is irrespective of the more technical classification into "indictable" and "non-indictable" offences under the Criminal Code. The object here is to show a broad historical record of criminal and minor offences respectively.

23.—Convictions for Criminal Offences, by Groups, and Total Convictions for Minor Offences, years ended Sept. 30, 1876-1926, with Proportions to Population.

_			Crin i	nal Offen	ces.	_					
	Offe	nces aga	inst pro-	Other felonies			-	Min	nor Offen	ices.	Total Criminal and
Yезгя	the person.	pro- perty with vio- lence.	perty with- out vio- lence.	and misde- mean- ours.	Crim	Total of inal Offer	ices.			Minor Offences,	
	No.	No.	No.	No.	No.	p.c. of all of- fences.	Per 100,000 pop.	No.	p.c. of all of- fences.	Per 100,000 pop.	No.
1876	4,959	201	2,870	121	8, 151	28 · 9	206	20,064	71·1	508	28, 215
1877	5,253	229	3,316	114	8, 912	29 · 4	222	21,388	70·6	533	30, 300
1878	5,376	222	3,612	129	9, 339	28 · 3	229	23,666	71·7	580	33, 005
1879	4,815	238	3,043	75	8, 168	28 · 4	197	20,568	71·6	496	28, 736
1880	5,694	176	3,018	202	9, 090	32 · 2	215	19,119	67·8	454	28, 209
1881 1882 1883 1884 1885	4,353 4,667 4,868 4,288 5,057	144 173 132 228 222	2,593 2,845 2,587 3,547 3,157	288 106 128 167 289	7,378 7,791 7,715 8,230 8,725	25 · 2 24 · 9 22 · 9 27 · 6 25 · 6	170 178 174 183 192	25,857 21,563	74·8 75·1 77·1 72·4 74·4	504 536 583 481 558	29,225 31,305 33,572 29,793 34,042
1886.	5,202	255	2,943	224	8,624	25 · 2	188	26,772	74·8	557	34,205
1887.	4,902	208	2,519	224	7,873	22 · 7	170		77·3	577	34,645
1888.	4,790	225	3,442	162	8,619	22 · 8	184		77·2	622	37,792
1989.	5,284	283	3,456	164	9,187	23 · 8	194		76·2	621	38,608
1890.	5,093	276	3,267	164	8,800	22 · 7	184		77·3	624	38,706
1891	4,788	283	3,369	160	8,600	22.9	178	29,017	77 · 1	599	37,617
1892	4,903	251	3,232	173	8,559	24.3	175	26,734	75 · 7	547	35,293
1893	4,689	362	3,574	181	8,806	24.7	178	26,847	75 · 3	544	35,653
1894	4,599	450	4,155	200	9,404	26.0	189	26,761	74 · 0	537	36,165
1895	4,652	462	4,199	295	9,608	25.6	191	27,977	74 · 4	556	37,585
1896	4,544	408	4,104	301	9,357	25 · 1	184	27,921	74 · 9	549	37,278
1897	4,418	475	4,431	409	9,733	25 · 6	189	28,245	74 · 4	550	37,978
1898	4,594	540	4,594	335	10,063	26 · 3	193	28,143	73 · 7	514	38,206
1899	4,227	444	4,541	339	9,551	24 · 7	181	29,159	75 · 3	554	38,710
1900	4,598	413	4,571	411	9,993	24 · 0	188	31,661	76 · 0	595	41,654
1901	4,698	451	4.441	384	9,974	23 · 7	184	32, 174	76-3	596	42,148
1902	4,773	413	4.541	363	10,090	23 · 1	182	33, 446	76-9	605	43,536
1903	5,480	548	4.944	505	11,472	22 · 8	202	38, 911	77-2	686	50,388
1904	5,919	552	5,295	528	12,294	22 · 4	211	42, 652	77-6	732	54,946
1905 .	5,694	656	5,711	812	12,873	20 · 6	215	49, 686	79-4	829	62,559
1906	6,215	645	6, 425	1,078	14,363;	20 3	233	56,540	79·7	916	70,903
1907	6,651	681	6, 907	807	15,046	19 0	239	64,124	81·0	1,017	79,170
1908	7,379	893	7, 973	1,069	17,314	19 5	266	71,320	80·5	1,099	88,634
1909	6,586	848	7, 771	1,332	16,537	18 4	247	73,415	81·6	1,096	89,952
1910	7,793	943	8, 191	1,131	18,058	17 5	268	84,845	82·5	1,227	102,903
1911	8,352	977;	9,024	1,194	19,547	17·3	273	93,713	82·7	1,309	113,260
1912	9,371	1,195	10,626	1,540	22,732	15·5	309	123,795	84·5	1,686	146,527
1913	11,444	1,472	12,721	1,724	27,361	15·8	363	145,777	84·2	1,936	173,138
1914	12,136	1,810	14,645	1,952	30,543	16·7	397	152,492	83·3	1,982	183,035
1915	10,664	2,234	14,269	1,525	28,692	18·7	373	124,363	81·3	1,619	153,055
1916	9,327	1,478	11,018	1,459	23,282	18·8	289	100,509	81 · 2	1,251	123,791
1917.	6,852	1,321	9,886	1,271	19,330	16·9	236	94,681	83 · 1	1,157	114,011
1918	7,292	2,049	10,743	1,390	21,474	17·4	258	101,795	82 · 6	1,222	123,269
1919	7,731	2,606	11,508	1,656	23,501	18·1	277	106,518	81 · 9	1,256	130,019
1920	8,281	2,310	11,634	2,059	24,284	14·9	281	138,424	85 · 1	1,604	162,708
1921	8, 197	2,609	12,059	2,081	24,946	14·2	284	152, 227	85 · 9	1,731	177, 173
1922	7, 291	2,783	11,607	2,610	24,291	15·3	271	134, 049	84 · 7	1,498	158, 340
1923	7, 550	2,076	11,482	3,075	24,183	15·1	266	135, 069	84 · 8	1,487	159, 252
1924	7, 595	2,536	12,790	2,635	25,556	15·3	277	141, 663	84 · 7	1,535	167, 219
1925	7, 826	2,749	13,892	2,644	27,111	15·3	289	150, 672	84 · 7	1,610	177, 783
1926	7, 799	2,296	14,262	2,679	27,036	13·8	287	169, 171	86 · 2	1,803	196, 207

# 24.—Convictions for Criminal and Minor Offences, by Classes of Offences, years ended Sept. 30, 1922-1926 (including Juveniles).

A.-NUMBERS.

Classes of Offences.	1922.	1923.	1924.	1925.	1926.
	No.	No.	No.	No.	No.
Offences against the person. Offences against property with violence. Offences against property without violence. Other felonics and misdemeanours.	7,291 2,783 11,607 2,610	7,550 2,076 11,482 3,075	7,595 2,536 12,790 2,635	7,826 2,749 13,892 2,644	7,799 2,296 14,262 2,679
Total for criminal offences	24,291	24, 183	25,556	27,111	27,036
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.	69,297 8,519 25,051 4,796 5,468 3,918 17,000	69,443 10,090 25,565 3,969 5,026 4,438 16,536	72,389 10,449 27,345 4,596 4,974 4,658 17,252	76,619 11,636 26,754 5,880 5,946 4,495 19,392	92, 184 13,512 28,324 6,988 4,675 4,006 19,482
Total for minor offences	134,049	135,069	141,663	150,672	169,171
Grand Total	158.340	159,252	167,219	177.783	196,207

## B .- RATIOS PER CENT OF TOTAL AND PER 100,000 OF POPULATION.

	1922.		1923.		1924.		1	925.	1926.	
Classes of Offences.	Per cent.	Per 100,000 . pop.	Per cent.	Per 100,600 pop.	Per cent.	Per 100,000 pop,	Per cent.	Per 100,060 pop.	Per cent.	Per 100,000 pop.
Offences against the person Offences against property	4.6	81	4.7	83	4.5	82	4.4	84	3.9	83
with violence	1.7	18	1.3	23	1-5	27	1.6	29	1-2	24
Offences against property without violence	7.3	130	7.2	126	7-7	139	7.8	148	7.3	151
meanours	1.7	29	2.0	34	1.6	29	1.5	28	1.4	29
Total for criminal offences	15.3	271	15 · 2	266	15.3	277	15.3	289	13 · 8	287
Breach of Municipal Acts and By-laws Breach of liquor laws	43-8 5-4	775 95	43·6 6·3	765 111	43·3 6·3	785 113	43·1 6·6	818 124	46.9 6.8	982 144
Drunkenness	15.8	282	16.0	182	16.4	296	15.0	286	14.4	302
Vagrancy Loose, idle and disorderly Keeping bawdy bouses and	3·0 3·5	53 61	2·5 3·1	44 55	2·7 2·9	50 54	3.3	62 64	3.6 2.4	74 50
inmates thereof	2·5 10·7	44 190	2·8 10·4	49 182	2·8 10·3	50 187	2·5 10·9	48 208	2·1 10·0	43 208
Potal minor offences	84 - 7	1,500	84.7	1,487	84.7	1,535	84 - 7	1,610	86-2	1,803
Grand Tetal	100	1,771	100	1,753	100	1,812	100	1,899	100	2,090

The recent trend of total convictions, including those of juveniles, and of sentences imposed, is shown by provinces for the years 1920 to 1926 in Table 25. Death sentences, which numbered 28 in 1919 and 26 in 1920, fell to 15 in 1923, rose to 22 in 1924, and dropped to 18 in 1925 and 15 in 1926.

25.-Convictions and Sentences for all Offences, by Provinces, 1920-19261.

	· ·				<del> </del>		
Provinces.	1920.	1921.	1922.	1923.	1924.	1925.	1926.
	No.	No.	No.	No.	No.	No.	No,
Canada— Convictions	162,708	177, 173	158,340	159, 252	167,219	177,783	196,207
Sentences— Penitentiary	1.125	1.614	1,599	1,174	1,389	1.536	1,558
Gaol or fine	1,125 135,288 615	1,614 146,278 502	126,621 519	1,174 147,919 531	131,795 791	1,536 144,960 1,033	163,084
Death	26	17	19	15	22	18	725 18
Other sentences	25,654	28,762	29,582	9,613	33,222	30,236	30,833
Prince Edward Island—	0.50			l			
Convictions	359	397	341	344	257	256	364
Penitentiary	1 342	383	4 327	328	243	202	32
Reformatory		i	i	-		6	-
Death Other sentences	16	10	9	15	10	47	33
Nova Scotia—	0.500						
Convictions Sentences—	6,503	5,572	4,279	3.762	3,950	3,830	4,629
Peniteatiary	122 5,818	137 4,708	165 3,511	99 3,258	67 3,444	119 2,953	131 3,776
Reformatory	38	42	33	82	3	98	94
Death Other sentences	525	684	568	323	436	659	628
New Brunswick— Convictions	3,839	3,070	2,655	2,387	2,723	2,766	2,713
Sentences— Penitentiary	77	83	106	36	39	54	25
Gaol or fine Reformatory	3,531 19	2,749 20	2,371 11	2,252 12	2,559	2,305 23	2,412 2
Death Other sentences	212	218	166	87	124	382	25
Quebec—							
Convictions	44,089	49, 106	35,605	31,710	25,532	30, 150	28,95
Penitentiary	258 36,835	274 42,777	312 28,807	252 29,645	290 21,911	395 24,469	399 23,984
Gaol or fine	241	110	134	29,043	5	223	12
DeathOther sentences	6,748	5,942	6,348	1,720	3,316	5,060	4,44
Ontario— Convictions	63,463	74,127	72,787	74,207	80.948	91,107	101.26
Sentences—	1				l	515	520
Penitentiary	404 49,677	659 57,070	559 55,599	68,846	516 62,385	73,260	83,341
Reformatory Death	252 11	245 6	218	218	87	470	25
Other sentences	13,119	16, 147	16,405	4,722	17,954	16,859	17, 141
Manitoha— Convictions	12,516	11,610	11,840	13,547	12,349	13,605	17,10
Sentences— Penitentiary	76	144	171	140	135	142	22
Gaol or fine	9,949 39	8,520 65	8,737 54	12,239 72	9,763 31	9,749 134	12, 18 15
DeathOther sentences	1 2,451	2,881	2,877	1,126	2,419	3,579	4,53
Saskatchewan—	7.991	7 201	8,504	10,069	8, 921	9,986	10,94
Convictions Sentences—		7,384			· ·		10,03
Penitentiary	7,251	58 6,624	54 7,501	9,579	50 8,461	9,032	9,92
Reformatory	1,201	2	23	15	2	22	11
DeathOther sentences	696	705	926	415	408	878	958

<sup>&</sup>lt;sup>1</sup>Years ended Sept. 30,

25 .- Convictions and Sentences for all Offences, by Provinces, 1920-1926 -- concluded.

Provinces.	1920.	1921.	1922.	1923.	1924.	1925.	1926.
	No.	No.	No.	No.	No.	No.	No.
Albert1—							
Convictions	8,459	9,847	9,201	10,067	9,765	9,368	10,111
Sentences—	45				90	86	
Penitentiary	67	67	99	77	83		79
Ciaol or time	7,756	8,809	7,907	9,384	8,442	7,630	8,403
Reformatory	4	4 2	19	10	1 1		12
Death	3		2	1 4	1 205	1 0 2	1 017
Other sentences	629	965	1,174	592	1,235	1,642	1,617
British Columbia—				1			
Convictions	15,434	16,020	13,066	13,115	14,773	16,620	20,034
Septences—			,	,	,		.,
Penitentiary	80	194	129	123	204	170	127
Gaol or fine	14,084	14,617	11.822	12,349	13,757	15,332	18,638
Reformatory	22	15	26	31	18	49	51
Death	-	3	3	_	2	6	6
Other sentences	1,248	1, 191	1,086	612	792	1,063	1,212
The Territories!—							
Convictions	55	40	62	44	39	95	96
Sentences—					• • •		•-
	-	_	_	2	1	_	2
Penitentiary	45	21	39	39	33	28	91
Reformatory		· -		_			
Death	-		- 1	2	-	_	-
Other sentences	10	19	23	ī	5	67	3

<sup>&</sup>lt;sup>1</sup>Yukon Territory only for 1920-22. <sup>2</sup>Years ended Sept. 30.

#### 2.—Indictable Offences.

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 the latest 12 years in Table 26. Again, in Table 27 are shown the number of charges and convictions and the percentage of acquittals for the 3 years ended Sept. 30, 1924-26, the figures indicating a decreasing percentage of acquittals in the latest year.

While the number of convictions in 1926 was greater than in any other year since 1915, it should be remembered that the population of Canada has grown by something like 20 p.c. in the period covered by Table 26.

26.—Convictions of Persons 16 years of age and upwards for Indictable Offences, by Provinces, years ended Sept. 30, 1915-1926.

Years.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yukon	Total.
1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926	21 12 14 4 15 27 13 25	840. 519 427 563 663 712 701 400 595 624 752	241 228 230 241 375 313 322 148 224	2,916 2,980 2,517 2,654 2,885 2,655 2,729 3,084	4,824 6,111 6,605 6,707 7,548 7,021 6,886	1,362 914 755 811 919 987 1,159 1,188 1,094 1,160 1,215 1,383	1,993 1,711 1,057 1,067 1,134 1,467 1,220 1,391 1,446 1,647 1,654 2,052	2,082 1,895 894 886 1,028 1,233 1,263 1,171 1,424 1,423 1,254 1,463	1,517 1,503 1,058 659 951 1,212 1,282 1,004 1,116 1,265 1,385 1,252	24 20 22 11 5 6 3 10 19 5 3	17,575 16,003 11,953 13,266 14,520 15,088 16,169 15,720 15,188 16,258 17,219 17,448

<sup>&#</sup>x27;Includes 5 in Northwest Territories. 'Includes 1 in Northwest Territories. 'Includes 3 in Northwest Territories. 'Includes 6 in Northwest Territories.

# 27.—Charges, Convictions and Percentages of Acquittals for Indictable Offences, by Provinces, year ended Sept. 30, 1924-1926.

		1924.			1925.			1926.	
Provinces.	Char- ges.	Convic- tions.	Acquit- tals.	Char- ges.	Convic-	Acquit- tals.	Char- ges.	Convic- tions.	Acquit- tals.
	No.	No.	p.c.	No.	No.	p.c.	No.	No.	p.c.
Prince Edward Island Nova Scotia Nova Scotia New Brunswick. Quebec. Ontario Manitobs Saskatchewan Alberta. British Columbia Yukon N.W. Territories.	29 789 261 3,440 9,409 1,405 1,849 1,887 1,588	25 595 224 2,729 7,180 1,160 1,647 1,423 1,265	13 · 8 24 · 6 14 · 2 20 · 7 23 · 7 17 · 4 10 · 9 24 · 6 20 · 3	10 827 296 4,233 9,838 1,445 1,791 1,571 1,669	3 624 244 3,084 7,751 1,215 1,654 1,254 1,384	70·0 34·6 17·5 27·1 21·2 15·9 71·7 20·2 17·0	35 1,039 297 3,957 9,470 1,635 2,172 1,739 1,621	14 752 222 3,053 7,248 1,383 2,052 1,463 1,252	60·0 27·6 25·3 22·8 23·5 15·4 5·5 15·9 22·8 24·0 14·3
Canada	20,667	16,258	21.3	21,685	17,219	25.9	21,976	17,448	20.6

Classes of Indictable Offences.—Indictable offences are divided under the Canadian system into 6 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. Convictions in the first, third, fourth and fifth classes show an increase between 1924 and 1926, but convictions for offences against property (with violence) and for the miscellaneous offences of the sixth class show a decline in the two years. Details by offences are given in Table 28 and the details of the disposition of the charges in Table 29, which shows, among other information, that convictions of females numbered 2,055 in 1926 as against 2,035 in 1925, 1,826 in 1924, 1,609 in 1923, 1,609 in 1922, and 1,765 in 1921. Details as to the occupations, conjugal condition, educational status, ages, use of liquors, birthplaces and religions of those convicted of indictable offences are given in Table 30.

28.—Indictable Offences, by Classes, during the years ended Sept. 30, 1924-1926.

Note.—The figures of this table do not include charges or convictions of juvenile delinquents.

GI 105	19	24.	19:	25.	1926.		
Classes and Offences.	Charges.	Convic- tions.	Charges.	Convic- tions.	Charges.	Convictions.	
Class I.—Offences against the Person.	No.	No.	No.	No.	No.	No.	
Murder. 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 and wife. Aggravated assault. Assault and battery. Refusal to support family. Wife desertion. Various other offences against the person.	86 39 639 65 29 65 236 87 579 487 1,315	22 12 25 20 385 14 49 148 65 388 1,052 1,052	54 26 76 31 639 44 41 222 90 608 489 1, 213 283 15	18 11 20 395 21 34 128 66 414 439 996 287	51 13 78 23 613 29 44 267 184 753 533 1,487 207 27 162	14 44 377 28 3.16 411 482 477 1,261 218	
Total	4.061	2,929	8,941	2,908	4,521	3,36	

# 28.—Indictable Offences, by Classes, during the years ended Sept. 30, 1924-1926—concluded.

	19	24.	19	25.	19	26.
Classes and Offences.	Charges.	Convic-	Charges.	Convictions.	Charges.	Convic-
CLASS II.—OFFENCES AGAINST PROPERTY WITH VIOLENCE.	No.	No.	No.	No.	No.	No.
Burglary, house, warehouse and shop breaking. Robbery and demanding with menaces. Highway robbery.	1,78t 240 20	1.558 146 14	1,977 310 33	1,705 200 29	1,711 273 2	1,417 207 1
Total	2,041	1,718	2,320	1,984	1,986	1,625
CLASS III.—OFFENCES AGAINST PROPERTY WITHOUT VIOLENCE.						
Bringing stolen goods into Canada. Embezziement Faise pretences Feloniously receiving stolen goods Fraud and conspiracy to defraud. Horse, cattle and sheep stenling Theit. Theit of mail Theet of automobile.	6 7 864 564 791 80 7,834 45	5 4 677 376 550 57 6, 164 34 280	4 9 1,025 608 940 69 8,262 37 263	8 805 403 667 44 6,610 33 222	2 10 1,116 604 882 53 8,139 24 417	2 882 400 593 37 6,651 21 366
Total	10,490	8,147	11,217	8,796	11,247	8,958
CLASS IVMALICIOUS OPPENCES AGAINST PROPERTY.  Arson. Malicious injury to horses and cattle, and other wilful damage to property  Total.	82 255 337	15 189 234	69 233 302	34 161 195	76 269	38 201 239
Class V.—Forgery and Other Op- PENCES AGAINST THE CURRENCY.						
Offences against the currency	981 188	4 324	7 457	3 405	6 451	2 383
Total	387	378	464	408	457	385
CLASS VI.—OTHER OFFENCES NOT IN- CLUDED IN THE FOREGOING CLASSES.						
Breach of the Trade Marks Act. Attempt to commit suicide. Carrying unlawful weapons. Criminal negligence. Conspiracy Indecent exposure and other offences against public morals. Intimidation.	34 41 92 90 49 101	31 30 87 45 21 85	83 78 108 79 88	83 61 89 44 39	49 82 140 116 135	48 71 125 55 53 191 29
thereof	761	701	1,030	943	831	739
Offences against gambling and lottery acts. 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 misder.esnours.	429 248 990 144 129 75 74 78	348 241 955 78 123 52 49	515 125 560 125 151 87 71 138	450 120 548 60 142 70 58 93	590 233 400 107 162 145 77 90	550 193 376 60 152 113 55
Tetal	3,348	2,902	8,441	2,978	3,420	2,873
Grand Total	20,667	16,258	21,685	17,219	21,976	17,448

# 29.—Charges, Acquittals, Convictions and Sentences in respect of Indictable Offences, years ended Sept. 30, 1919-1926.

Charges and Sentences.	1919.	1920.	1921.1	1922.1	1923.1	1924.1	1925).	1926.1*
	No.	No.	No.	No.	No.	No.	No.	No.
Charges	23,021	23,213	21,478	21,032	19,759	20,667	21,685	21,976
Acquittals <sup>2</sup> Persons detained for lunacy	4,592	4,746	4,775	4,896	4,550	4,389	4,441	4,510
Persons detained for lunacy	33	24	30	27	21	20	26	18
Convictions	18,396	18,443	16,169	15,720	15,188	16,258	17,219	17,448
Males	16,101	16,722	14,404	14,111	13,579	14,432	15, 184	15.393
Females	2,235	1,721	1,765	1,609	1,609	1,826	2,035	2,055
First conviction	15,118	15,096	12,589	13,022	12,686	13,109	14, 172	14,286
Second conviction	1,641	1,668	1,845	1,335	1,212	1,329	1.345	1,365
Reiterated conviction	1,637	1.679	1,762	1,363	1,290	1.820	1,702	1,797
Sentences—		' ' ' '		'		' '		-,,
Option of a fine	5.653	5,447	4,900	4,430	4.916	5,142	4.712	5,469
Under one year in gaol	3.455	3,750	3.912	3.982	3,601	3,702	4.385	4,612
One year and over in gaol	921	886	1,260	1,531	1,057	1.461	1,336	1,309
Two years and under five in							-,	-,
penitentiary	978	873	1,122	1,153	949	1,054	1.244	1,198
Five years and over in peniten-		]		-,	1	-,,	-,	-,
tiary	229	245	481	485	223	330	278	351
For life in penitentiary	7	1 7	9	11	i 2	ا ق	14	1 4
Death	28	26	17	19	15	22	ÎB	15
Committed to reformatories	678	615	126	89	105	149	370	172
Other sentences		6.594	4.342	4.070	4.320	4.393	4,862	4,318

## 30 .- Occupations, etc., of Persons Convicted of Indictable Offences, 1920-19261.

Items.	1920.	1921.	1922.2	1923.*	1924.2	1925.2	1926.2
Occupations—	No.	No.	No.	No.	No.	No.	No.
Agriculture	898	1.034	1,248	1,137	893	951	919
Lumbering	19	54	42	35	22	63	68
Fishing	56	41	57	69	20]	71	56
Mining	118	122	166	167	29	162	168
Manufacturing and Construction.	1.483	1.522	1.445	1,156	1.235	1.316	1.485
Transportation	585	812	513	555	668	522	735
Ттаде	1.628	1,619	1.648	1.924	1.503	1.802	2,258
Service	1,354	999	1,280	1.092	1,725	1,766	1,250
Professional	168	194	89	90	79	961	84
Labourers	5.347	5.914	6,105	4,771	4.911	5,425]	5,161
Not given	6,787	7,085		4,192	5,172	5,045	5,264
Total	18,443	19.396	15.720	15,188	16,258	17,219	17,448
Conjugal condition—							<b>7.00</b> 0
Married	4,434	4,811	5,200	5,245	5,284	5,777	5,928
Single	10,760	11,643	7,952	6,709	7,596	8,445	7,712
Widowed	196	182	218	171	228	263	198
Not given	3,053	2,760	2,350	3,063	3,150	2,734	3,610
Educational status—							46.4
Unable to read or write	925	904	672	512	446	528	494
Elementary	14,179	15,598	12,636	11,330	13,279	13,506	13,066
Superior	258	240	326	218	199	201	163
Not given	3,081	2,649	2,086	3,128	2,334	2,984	3,725
Ages→							
Under 16 years	3,355	3,227				a	2 100
16 years and under 21	3,288	3,289	3,169	2,641	3,103	3,464	3,192 7,753
21 years and under 40	7,216	7,898	8,205	7,277	7,631	8,238	
40 years and over	1,795	1,932	2,182	2,559	2,535	2,544	2,845 3,658
Not given	2,789	3,050	2,164	2,711	2,989	2,973	9,000
Use of liquors—				2		A 510	9, 121
Moderate	11,000	11,331	8,990	8,509	9,013	9,518	1,158
Immoderate	1,232	1,322	1,197	1,015	944	1,330	7, 169
Not given	6,211	6,743	5,533	5,664	6,301	6,371	7,109
Birthplace-							1.230
England and Wales	1,489	1,659	1,342	1,190	1,308	1,310	231
Ireland	247	268	240	179	207	256 389	427
Scotland	462	458	359	390	440		9,237
Canada	9,570	10,638	8,607	7,802	8,384	9,494 85	9,231 81
Other British Possessions	106	124	63	73	100		711
United States	1,148	1,113	992	766	767	789	1.962
Other foreign countries	2,589	2,511	2,188	1,969	1,738	1,897	3,569
Not given	2.832	2.625	1.929	2.819	3,314	2,999	9,000

<sup>&</sup>lt;sup>1</sup>Years ended Sept. 30.
<sup>2</sup>Juveniles were first excluded from statistics of indictable offences in 1922. This exclusion was carried back to 1921 in the case of charges, sentences, etc., (Table 29), but this could not be done in the case of occupations, etc. (Table 39).

<sup>&</sup>lt;sup>1</sup>Juvenile delinquents not included.
<sup>2</sup>Includes cases where proceedings were stayed, disagreements of jury, etc.

30.—Occupations, etc., of Persons Convicted of Indictable Offences, 1920-19261
—concluded.

Items.	1920.	1921.	19222,	1923*.	19242.	1925².	19262.
	No.	No.	No.	No.	No.	No.	No.
Religion — Baptist	447 6.093	449 6, 461	344 5,077	318 4,620	319 4,171	435 5,057	265 5, <b>4</b> 37
Church of England	2,234 1,503	2,527 1,500	2,223 1,358	1.784	2,123 1,101	2,429 1,100	2,243
Presbyterian	1,621	1,603	1,409	1,391	1,565	1,752	1,471 284
Other Protestant	1,671 519	2,881 564	1,623 407	1,737 340	1,388 408	1,596 354	1,704 425
Other denominations Not given	802 3,553	85⊊ 3,057	815 2,464	874 3,297	857 4,326	899 3,597	999 3,83
Residence— Cities and towns	16,178	16,120	12,404	11.886	12.806	13.917	14.32
Rural districts	2,111 154	3,074 202	2,940 376	2,94! 361	2,762 690	2,941 361	2,93 18

<sup>&</sup>lt;sup>1</sup>Years ended Sept. 30. <sup>2</sup>Figures for 1922 to 1926 do not include juveniles.

## 3.—Summary Convictions.

The following statistics relate to "non-indictable" offences committed by adults (persons 16 years of age or over) and disposed of by police magistrates or other justices of the peace, under authority of the Summary Convictions Act. Such convictions numbered 169,913 in the year ended Sept. 30, 1926, as compared with 151,825 in 1925, 142,999 in 1924, 137,493 in 1923, 136,322 in 1922 and 155,376 in 1921, an increase of 18,088 in 1926. There were 159,528 convictions of males, as against 142,940 in 1925 and 134,608 in 1924, and 10,385 of females, as against 8,885 in 1925 and 8,391 in 1924.

Details of summary convictions are given by provinces and by offences in Table 31 for the past four years from 1923 to 1926. Particularly notable in these figures is the increase of convictions for offences against liquor, prohibition, and temperance Acts from 8,519 in 1922 to 13,512 in 1926, and the decline in convictions for offences against the Opium and Narcotic Drugs Act from 1,858 in 1922 to 1,297 in 1923, 996 in 1924, 823 in 1925 and 743 in 1926.

Summary Convictions, by Provinces and by Offences, 1923-1926<sup>1</sup>.
 A.—BY PROVINCES.

Provinces.	1923. 1924.		1925.	1926.	Increase. or Decrease, 1925-26.	
Prince Edward Island. Nova Scotia. New Brunswick Quebee. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon and N.W.T.	321	232	235	345	+ 110	
	3,033	3,355	2,790	3,568	+ 778	
	2,179	2,499	2,417	2,418	+ 1	
	27,563	22,803	25,364	24,428	- 936	
	64,639	73,768	79,470	90,061	+ 3,591	
	11,377	11,189	10,724	13,918	+ 3,189	
	8,346	7,274	8,020	8,614	+ 302	
	8,359	8,342	7,840	8,142	+ 3,462	
	11,639	13,508	14,875	18,337	- 3	
	37	29	96	87	+ 18,088	

<sup>&#</sup>x27;Years ended Sept. 30,

31.—Summary Convictions, by Provinces and by Offences, 1923-1928—concluded.

B.—BY OFFENCES.

Offences.	1923.	1924.	1925.	1926.	De	rease or ecrease, 925-26.
Assault	3,199	3,277	3,404	2,967	_	437
Carrying firearms and unlawful weapons	529	492	410	385	[_	25
Contempt of court	18	54	21	29	+	8
Cruelty to animals	445	371	422	446	+	24
Disturbing religious and like meetings	62	22	40	22	-	18
Fishery and Game Acts, offences against	1,343	1,346	1,369	1,195	-	174
Gambling Acts, offences against	4,173	4,514	5,252	6,347	+	1,095
Immigration Act, offences against	71	61	58	77	+	19
Inspection and Sales Acts, offences against	45	217	194	142	ļ	52
Adulteration of Food (Food and Drug		ŀ	- 1		ĺ	
Acts)	195	152	263	231	i-	32
Weights and Measures Acts, offences against	122	81	136	106	_	39
Liquor, Prohibition and Temperance		44.446		10 510	١.	
Acts, offences against	10,088	10,449	11,636	13,512	+	1,876
Malicious or wilful damage to property	608	731	738	679	-	59
Masters' and Servants' Acts, offences against	198	259	233	140	l_	93
Non-payment of wages	1.075	1.037	1,103	1,277	+	174
Municipal Acts and By-laws, breaches of	1,010	1,001	*,,,,,	1,4,,	ľ	111
various	68,810	71,517	75,621	90,901	l+	15,280
Non-support of family and neglecting					1	
children	1,101	906	1,003	932	-	71
Contributing to deliquency of children	250	412	836	709	ļ-	127
Opium and Narcotic Drug Act, various		600	823	743	l	80
offences against	1,297	996	1.067	784	-	282
Profanation of the Lord's Day	782 308	642 355	615	73 <del>4</del> 730	+	20a 115
Railway Acts, various offences against Trespass on railway	535	669	1.070	781	Ι	339
			681	404		277
Stealing ride on railway	461 763	464 518	502	422	i_	80
	763 762	683	645	829	-	184
Trespass			5,665	6,805	+	1,140
Vagrancy	3,774	4,483	.,	28,317	_ +	1,566
Drunkenness	25,565	27,338	26,751	20,317 576	ΙΤ.	35
Insulting, abusive and profane language	631	690	611	3,267	Ι	286
Frequenting bawdy houses	3,772	3,957	3,553	3,201	Ι	200
Loose, idle, disorderly and breach of the	4.968	4.788	5,428	4,436	l_	992
Various other offences	1,543	1,518	1,675		+	97
Total	187,493	142,999	151,826	169,913	+	18,088

<sup>&</sup>lt;sup>1</sup>Years ended Sept. 30.

Convictions for Drunkenness.—The number of summary convictions for drunkenness in Canada in 1926 was 28,317, as compared with 26,751 in 1925, 27,338 in 1924 and 25,565 in 1923, an increase of 1,566 or 5.85 p.c. in the latest year. Table 32 shows the number of convictions by provinces for the seven years 1920 to 1926, with increases and decreases for 1926 as compared with 1925.

Convictions for drunkenness in Canada were at their maximum in 1913, viz., 60,975. Convictions in the years from 1914 to 1919 were 60,067, 41,161, 32,730, 27,882, 21,026 and 24,217 respectively. For details by provinces in these years see the 1918 Year Book, p. 619, and the 1925 Year Book, p. 977.

32.—Convictions for Drunkenness, by Provinces, in the years ended Sept. 30, 1920-1926.

Provinces.	1920.	1921.	1922.	1923.	1924.	1925.	1926.	Increase (+) or Decrease (-), 1926 as compared with 1925.		
	No.	No.	No.	No.	No.	No	No.	No.	p.c.	
Prince Edward Island		144	162	164	94	112	168	十   56   十	50-00	
Nova Scotia	3,140	2,156	1,492	1,392	1,456	1,466	1,898	+ 432 +	29 - 47	
New Brunswick	1,882	1,264	1,088	1,074	1,176	1,171	1,234	+ 63  +	5.38	
Quebec	11,863	9,943	7,103	6,260	6,146	6,342	5,364	- 978 -	16-35	
Ontario	15,021	14,498	10,063	11,370	12,993	11,811	13,752	+ 1,941 +	16.43	
Manitobs	2,330	1,429	1,623	1,680	1,948	1.948	1,871	77	3.95	
Saskatchewan	919	708	81 o	884	505	668	487	- 181	27.09	
Alberta	1,536	1,838	1,608	1,277	1,464	1,374	1,413	+ 39 +	2.84	
British Columbia	2,948	2.376	1.081	1.443	1.545	1,844	2,114	十   270   十	14.64	
Yukon Territory	10	2	12	21	- 11	15	26	+ 11 +	73 - 33	
Canada	39,769	34,358	25,048	25,565	27,338	26,751	28,317	+ 1,566 +	5.85	

## 4.—Juvenile Delinquency.

Juveniles under 16 years of age to the number of 8,846 were found guilty of various offences in the year ended Sept. 30, 1926, as compared with 8,739 in 1925, an increase of 107. Of these 5,299 were convicted of "major" offences and 3,547 of "minor" offences, terms which correspond very nearly to "indictable" and "non-indictable" offences, as applied to adults. Convictions for "major" offences numbered 5,246 in 1925 and convictions for "minor" offences 3,493. The offences proven against juveniles in 1925 and 1926 are shown by provinces in Table 33 and by chief types of major offences committed in Table 34.

33.—Juvenile Delinquents convicted of Major and Minor Offences, by Provinces and Sex, 1925 and 1926.

	Ma	jor Offeno	×85.	Minor Offences.			
Provinces.	1925.	1926.	Increase or Decrease.	1925.	1926.	Increase or Decrease,	
Prince Edward Island M.	18	6	- i2		-		
Neva Scotia	18 254 9	6 180 15	- 12 - 74 + 6	146 7	112	-  - 34  - 6	
New Brunswick Total M. F.	263 75 2	195 55	- 68 - 20 - 2	153 27 I	114 18	- 39 - 9	
Quebec	77 865 106	55 795 75	- 22 - 70 - 31	28 642 89	18 500 101	- 10 - 142 + 12	
OntarioTotal M. F.	971 2,123 107	870 2,187 95	- 101 + 64 - 12	731 1,569 87	601 1,577 95	- 130 + 8 + 8	
ManitobaTotal M. F.	2,230 787 128	2,282 925 77	+ 52 + 138 - 51	1,656 661 90	1,672 744 58	+ 16 + 83 - 32	
Saskatchewan M. F.	915 263 17	1,002 231 15	+ 87 - 32 - 2	751 28	802 25 4	$\begin{array}{ccc} + & 51 \\ - & 3 \\ + & 2 \end{array}$	
AlbertaTotal	280 213 2	246 320	- 34 + 107 + 4	32 56 3	32 152 28	+ 96 + 25	
British Columbia	215 269 8	326 305 12	+ 111 + 36 + 4	59 68 15		+ 121 + 45	
Total	277	317	+ 40	83	128	+ 45	
CanadaM, F. Total	4,867 379 5,246	5,604 295 5,299	+ 137 - 84 + 53	3,197 296 3,4 <b>33</b>	316	+ 44 + 10 + 54	

Major Offences.—In Table 34 are shown the various major offences for which juvenile delinquents were convicted in 1925 and 1926. It will be observed that theft, together with house and shop-breaking, accounts for the great bulk of the offences; in 1926, 81 p.c. of the major offences were of this character.

34.—Juvenile Delinquents convicted of Major Offences, by Offences, 1925 and 1926.

0.7	1005	1926.	Increase or Decrease.			
Offences.	1925.	1820.	No.		p.c.	
Assault, aggravated, and wounding.  common indecent.  Sexual offences.  Endangering life by obstructing railway.  Manslaughter.  Mouse and shop-breaking.  Robbery.  Theft and receiving stolen goods.  Fraud and false pretences.  Areon.  Other wilful damage to property.  Forgery.  Immoral and indecent conduct.	12 118 37 40 5 798 17 3,367 12 12 628 7	16 117 24 8 60 2 3 658 13 3,620 8 30 580 14 116	++++-+-	4 11 13 8 20 2 2 140 4 253 4 18 48 7	+11 + 111+1+1+1	33-33 0-85 35-13 50-00 40-00 17-54 23-53 33-33 150-00 7-64 100-00
Various other misdemeanours	5,246	5,299	<u> </u>	18 53	-	37.50

Minor Offences.—Of the 3,547 juvenile delinquents found guilty of minor offences in 1926, 1,283 were convicted of breaches of municipal by-laws, 447 of disorderly conduct and disturbing the peace, 364 of disobedience and incorrigibility, 646 of trespass, 244 of truancy, 183 of vagrancy and indecent conduct, and 380 of other minor offences.

#### 5.—Police Statistics.

In 1926, 142 cities and towns with a population of 4,000 and over supplied police statistics to the Dominion Bureau of Statistics. These cities and towns, with an aggregate population of 3,343,033, had 4,331 policemen, who made 190,210 arrests and summonses. The total number of offences committed during the year and made known to the police was 237,511, and the number of prosecutions was 187,028, or 79 p.c. of the known offences. Convictions secured in respect of these offences numbered 153,426, being 64.6 p.c. of the known offences and 81.8 p.c. of the prosecutions.

The number of automobiles reported stolen was 8,333, of which 8,268 were recovered. Of 5,984 bicycles stolen 3,621 were recovered. The value of other lost articles reported to the police was \$1,678,266, of which 66.6 p.c. was recovered.

#### 6.—Penitentiary Statistics.

The Penitentiaries Branch of the Department of Justice is charged with the administration of the various penitentiaries in Canada. Six institutions are included in the system, the two largest of which are at Portsmouth, Ont., and St. Vincent de Paul, Que., while the other four are at Dorchester, N.B., Prince Albert, Sask., Stony Mountain, Man., and New Westminster, B.C. During the fiscal year ended Mar. 31, 1927, the average daily population of these institutions was 2,456 and the total net expenditure for the year was \$1,502,034. Statistics of the inmates in custody at the end of the year are given below.

All female convicts, numbering 27 on Mar. 31, 1925, 34 on Mar. 31, 1926, 39 on Mar. 31, 1927, are kept in the penitentiary at Portsmouth, a suburb of Kingston, where a special wing and staff are maintained for their use and supervision. A new building to be used for this purpose is under construction.

Tables 36 to 38 give the more important penitentiary statistics as reported by the Superintendent. An increase of 7 is shown in the number of those in custody on March 31, 1927, as compared with the same date in the previous year, but there is a reduction of 6 as compared with 1923. The number of paroles as shown in Table 36 indicates a continued decrease from 634 in 1923 to 300 in 1926, though it rose to 377 in 1927. Table 37, showing the ages of convicts by groups, indicates that since 1922, when the total number in custody reached the maximum of 2,640, there has been an increase in the average age of those in custody. In the last five years, the convicts under 30 declined from 1,613 to 1,317 or by 296, while the total number in custody declined by only 160, so that convicts over 30 showed a slight increase. Detailed statistics of nationality, religion, conjugal state and racial origin are presented in Table 38.

Population of Penal Institutions.—The penal institutions of Canada may be classified under four heads:—penitentiaries, distinguished by long sentences and comparatively slow turnover; reformatories for boys and reformatories for girls, also with a rather slow turnover, 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 1926 was:—in penitentiaries, 42 p.c.; in reformatories for boys, 311 p.c.; in reformatories for girls, 99 p.c.; in gaols, no less than 1,566 p.c. Thus the average time spent in gaol is rather less than one month.

#### 85.—Population of Penal Institutions, 1924-1926.

Now.—Penitentiary statistics till 1919 were supplied directly by each penitentiary, and were for the calendar year. For 1920 and subsequent years they have been supplied by the Inspector of Penitentiaries and are for the fiscal year ended Mar. 31.

Penal Institutions.	In custody, beginning of year.	Admitted during year.	Discharged during year.	In custody at end of year.
Penitentiaries 1924. Reformatories for boys Reformatories for girls	1,687 383	870 4,856 391 37,178	1,131 4,618 387 36,882	2,225 1,925 387 2,589
Totals	6,849	43,295	43,018	7,126
Peaitentiaries Reformatories for boys. Reformatories for girls. Gaols	2.187	968 7,511 512 39,761	848 7,505 496 39,486	2,345 2,193 403 2,602
Totals	7,126	48,752	48,335	7,543
Penitentiaries. 1926. Reformatories for boys. Reformatories for girls. Gaols.	9 102	1,132 6,826 439 40,416	1,003 6,829 411 40,679	2,474 2,190 431 2,439
Totals		48,913	48,922	7,534

## 36.—Movements of Convicts, fiscal years ended 1920-1927.

	••••	4004		4000	4001	4007	4000	=
Schedule.	1920.	1921.	1922.	1923.	1924.	1925.	1926.	1927.
In custody at beginning of fiscal	No.	No.	No.	No.	No.	No.	No.	No.
yearReceived—	1,689	1,931	2,150	2,640	2,486	2,225	2,345	2,473
By forfeiture of parole Paroles revoked	9 2	2 1	8	10 6	7 16	9 16	7 16	5 20
RecapturedBy transfer	150	4 36	7	100	18	1 14	1 94	3 15
From gaols, etc	1,005	995	1,353	935	827	928	1,0141	1,003
Total	2,855	2,969	3,516	3,693	3 356	3,193	3,477	3,518
Released by-								
Death Escape	12 5 2	19 103	15 19	21 1	16 84	14	176 64	131
Expiry of sentence	201 13	308 8	365 6	342 8	377 8	342 11	473 8	535 2
Pardon Parole	208 275	4 374	400	634	31 566	12 366	9 300	7 377
Transfer	163	36	7	97 89	17	11	94	15
Deportation. Sent to reformatory	35	52 .	69 2	-	100	82	92	80
Return to provincial authorities. Military order	11 1	8	9	10	8 -	10	5 -	6
In custody at end of fiscal year	1,931	2,150	2,640	2,486	2,225	2,345	2,473	2,480

One from mental hospital. <sup>2</sup> From asylums. <sup>2</sup> One from asylum. <sup>4</sup> From provincial institutions; 2 in 1924 and 5 in 1926. <sup>3</sup> Includes 1 suicide. <sup>4</sup> While on temporary ticket-of-leave 3,

## 37.--Ages of Convicts, 1929-1927.

		. 1			_			<del></del>
Ages.	1920.	1921.	1922.	1923.	1924.	1925.	1926.	1927.
	No.	No.	No.	No.	No.	No.	No.	No.
Under 20 years. From 20 to under 30 years. From 30 to under 40. From 40 to under 50. From 50 to under 60. Over 60 years.	251 100	289 969 479 242 130 41	371 1,242 581 290 123 33	282 1,158 580 292 127 47	212 968 578 287 125	240 1,061 591 292 116 45	257 1,087 635 321 126 47	281 1,036 634 364 120 45
Total.,	1,931	2,150	2,640	2,486	2,225	2,345	2,473	2,480

## 38.—Convicts in Penitentiaries, classified by Race, Nationality, Religion, etc., 1920-1927.

Items,	1920.	1921.	1922.	1923.	1924.	1925.	1926.	1927.
	No.	No.	No.	No.	No.	No.	No.	No.
Total	1,\$31	2,150	2,640	2,486	2,2251	2,8452	2,473	2,4863
By Race—				07			48	42
African	57 1,820	67 2,019	83 2,489	87 2,303	2,065	54 2,198	2,327	2,354
Indian	24	31	23	3 44	42	50	54	43
Indian Half-breed	8 22	8 25	15 30	49	51	40	44	41
East Indian		- 1	-	3	3	1	-	-
By Nationality British					]	.		
Canadian	1.107	1.277	1,605	1,471	1,298	1,404	1,508	1,540
English and Welsh	93	160	182	165	167	170	183	177 40
<u>Irish,</u>	29	39	36	34 58	37 51	35 59	31 62	61
Scotch	36	31 14	59 29	24	22	25	24	29
Other British	20	14	29	47	- 44	20	24	
Foreign— American (U.S.)	209	199	246	252	205	207	206	209
Austrian and Hungarian	108	108	109	105	105	99	107	94
Chinese	21	21	20	43	46	37	36	94 37 77
Italian	18	72	89	69	60	58	65	77
Russian	98	83	108	121	110	97	91	76 140
Other foreign	134	146	157	144	124	154	160	140

38.—Conviets in Penitentiaries, classified by Race, Nationality, Religion, etc., 1920–1927—concluded.

Îtems.	1920.	1921,	1922,	1923.	1924.	1925.	1926.	1927.
	No.	No.	No.	No.	No.	No.	No.	No.
By Conjugal State				'				
Single	1,218	1,456	1,750	1,577	1,317	1,411	1,485	1,53
Married	638	626	790	809	779	823	871	82
Widowed	75	68	100	100	127	110	116	115
Divorced	-	-	-	-	2	1	1	4
By Ser—								
Male,	1,899	2,125	2,616	2,460	2,194	2,318	2,439	2,44
Female	32	25	24	26	31	27	34	39
By Social Habits—			İ					
Abstainers	548	590	651	593	483	507	540	475
Temperate	975	1.092	1.401	1.309	1.255	1.374	1.549	1,491
Intemperate	408	468	588	584	487	464	384	514
By Religion—		- !						
Anglican	301	356	435	367	354	370	392	381
Baptist	iii	118	137	131	99	92	118	105
Buddhist	7	12	10	34	38	28	31	14
Greek Catholic	57	73	85	88	65	56	65	61
Iewish	38	34	41	59	49	51	53	44
Lutheran	46	37	50	50	33	51	65	.58
Methodist	187 193	207 207	241 285	235 282	212	213	224 269	192 269
Presbyterian	946	1.052	1.294	1,176	272 1.025	285 1,130	1.201	1,281
Other creeds	45	59	1,294	58	72	1,130	47	57
No creed	70	25	13	- 6	1 %	5	* 8	15

Includes 1 Arabian.

## 5.—Divorces in Canada.

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 Imperial Privy Council, divorces in the Prairie Provinces have subsequently to 1918 been granted by the courts of these provinces, so that Ontario and Quebec are now the only provinces in which the applicant for divorce must secure a special Private Act of Parliament.

The above-mentioned causes have tended to produce the recent increase in the number of divorces granted in Canada, which have grown from 114 in 1918 to 608 in 1926 and 748 in 1927, these numbers being those of final decrees, which alone really constitute divorces. More divorces were granted in 1927 alone than in the 46 years from 1868 to 1913. The statistics of divorces granted in the years from 1901 to 1927 inclusive will be found in Table 39. (For divorces in the years prior to 1901 see 1921 Year Book, p. 825.)

<sup>&</sup>lt;sup>2</sup> Includes 2 Eskimos.

<sup>&</sup>lt;sup>3</sup> Includes 3 United Church.

## 39.—Statistics of Divorces granted in Canada, 1901-1927.

Nors.—In Prince Edward Island only one divorce was granted from 1868 to 1927; this was in 1913. In consequence of a decision of the Imperial Privy Council, divorces in Manitoba, Saskatchewan and Alberta have, subsequently to 1918, been granted by the courts of these provinces.

	Grante	d by the D	ominion Pari	liament.	Grante	Courts.		
Years.	Ontario.	Quebec.	Northwest Territories.	Manitoba.	Nova Scotia.	New Bruns- wick.	British Colum- bia.	Total for Canada.
1901 1902 1903 1904 1905	2 2 2 5 2	- 1 1 3	1 2	1 - 2	10 9 8 6 6	- 1 4 2 2	7 3 4 5 18	19 15 21 19 35
1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915. 1918. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1920. 1922. 1923. 1923. 1923. 1923. 1923. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1929. 1929. 1922. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1923. 1924. 1924. 1924. 1924. 1925. 1926. 1927. 1927. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 1928. 19	10 3 8 8 14 13 9 20 18 10 10 49 91 101 90 105	31-42434733142249966113	Alta. Sask.  1	-1 -2 33 31 6 6 2 1 2 - - - - - - - - - - - - - - - - -	5 81 5 81 10 10 113 14 4 34 34 34 44 45 44 45 42 42	1 5 5 6 6 4 12 6 10 13 15 13 12 19 15	17 9 12 22 12 11 20 11 16 18 23 65 147 136 128 139*	37 25 30 51 57 35 87 70 53 67 70 54 114 376 429 548 544 504 543
1925 1926 1927	121 113 182	13 10 13	1014 424 1544 483,4 1484 604	791	30 19 29	15 12 17	150 167 197	551 608 748

<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. <sup>4</sup> Granted by courts. <sup>5</sup> Two granted by Parliament. <sup>6</sup> Includes one in P.E. Island.

#### 6.—The Civil Service of Canada.

Prior to 1882, appointments to the Civil Service of Canada were made directly by the Government of the day. 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.

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, consisting of two members appointed by the Governor in Council and holding office during good behaviour, but being 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 sub-divisions, each of these having its scale of salaries. The Commission was charged with the organization of and appointments to the inside service and with the competitive examination of candidates for positions in the inside and the qualifying examination of candidates for the outside service. All British subjects between 18 and 35 years of age, having resided in Canada for three years, were eligible to try these examinations under the system of open competition.

In 1918 a third member of the Civil Service Commission was appointed. The Civil Service Act of that year (8-9 Geo. V, c. 12), extended the Commission's authority to include appointments to the outside service, and enlarged its powers regarding the regulation of the duties of employees and its access to and relations with the various Departments of the Government.

From April, 1924, a monthly return of personnel and salaries has been made by each Department to the Dominion Bureau of Statistics, according to a plan that ensures comparability between Departments and continuity in point of time. The institution of this system was preceded by an investigation back to 1912, the summary results of which are presented in Table 40.

During the war years, as will be seen from Table 40, 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 Soldiers' Civil Re-establishment and the Soldier Settlement Board were also created. The maximum was reached in January, 1920, when 47,133 persons were employed, a number which has since decreased to 39,592 in March, 1927. It may be added that, out of the latter number, 989 in the Income Tax Branch and 1,945 in the Department of Soldiers' Civil Re-establishment, or 2,934 in all, were engaged in services of outstanding importance which had no existence before the war. Further, an additional 10,455 persons were, in March, 1927, 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. This postal service alone accounted for \$2,430,281 of the \$6,570,400 paid in salaries in March, 1927, or 36-99 p.c. of the total.

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 were largely in the Departments of Marine and 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 supplied in Table 41.

44.—Summary of Civil Service Employees (permanent and temporary) of the Government of Canada, together with total Salaries, in January of the years 1912-1927, inclusive.

Years.	Employees.	Salaries.	Bonus.	Salaries and Bonus.
<u> </u>	No.	*	1	3
012,		1.519.778	16.413	1.536.19
913	22,621	1.780.703	22.569	1.803.27
914	25,107	1,960,238	27,971	1.988.20
915	28,010	2,268,700	32,167	2,300,86
916	29,219	2,400,068	31,431	2,431,49
917	32,435	2,673,767	29,167	2.702.93
010	38,369	3.147.461	94,321	3.241.78
018	41.825	3,552,686	557.882	4,110.50
929	47,133	4,423,157	965,538	5,388,69
920,	. 41,100			
021,	41,957	4,414,689	861,973	5,276,64
922	41,094	4,369,509	616,105	4,985,61
923	38,992	4,268,357	463,470	4,731,83
924	.1 38.062 1	4,297,467	449,228	4,746,69
9251	.1 38.645 1	4,473,470	166,461	4,639,93
9261	1 39.097 1	4,699,076	_	4,699,07
9271	39,440	4.786.615	_	4,786.61

<sup>&</sup>lt;sup>1</sup> Figures for Ian., 1925-1927, 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 41 will be found comparable figures of employees in the various Departments in March, 1926, and March, 1927.

Table 41, which gives statistics by Departments, with a further classification by principal branches where such are recorded, is inserted to give comparable figures for the latest months. In the month of March, 1927, the total number of employees

in the enumerated classes was 39,592 and the total expenditure in wages and salaries for all classes of employees was \$6,570,399.98, as compared with 39,154 and \$6,515,072.83 respectively in March, 1926.

41.—Total Number of Civil Service Employees by Departments and Principal Branches ("Non-enumerated Classes" excluded), and Total Expenditure on Salaries, Bonuses and Wages of all Employees ("Non-enumerated Classes" included), March, 1927 and March, 1926.

<b>75</b>	Mare	ch 31, 1927.	March 31, 1926.		
Departments.	No.	Expenditure.	No.	Expenditure.	
1. Agriculture		\$		\$	
Main Department	817	113,962.58	762	107,027-26	
Experimental Farms	403	95,080-54	386	95,545.51	
Health of Animals	<b>5</b> 88	87,837-22	550	87,418-67	
Total	1,758	296,880.34	1,698	289,991-44	
2. Archives	78	11,903-433	79	11,615-67	
3. Auditor-General's. 4. Civil Service Commission <sup>1</sup> .	206	29,207-75	214	27.800.91	
4. Civil Service Commission,	143 5.252	19,948-96 790,222-73	138	21,793.28	
5. Customs and Excise	12	1.715-38	5,187 12	771,400·12 1,511·85	
7. External Affairs—		! 1			
Main Department. The High Commissioner's Office	62 28	8,876-05 5,018-37*	61 29	8,567·37 4,198·37	
The Paris Agency Office	7	1,975-113	7	1.975.11	
The Washington Office.	ΙÒ	3,390-34	3	821.74	
The League of Nations	ž	660-00*	2	600.00	
Total	109	19,919-873	102	16,162-59	
8 Finance	409 4	46,249-57	4164	55,794-18	
8. Finance 9. Governor-General's Secretary	12	2,722.50	12	3,122-50	
10. Health	287	37,721-898	284	34,511-30	
Clerk of the House	208	37,473.31	211	37,858.20	
Sergeant-at-Arms.	296	23,934.52	291	22,919.88	
Total	604	61,407.83	502	60,778.08	
12. Immigration and Colonization.	869	103,402-33	884	106,523-21	
13. Indian Affairs—		· [			
Main Department	611	49,918-45	587	47,825-83	
Educational Branch	318	18,179-24	325	19,130-24	
Total	929	68,097-69	912	<b>86</b> ,956-07	
14. Insurance—					
Main Department	34 2	7,875-52	32 2	6,445-51 520-00	
•		480-00			
15. Interior	2,132	308,947.43	2,068	301,330-00	
16. International Joint Commission	5	2,373.33	5	2,363-33	
17. Justice—					
Main Department	47	9,907-90	42	9,447-41	
Remission Branch. Purchasing Agent's Office.	9	1,374.56	9	1,352-55	
Purchasing Agent's Uffice	6 558	810-00 67,750-51	6 536	795-00 66,119-56	
Penitentiaries	18	3,133.36	19	3,488.33	
Supreme Court.	9	1,866.74	19	1,866-74	
Total	647	84,843.07	621	83,069-59	
18. Labour			<u> </u>		
Main Department	95	14,769-28	88	14.241.90	
Annuities	11	1,355-45	11	14,241·90 1,736·70 731·74	
AnnuitiesTechnical Education	3	766-74	3	731-74	
Total	108	16,891-47	102	16,710-34	
	20	3,912-62	20	3,857-62	

<sup>&</sup>lt;sup>1</sup> Including Commissioners and their salaries. <sup>2</sup> Including arrears salary revision. <sup>3</sup> Including living allowance. <sup>4</sup> Including 2 employees on leave without pay <sup>6</sup> Salaries of A.D.C. is are included, but not their numbers. <sup>6</sup> Refunds have been deducted. <sup>7</sup> Including the Commissioner of Income Taxation's Branch, which in March 1927 had 989 employees and an expenditure for salaries of \$197,726.70.

41.—Total Number of Civil Service Employees by Departments and Principal Branches ("Non-enumerated Classes" excluded), and Total Expenditure on Salaries, Bonuses and Wag:s of all Employees ("Non-enumerated Classes" included), March, 1927, and March, 1926—concluded.

December and	Marc	h 31, 1927.	March 31, 1926.		
Departments.	No.	Expenditure.	No.	Expenditure.	
		\$		\$	
0. Marine and Fisheries— Marine Branch	3.358	344.886-35	3.343	335.290-56	
Fisheries Branch <sup>1</sup>	333	87,356 71	360	91,929-76	
Fisheries Branch Meteorological Branch	501	14,215.72	501	14,501-41	
Total	4,198	446,458.78	4,204	441,721.75	
1. Mines.	310	55,214-22	317	55,957.68	
2. National Defence—					
General Defence Administration Dominion Arsenal, Quebec, inc. Ammun. Inspection.	250	34,398.78 23,303.35 48,455.41	247	34,666.76	
Dominion Arsenal, Quebec, inc. Ammun. Inspection.	_57	23,303.35	57	22,375.5 52,749.26 25,312.43	
Militia Services Naval Services	517	48,455-41	523	52,749.20	
Naval Services	153 49	26,095.96 5.042.70	152 38	4,065.92	
Air Services Air Services Military Topographic Surveys Royal Military College	23	4,034.74	23	3,893-23	
Royal Military College	70	9,353 02	69	9,670-11	
Northwest Territories	4	625-00	4	645.75	
Total	1,123	151,308-96	1,118	153,378-96	
3. Patents and Copyrights	89	14,388.58	92	13.483-48	
4. Pensions <sup>2</sup>	29	7,548-33	29	7,563-33	
		7,840,00		7,303-80	
5. Post Office— Civil Government	815 4	106,952-26	799 2	109,353-66	
Civil Government Outside Service.	9,640	2,323,328.54	9,441	2,432,062.18	
Total	10,455	2,480,280.80	10,240	2.541,415.84	
6. Privy Council	21	3,779-24	21	3,621.78	
7. Public Printing and Stationery	690	101,390.50	689	97,599.54	
8. Public Works—			ļ	,	
Inside Service	309	51,297·44 364,399·89	310	51,374.9	
Outside Service	2,910	364,399.89	2,881	389,529 6	
Government Telegraph Service	617	64,625.36	706	67,016-7	
Total	3,836	480,822-69	3,897	457,921.22	
9. Railways and Canals <sup>2</sup>	1,281	289,233.69	1,312	198,650-99	
0. Royal Canadian Mounted Police	47	87,400-91	47	88,218-39	
1. Secretary of State	99	12,445 80	96	12,194-93	
2. Senate	121	15,098-31	117	13,865-96	
3. Soldiers' Civil Re-establishment-	. <u> </u>		1	1	
Soldiers' Civil Re-establishment Federal Appeal Board	1,897 48	244,920-00 10,019-99	2,090 49	265,816-0 9,739-9	
4. Soldier Settlement Board.	496	70,343 - 15	489	68.841.70	
worden contenting Douglasses.		10,020.10			
5. Trade and Commerce—				ļ	
Main Department	72	39,496-21	65	38.661.8	
Main Department. Grain Commissioners' staff Dominion Bureau of Statistics	678	102,850.07	567	38,661.8 87,088.9	
Dominion Bureau of Statistics	336	38,456-55	223	25,217-4	
Weights and Measures	120	17,754.46	122	17,827-0	
Electricity and Gas	81 54	12,575.42	<b>\$</b> 3	12,246.6 21,781.8	
		24,891 51	52		
Total	1,341	\$35,524-22	1,112	202,823.75	
Grand Total	39,592	6,570,399-98	39.154	6,515,072-8	

<sup>&</sup>lt;sup>1</sup> Including settlement of B.C. and N.S. Fisheries Divisions paylists for February and March.

<sup>2</sup> Including Commissioners and their salaries.

<sup>3</sup> Inclusive of 2 employees on leave without pay.

<sup>4</sup> Exc sive of 1 employee on leave without pay.

## 7.—Harbour Commissions.

A number of the harbours of Canada are administered by corporate bodies known as Harbour Commissions. Each Commission is constituted by a special Act of the Dominion Parliament, the number of Commissioners varying from 3 to 5. The property of the Crown in the harbour is placed under the jurisdiction of the Commission and the Commissioners are authorized to acquire and hold real and personal property for the improvement and development of the harbour: but any property acquired from the Crown may not be alienated or in any way disposed of by the Commissioners without the consent of the Governor in Council. The Commissions are given power to make by-laws for all purposes of governing the harbour property and services and for the imposition and collection of rates on vessels and on cargo landed and shipped in the harbour, and penalties for infraction of their by-laws (but every such by-law must be confirmed by the Governor in Council before becoming effective), and they have control of the expenditure of the revenue received from these sources. For the purpose of harbour development and the construction of improvements, the Commission may, with the consent of the Governor in Council, expropriate land, and borrow money on debentures issued against the security of the real and other property of the harbour. harbours of Quebec, Montreal and Vancouver, the Dominion Government has lent to the Commissioners large sums against such debentures, and a loan of \$500,000 to the Chicoutimi Harbour Commissioners was authorized in 1927. All the Commissions are under the direct supervision of an official of the Marine Department and are subject to the jurisdiction of the Minister of Marine and Fisheries in all matters.

The following harbours are administered by Commissions, the date of the Act under which each Commission received its present constitution and powers being given:—Montreal, 1894; Quebec, 1899; Three Rivers, 1882 (amended 1923); Toronto, 1911; Hamilton, 1912; Belleville, 1889; Winnipeg and St. Boniface, 1912; Vancouver, 1913; New Westminster, 1913; North Fraser, 1913; Trenton, Ont., 1922; Chicoutimi, 1926; Saint John, 1927; Halifax, 1927. The harbours of North Sydney and Pictou, Nova Scotia, were formerly under the Commission form of administration, but the legislation providing for Commissions in these harbours was repealed, and all property and rights held by the Commissioners were re-vested in His Majesty by legislation passed in the years 1914 and 1920 respectively, repeal in each case being effective from Jan. 1 following.

Harbour Masters.—In the smaller maritime communities where the harbours are not under the Commission form of administration, a harbour may be proclaimed a Public Harbour under Part 12 of the Canada Shipping Act (Chap. 186, R.S.C. 1927), and an officer known as Harbour Master appointed, who has charge of the harbour property and facilities, and whose duty it is to enforce the regulations made under the authority of the Act for the governance of persons and vessels using the harbour. He receives his remuneration from the fees levied on vessels under the terms of the Act, and operates under the direct control of the Department of Marine. Approximately 170 harbours, on both coasts of Canada, are administered in this manner.

## 8.—The International Joint Commission.

This Commission, created in accordance with the terms of the Treaty of 1909, consists of six members, three appointed by the President of the United States and three by the King on the recommendation of the Government of Canada.¹ These do not function as separate national sections but as one international body. There is a Canadian Chairman and an American Chairman, each of whom presides at meetings held on his own side of the boundary. There are also two Secretaries, one having charge of the Commission's offices in Ottawa and the other of the offices in Washington. The Commission holds two fixed meetings, one in Ottawa on the first Tuesday in October and the other in Washington on the first Tuesday in April. Other meetings or public hearings are held at such times and places as the two Chairmen shall determine.

The present members of the Commission are:—(Canada) Charles A. Magrath, Chairman, Henry A. Powell, Sir William H. Hearst; Lawrence J. Burpee, Secretary: (United States) Clarence D. Clark, Chairman, Fred T. Dubois, P. J. McCumber; William H. Smith, Secretary.

In broad terms the purpose of the International Joint Commission is, in the language of the preamble of the Treaty, to "prevent disputes regarding the use of boundary waters and to settle all questions which are now pending between the United States and the Dominion of Canada involving the rights, obligations, or interests of either in relation to the other or to the inhabitants of the other, along their common frontier, and to make provision for the adjustment and settlement of all such questions as may hereafter arise".

Under the authority vested in it by the Treaty, the Commission's functions are threefold:-By Articles III, IV and VIII it has final authority over all cases involving the use or diversion for domestic and sanitary, navigation, power or irrigation purposes, of boundary waters between Canada and the United States, or of waters flowing across the boundary, or waters flowing from boundary waters, in the event of such diversion on one side of the boundary affecting the level or flow of waters on the other side of the boundary. By Article IX it becomes an investigatory body, to examine into and report upon any questions or matters of difference between the two countries arising along the common frontier, referred to it for that purpose by either government. Finally, by Article X, it is made a Court of Appeal for the final settlement of "any questions or matters of differences arising between the High Contracting Parties involving the rights, obligations, or interests of the United States or of the Dominion of Canada, either in relation to each other or to their respective inhabitants" Under Article X the Commission is therefore a miniature Hague Tribunal for the settlement of all questions at issue between these two countries; and perhaps it is equally true to say that, taking into consideration the scope of its various functions, it is to some extent a League of Nations for the particular benefit of Canada and the United States.

The Commission, during the sixteen years it has been in existence, has disposed of a large number of cases under Articles III and VIII, and also carried out several investigations under Article IX. Some of these were only of minor importance, but others involved enormous natural resources and investments on both sides of the boundary, and affected the health or material welfare of millions of people.

For the text of the Treaty, see the 1911 Statutes (1-2 Geo. V., c. 28).

In this class were the power cases at Sault Ste. Marie, the settlement of which involved the levels of lake Superior and the material interests of cities on its shores; the Pollution of Boundary Waters Investigation; the St. Lawrence Navigation and Power Investigation; the Lake of the Woods Investigation; and several others. No questions have as yet been brought before the Commission under the terms of Article X

Under Article VI the Commission is also charged with the measurement and division for irrigation purposes of the waters of the St. Mary and Milk rivers, in Alberta and Montana. Owing to certain ambiguities in the language of the Article, difficulties were found in bringing this problem to a satisfactory conclusion, but finally the Commission, by bringing together on the spot those directly interested, worked out a practicable compromise that proved generally acceptable.

The Trenty, and with it the Commission, may be terminated by either country on twelve months' notice; but it is safe to say that, as they have proved themselves most effective measures for peace and good-will between Canada and the United States, they are not likely to be discontinued.<sup>1</sup>

## 9.—The Geodetic Survey of Canada.2

For a long time prior to 1905 efforts had been made by the Department of the Interior towards commencing a Geodetic Survey in Canada; finally, in 1905, these efforts were successful and the late Dr. W. F. King was authorized to start triangulation and precise levelling operations in the vicinity of Ottawa. In 1909 the Geodetic Survey of Canada was organized by Order in Council and Dr. King was made its Superintendent. After his death Mr. Noel J. Ogilvie was appointed Director.

The principal functions of the Geodetic Survey of Canada are:—first, the obtaining of precise geodetic latitudes and longitudes of points throughout the Dominion of Canada, together with its coast-lines and large waterways; secondly, the determination of elevations of points above mean sea-level; thirdly, to serve as a horizontal and vertical control for all kinds of engineering work; fourthly, to assist in the determination of the size and shape of the earth; fifthly, to investigate such scientific problems as may arise, e.g., the theory of isostasy.

The Geodetic Survey provides an accurate basis for all surveys in Canada, federal, provincial, municipal and private, so that any accumulative errors of various surveys will be localized and thus will not cause serious discrepancies in the production of maps and charts.

Before the Geodetic Survey of Canada was commenced, various surveys employed methods suitable to their particular requirements. Such surveys, being for different purposes, were of various degrees of accuracy, and when fitted together to make composite maps confusion was the natural result. Also, when surveys extended over long distances accumulative errors crept in, and were discovered only when one survey joined other surveys started from other points. The only way in which these errors can be avoided is to have them checked at intervals by a survey of superior accuracy, and this is one of the functions of the Geodetic Survey of Canada.

<sup>&</sup>lt;sup>1</sup> For a list of the publications of the Commission, see p. 1036.
<sup>2</sup> For a list of the publications of the Geodetic Survey, see p. 1035.

## 10.—The Topographical Survey.1

The Topographical Survey, Department of the Interior, is engaged in publishing the national topographic series of map sheets of Canada. It is also the central agency for the recording and indexing of all aerial photographs taken by the Dominion Government Services, thus preserving their use for all purposes for which they may thereafter be required, with particular regard to their utilization in connection with the development of the natural resources of the country.

The information shown upon the map sheets issued is obtained from original ground surveys, supplemented by material from all other available sources and from aerial photographs, the photographs for this purpose being taken in co-operation with the Royal Canadian Air Force of the Department of National Defence. The sheets are generally published on scales of one mile, two miles, and four miles to the inch, the scale depending on the amount of available information to be depicted and also on the economic possibilities of the area mapped.

In its earliest history this branch had control of the survey and administration of all the resources of the Dominion lands, but as the work increased other branches were formed in the Department to take over the administration of Dominion lands and the development of special natural resources, while the Topographical Survey concentrated on surveys and the publication of maps and plans. Up to the outbreak of the Great War the demand for land surveys was so insistent that little attention could be devoted to the publication of topographic maps, but all the time a control system for those maps was being laid down in the system of survey of Dominion lands, whereby an area of 180,000,000 acres of land has been surveyed. Since that time good progress has been made in the publication of topographic maps, and the work has extended to the eastern as well as the western provinces. Since 1921 the science of map making from aerial photographs has been developed by officials of the Branch and is now largely used in conjunction with ground methods for the production of topographic maps.

In addition to the publication of topographic map sheets and to the aerial photographic work carried on, other activities include the cadastral survey of Dominion lands, photo-topographic surveys of mountainous areas, control traverse surveys of waterway systems in the newer parts of the country, exploration surveys in the northern parts of Canada, the delimitation of interprovincial boundaries wherever Dominion lands are affected, surveys of mineral claims, timber berths and townsites, wherever Dominion interests are concerned, the classification of land for settlement purposes, and magnetic surveys for determining the declination of the magnetic needle and the march of the compass for the whole country. There is also maintained a physical testing laboratory for standardizing measures of length, for testing thermometers, optical instruments, and other instruments of precision used in surveying or engineering work.

## 11.—The Dominion Observatories.

The Dominion Observatory, Ottawa, was founded in 1902, and completed and organized in 1905 as a branch of the Department of the Interior. It was an outgrowth of the astronomical surveys of the Department, which began in 1884 with the survey of the Railway Belt in British Columbia, continued later in the form of field latitude and longitude determinations for mapping purposes, and in con-

<sup>&</sup>lt;sup>1</sup> For a list of the publications of the Topographical Survey, see p. 1037

nection with the survey of international boundaries. Dr. W. F. King, made Chief Astronomer of the Department in 1890, and later also International Boundary Commissioner, was appointed as the first Director of the Observatory in 1905. Within the next few years, as one of the activities of the new institution, a trigonometrical survey was begun and organized as the Geodetic Survey of Canada. After Dr. King's death in 1916, the Geodetic Survey and the International Boundary Commission were given separate status, and Dr. Otto Klotz succeeded as Director of the Observatory. The present Director, R. Meldrum Stewart, was appointed in 1924 after the death of Dr. Klotz.

The work of the Observatory comprises astronomy of position (including time-service), solar physics, astrophysics, photographic photometry, seismology, terrestrial magnetism and gravity. Results are issued as Publications of the Dominion Observatory; Volumes 1 to 5 complete, Volumes 6, 7, 8, 9 current. (For list see p. 1032).

The main instrumental equipment includes a six-inch meridian circle with accessories, three astronomical field transits, wireless equipment for transmission and receipt of wireless time signals, a twenty-inch coelostat with Littrow spectrograph and accessories, a fifteen-inch equatorial with spectrograph and equipment, a six-inch and an eight-inch photographic doublet with objective prisms, three photographic cameras with equatorial mounting, Milne-Shaw horizontal seismographs and a Wiechert vertical seismograph, magnetometers, gravity pendulums, an instrument shop and a carpenter shop.

The library contains about 12,500 volumes, including books and periodicals dealing mainly with astronomy, geophysics and related subjects.

The Dominion Astrophysical Observatory, Victoria, was founded in 1915 as an extension of the Dominion Observatory, to fill the recognized need for a larger telescope; it was completed and occupied in 1918, with Dr. J. S. Plaskett, previously astronomer at the Dominion Observatory, as Director.

The work comprises various branches of astrophysics, more particularly stellar radial velocities, spectroscopic parallaxes, spectral classification and stellar temperatures.

Results are issued as Publications of the Dominion Astrophysical Observatory; Volumes 1 to 3 complete, Volume 4 current. (For list see p. 1033).

The equipment consists of a seventy-two-inch reflecting telescope, which can be used in either the Newtonian or Cassegrain form, with complete accessories for spectroscopic and photographic work. It is the second largest telescope in the world, and is surpassed by none in nature and quality of equipment.

The library contains about 2,500 volumes dealing with astrophysics and related sciences.

# XIV.—SOURCES OF OFFICIAL STATISTICAL AND OTHER INFORMATION RELATIVE TO CANADA.

The chief source of information on the current state of the country is the Dominion Bureau of Statistics, organized as the central statistical bureau for Canada, and described in the first part of this section; a list of its publications, which cover almost the whole field of the national statistics, is appended.

The second part of the section contains a list of the Acts of Parliament administered by the several Departments of the Dominion Government, and the third part a bibliography of the publications of these Departments. This is followed by a bibliography of the publications of Provincial Governments.

## I.—THE DOMINION BUREAU OF STATISTICS.1

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 erected, 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.

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

<sup>&</sup>lt;sup>1</sup>A fuller account of the formation and activities of the Bureau of Statistics will be found on pages 961 to 964 of the 1922-23 Year Book.

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 is 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.\(^1\) The main branches of the Bureau are as follows:—I. Administration; II. Population—Census and Vital Statistics; III. Agricultural Statistics; IV. Fisheries, Furs 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. Education Statistics; XIV. General Statistics. The publications of the several Branches are as follows:—

#### ADMINISTRATION-

Annual Report of the Dominion Statistician.

#### POPULATION-

#### Census-

I. 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, 1921. (k) Literacy, 1921. (l) School Attendance, 1921. (m) 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 of New Brunswick—Electoral Districts, etc. (e) Population of Ontario—Electoral Districts, etc. (f) Population of Manitoba—Electoral Districts, etc. (g) Population of Saskatchewan—Electoral Districts, etc. (h) Population of Alberta—Electoral Districts, etc. (i) Population of British Columbia—Electoral Districts, etc.
- (2) Census of Agriculture, 1921: (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.

Reports of the Sixth Census of Canada, 1921, as follows:--

Vol. I. Introduction—Number, Sex, and Distribution—Racial Origins—Religions.

<sup>&#</sup>x27;This report for the year ended Mar. 31, 1919, is now out of print.

- Vol. Π. Ages—Conjugal Condition—Birthplace—Birthplace of Parents -Year of Immigration and Naturalization-Language Spoken -Literacy-School--Attendance-Blindness and Deaf-Mutism.
- Families-Dwellings-Ownership of Homes-Rentals-Earn-Vol. III.
- Vol. IV. Occupation and Employment.
- Agriculture. Farm Holdings by size, tenure, value, etc.—Farm Products—Field Crops—Vegetables—Fruits—Forest Products— Vol. V. Live Stock—Animal Products—Statistics of Operators.

II. Census of Population, etc., 1911.

- Reports of the Fifth Census of Canada, 1911: Vol. I, Areas and Population by Provinces, Districts and Subdistricts, with Introduction. Tables I to XV, pp. i-viii, 1-623. Vol. II. Religions, Origins, Birthplaces, Citizenship, Literacy and Infirmities by Provinces, Districts and Subdistricts, with Introduction. Tables I-XLVI, pp. i-iv, 1-634. Vol. III. Manufactures for 1910 as enumerated in June, 1911, with introduction. Tables I-XX, pp. i-xvi, 1-432. Vol. IV. Agriculture, with Introduction. Tables 1-90, I-XXXV, pp. i-xcv, 1-428. Diagrams 5 pp. Vol. V. Forest, Fishery, Fur and Mineral Production, with Introduction. Tables 1-51, I-XXVI, pp. i-1, 1-171. Vol. VI. Occupations of the People with Introduction. pp. i-l, 1-171. Vol. VI. Occupations of the People, with Introduction. Tables 1-25, I-VI, pp. i-xxxi, 1-469.
- Bulletins of the Fifth Census of Canada, 1911: Manufactures of Canada-Dairy Industries—Agriculture, Prince Edward Island—Agriculture, Nova Scotia—Agriculture, New Brunswick—Agriculture, Quebec—Agriculture, Ontario—Agriculture, Manitoba—Agriculture, Saskatchewan—Agriculture, Alberta—Agriculture, British Columbia—Religions—Origins of the People—Birthplaces of the People—Educational Status—Mineral Production—Informatics—Agriculture, Agric Production—Infirmities—Ages—School Attendance.
- Special Report of the Foreign-born Population. (Abstracted from the Records of the Fifth Census of Canada, June, 1911; 23 Tables, 62 pp., 1915).
- III. Census of Population and Agriculture of the Prairie Provinces, 1926.

Vol. I.—Population. Vol. II.—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.
- IV. Census of Population and Agriculture of the Prairie Provinces, 1916. Report of the Census of Population and Agriculture of the Prairie Provinces, 1916. Tables 1-54, I-XXVI, pp. i-lxiv, 1-356.
  - V. Inter censal Estimates of Population.

VI. Vital Statistics.

Annual Report on Vital Statistics of Canada by provinces and municipalities. Monthly Report of Births, Marriages and Deaths, by provinces. Report of Conference on Vital Statistics, held June 19-20, 1918, pp. 1-48.

## 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.

Agriculture.

Monthly Bulletin of Agricultural Statistics. (Contains monthly reports on agricultural conditions, prices, weather, etc.—preliminary, provisional and final estimates of areas, yields, quality and value of field crops—wages of farm help—numbers and values of farm live stock, poultry, etc.—fruit statistics—stocks of grain—annual summary of value of agricultural production—international agricultural statistics) ural production—international agricultural statistics).

Advance Summaries of Agricultural Statistics (monthly).

Report on Agricultural Statistics, Canada, by counties and crop districts. Fruit Statistics of Canada, 1920-1925.

Cost of Grain Production in Canada, 1923.

Handbook for the Use of Crop Correspondents, with selection of Annual Agricultural Statistics, 1908-26.

(See also Censuses of Agriculture above).

III. Furs.

Annual Report on Fur Farms.

Annual Report on the Production of Raw Furs (wild-life).

IV. Fisheries.

Annual Report on Fisheries Statistics.

Advance Summaries of Fish caught, marketed and prepared, by districts.

V. Forestry.

Annual summary of the value, etc., of forest production. (Covers 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.)

[See also Reports on Manufactures of Forestry Products listed under "Manufactures," Section VII, subsection (5).]

VI. Mineral Production; (Mining and Metallurgy).
(1) General Reports: (a) Annual Report on the Mineral Production of Canada;
(b) Preliminary Reports (semi-annual) on the Mineral Production of Canada.

(2) Coal: (a) Annual Report on Coal Statistics for Canada; (b) Monthly Report

on Coal and Coke Statistics for Canada.

 Annual Bulletins on the following subjects: Metals—(a) Arsenic; (b) Cobalt; Annual Bunietins on the following subjects: Metals—(a) Arsenic; (b) Cobat; (c) Copper; (d) Gold; (e) Iron Ore; (f) Lead; (g) Nickelie; (h) Metals of the Platinum Group; (i) Silver; (j) Zinc; (k) Miscellaneous Non-ferrous Metals, including: Aluminium, Antimony, Chromite, Manganese, Mercury, Molybdenum, Tin, Tungsten. Non-Metals—(a) Asbestos; (b) Coal; (c) Feldspar; (d) Gypsum; (e) Iron Oxides; (f) Mica; (g) Natural Gas; (h) Petroleum; (i) Quartz; (i) Salt; (k) Talc and Soapstone; (l) Miscellaneous Non-Metallic Minerals, including: Actinolite, Barytes, Corundum, Fluorspar, Graphite, Grindstones, Magnesite, Magnesium Sulphate. Mineral Waters. Natro-alumite Peat Phosphate. Pyrites. Sodium phate, Mineral Waters, Natro-alunite, Peat, Phosphate, Pyrites, Sodium carbonate, Sodium sulphate, Tripolite. Structural Materials and Clay Products—(a) Cement; (b) Clay and Clay Products; (c) Lime; (d) Sand and Gravel; (e) Stone and Slate.

(4) Annual Industrial Reviews of the following: (a) Gold Industry; (b) Copper-Gold-Silver Industry; (c) Nickel-Copper Industry; (d) Silver-Cobalt Industry; (e) Silver-Lead-Zinc Industry.

(5) Special Reports: (a) Report on the Consumption of Prepared Non-Metallic Minerals in Canada; (b) Report on the Consumption of Mine and Mill Materials in Canada.

> (See also Reports on Iron and Steel and their Products, Manufactures of Non-Ferrous Metals, Manufactures of Non-Metallic Minerals, and Chemicals and Allied Products, listed under "Manufactures", Section VII, subsections (6), (7), (8) and (9).

Manufactures.

(1) General Summary, by provinces and leading cities—(Industrial groups classified by component materials, purpose, etc., of products—comparative

statistics).

statistics).

(2) Manufacture of Vegetable Products—Annual Bulletins as follows: (a) Coffee and Spices; (b) Cocoa and Chocolate; (c) Fruit and Vegetable Preparation, including canning, evaporating and preserving; (d) Pickles, Sauces, Vinegar and Cider; (e) Flour and Cereal Mills (see also under heading "Internal Trade"); (f) Bread and other Bakery Products; (g) Biscuits and Confectionery; (h) Macaroni and Vermicelli; (i) Liquors, Distilled; (j) Liquors, Malt; (k) Liquors, Vinous; (l) Rubber Goods and Rubber Boots and Shoes; (m) Starch and Glucose; (n) Sugar Refineries; (o) Tobacco Products; (p) Linseed Oil and Oil Cake.

(3) Animal Products and their Manufactures-Annual Reports and Bulletins Animal Products and their Manhactures—Animal Reports and Bunefins as follows: (a) Dairy Products; (b) Slaughtering and Meat Packing and Allied Industries; (c) Fish and Fish Products; (d) Leather Tanneries; (e) Harness and Saddlery, Leather Belting, Trunks and Valises, Miscellaneous Leather Goods; (f) Leather Boots and Shoes, Leather Boot and Shoe Findings; (g) Leather Gloves and Mitts; (h) Fur Goods, Fur Dressing. Monthly Report on Boot and Shoe Production.

(See also Reports on Live Stock, etc., listed under "Internal Trade.")
(4) Textile and Allied Industries—General Report—Annual Builetins as

(4) Textile and Allied Industries—General Report—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) Silk Mills; (d) Clothing (men's and women's factory); (e) Hats and Caps; (f) Hosiery and Knit Goods; (g) Men's Furnishings, n.e.s.; (h) Oiled Clothing and Waterproofs; (i) Cordage, Rope and Twine.
(5) Manufactures of Forestry Products—Annual Reports as follows: (1) Lumber, Lath and Shingle Industry; (2) Pulp and Paper; (3) Manufactures of Wood and Paper Products: (a) Cooperage; (b) Planing Mills, Sash and Door Factories; (c) Printing, Bookbinding, Publishing, Lithographing and Engraving, Sterotyping and Electrotyping, Maps and Blue Prints; (d) Furniture; (e) Carriages, Wagons and Sleighs, and Materials thereof; (f) Canoes, Rowboats and Launches; (g) Coffins and Caskets; (h) Containers—Boxes and bags (paper); boxes and packing eases (wood); baskets tainers—Boxes and bags (paper); boxes and packing cases (wood); baskets and crates; woodenware.

(6) Iron and Steel and their Products: General Report. Annual Bulletins as follows: Pig Iron and Ferro-Alloys-Steel and Rolled Products-Castings and Forgings—Agricultural Implements—Boilers and Engines—Machinery -Automobiles--Automobile Accessories—Bicycles—Railway Stock-Wire and Wire Goods-Sheet Metal Products-Hardware and Tools-Miscellaneous Iron and Steel Products. Monthly Reports on

Iron and Steel; Automobile Statistics.

(7) Manufactures of Non-Ferrous Metals: Aluminium Ware—Brass and Copper Products-Lead, Tin and Zinc Products-Manufactures of the Precious Metals—Electrical Apparatus and Supplies—Miscellaneous Non-Ferrous

Metal Goods.

(8) Manufactures of the Non-Metallic Minerals: General Report. Annual Bulletins: Aerated Waters—Asbestos and Allied Products—Cement Products and Sand-Lime Brick—Coke and By-Products—Glass (blown, cut, ornamental, etc.)—Illuminating and Fuel Gas—Products from Imported Clays—Monumental Ornamental Stone—Petroleum Products—Miscellaneous, including artificial abrasives, abrasive products, artificial graphite and electrodes, gypsum products, mica products. Monthly Report

on Coke Statistics.

(9) Chemicals and Allied Products: General Report. Annual Bulletins as follows: Coal Tar and its Products—Acid, Alkalies, Salts and Compressed Gases—Explosives, Ammunition, Fireworks and Matches—Fertilizers—Medicinal and Pharmaceutical Preparations—Paints, Pigments and Variables. Varnishes—Soaps, Washing Compounds and Toilet Preparations—Inks, Dyes and Colours-Wood Distillates and Extracts-Miscellaneous Chemical Industries, including adhesives, baking powder, boiler compounds, celluloid products, flavouring extracts, insecticides, polishes and dressings, sweeping compounds, etc.

(10) Miscellaneous Manufactures—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.

N.B.—For statistics of Water-Power and Central Electric Stations, see under heading "Public Utilities."

VIII. Construction.—(a) The Building and General Construction Industry; (b) Railway, Telephone and Telegraph Construction, Maintenance of Way and Repairs; (c) Government and Municipal Construction; (d) The Bridge-building Industry; (e) The Shipbuilding Industry; (f) Building Permits—Monthly Record.

## EXTERNAL TRADE (IMPORTS AND EXPORTS)-

Annual Report of the Trade of Canada.

Preliminary Annual Report of the Trade of Canada.

Quarterly Report of the Trade of Canada.

Monthly Bulletins on Trade Statistics as follows: General—(a) Abstract of Imports, Exports and Duty Collected by Latest Month, Accrued Period, and Latest 12 Months; (b) Summary of Trade by Countries and Principal Commodities, Latest 12 Months; (c) Summary of Trade with United Kingdom, Principal Commodities, Latest Month and 12 Months; (d) Summary of Trade with United States, Principal Commodities, Latest Month and 12 Months. Special—(a) Imports and Exports of Asbestos; (b) Imports and Exports of Footwear (except Rubber); (c) Summary, Exports of Grain and Flour; (d) Exports of Meats and Lard; (e) Imports of Meats and Lard; (f) Exports of Milk, Milk Products and Eggs; (g) Imports of Milk, Milk Products; (i) Imports of Non-Ferrous Ores and Smelter Products; (i) Imports of Non-Ferrous Ores and Smelter Products; (j) Exports of Paints and Varnishes; (l) Exports of Paints and Varnishes; (l) Exports of Pulp Wood, Wood Pulp and Paper; (m) Exports of Rubber Goods and Insulated Wire; (n) Imports of Rubber Goods; (o) Imports of Sheet Metal Products; (p) Exports of Vehicles of Iron (Automobiles, Bicycles, Railway Cars, etc.); (q) Imports of Vehicles of Iron (Automobiles, Bicycles, Railway Cars, etc.).

## INTERNAL TRADE—

Grain.

(1) Annual Report on the Grain Trade of Canada; (2) Weekly Report on the Grain Movement; (3) Monthly Report on Mill Grind; (4) Special Historical Report on Flour Milling Industry, 1605-1923.

Live Stock, etc.

(1) Annual Report on Live Stock and Animal Products; (2) Monthly Report on Stocks in Cold Storage.

Prices Statistics.

Annual and Monthly Reports on Wholesale and Retail Prices and Price Indexes in Canada.

Annual and Monthly Reports on Wholesale and Retail Prices and Price Indexes in the British Empire and Foreign Countries.

Monthly and Weekly Index Numbers (Speculative) of Security Prices.

Monthly Index Numbers (Investment) of Security Prices.

Prices and Price Index Numbers of Services (Street Cars, Telephones, Electricity, Natural and Manufactured Fuel Gas, Hospitals, Doctors' Fees, etc.). Interest and Exchange Rates.

Index Numbers of Import and Export Valuations.

Other.

Monthly Report on Raw and Refined Sugar, visible supply, meltings, shipments, exports and imports.

## TRANSPORTATION, COMMUNCIATIONS AND PUBLIC UTILITIES-

Railways and Tramways.

(1) Annual Report on Railway Statistics; (2) Annual Report on Electric Railway Statistics; (3) Monthly Bulletin on Railway Revenues, Expenses, Incomes and Operating Statistics; (4) Monthly Statement of Traffic of Railways; (5) Weekly Report of Carloads of Revenue Freight.

Express.

Annual Report on Express Statistics.

Telegraphs.

Annual Report on Telegraph Statistics.

Telephones.

Annual Report on Telephone Statistics.

Water Transportation.

Annual Report on Canal Statistics.

Monthly Report on Canal Statistics.

Report of Census of Canadian Registered Ships.

Electric Stations.

Annual Report on Central Electric Stations in Canada. Report on Index Numbers of Electric Light Rates.

Annual Report on Motor Vehicle Registrations.

#### FINANCE-

Municipal Statistics.

Annual Municipal Statistics of Urban Municipalities of 5,000 population and

Annual Municipal Statistics of Urban Municipalities of 1,000 to 5,000 Populafion.

Special Bulletins on Assessed Valuations by Provinces, Municipal Bonded Indebtedness, etc.

Dominion.

Statistics of the Civil Service of Canada—Annual Report.

Statement of Civil Service Personnel and Salaries in the Months of January,

Provincial Finance.—Annual Report.

#### JUSTICE-

Criminal Statistics.—Annual Report, with preliminary abstract, covering convictions, sentences, prison statistics, police statistics, pardons and commutations.

Juvenile Delinquency.—Annual Bulletin.

#### EDUCATION—

Annual Report on Education.

Annual Report on Business Colleges.

Annual Report on Private Elementary and Secondary Schools.

Report on Universities and Colleges. Report on Playgrounds, etc., in Canada. Historical Statistical Survey of Education in Canada. Library Statistics of Canada, 1920-1921.

Report of Conference on Education Statistics, held October 27-28, 1920. Illiteracy and School Attendance in Canada—A Study of the Census of 1921 with Supplementary Data.

#### GENERAL-

National Wealth and Income.—Estimates of the National Wealth of Canada, by Provinces, Industries, etc.—Summary of Income Tax Receipts.

Employment.—Monthly and Annual Reports on Employment, with Index Numbers of Employment by Localities and Industries.

Commercial Failures.—Monthly and Annual Reports.

Bank Debits.—Monthly and Annual Reports of Bank Debits to Individual Accounts at the Clearing House Centres of Canada.

Business Statistics.—The Monthly Review of Business Statistics (a statistical summary, with charts and text, of current economic conditions in Canada).

Divorce.—Annual Report.

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, diagram's, etc.

The Canada Year Book—concluded.

Canada Year Book—concluded.

Contents: I. Physical Characteristics of Canada (Geographical Features; Geological Formation; Seismology; Flora; Faunas; Natural Resources; Climate and Meteorology). II. History and Chronology (History, Chronological History). III. Constitution and Government (The Constitution and General Government of Canada; Provincial and Local Government in Canada; Parliamentary Representation in Canada). IV. Population (Growth and Distribution; Vital Statistics; Immigration). V. Production (General Survey of Production; Agriculture; Forestry; Fur Trade; Fisheries; Mining; Water-Powers; Manufactures; Construction). VI. Trade and Commerce (External and Internal Trade). VII. Transportatation and Communications (Steam Railways; Electric Railways; Express; Roads and Highways; Motor Vehicles; Air Navigation; Canals; Shipping and Navigation; Telegraphs; Telephones; Post Office). VIII. Labour and Wages. IX. Prices. X. Finance (Public, including Dominion, Provincial, Municipal, National Wealth and Income; Private, including Currency, Banking, Insurance and Commercial Failures). XI. Education. XII. Public Health and Public Benevolence. XIII. Administration (Public Banking, Insurance and Commercial Failures). XI. Education. XII. Public Health and Public Benevolence. XIII. Administration (Public Lands; Public Defence; Public Works; Indians of Canada; Soldiers' Civil Re-establishment; Miscellaneous Administration). XIV. Sources of Statistical and other Information relative to Canada. XV. Annual Register. (Dominion and Provincial Legislation, Principal Events, Obituary, Government Appointments, etc.).

(Issues of the Canada Year Book for 1921, 1924 and 1926 are available.)

## II.—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 denote chapters of the Revised Statutes of Canada, 1927-R.S.C., 1927.)

Agriculture.—Experimental Farm Stations (61); Fruit (80); 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).

Auditor-General.—Consolidated Revenue and Audit (178).

Civil Service Commission.—Civil Service (22).

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 (1-2 Geo. V, c. 28), as amended by the statute of April 3, 1914 (4 Geo. V, c. 5).

Finance.—Appropriation; Bank (12); Bills of Exchange (16); Board of Audit (10); Canadian Farm Loan (66); Civil Service Superannuation (24); Consolidated Revenue and Audit (178); Contingencies (31); Currency (40); Dept. of Finance and Treasury Board (71); Dominion Notes (41); Federal District Commission (Stats. 1927, c. 55); Finance (70); Interest (102); Ottawa Mint (134); Penny Bank (13); Provincial Subsidies (192); Quebec Savings Banks (14); Savings Bank (15); Special War Revenue (170) (in part) Special War Revenue (179) (in part).

Health.—Department of Health (90); Quarantine (168); Public Works Health (91); Leprosy (119); Canada Shipping (Sick and Distressed Mariners) (186); Proprietary or Patent Medicine (151); Opium and Narcotic Drug (144); Food and Drugs (76).

Immigration.—The Immigration Act and Regulations, 1910 (93) with amendments (94); the Chinese Immigration Act and Regulations, 1923 (95).

Indian Affairs.-Indian (98).

Insurance.—Insurance (101); Loan Companies (28); Trust Companies (29).

Interior.—Department of the Interior (103); Dominion Lands (113); Public Lands Grants (114); Dominion Lands Survey (117); Forest Reserves and Parks (78); Irrigation (104); Railway Belt (116); Railway Belt Water (211); Yukon (215); Yukon Placer Mining (216); Yukon Quartz Mining (217); Dominion Water Power (210); Land Titles (118); Northwest Game (141); Northwest Territories (142); Ordnance and Admiralty Lands (115); Reclamation (175); Seed Grain (87); Seed Grain Sureties (88); Migratory Birds Convention (130); Manitoba Supplementary Provisions (124); Saskatchewan and Alberta Roads (180).

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); Bankruptey (11).

King's Printer and Controller of Stationery.—Public Printing and Stationery (162); The Publication of Statutes (2).

Labour.—Conciliation and Labour (110); Industrial Disputes Investigation (112); Fair Wages Policy of the Government of Canada as set forth in an order-incouncil of June 7, 1922, amended by order-in-council of April 9, 1924; Employment Offices Co-ordination (57); Technical Education (193); Government Annuities (7); Combines Investigation (26).

Marine.—Government Harbours, Piers and Breakwaters (89); Shipping of Live Stock (122); Marine and Fisheries Department (125); Maritime Conventions (126); Navigable Waters' Protection (140); Quebec Harbour and River Police (169); Canada Shipping (186); Radiotelegraph (195); Government Vessels Discipline (203); U.S. Wreckers' (214); Belleville Harbour Commission (1889, c. 35); Fort William Harbour Commission (1918, O.C. 614); Halifax Harbour Commission (1919, c. 23); 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 Sydney Harbour Commission (1914, c. 16); North Fraser Harbour Commission (1913, c. 162); New Westminster Harbour Commission (1913, c. 158); Pictou, N.S. Harbour Commission (1920, c. 63); Quebec Harbour Commission (1899, c. 34) (1905, c. 33); Saint John, N.B., Harbour Commission (1919, c. 70); Three Rivers, P.Q. 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 (1913, c. 50).

Mines.—Geology and Mines (83); Explosives (62); The Domestic Fuel (17 Geo. V. c. 52).

National Defence.—Department of National Defence Act (136); Naval Service Act (139); Naval Discipline Act; Militia Act (132); Militia Pension Act (133); Royal Military College Act (131); Sec. 85 and 86 Criminal Code; Army Act; Regimental Debts Act; Aeronautics Act 1919 (3); Air Force Act.

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 (197); Agricultural Pests Control Act (in part) (5); Customs and Fisheries Protection (in part) (43); Explosives (in part) (62).

Post Office.—Post Office (161); Pacific Cable; Parcel Post; Special War Revenue (in part) (179).

Public Works.—Public Works (166); Government Harbours and Piers, s. 5 (89); Navigable Waters Protection (140); Telegraphs (194); Dry Dock Subsidies (191); an 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); an Act to incorporate the National Gallery of Canada (3-4 Geo. V, 1913, c. 33); an 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 confirm an agreement between His Majesty the King and the Corporation of the City of Ottawa (10-11 Geo. V, c. 15); Ferries Act (68), transferred by Order in Council, June 3, 1918, for administration by Public Works Department.

Railways and Canals.—Department of Railways and Canals (171); Government Railways (173); Intercolonial and P.E.I. Railway Employee's 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); 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); Government Employees Compensation (30); Canadian National Refunding, 1927, (17 Geo. V, c. 27); Grand Trunk Pacific Securities, 1927, (17 Geo. V, c. 7); Canadian National Steamships, 1927 (17 Geo. V, c. 29); Canada Highways (9-10 Geo. V, c. 54, and amending Acts); the acquisition of the preference and common stock of the Grand Trunk Railway Company of Canada (10 Geo. V, c. 17, 10-11 Geo. V, c. 13, and 11-12 Geo. V, c. 9).

The "Railway Act" (Companies) confers certain powers upon the Minister of the Department. In the case of subsidized milways, the authorizing Acts are considered.

the Department. 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 (27); Naturalization (138); Patents (150); Copyright (32); Trade Marks (201); Canada Temperance (196); Boards of Trade (19); Ticket of Leave (197); Trade Unions (202); Treaties of Peace.

Trade and Commerce.—Canada Grain (86); Electricity and Fluid Exportation (54); Electricity Inspection (55); Electrical Units (56); Gold and Silver Marking (84); Gas Inspection (82); Statistics (190); Timber Marking (198); Weights and Measures (212); Inland Water Freight Rates (208); Hemp Bounty (1913, c. 50); Copper Bars or Rods Bounty (1923, c. 40); Inspection of Water Meters (209).

## III.—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.

Agriculture.—Annual Reports of the Minister, of the Experimental Farms and Stations, of the Veterinary Director-General and of the Entomological 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. "Seasonable Hints" is issued three times a year. Bulletins of the Dairy and Cold Storage Branch relating to the dairying and cold storage industries in Canada, the making of butter and cheese, cow-testing, 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 coft; 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. Reports of the Canadian Seed Growers' Association. Fodder and Pasture Plants, by George H. Clark, B.S.A., and M. Oscar Malte, Ph.D., 143 pages, 27 plates, price 50 cents. Bulletin on the Maple Sugar Industry.

Dominion Experimental Farms.—(1) Report of the Director (contains summary of reports of Divisions, Farms and Stations); (2) Animal Husbandry Division; (3) Bee Division; (4) Botanical Division; (5) Chemistry Division; (6) Field Husbandry

Division; (7) Illustration Stations Division; (8) Poultry Division; (9) Tobacco Division; (10) Horticultural Division; (11) Cereal Division; (12) Forage Crops Division; (13) Economic Fibre Division and (14) Division of Bacteriology. Experi-Division: (13) Economic Fibre Division and (14) Division of Bacteriology. Experimental Farms and Stations Reports.—Agassiz, B.C.; Indian Head, Sask.; Nappan, N.S.; Charlottetown, P.E.I.; Invermere, B.C.; Sidney, B.C.; Brandon, Man.; Morden, Man.; Cap Rouge, Que.; Scott, Sask.; Swift Current, Sask.; Kapuskasing, Ont.; La Ferme, Que.; Kentville, N.S.; Lennoxville, Que.; Ste. Anne de la Pocatière, Que.; Rosthern, Sask.; Lethbridge, Alta.; Lacombe, Alta.; Summerland, B.C.; Farnham, Que.; Fredericton, N.B.; Experimental Sub-Stations—Beaverlodge, Alta.; Fort Vermilion, Alta.; Fort Resolution, N.W.T.; Salmon Arm, B.C.; Fort Providence, N.W.T., and Betsiamites, Que.

The pamphlet entitled "List of Publications" contains a list of the publications of the Department, numbering more than 400. These publications include

tions 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 insects and plant diseases, poultry and miscellaneous topics. With few exceptions, the publications of the Department are free on application to its Publications Branch.

## Auditor-General.—Annual Report.

Board of Railway Commissioners for Canada.—Annual Report. let containing Judgments, Orders, Regulations and Rulings, issued fortnightly.

Civil Service Commission .- Annual Report, including lists of permanent appointments, promotions and transfers; Classification of the Civil Service of Canada, revised up to Sept. 1, 1927; Regulations of the Civil Service Commission; general information respecting Civil Service examinations.

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 may be counteracted. It is composed of officers of the Departments of Mines and of the Interior, and the co-operation of both Departments is given to the Board in its investigations. in Central Canada (1925); House insulation pamphlet entitled "Why You Should Insulate Your Home" (1927); Pamphlets dealing with the Domestic Fuel Act and Regulations pertaining thereto, together with booklet "Instructions for Burning Coal, Coke and Peat" (1927). Copies may be obtained on application to the Secretary, Dominion Fuel Board, Ottawa.

## External Affairs.—Annual Report.

Finance.—Annual Reports of the Public Accounts of the Dominion of Canada. Monthly Statements of the Chartered Banks of Canada. Estimates.

Health.—(1) Sanitation, "Sewage Treatment for Isolated Houses and Small Institutions where Municipal Sewage System is not available". The Little Blue Books:—(2) The Canadian Mother's Book; (3) How to Take Care of the Baby; (4) How to take Care of the Mother; (5) How to take Care of the Children; (6) How to Take Care of the Father and the Family; (7) Beginning our Home in Canada; (8) How to Build our Canadian House; (9) How to Make our Canadian Home; (10) How to Make our Outpost Home in Canada; (11) How to Prevent Accidents and Give First Aid; (12) Canadians Need Milk; (13) How we Cook in Canada; (14) How to Manage Housework in Canada; (15) How to Take Care of Household Waste; (16) Household Cost Accounting in Canada; (17) Sanitation, "Water Supplies" (unabridged edition); (18) Sanitation, "Water Supplies" (homesteader's edition); (19) To-day's World Problem in Diseases Prevention (Stokes); (20) General Circular of Information concerning Venereal Diseases; (21) Venereal Diseases — Wasserman Test; (22) Venereal Diseases — Microscopical Examination; (23) Venereal Diseases — Diagnosis and Treatment; (24) Information for Men—Syphilis and Gonorrhœa; Disaposis and Treatment; (24) Information for Men—Syphilis and Gonorrhœa; (25) Information for Young Women about Sex Hygiene; (26) Information for Parents—Teaching of Sexual Hygiene to Children; (27) Prevention of Blindness in Babies; (29) Simple Goitre; (30) How to build sound teeth; (31) What you should know about Tuberculosis; (32) Smallpox and vaccination; (33) Narcotism in Canada;

(34) Planning of small community hospitals; (35) Maple Products; (36) Pasteurization of Milk for Small Communities; (37) Report of Maternal Mortality Enquiry; (38) Mother—A little book for women; (39) Mother—A little book for men.

Immigration and Colonization.—Atlas of Canada, United Kingdom, United States, and French editions. Eastern Canada, United Kingdom, United States, and French editions. Canada West, United Kingdom, United States, and French editions. Farm Opportunities in Canada, United Kingdom, Irish Free State, Danish, French and United States editions. A Manual of Citizenship, English, French, and Dutch editions. Houseworkers in Canada, vest pocket booklet, British and French editions. Map Folder of the World, British and United States editions. On the Doorstep of Prosperity in Western Canada. Canada and Immigration. Land Settlement, Canada; Where to go for Advice.

Indian Affairs.—Annual Report. Indian Act, 1906, with amendments to date. Schedule of Indian Reserves, 1913. Indian Treaties and Surrenders, Vols. I, II, III.

Insurance.—Quarterly Statement showing List of Licensed Companies. Annual Abstract of Statements of Insurance Companies in Canada (subject to correction). Annual Reports of the Insurance Department, Vol. I (Fire and Miscellaneous), Vol. II (Life Companies). Annual List of Securities held by Insurance 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, including Reports from the Dominion Lands, Surveys, Canadian National Parks, Forestry, Water Power and Reclamation, Northwest Territories and Yukon, Natural Resources Intelligence Service, the Dominion Observatories and Accounts Branches. Pamphlets, reports, bulletins, etc., of the respective Branches:—

Canadian National Parks.—Annual Report of the Commissioner; Traffic and Motor Regulations; Banff and District; Through the Heart of the Rockies and Selkirks; Kootenay National Park and the Banff-Windermere Highway; The Call of Untrodden Ways; The Kicking Horse Trail; Waterton Lakes Park; Jasper National Park; Prince Albert National Park; Automobile and Livery Tariffs for Rocky Mountains and Kootenay National Parks; Automobile and Livery Tariffs for Yoho and Glacier National Parks; Automobile and Livery Tariffs for Jasper National Park; Map of Rocky Mountains National Park; Map of Yoho National Park; Map of Glacier National Park; Map of Mount Revelstoke National Park; Map of Waterton Lakes National Park; Map of Central Part of Jasper National Park; Map of Kootenay National Park; Map of Lake Louise and District; Map of Banff and Vicinity; Migratory Birds Convention Act and Regulations; Abstract of Regulations; Bird Houses and their Occupants; Lessons on Bird Protection; Attracting Birds with Food and Water; Birds a National Asset; Producing Elderdown; Hints for Hunters; Loi et Règlements concernant les Oiseaux Migrateurs; Résumé des Réglements; Maisons d'Oiseaux et leurs Occupants; Legons concernant la Protection des Oiseaux; L'Art d'attirer les Oiseaux; Les Oiseaux Trésor National; Conseils aux Chasseurs; La Production de L'Edredon. Historic Sites Series No. 1, The Lake Erie Cross, French and English; H. S. Series No. 3, Guide to Fort Lennox, French and English; H. S. Series No. 3, Guide to Fort Lennox, French and English; H. S. Series No. 6, Sir Alexander Mackenzie's Rock.

Dominion Observatory.—Publications of Dominion Observatory, Vol. V, No. 8, A Spectroscopic Study of Early Class B Stars (Third Paper), by F. Henroteau, D.Sc.; No. 9, The Location of Epicentres, 1919, by W. W. Doxsee, M.A.; No. 10, Gravity, by A. H. Miller, M.A.; No. 11, The Spectroscopic System Delta Ceti (First Paper), by F. Henroteau, D.Sc. Vol. VI, Spectroscopic Investigations of the Sun, Part I, General Outline of Observations, Instruments and Methods—Sections 1-5, by Ralph E. DeLury, Ph.D., and Section 6 by Ralph E. DeLury and J. L. O'Connor. Vol. VII, Seismology, No. 1, Report of the Seismologic Division for 1923, by E. A. Hodgson, M.A.; No. 2, The Location of Epicentres, 1921, by W. W. Doxsee, M.A., No. 3, The Location of Epicentres, 1922, by W. W. Doxsee, M.A. Vol. VIII, No. 1, The Spectroscopic System Theta Ophiuchi, by F. Henroteau, D.Sc.; No. 2, The Location of Epicentres, 1920, by W. W. Doxsee, M.A.; No. 3, The Spectroscopic

System Beta Canis Majoris, by F. Henroteau, D.Sc.; No. 4, The Spectroscopic System Sigma Scorpii (Second Paper), by F. Henroteau, D.Sc.; No. 5, A Spectroscopic Study of Stars of Classes A and F, by F. Henroteau, D.Sc.; No. 6, Gravity in Northwestern Canada, by A. H. Miller, M.A.; No. 7, Photometry with a 6-inch Doublet, by R. M. Motherwell, M.A.; No. 8, Magnetic Results, 1921-23, by C. A. French, B.A., and R. G. Madill, B.A. Vol. IX, Astrophysics, No. 1, The Cepheid Problem, by F. Henroteau, D.Sc.; No. 2, The Spectroscopic System Sigma Scorpii (Third Paper), by F. Henroteau, D.Sc.; No. 3, A Study of Zeta Geminorum (First Paper) by F. Henroteau, D.Sc.; No. 4, The Spectroscopic System Nu Eridani, by F. Henroteau, D.Sc. (See also Year Books, 1919, pp. 630-631; 1921, pp. 838-839.)

Dominion Astrophysical Observatory.—Publications of Dominion Astrophysical Observatory: Vol. 1, No. 1, Description of Building and Equipment, by J. S. Plaskett; No. 2, The Spectroscopic Binary 12 Lacertae, by R. K. Young; No. 3, The Spectroscopic Binary H.R. 8170, by J. S. Plaskett; No. 4, Orbit of the Spectroscopic Binary 1 Geminorum, by R. K. Young; No. 5, The Orbit of the Spectroscopic Binary Boss 4507, by W. E. Harper; No. 6, Orbit of the Spectroscopic Binary Boss 4507, by W. E. Harper; No. 6, Orbit of the Spectroscopic Binary Boss 4669, by R. K. Young; No. 7, The Spectroscopic Orbits of the Eclipsing Variables U Ophiuchi, RS Vulpeculae and TW Draconis, by J. S. Plaskett; No. 8, The Orbit of the Spectroscopic Binary Delphini, by W. E. Harper; No. 9, The Orbits of the Spectroscopic Binary Delphini, by W. E. Harper; No. 9, The Orbits of the Spectroscopic Binary Delphini, by W. E. Harper; No. 10, One Hundred Spectroscopic Binary H.R. 6385, W. E. Harper; No. 17, Plaskett; No. 12, Orbit of the Spectroscopic Binary H.R. 6385, W. E. Harper; No. 13, The Orbit of the Spectroscopic Binary H.R. 6385, W. E. Harper; No. 14, The Orbit of the Spectroscopic Binary H.R. 6385, W. E. Harper; No. 14, The Orbit of the Spectroscopic Binary Boss 5900, W. E. Harper; No. 15, The Spectroscopic Orbit of TX Herculis, by J. S. Plaskett; No. 16, The Spectroscopic Orbit of TX Herculis, by J. S. Plaskett; No. 16, The Spectroscopic Orbit of Ty Cygni, by J. S. Plaskett; No. 17, The Calcium Lines H and K in Early Type Stars, by R. K. Young; No. 18, Orbit of the Spectroscopic Binary H.R. 8900, by R. K. Young; No. 20, The Orbits of the Spectroscopic Dinary H.R. 8900, by R. K. Young; No. 21, The Spectroscopic Orbit and Dimensions of Z Vulpeculae, by J. S. Plaskett; No. 27, The Orbit of the Spectroscopic Binary Boss 5070, by W. E. Harper; No. 23, The Spectroscopic Binaries, by J. S. Plaskett, W. E. Harper, R. K. Young, H. H. Plaskett; No. 27, The Orbits of the Spectroscopic Binary Boss 5442, by R. K. Young, No. 30, The Spectroscopic Orbit of the Dominion Astrophysical Observatory.—Publications of Dominion Astrophysical Orbit of H.R. 6532 and the Radial Velocities of Ten Stars, by J. W. Campbell; No. 6, The Orbits of the Spectroscopic Components of Boss 3793 (Following), by W. E. Harper; No. 7, The Orbit of the Spectroscopic Binary Boss 4870, by S. L. Boothroyd; No. 8, The Orbit of the Spectroscopic Binary & Aquilae, by W. E. Harper; No. 9, The Spectroscopic Orbit of 44° 3639, by J. S. Plaskett; No. 10, The Radial Velocities of 125 Stars, by W. E. Harper; No. 11, The Orbit of the Spectroscopic Binary Boss 2463, by R. K. Young; No. 12, The Wedge Method and its Application to Astronomical Spectrophotometry, by H. H. Plaskett; No. 13, The Orbits of the Spectroscopic Components of Boss 6148, by W. E. Harper; No. 14, The Spectroscopic Orbit of 56° 2617, by J. S. Plaskett; No. 15, Evidence of the Bending of the Rays of Light on passing the Sun, obtained by the Canadian Expedition to observe the Australian Eclipse, by C. A. Chant and R. K. Young; No. 16, The O-Type Stars, by J. S. Plaskett. Vol. 3, No. 1, The Absolute Magnitudes and Parallaxes of 1105 Stars, by R. K. Young and W. E. Harper; No. 2, The Orbit of the Spectroscopic Binary 5 Tauri, by W. E. Harper; No. 3, The Orbit of the Spectroscopic Binary Boss 1452, by W. E. Harper; No. 5, The Orbit of the Spectroscopic Binary Boss 6070 and the Radial Velocities of Fifteen Stars, by Stanley Smith; No. 6, The Orbits of the Spectroscopic Components of H. D. 216014, by J. A. Pearce; No. 7,

The Orbits of the Two Double-Lined B-Type Binaries, by J. S. Plaskett; No. 8, The Orbits of Five Spectroscopic Binaries, by W. E. Harper; No. 9, The Velocity Curves of 12 Lacertae and the Radial Velocities of 48 Stars, by W. H. Christie; No. 10, Four Double-Lined F-Type Spectroscopic Binaries, by W. E. Harper; No. 11, Three Spectroscopic Binary Orbits, by J. S. Plaskett; No. 12, The Orbits of Two Double-Lined Spectroscopic Binaries, by W. E. Harper; No. 13, The Absolute Dimensions of the O-Type Eclipsing Variable H.D. 1337, by J. A. Pearee; No. 14, The Orbits of Two Spectroscopic Binaries, by W. H. Christie; No. 15, The Orbits of Three A-Type Spectroscopic Binaries, by W. E. Harper; No. 16, Two Spectroscopic Binaries, by W. E. Harper; No. 18, The Orbits of two Spectroscopic Binaries, by S. N. Hill. Vol. 4, No. 1, Three Peculiar Spectra, by J. S. Plaskett; No. 2, Three Long-Period Spectroscopic Binary Stars, by R. K. Young; No. 3, Two A-Type Spectroscopic Binaries, by W. E. Harper.

Dominion Water Power and Reclamation Service.—I. Combined Annual Report of the Dominion Water Power and Reclamation Service from 1923 to 1926. II. Water Power:—Annual Reports of the Dominion Water Power Branch from 1913 to 1923 (the Annual Reports of the Branch previous to 1913 are included in the Annual Report of the Department). Water Resources Papers.—I. Reports of Special or General Interest. -2, Report on Bow River Power and Storage Investigations, by M. C. Hendry; 3, Report on Power and Storage Investigations, Winnipeg River, by J. T. Johnston; 5 and 11, Preliminary and Final Report on the Pasquia Reclamation Project, by T. H. Dunn; 6, Report on Cost of Various Sources of Power Reclamation Project, by T. H. Dunn; 6, Report on Cost of Various Sources of Power for Pumping, in connection with the South Saskatchewan Water Supply Diversion Project, by H. E. M. Kensit; 7, Report on the Manitoba Water Powers, by D. L. McLean, S. S. Scovil and J. T. Johnston; 10, General Guide for Compilation of Water Power Reports of Dominion Water Power Branch, prepared by J. T. Johnston; 12, Report on Small Water Powers in Western Canada and discussion of Sources of Power for the Farm, by A. M. Beale; 13, Report on the Coquitlam-Buntzen Hydro-Electric Development, by G. R. G. Conway; 16, Water Powers of Canada, a series of five pamphlets prepared for distribution at the Panama-Pacific Exposition, 1915, by G. R. G. Conway, P. H. Mitchell, H. G. Acres, F. T. Kaelin and K. H. Smith; 17, Canadian Hydraulic Power Development and Electric Power in Canadian Industry, by C. H. Mitchell; 20, Report on the Interests Dependent on Winnipeg River Power, with special reference to the capital invested and the labour employed, by H. E. M. Kensit; 27 and 33, Directories of Central Electric Stations in Canada to Nov. 1, 1922, by J. T. Johnston; 32, Water Resources Index Inventory, by J. T. Johnston; 56, Water Powers of Manitoba, by C. H. Attwood; 60, Water Powers of Canada, by J. T. Johnston. II. Surface Water Supply Reports.—(A) Atlantic Drainage south of St. Lawrence river, including Nova Scotia, New Brussory, by J. T. Johnston; 56, Water Powers of Manitoba, by C. H. Attwood; 60, Water Powers of Canada, by J. T. Johnston. II. Surface Water Supply Reports.—(A) Atlantic Drainage south of St. Lawrence river, including Nova Scotia, New Brunswick, Prince Edward Island and southeastern Quebec; 29, 37, and 52, from 1919 to the climatic year ending Sept. 30, 1926, by K. H. Smith; (B) St. Lawrence and Southern Hudson Bay Drainage in Quebec; 41, and 48 from 1922 to climatic year ending Sept. 30, 1925, by L. G. Denis; (C) St. Lawrence and southern Hudson Bay Drainage in Ontario; 28, 34, 38, 42 and 49 from 1919 to the climatic year ending Sept. 30, 1925, by S. S. Scovil; (D) Arctic and western Hudson Bay Drainage (and Mississippi Drainage in Canada) in Alberta, Saskatchewan, Manitoba, extreme western Ontario, and Northwest Territories; 4, 19, 22, 24, 26, 31, 36, 40, 44, 46 and 50, from 1912 to the climatic year ending Sept. 30, 1925, by M. C. Hendry (to 1918) and C. H. Attwood and A. L. Ford (previous to 1919-20, surveys in Alberta and Saskatchewan were carried on and published by the Reclamation Service, Department of the Interior); (E) Pacific Drainage in British Columbia and the Yukon Territory; 1, 3, 14, 18, 21, 23, 25, 30, 35, 39, 43, 47 and 51, from 1911 to the climatic year ending Sept. 30, 1925, by P. A. Carson (to 1912), R. G. Swan (to 1923) and C. E. Webb. III. Reclamation:—Irrigation Reports, 1912 to 1918-19; Annual Reports of the Reclamation Service, 1919-20 to 1922-23; Reports of the Western Canada Irrigation Association Conventions (1st to 11th Conventions); Report of the International Irrigation Congress, 1914. Bulletins.—(1) Irrigation in Alberta and Saskatchewan; (2) Alfalfa Culture; (3) Climatic and Soil Conditions in C.P. Ry. Co's Irrigation Block; (4) Duty of Water Experiment and Farm Demonstration Work; (5) Farm Water Supply; (6) Irrigation Practice and Water Requirements for Crops in Alberta. Pamphlets.—"Practical Information for Beginners in Irrigation," by W. H. Snelson. Address by S. G. Porter on "P Irrigation," by W. H. Snelson. Address by S. G. Porter on "Practical Operation

of Irrigation Works." Address by Dr. Rutherford on "Interdependence of Farm and City." Addresses by Don. H. Bark on "The Actual Problem that Confronts the Irrigator," "Practical Irrigation Hints for Alberta" and "Alfalfa Growing."

and City." Addresses by Don. H. Bark on "The Actual Problem that Confronts the Irrigator," "Practical Irrigation Hints for Alberta" and "Alfalfa Growing." Forestry.—Annual Reports of the Director of Forestry, 1917-18-19-21-22-23-24-25-26. Bulletins.—(1) Tree-planting on the Prairies; (49) Treated Wood-block Paving, (price, 10 cents, post-free, from King's Printer, Ottawa); (51) Game Preservation in the Rocky Mountains Forest Reserve; (53) Timber Conditions in the Smoky River Valley and Grande Prairie Country; (59) Canadian Woods for Structural Timbers; (61) Native Trees of Canada (price, 50 cents, post-free, from King's Printer); (66) Utilization of Waste Sulphite Liquor (price, 50 cents, post-free, from King's Printer); (67) Creosote Treatment of Jack Pine and Eastern Hemlock for Cross-ties (price, 15 cents, post-free, from King's Printer); (69) The Care of the Woodlot; (71) Canadian Sitka Spruce; Its Mechanical and Physical Properties (price, 15 cents, post-free, from King's Printer); (73) Tree-repairing; (74) Distillation of Hardwoods in Canada (price, 25 cents, post-free, from King's Printer); (75) Wood-using Industries of Ontario.—II; (76) Pulping Qualities of Fire-killed Wood (price, 10 cents, post-free, from King's Printer); (77) Statistical Methods in Forest-investigative work (price, 25 cents, post-free, from King's Printer); (78) Some Commercial Softwoods of British Columbia (price, 25 cents, post-free, from King's Printer); (79) Taper as a Factor in the Measurement of Standing Timber (price, 25 cents, post-free, from King's Printer). Circulars.—(9) Chemical Methods for Utilizing Wood Wastes; (12) The Empire Timber Exhibition; (13) The Cascara Tree in British Columbia; (14) Commercial Forest Trees of Canada; (16) Preservative Treatment of Fence-posts; (17) Forest-investigative Work of the Dominion Forest Service; (18) The Kiln-drying of British Columbia Softwoods; (19) Canadian Softwoods; (20) Lists of Form-class and Miscellaneous Volume Tables; (21) Tests of Green-cut Western Cedar Poles. Tree-Pamphl of Methods of Communication adapted to Forest Protection (price, \$1.00, post-free, from King's Printer). Dominion Forest Service Message Code (price, 10 cents, post-free, from King's Printer). Forest Research Manual (price, \$1.00, post-free, from King's Printer). Forest Research Manual (price, \$1.00, post-free, from King's Printer). The Tree-planting Division: Its History and Work. The Forests of Canada. Summary Report of the British Empire Forestry Conference, 1923. Talking Trees (juvenile). The Enchanted Study (juvenile). Betty in Dreamland (juvenile). Forest Facts. Guide to the Bow River Forest.

Geodetic Survey of Canada.—Publications:—No. 1, Precise Levelling—Certain lines in Quebec, Ontario and British Columbia; No. 2, Adjustment of Geodetic Triangulation in the Provinces of Ontario and Quebec; No. 3, Determination of the Lengths of Invar Base Line Tapes from Standard Nickel Bar No. 10239; No. 4, Precise Levelling-Certain lines in Ontario and Quebec; No. 5, Field instructions to Geodetic Engineers in charge of Direction Measurement on Primary Triangulation; No. 6 (Withdrawn from publication, as levelling contained is republished in Bulletins); No. 7, Geodetic Position Evaluation; No. 8, Field instructions for Precise Levelling; No. 9, The Making of Topographical Maps of Cities and Towns, the First Step in Town Planning; No. 10, Instructions for Building Triangulation Towers; No. 11, Geodesy; No. 12, Mathematical Statistics of the Geodetic Survey of London, Ont. (Distributed at London, Ont.); No. 13, Errors of Astronomical Positions Due to Deflection of the Plumb Line; No. 14, Precise Levelling—Co-ordination of elevations of Bench Marks in the City of Calgary, Alberta, to mean sea level; No. 15, Precise Levelling—Bench Marks established along Meridians, Base Lines and Township Outlines in Saskatchewan (also certain lines in Alberta); Instructions to Lightkeepers: Use of Electric Signal Lamps, being Appendix No. 4 to Publication No. 5; The Geodetic Survey of Canada, Operations, April 1, 1912, to Mar. 31, 1922, Publications of the International Geodetic and Geophysical Union, Rome, 1922; Reports of the Section of Geodesy, Rome, The International Geodetic and Geophysical Union, Rome, Second General Conference, Madrid, 1924, Operations, April 1, 1922, to Mar. 31, 1924; Reports of the Section of Geodesy, The International Geodetic and Geophysical Union, Third General Conference, Prague, 1927; Operations of the Geodetic Survey of Canada, Apr. 1, 1924, to Dec. 31, 1926; Annual Reports of the Director of the Geodetic Survey of Canada for the fiscal years ending Mar. 31, 1918 to 1927. Precise Levelling Bulletins.—A, Vancouver, B.C., and adjacent district—as far east as Mission, Matsqui and Huntingdon; B, Abbotsford to Resplendent, B.C., Spence Bridge to Brodie, B.C., Mission to Hope, B.C.; C, Saskatoon, Sask., to Prince George, B.C., Prince Rupert to Prince George, B.C.; D, Calgary, Alta., to Kamloops, B.C., Revelstoke to Arrowhead, B.C., Sicamous to Okanagan Landing, B.C.; E, Kipp, Alta., to Golden, B.C., Bull River to Kootenay Landing, B.C.; F, Calgary to Lethbridge, Alta., Calgary to Tofield, Alta., Camrose to Wetaskiwin, Alta.; G, Moose Jaw, Sask., to Coutts, Alta., Swift Current, Sask., to International Boundary; H, Irricana to Medicine Hat, Alta., Bassano, Alta., to Swift Current, Sask., Empress to Compeer, Alta., Kerrobert to Unity, Sask.; I, Stephen, Minn., to Regina, Sask., Regina to Prince Albert, Sask.; J, Napinka to Neepawa, Man., Minnedosa, Man., to Regina, Sask., to Brandon, Man.; K, Emerson, Man., to Port Arthur, Ont., Sprague to Neepawa, Man., Portage-la-Prairie to Plum Coulee, Man.; L, Winnipeg, Man., to Kenora, Ont., Winnipeg to Victoria Beach, Man., M, Rennie, Man., to Armstrong, Ont., Superior Junction to Rowan, Ont.; N, Sudbury to Cochrane, Ont., Armstrong to Cochrane, Ont.; Index Bulletin, Precise Levelling, Precise Level Lines of the Geodetic Survey of Canada in the provinces of British Columbia, Alberta, Saskatchewan and Manitoba, and in the northern portion of the province of Ontario, north and west of North Bay.

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 St. Lawrence River, 1925, with accompanying triangulation and precise traverse sketches.—Price, \$5.00; 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, 1921; with accompanying chart.—Price, \$5.00; Joint Report upon the survey and demarcation of the boundary between the United States and Canada along the 141st Meridian from the Arctic Ocean to Mount St. Elias, 1918.—Price, \$5.00; 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, 1915, with full set of thirty maps.—Price, \$7.50; Maps.—From the source of the St. Croix River to the Atlantic Ocean, eighteen sheets except Sheet No. 13, various scales, size twenty-six inches by thirty-eight inches.—Price 50c. each; From the St. Lawrence River to the source of the St. Croix River, sixty-one sheets and index sheet, various scales, size twenty-six inches by thirty-eight inches.—Price, 50c. each; International Waterways Commission Sheets from the St. Lawrence River at St. Regis to the head of Pigeon Bay in Inssion oneets from the St. Lawrence River at St. Regis to the head of Pigeon Bay in Lake Superior, twenty-nine sheets and index sheet, various scales, size twenty-nine and one-half inches by thirty-six inches.—Price, 50c. each; 49th Parallel, Northwest Angle of the Lake of the Woods to Point Roberts, fifty-nine sheets, index and profile sheets, scale 1: 62,500; size fifteen inches by thirty inches; Sheets 1 to 19—Price 50c. each; Sheets 20 to 59—Price, 25c. each; International Boundary from the west side of Point Roberts through Georgia, Haro and Juan de Fuca straits to the Pacific Ocean, one sheet, scale 1: 200,000, size twenty-eight inches by forty-one inches—Price, 50c.: S. F. Alaska from Cane Muzon to Mount St. Elias. by forty-one inches-Price, 50c.; S.E. Alaska from Cape Muzon to Mount St. Elias, thirteen Sheets twenty-five inches by twenty-nine inches, scale 1: 250,000, sheets 1 to 11, 12, and 13 not yet published.—Price, 50c. each; Preliminary Map—Head of Portland Canal to Stikine River, scale 1: 250,000, size twenty-four inches by thirtythree inches—Price, 25c. each; 141st Meridian from the Arctic Ocean to Mount St. Elias, thirty Sheets, scale 1: 62,500 with profile sheet, index sheet and special Arctic Coast Sheet, size eighteen inches by twenty-seven and one-half inches—Price, 25c. each; Mount St. Elias to White River Sheet—eighteen inches by twentyeight inches, scale 1: 250,000, size nineteen inches by twenty-eight inches—Price, 25c.

Mining Lands Branch.—Yukon Placer Mining Act; Quartz Mining Regulations; Coal Mining Regulations; Placer Mining Regulations; Quarrying Regulations; Petroleum and Natural Gas Regulations; Potash Regulations; Dredging Regulations relating to the Yukon Territory; Dredging Regulations relating to beds of rivers outside of the Yukon Territory; Regulations relating to bar-diggings on the North Saskatchewan river; Regulations for the issue of oil and gas permits in the

Northwest Territories; Alkali Mining Regulations; Regulations for the issue of permits to mine coal for domestic purposes; Regulations for the issue of permits to remove sand, stone and gravel from the beds of rivers and lakes; Carbon Black Regulations; Yukon Quartz Mining Act.

Natural Resources Intelligence Service.—Maps.—Economic Atlas in cloth bound form (\$3.00) containing charts and diagrams of population, industries, etc.; Railway Maps of Canada in 4 sheet form, scale 35 miles to 1 inch, (80 cents) one sheet form, scale 60 miles to 1 inch mounted (50 cents) and unmounted (25 cents) also 100 miles to 1 inch; Sectional Road Maps of Canada and the United States in four sheets; Road Map of Canada and the United States; Physical and Climatic Map sheets; Road Map of Canada and the United States; Physical and Chimatic Map of Western Canada; Vegetation and Forest Cover Map of the Dominion; Land Maps of Northern Alberta and Saskatchewan; Small Land Map of Manitoba, Saskatchewan and Alberta; Elevator Map of the Prairie Provinces; Land Registration and Judicial Districts Maps of Manitoba, Saskatchewan and Alberta; Bank tion and Judicial Districts Maps of Manitoba, Saskatchewan and Alberta; Bank Maps of the Prairie Provinces, also Ontario and Quebec; Fisheries Map of the Atlantic Coast; Land District Maps of Dauphin, Winnipeg, Moose Jaw, Prince Albert, Lethbridge and Calgary, Edmonton, Grande Prairie and Peace River Land Agencies; Map of the Yukon Territory:—Map of the Kluane, White and Alsak Rivers District (Yukon Territory); Standard Geographical Sheets entitled Bonaventure, Belleville, Blanc-Sablon, Chibougamau, Cape Breton, Cornwall, Cartier, Calgary, English River, French River, Gaspé, Gatineau, Gowganda, Guelph, Harricanaw, Halifax, Hamilton, Hearst (formerly Michipicoten), Jasper, Kingston, Kootenay, Lake Nipigon, London, Mattagami, Montreal-Quebec, Montmagny, Montreal, Moncton, Megantic, Manitoulin, Nipissing, New Brunswick, Ottawa, Okanagan, Prince Edward Island, Pembroke, Parry Sound, Quebec, Rainy River, Roberval, Sault Ste Marie, Sudbury, Sherbrooke, Tadoussac, Truro, Timiskaming, Toronto, Vancouver, Victoria, Windsor, Yarmouth; Road Map of the Maritime Provinces; Motor and Recreational Resource Maps of New Brunswick, Prince Edward Island and Nova Scotia. Reports and Pamphlets.—Compact Facts; Natural Resources Intelligence Service; Service De Renseignements sur les Ressources Naturelles; Canada—Natural Resources and Commerce; Monographs on various Fur-Bearing Animals; Catalogue of Publications; Lists of Lantern Slide various Fur-Bearing Animals; Catalogue of Publications; Lists of Lantern Slide Lectures on the Natural and Recreational Resources of Canada; The Unexploited West; Agricultural Loans; Manitoba, Its Development and Opportunities; Saskatchewan, Its Development and Opportunities; Peace River Country; Lists of katchewan, Its Development and Opportunities; Peace River Country; Lists of Unoccupied Farms for Sale in Manitoba, Saskatchewan and Alberta; Natural Resources of the Prairie Provinces; Natural Resources of Quebec; Les Ressources Naturelles de Quebec; Nova Scotia, Its Development and Opportunities; The Maxwellton District, in Nova Scotia; Opportunities for Settlers in Kings and Annapolis Counties, Nova Scotia; Lists of Unoccupied Farms for Sale in New Brunswick; The Province of New Brunswick, Its Development and Opportunities; Fishing in Canada; Camping in Canada; Canoeing in Canada; Motoring in Canada; Winter in Canada; Canada—an ideal Vacation Land; Vacations in Canada; The Preparation of Pelts for the Market; Prince Edward Island, Its Development and Opportunities Opportunities.

Northwest Territories and Yukon.—Northwest Territories Act; Northwest Territories Ordinances; Northwest Game Act; Regulations for the Protection of Game in the Northwest Territories; Northwest Territories Timber Regulations; Northwest Territories Hay and Grazing Regulations; Northwest Territories Oil and Gas Regulations; Manual for operators under Oil and Gas Regulations; Report of Royal Commission upon the possibilities of the Reindeer and Musk-Ox Industries in the Arctic and Sub-Arctic Regions of Canada; Canada's Arctic islands, 1922-23-24-25-26; les îles canadiennes de l'océan arctique, 1922; Canada's Wild Buffalo; Great Slave Lake Area; Map of the Northwest Territories—60 miles to 1 inch; The Yukon Act, The Yukon Territory, 1926; Yukon Land Regulations; Yukon Homestead Regulations; Yukon Hay and Grazing Regulations; Yukon Timber Regulations; Game and fur export tax Ordinance of the Yukon Territory.

Topographical Survey.—Maps at 50c. each in folder forms and 25c. each in sheet form are as follows:—The Lac Seul, Pointe du Bois, Carroll Lake and Trout Lake sheets in northwestern Ontario, scale four miles to an inch; the Cormorant Lake, The Pas, Wekusko Lake, and Grand Rapids sheets in northern Manitoba

and Saskatchewan, scale 4 miles to an inch; the Rouyn-Larder Lake and Rouyn Lake sheets in northern Ontario and Quebec, scale 2 miles to an inch; the New Glasgow, Sussex, Kamloops, Lake Louise and Calgary Northeast sheets on a scale of 1 mile to an inch. Sectional maps of western Canada, old series, prices 10 and 15 c. for thin and heavy paper respectively; Sectional maps, new series, showing greater topographical detail, such as roads, buildings, contours, etc., price 25 cents; greater topographical detail, such as roads, buildings, contours, etc., price 25 cents; Sectional maps covering same areas, on smaller scale, in black and white only, 5c.; intermediate series, showing road information, 10c., new series, 15c.; Group maps of Yukon territory, 10 and 15c. for thin and heavy paper respectively. Maps of Canadian National Parks and Forest Reserves.—Central part of Jasper Park (6 sheets); Central part of Jasper Park (1 sheet); Crowsnest Forest and Waterton Lakes Park (5 sheets); Waterton Lakes Park (1 sheet); Rocky Mountains Park; Yoho Park; Glacier Park; Revelstoke Park; Kootenay Park; Buffalo Park, each 15c. per copy or per sheet. The Central part of Jasper Park (1 sheet), the Waterton Lakes Park and the Yoho Park maps are also available in folder form at 25c. each. Vicinity of Lake Louise, 10c.; Cypress Hills Forest Reserve, 25c; Banff and Vicinity, 25c. Maps of the Alberta-British Columbia boundary, Parts I and II, price of report and atlas, each part \$6, or per sheet, 25c. Maps of the Ontario-Manitoba boundary, report and atlas unbound \$3.00, report and atlas bound, \$4.75. Land Classification and Soil maps have been issued for the following districts, the price of the two maps for each district being 30c. District north and east of Preceeville; District south of Melfort; District northeast of Prince Albert, Turtleford district; Onion Lake, Sask.; District east of Vegreville; Athabaska district; Sylvan Lake district; Lac La Biche District. The following districts have been covered by the land classification maps only, price 15c. per copy:—District adjacent to Lakes Winnipegosis and Manitoba; price 15c. per copy:—District adjacent to Lakes Winnipegosis and Manitoba; St. Paul de Métis district; White Court district: Part of the Peace River District; Peace River Block. The following districts have been covered by the soil maps only, price 15c. per copy:—Mid Lake district; Pouce Coupé district; and Fort St. John district. Township development plans showing detailed land classification and soil information for each separate township for the Vegreville, Vermilion and Preceeville districts, 50c. per copy. Maps of northern Canada, 25c. each as follows: Northwestern Canada, scale 50 miles to an inch; also the following maps on a scale of 4 and 6 miles to an inch; Great Slave Lake (eastern sheet), Great Slave Lake (western sheet); Lockhart river basin; The Pas mineral area; Reindeer lake area; Fond dy Lac river basin; Fort Smith to Resolution; Providence to Simpson; Simpson River; Wrigley; Wrigley to Norman; Norman to Hume River; Hume River to Thunder River; Thunder River to McPherson and Aklavik; MacKenzie River delta and MacKenzie bay; Vermilion to Little Rapids; Chipewyan to Fitzgerald; McMurray to Lake Athabaska; Lake Athabaska; Churchill Harbour and Vicinity, provisional edition, scale 2,000 feet to one inch, 20c. Magnetic Maps.—Lines of equal magnetic declination, inclination and horizontal intensity and their annual changes in Western Canada for 1922, 5c.; Lines of equal magnetic declination and annual change in Canada for 1922, 5c.; Lines of equal magnetic dip and annual change in Canada for 1927, 5c. Lines of equal magnetic declination and annual change in Canada for 1927, 10c.; The March of the Compass in Canada and daily variation tables, 10c. for 1927, 10c.; The March of the Compass in Canada and daily variation tables, 10c. Nomogram showing duration of sunlight for every day in the year for all places in the world, 10c. Relief maps or models.—Dufferin sectional map No. 22; Emerson sectional map No. 23; Moose Jaw sectional map No. 69; Brandon sectional map No. 72; Winnipeg sectional map No. 73; Blackfoot sectional map No. 115; Regina sectional map No. 119; Qu'Appelle sectional map No. 120; Rosebud sectional map No. 165; Yorkton sectional map No. 170; Red Deer sectional map No. 215; Saskatoon sectional map No. 218; Peace Hills sectional map No. 265; Edmonton sectional map No. 315; Calgary District; Sherbrooke district; Coaticook district; Ottawa district; Halifax district; Montreal district; Toronto district; Quebec district; Kamloops district; Peace River district; Central part of Jasper Park and Vicinity of Jasper station: Banff and Vicinity: Lake Louise; price about \$18 each: Canada: price not yet station; Banff and Vicinity; Lake Louise; price about \$18 each: Canada; price not yet decided. Miscellaneous maps.—Western Nova Scotia, preliminary edition, 25c.; The Red Lake district 50c. in folder form, 25c. in sheet form; Aeronautical map Winnipeg district, price 50c. in folder form, 25c. in sheet form; Miscellaneous maps showing contours as follows:—Topographic Map of the Rocky Mountains (in 21 sheets) only 15 sheets now in print, per sheet 15c.; Map of Alberta showing elevations, north and centre sheets, per sheet 25c.; District of Calgary, 25c.; Edmonton and Vicinity, 25c. Other miscellaneous maps as follows:—Preliminary Topographic map of a

portion of the Foothills region, 50c.; Yukon map (in 10 sheets), per sheet, 25c.; Mount Robson and mountains of the continental divide north of Yellowhead Pass, 15c.; Reconnaissance map of the northern Selkirk mountains and the Big Bend of the Columbia river; The Atlantic Ocean between Canada and northern Europe, the Columbia river; The Atlantic Ocean between Canada and northern Europe, showing trans-Atlantic steamship routes. Plans:—Township plans, 10c.; plans of townsites, settlements and parishes, 25c. to \$1. Reports, pamphlets, bulletins, etc.—Annual reports of the Survey, 10c.; Manual of instructions for the Survey of Dominion Lands, 50c.; supplement to the above Manual, 50c.; Astronomical field tables showing altitude and azimuth of the pole star; Explanation of above field tables; Rules and Regulations of the Board of Examiners for Dominion Land Surveyors. Technical Reports and Pamphlets.—Photographic methods employed by the Canadian Topographical Survey, by A. O. Wheeler, F.R.G.S.; Photographic Surveying, by M. P. Bridgland, D.L.S., 15c.; Papers on descriptions for deeds, 15c.; Description of boundary monuments erected on surveys of Dominion Lands, 1871-1917, by H. L. Seymour. D.L.S.; Precise measuring with invar wires and the measures. by H. L. Seymour, D.L.S.; Precise measuring with invar wires and the measurement of Kootenay base, by P. A. Carson, D.L.S.; the copying camera of the Surveyor-General's Office; Triangulation of the railway belt of British Columbia between Kootenay and Salmon Arm bases; Description, adjustments and methods of use of the six-inch micrometer block survey reiterating transit theodolite, by W. H. Herbert, B.Sc.; Report on levelling operations Topographical Surveys Branch, from their inauguration in 1908 to 1914, by J. N. Wallace, D.L.S., 25c.; Bench marks established along certain meridians, base lines and township outlines in Alberta, by J. N. Wallace, D.L.S., 25c.; Elevation of Lakes in Manitoba, Saskatchewan, and Alberta, by J. N. Wallace, D.L.S., 10c.; Magnetic results in Western Canada, with four isomagnetic maps; Tests of small telescopes at the laboratory of the Dominion Lands Surveys; The testing of time-pieces at the laboratory of the Dominion Lands Surveys, 1919; Standardization of measures of length at the laboratory of the Dominion Lands Surveys; The adjustment and testing of transit theodolites, levels and surveying cameras at the laboratory of the Dominion Lands Surveys; Testing of thermometers at the Physical Testing Laboratory. Reports on descriptions of townships.—Description of the townships of the Northwest Territories, between the Third and Fourth Meridians, 10c.; Description of townships of Northwest Territories west of the Fourth and Fifth meridians, 10c.; Description of surveyed lands in the Railway Belt of British Columbia (3 parts Eastern, Central and Coast divisions), each 10c.; Extracts from reports on townships east of the Principal meridian, received from surveyors to July 1, 1914, 10c.; Extracts from reports on townships 1 to 16 west of the Principal meridian, received from surveyors to July 1, 1914, 10c.; Extracts from reports on townships 17 to 32, west of the Principal meridian, received from surveyors to July 1, 1914, 10c.; Extracts from reports on townships 33 to 88 west of the Principal meridian, received from surveyors to Mar. 31, 1915, 10c.; Extracts from reports on townships 1 to 16, west of the Second meridian, received from surveyors to March 31, 1915, 10c.; Descriptions of surveyed townships in the Peace River district, in the provinces of Alberta and British Columbia, 10c.; Description of the lands comprised within the Fort Pitt sectional map, 10c.; Description of the townships surveyed in the different provinces, issued from 1909 to 1918. How to read topographic maps, 5c. Miscellaneous Reports.— The Selkirk Range (two vols.), the two volumes \$1.00; Report of the Alberta-British Columbia boundary, Part I, from International Boundary to Kicking Horse Pass, Report and accompanying Atlas \$6.00; Part II, covering from Kicking Horse pass to Yellowhead pass, report and accompanying Atlas \$6.00; Description of and Guide to Jasper park, 50c.; Reprint of a report on an exploratory survey between Great Slave lake and Hudson bay, with maps, by J. W. Tyrrell, D.L.S., 1901, 50c.; Revised sheets of the sectional map of Canada; Classification of lands in western Canada; List of maps, plans and publications issued by the Topographical Survey of Canada. For the various maps and publications of the Topographical Survey of Canada, apply to the Director at Ottawa.

Justice.—Annual Report of the Superintendent of Penitentiaries.

King's Printer and Controller of Stationery.—The Canada Gazette, published weekly by authority, with occasional supplements and extras, subscription in Canada and United States \$5 per annum payable in advance, single copies 15 cents each, other countries \$8 per annum and 25 cents per single copy. Judgments of the Board of Railway Commissioners, bi-monthly, \$3 per annum, single copies,

20 cents; Canada Law Reports, published monthly, yearly subscription, \$6. Revised Statutes of Canada, 1927, \$10. Acts, Public and Private, with amendments to date, 10 cents to \$1 per copy. Canadian Postal Guide, \$1 paper cover, \$1.50 cloth cover; yearly supplements 25c. 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 the cost of paper and presswork. They may be ordered direct from the King's Printer, Ottawa, or through any bookseller in the Dominion.

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 Report of Proceedings under the Industrial Disputes Investigation Act, 1907; Report of Proceedings under the Employment Offices Co-ordination Act; Report of Proceedings under the Technical Education Act; Co-ordination Act; Report of Proceedings under the Lechnical Education Act; Report of Proceedings under the Government Annuities Act; Report of Proceedings under the Combines Investigation Act, 1923). Labour Legislation in Canada as existing on Dec. 31, 1920 (a supplementary report thereto on Labour Legislation is published annually in February or March). Labour Organization in Canada (published each year about May or June). Organization in Industry, Commerce and the Professions in Canada. General Reports.—Report of Royal Commission on Industrial Relations, bound with Report of Proceedings and Discussions of National Industrial Conference, 1919. Report of Commission and Discussions of National Industrial Conference, 1919. Report of Commission appointed under Order in Council (P.C. 1929), September 22, 1923, to inquire into The Industrial Unrest among the Steel Workers at Sydney, N.S. Report of Provincial Royal Commission on Coal Mining Industry in Nova Scotia, January, 1926. Government Intervention in Labour Disputes in Canada. Old Age Pension Systems of Continuous tems existing in Various Countries. Judicial Proceedings respecting Constitutional Validity of the Industrial Disputes Investigation Act, 1907, and Amendments of 1910, 1918, 1920 and 1925. Legal status of women in Canada. A series of bulletins on Vocational Education. Reports of Investigations under the Combines Investigation Act, 1923: (1) Investigation into alleged combine in the distribution of fruits and vegetables in Western Canada, 1925; (2) Investigation into alleged combine amongst coal dealers at Winnipeg and other places in Western Canada, 1925; (3) Investigation into alleged combine limiting competition in the marketing of New Brunswick potatoes, 1925; (4) Investigation into alleged combine in the manufacture and sale of bread in the City of Montreal, 1926 (out of print); (5) Investigation into alleged combine in the distribution of fruits and vegetables produced in Ontario, 1926; (6) Investigation by Registrar into the Proprietary Articles Trade Association, 1926; (7) Investigation by Commissioner into the Proprietary Articles Trade Association, 1927. Bulletins in Industrial Relations Series, as follows:— (1) Joint Councils in Industry; (2) Report of a Conference on Industrial Relations; (3) Joint Conference of the Building and Construction Industries in Canada; (4) Employees' Magazines in Canada; (5) Canada and the International Labour Conference; (6) International Labour Organization; (7) Canadian Railway Board of Adjustment, No. 1; (8) National Conference Regarding Winter Employment in Canada; (9) Canadian Railway Board of Adjustment, No. 1, Third Report. Reports Canada; (9) Canadian Raliway Board of Adjustment, No. 1, Third Report. Reports in Series on Wages and Hours of Labour as follows:—(1), (2), (3) and (4), entitled Wages and Hours of Labour in Canada, 1901-1920; Sept., 1920, and June, 1921; Sept., 1920, and Sept., 1921; 1921 and 1922, respectively: (5) Hours of Labour in Canada and Other Countries: (6), (7) and (8), entitled Wages and Hours of Labour in Canada, 1921, 1922 and 1923; 1920 to 1924; 1920 to 1924 (Supplementary to Report No. 7): (9) (10) and (11), Wages and Hours of Labour in Canada, 1920 to 1925, 1920 to 1926 and 1920 to 1927, respectively. Three bulletins on Prices in Canada and in other countries in 1925, 1926 and 1927, respectively.

Marine and Fisheries.—Marine Annual Report, containing Harbour Commissions and steamboat inspection. List of Canadian Shipping. Reports of Expeditions to Hudson Bay, Northern Waters and Arctic Archipelago. Canadian Port Directory. List of Lights, etc., in Canada:—(a) Pacific Coast; (b) Atlantic Coast; (c) Inland Waters.

Charts and Publications of the Canadian Hydrographic Office.—Catalogue of Canadian Government publications of use to Mariners (free). Pilots.—(price 50 cents per copy). St. Lawrence Pilot (below Quebec), comprising sailing directions

from Cap des Rosiers to Quebec, 4th edition, 1926. St. Lawrence Pilot (above Quebec), comprising sailing directions from Quebec harbour to False Ducks island and Stony point, lake Ontario, 1920. Sailing Directions for the Canadian shores of lake Ontario, 1921. Sailing Directions for the Canadian shores of lake Huron and Georgian bay, 1927. Sailing Directions for the Canadian shores of lake Huron and Georgian bay, 1927. Sailing Directions for the Canadian shores of lake Enternation, 1922. Supplement No. 1 to the above, 1923. Navigating charts. Reports of the International Waterways Commission:—On the regulation of Lake Erie, 1910. 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. Currents in the entrance to the St. Lawrence estuary. Tables of Hourly Directions and Velocity of currents and time of slack water in the Bay of Fundy. Tide Levels and Datum Planes on the Pacific coast of Canada. Tide Levels and Datum Planes in Eastern Canada; giving the levels in 86 harbours and other localities. Tides at the head of the 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. Tide Tables for the Eastern Coasts of Canada. Abridged edition for Quebec, Father Point and the St. Lawrence river. Abridged edition for Saint John, N.B., and the Bay of Fundy. Abridged edition for Vancouver and the strait of Georgia.

Charts of the Canadian Hydrographic Office.—(price 25 cents each).—Numerous charts are published of the Atlantic coast and its harbours, Hudson Bay 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, Pacific coast and harbours. There are also a number of International Waterways Commission charts, not intended to serve for navigation.

Radiotelegraph Branch.—Map showing the Radiotelegraph stations in the Dominion of Canada. Postmaster-General's Handbook for Radiotelegraph Operators (Instructions re handling of traffic, etc.). Radiotelegraph Act and regulations issued thereunder. Radio Inductive Interference Bulletin No. 1. Circular letter to Canadian Broadcast listeners re interference from the Regenerative Receiving Set. Official List of Radio Stations in Canada (price 25 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 units, viz.—the Geological Survey,

the Mines Branch, the National Museum and the Explosives Division.

The Geological Survey carries on areal and economic investigations and research work in mineralogy; the Mines Branch carries on field, laboratory and industrial investigations for the furtherance of the mining and metallurgical industries, and compiles statistics and information relating to them; the National Museum carries on scientific investigations in all branches of natural history, white co-operation from the Geological Survey, while the Explosives Division, in administering the Explosives Act, 1914, has supervision of the manufacture, testing, storage and importation of explosives, and the issuing of licenses and permits under the Act.

The Department of Mines publishes an annual administrative report covering the activities of the whole Department, and the branches publish annual reports

as well as memoirs and bulletins on special investigations and districts.

The Geological Survey Branch.—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. The National Museum publishes a series of Museum Bulletins on all branches of natural history.

The Mines Branch, from its beginning 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, also the operations of the Dominion Assay Office. More detailed and comprehensive reports have also been published, dealing with the technology of most of the economic minerals of Canada.

The Explosives Division has published annual reports since 1919.

The publications of the department cover the geology and mineral resources of the greater part of Canada and also many phases of natural history. Most of the reports are available free of charge, or for a nominal price, on application to the Deputy Minister of Mines, or to the Directors of the Branches. Some of the reports may be had in French translations.

National Defence.—Militia and Defence.—Annual Report; Militia List; Militia Orders; General Orders. Naval Service.—Naval Service Annual Report.

Air Board.—Report on Civil Aviation.

National Research Council.—Annual Reports.—Reports of the National Research Council for the years 1917-18; 1918-19; 1919-20; 1920-21; 1921-22; 1922-23; 1923-24; 1924-25; 1925-26 and 1926-27. General Reports.—(1) The Briquetting of Lignites, by R. A. Ross, E.E., D.Sc.; (2) The Recovery of Vapours from Gases, by Harold S. Davis, M.A., Ph.D., and Mary Davidson Davis, B.A.; (3) The De-tarring of Gas by Electrical Precipitation, by J. G. Davidson, Ph.D.; (4) Nicotine and Tobacco Waste, by A. D. Hone, M.A.; (5) Canadian Waste Sulphite Liquor as a Source of Alcohol, by V. K. Krieble; (6) An Investigation into the Question of Early Putrefaction of Eviscerated Fish in which the Gills have been left, by L. Gross, M.D.; (7) Survey of General Conditions of Industrial Hygiene in Toronto, by the Associate Committee of the National Research Council on Industrial Fatigue; (8) A Method of Smelting Titaniferous Iron Ore, by W. M. Goodwin; (9) Food Requirements of the Ranch Fox, by G. E. Smith, B.A. Sc.; (10) Fuel Saving Possibilities in House Heating, by L. M. Arkley and James Govan; (11) The Red Discolouration of Cured Codfish, by F. C. Harrison, D.Sc., F.R.S.C. and Miss Margaret E. Kennedy, B.A., M.Sc.; (12) The Discolouration, Smut, or Blackening of Canada Lobster, by F. C. Harrison, D.Sc., F.R.S.C. and E. G. Hood, Ph.D.; (13) Cultural Criteria for the Distinction of Wood-destroying Fungi, by Miss Clara W. Fritz, B.A., M.Sc.; (14) On the Utilization of the Low Grade Iron Ores of Canada, submitted by the Sub-committee of the National Research Council and the Biological Board, by R. H. M'Gongle, B.A.; (16) The Distinct of The Council and the Biological Board, by R. H. M'Gongle, B.A.; (16) The National Research Council.—Annual Reports.—Reports of the National of Canada, Report of an investigation carried out under the auspices of the National Research Council and the Biological Board, by R. H. M'Gonigle, B.A.; (16) The Relation of Bacteria to the Quality of Graded Butter, by W. Sadler, N.D.D., B.S.A., M.Sc., and R. L. Vollum, M.A.; (17) The Mosquitoes of the Lower Fraser Valley, British Columbia, and Their Control, by Eric Hearle, M.Sc.; (18) Investigations on the Treatment of Nova Scotia Oil Shales, by A. E. Flynn, A.R.S.M.; (19) Bacteriology of Certain Sea Fish, by F. C. Harrison, D.Sc., F.R.S.C.; (20) Consideration of the Relation between the Distribution of Teredo Navalis and the Temperature and Salinity of its Environment Report of an investigation carried out under ture and Salinity of its Environment, Report of an investigation carried out under the auspices of the National Research Council and the Biological Board of Canada, by R. H. M'Gonigle, B.A.; (21) The Life History of Exeristes Roborator Fab., A Parasite of the European Corn Borer, by J. H. Fox, M.A. Bulletins.—(1) The Need of Industrial Research in Canada, by Frank D. Adams, Sc.D., LL.D., F.R.S.; (2) Researches on Sound Measurement with Reference to the Testing of Fog Signal (2) Researches on Sound Measurement with Reference to the Testing of Fog Signal Machinery, by Louis V. King, M.A., D.Sc., F.R.S.C.; (3) How to Handle Frozen Fish, by E. E. Prince, D.Sc., LL.D.; (4) Hints on Frozen Fish, by E. E. Prince, D.Sc., LL.D.; (5) Science and Industry, by Prof. J. C. Fields, Ph. D., F.R.S.; (6) The Heating of Houses, Coal and Electricity Compared, by A. S. L. Barnes.; (7) The Manufacture of Ethyl-Alcohol from Wood Waste, by G. H. Tomlinson, B.A.; (8) Some Problems of the Fox Raising Industry, by A. Hunter, M.A., Ch. B., F.R.S.C.; (9) The Honorary Advisory Council for Scientific and Industrial Research and its Work, by Frank D. Adams, Sc.D., LL.D., F.R.S. (10) A Plan for the Development of Industrial Research in Canada, by R. F. Ruttan, M.D., D.Sc., F.R.S.C.; (11) Nitrogen Fixation, submitted by the Nitrogen Fixation Committee of the National Research Council, Prof. J. C. McLennan, F.R.S., Chairman; (12) Nitrogen in Industry, submitted by the Nitrogen Fixation Committee of the National Research Council, Prof. J. C. McLennan, F.R.S., Chairman.

National Revenue.—Annual Report containing statements relative to Imports, Exports, Excise and Income. Annual Report of Shipping. National Revenue Review (monthly).

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. Publications of the Highways Branch during 1927; Annual Report for the fiscal year 1927; The Highway, the Motor Vehicle and the Tourist in Canada.

Secretary of State.—Annual Report. Documents relating to Extradition Procedure. Copies of Proclamations, Orders in Council and Documents relating to the European War. Method of conducting correspondence between the Dominion and Provincial Governments. The Arms of Canada.

Trade and Commerce.—Annual Report of the Dept. of Trade and Commerce, 10c.; Annual Report of the Board of Grain Commissioners for Canada, 10c.; Annual Report of Weights and Measures, Electricity and Gas, 10c.; Canada-West Indies Conference (1920), 25c.; Canada-West Indies Conference, 1925; with text of Canada-British West Indies-Bermuda-British Guiana-British Honduras Trade Agreement (1925), \$1.00; List of Licensed Elevators, etc., 50c. (Applications for the above mentioned publications should be made to the King's Printer, Ottawa, and for the under mentioned publications to the Deputy Minister of Trade and Commerce.) Dominion Grain Research Laboratory (1920); Electrical Standards and their application to Trade and Commerce; Final Report of the Fuel Controller (1919); Motion Pictures, catalogue of, 10c.; Pan Pacific Commercial Conference (1923), 10c.

Publications of the Commercial Intelligence Service.—(Note.—Publications of the Commercial Intelligence Service are free to subscribers to the Commercial Intelligence Journal). Commercial Intelligence Journal (weekly in English and French), containing Reports of Trade Commissioners and other commercial information. (Annual subscription: In Canada, \$1.00; single copies, 5c: outside Canada \$3.50; single copies, 10c). Chinese Markets for Canadian Products (1919), 25c., Denmark as a Market for Canadian Products (1926), 25c.; German War 25c., Denmark as a Market for Canadian Froducts (1920), 25c.; Cerman Francisco and its Relation to Canadian Trade (1914), 25c.; Indian Empire as a Market for Canadian Products (1922), 25c.; Lumber Market of Japan (1926), 25c.; Markets of British Malaya (1923), 25c.; Markets of Jamaica and the Republics of Colombia, Venezuela and Panama (1922), 25c.; Packing for Overseas Markets (1922), 25c.; Peru as a Market for Canadian Products (1926), 25c.; Report of Special Trade Commission to Creat British France and Haly (France and English) (1916), 25c. Commission to Great Britain, France and Italy. (French and English) (1916), 25c.; Representation in British and Foreign Markets (1923), 25c.; Republic of Commission to Great Britain, France and Italy. (French and English (1910), 25c.; Representation in British and Foreign Markets (1923), 25c.; Republic of Chile: Its Economic Condition and Trading Opportunities (1923), 25c.; Republic of Peru: Its Development and Commercial Opportunities (1923), 25c.; Russian Trade (1916), 25c.; Trade after the War (1916), 25c.; Timber Import Trade of Australia (1917), 25c.; Trade between Canada and the British West India Colonies (1920), 25c.; Trade of the New Countries of Southeast Europe (1921), 25c.; Trading Opportunities in Scandingria, (1922), 25c. Opportunities in Scandinavia (1922), 25c.; Trading with Egypt (1921), 25c.; Trading with Greece (1921), 25c.; Trade with South China (1918), 25c.; Trading with Spain (1920), 25c.; Toy Making in Canada (1916), 25c.; West Africa and Its Opportunities for Canadian Trade (1921), 25c.

Publications of the Dominion Bureau of Statistics.—For the publications of the Dominion Bureau of Statistics, see pages 1022 to 1028.

## IV.—PUBLICATIONS OF PROVINCIAL GOVERNMENTS.

## PRINCE EDWARD ISLAND.

Journal of the Legislative Assembly. Statutes. General Index of Statutes of P.E.I., 1869-1918. Royal Gazette. Annual Reports of the Provincial Auditor on Public Accounts and of the Departments of Public Works, Education, Agriculture, Falconwood Hospital (for the Insane) and Vital Statistics.

#### NOVA SCOTIA.

Royal Gazette. Statutes, Journals and Proceedings of the House of Assembly. Journal of Education. Manual of the Public Instruction Acts and Regulations of the Council of Public Instruction, 1921. 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 Sanatorium), Penal Institutions, Child Welfare, Temperance, Printing, Legislative Library, Public Utilities Board and Workmen's Compensation Board, Provincial Secretary, Department of Natural Resources (including Agriculture, Agent-General in London, Factory Inspector), Department of Highways, Department of Lands and Forests, and the Power Commission.

#### NEW BRUNSWICK.

Royal Gazette. Statutes. Annual Reports of the Auditor-General, of the Board of Health, of the Departments of Education and Agriculture (including Horticulture). Annual Reports on Public Works, Crown Lands, the Hospital for the Insane, the Factory Report, 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.

#### OUEBEC.

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.

Provincial Secretary.—Annual Report of the Secretary and Registrar; Annual Report of the Superior Board of Health of the Province of Quebec; Statistical Year Book; Education Statistics; Financial Statistics of School Corporations; Municipal Statistics (annual); Judicial Statistics (annual); Statistics of the Penal Establishments (annual); Statistics of the Benevolent Institutions (annual); The Official Gazette (weekly); The Statutes of the Province (annual); Revised Statutes of the Province (1925); List of Municipal Corporations (annual); Rapport de l'Archiviste (annuel); 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.

Lands and Forests.—Annual Report of the Minister; Surveyed Townships and explored Territories, 1839; Richesse Forestière de la Province de Québec, J.-C. Langelier, 1905; La Forêt, Fernow, 1905; Table of Families of Twelve Children, Eugène Rouillard, 1904, 1906; Townships Surveyed and Territories Explored, 1908; List of Timber License Holders, 1911; Dictionnaire des Lacs et Rivières de la province de Québec, Eugène Rouillard, 1914; Circular No. 1, la Rouille vésiculaire du Pin blanc, G.-C. Piché; The Water Powers in the Province of Quebec (illustrated), 1917; Nomenclature of the Geographical Names in the Province of Quebec, Quebec Geographical Commission; 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; Tableau des forces hydrauliques concédées de 1867 à 1923; Forests and Waterfalls.

Agriculture.—Annual Reports.—Department of Agriculture; Competition for Agricultural Merit; Dairymen's Association; Pomological Society; Society for Protection of Plants. Journal of Agriculture and Horticulture, illustrated, monthly. Bulletins.—(1) Plans for Cheese and Butter Factories; (16) Guide de l'arboriculteur; (24) The Great Fallacy of White Bread; (25) Short Study on Cereals; (39) Celery Culture; (40) How to plant your Fruit Trees; (43) Bean Culture; (44) Vegetable Culture; (45) List of Presidents and Secretaries of Agricultural Societies; (48) Manuel de médecine vétérinaire; (49) Home Canning of Fruit Products; (50) Sheep

Raising for Profit in Quebec; (55) l'Elevage des volailles dans les villes et les villages; (61) Les engrais chimiques et amendments; (62) Le rucher québecois; (66) Comment et pourquoi produire des fraises; (67) Insectes nuisibles aux animaux de la ferme; (69) Enemies of Gardens and Orchards; (71) Payment of Milk and Cream; (72) Nos érablières; (73) Instructions to school-farmers; (75) Chaux et calcaire pulvérisé; (78) Farm Gas Engines; (80) Les constructions rurales; (81) Désinfection des semences; (82) Les semences de grande culture, etc.; (83) L'élevage des dindons; (84) L'élevage des oies et canards; (85) La loque chez les abeilles; (87) La culture des pommes de terre; (88) Les engrais chimiques; (89) Tile drainage of Farm Lands; (90) Experiments with Grain Crops; (91) Système de culture et de rotation; (92) The Corn Borer; (93) L'élevage du porc. Circulars.—(3) The Hatching Hen and her Chicks; (22) Stable contests; (25) Corn culture; (27) Calendrier d'arrosage pour les vergers; (28) Wheat growing; (30) De la culture de l'orge; (31) Oats culture; (32) Flax culture; (33) Pulvérisation pour les vergers-potagers; (38) General Spray Calendar; (43) The building of a manure shed; (44) Root competitions; (45) Fall rye in Quebec; (46) Avoine; (48) Culture du blé d'Inde; (49) The smuts of cereals; (50) Maladies des plantes; (51) Farm underdrainage; (52) Sunflowers; (53) Late blight of potatoes; (54) Grain crops and their culture; (55) Sweet clover; (56) Soil management and crop rotations; (57) Planting and caring for the corn crop in Quebec; (58) Root growing; (59) Farm manures; (60) Organizing an agricultural co-operative society; (61) Plant diseases; (62) Sources of seed; (63) Hay and pasture crops; (64) Green manuring; (65) Common weeds and their control; (66) Alfalfa growing in Quebec; (67) Notes on the use of lime on the land; (68) Instructions to school gardeners; (69) Le paiement du lati; (71) Concours de fourrages verts. Miscellancous.—(113) Tableau des maladies des volailles; (118) Lois-Sociétés coopérative

Roads.—Annual Report of the Minister of Roads; An Act Respecting the Roads Department (1927); Official Bulletin of the Roads Department (Issued semi-monthly during the summer season); Official Highway and Tourist Map (1927); L'hôtellerie moderne; Quebec, the French-Canadian Province (1926); La bonne cuisine canadienne.

Colonization, Mines and Fisheries.—Minéralogie pratique à l'usage des Prospecteurs, par J. Obalski (1910); Fur Farming in the Province of Quebec, 1921; Mines and Minerals of the Province of Quebec, by Theo.-C. Denis (1924); 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); Guide du colon pour les régions du Témiscamingue et de l'Abitibi, 1925; Guide du colon pour la region du Sud-Est de Québec, de Témiscouata à Gaspé, 1925; 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.

Public Works and Labour.-Minister's Report; Compensation Act.

Public Instruction.—Code scolaire (1919); School Law (1920); An Act respecting the Department of Education (1925); Regulations of the Catholic Committee (1924); Regulations of the Protestant Committee (1921); 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 part) (1900), 2 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

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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; Bee-keepers' Association; Fruit Growers' Association; Vegetable Growers' Association; Entomological Society; Agricultural Societies; Horticultural Societies; Women's Institutes; Annual Agricultural Societies; Horticultural Societies; Women's Institutes; Annual Report of Ontario Veterinary College. Bulletins.—(188) Weeds of Ontario; (198) Lime-Sulphur Wash; (224) Greenhouse Construction; (229) Smuts and Rusts of Grain Crops; (240) Bacterial Diseases of Vegetables; (241) Peach Growing in Ontario; (242) Diseased Mouth, A cause of Ill Health; (249) The Pear in Ontario; (250) Insects attacking Fruit Trees; (252) Preservation of food—Home Canning; (259) Books on Agriculture and Household Science; (261) Wheat and Rye; (262) Sugar Beets; (274) Sheep; (277) Motor Transportation in Rural Ontario; (284) Milk Production Costs; (285) Flour and Bread-Making; (287) Silos and Silage; (290) The Rural Literary Debating Society; (291) The Production and Marketing of Ontario Cheese; (293) Feeding Young Live Stock; (296) Sweet Clover; (297) Colony Houses for Swine; (298) Soil Surveys; (300) The care of Farm Implements; (301) The Brood Sow; (303) Mushrooms; (304) Contagious Abortion of Cattle; (305) Diseases of Poultry: (306) Cold Storage on the Farm: (307) Selection, Care (301) The Brood Sow; (303) Mushrooms; (304) Contagious Abortion of Cattle; (305) Diseases of Poultry; (306) Cold Storage on the Farm; (307) Selection, Care and Management of the Boar; (308) The Culture of Tomatoes; (309) Nut Culture; (310) Beef Cattle; (311) Dairy Cattle; (312) Vegetables—Their food value and preparation; (313) Soil Acidity and Liming; (314) Vegetable Gardening; (315) Plum Culture; (316) Cherry Culture; (317) Bee Diseases; (318) Currants and Gooseberries; (319) Nursery Stock Identification; (320) The Bacon Hog; (321) Lime and Phosphate; (322) Soils and Fertilizers; (323) The Apple; (324) Grafting Fruit Trees; (325) Insects Attacking Vegetables; (326) Farm Barns; (327) Knots and Splices; Rope on the Farm; (328) The Grape; (329) Farm Poultry; (330) Farm Water Supply and Sewage Disposal; (331) Public Speaking and Debate; (332) Forty Years Experiments with Grain Crops; (333) Tobacco Growing; (334) European Corn Borer. Specials (without serial number).—Food for the Family; Better English. Colonization Branch.—Northern Ontario.

Better English. Colonization Branch.—Northern Ontario.

An average charge of 10c. each (including postage, now required to be paid) for the above bulletins, and 15c. for annual reports, is made to individuals living

outside of Ontario.

Attorney-General.—Reports of Inspectors; Legal Offices; Registry Offices; Insurance; Division Courts. Annual Reports of Liquor Control Board and Commissioner of Provincial Police. Coroners Act.

Education.—Annual Report of the Minister of Education. Archæological Report. Schools Acts. Regulations and Courses of Study:—Public and Separate Schools; Continuation Schools; High Schools and Collegiate Institutes; School Cadet Corps; General Announcement of Summer Courses; Text Book regulations, including list of those authorized and their prices; and the list of School manuals with their prices; Summer Model Schools for Training of Teachers; Autumn Model Schools for Training of Teachers; English-French Model Schools; Syllabus of Regulations and Normal School Courses 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. Courses in History for Junior High School Entrance Examinations. Departments. Courses in History for Junior High School Entrance Examinations. Junior High School Entrance and Junior Public School Graduation Examination Instructions. Regulations re Validity of Teachers' Certificates; Special List of Schools; Announcement re the Cartier Scholarships; The Penny Bank of the Schools of Ontario; The School Attendance Acts and the Recommendations and Regulations and the Part Time Courses; The Consolidation of Rural Schools; List of Teachers' Manuals and prices; List of Schools and Teachers; Suggestions for Teachers of Subnormal Children; Accommodation, Equipment and Grants for Auxiliary Training Classes; Literature Selections for Departmental Examintions; Regulations, Medical and Dental Inspection, Public and Separate Schools.

The following publications may be obtained free of charge at the Department of Education, Toronto, on the application of any Public Library Board, "Schools and Colleges of Ontario, 1785-1910," three volumes; "Historical Educational Papers and Documents of Ontario, 1858-1876," six volumes.

Game and Fisheries.—Annual Report. Game Laws. Pheasant Culture.

Labour.—Annual Report of the Department of Labour, including report of the Chief Inspector of Factories, Chief Inspector of Steam Boilers, Chairman of the Board of Stationary and Hoisting Engineers; General Superintendent of the Ontario Offices of the Employment Service of Canada; Interprovincial Regulations regarding Boiler Construction and Inspection; Annual Report of the Minimum Wage Board; Annual Report of the Mothers' Allowances Commission.

Department of Health.—Legislation.—(1) Public Health Act and Vaccination Act; (2) Vital Statistics Act; (3) Venereal Disease Prevention Act; (4) Cemetery Act. Regulations.—(1) Communicable Diseases, Tuberculosis, Summer Resorts and Boats, Sewage Disposal in Summer Resorts, Control of Meat, Pure Drinking Water in Public Places, Burial and Transportation of the Dead; (2) Disinfection; (3) Venereal Disease; (4) Sanitary Control of Lumber and Mining Camps; (5) Undertakers; (6) Slaughter Houses, Abattoirs and Manure; (7) Swimming Pools; (8) Bottling of Non-Intoxicating Beverages; (9) Auxiliary Water Supplies; (10) Workers in Compressed Air; (11) School Medical and Dental Inspection; (12) Silicosis; (13) Prevention of Babies' Sore Eyes; (14) Minimum Standards for Tourist Camps and Refreshment Booths; (15) Requirements for Approval of Waterworks and Sewerage Systems; (16) Plumbing (proposed). Publications.—(1) Annual Report; (2) Bulletin for Health Officers; (3) Directory of M.O.H.'s and Secretaries of Local Boards of Health; (4) Skeleton Form Annual Report of M.O.H. (5) Laboratory Services; (6) Health Almanac; (7) The Baby; Department of Health.-Legislation.--(1) Public Health Act and Vaccin-Report of M.O.H. (5) Laboratory Services; (6) Health Almanae; (7) The Baby; (8) Suggestions for Feeding of School Age Children; (9) Food and Nutrition; (10) Country Home and Summer Cottage; (11) Care of Milk in the Home; (12) Dental Guide; (13) Rural Sanitation (Bulletin No. 9); (14) Carbon Monoxide Poisoning. Industrial Hygiene.—(1) Occupational Diseases (A Rapid Reference Manual); (2) Occupational Diseases in Ontario, (2) Health Confessions of Purious Poisoning. Industrial Hygiene.—(1) Occupational Diseases (A Rapid Reference Manual); (2) Occupational Diseases in Ontario; (3) Health Confessions of Business Women; (4) Physical Examination in Industry; (5) What Physical Examination in Industry Does; (6) How Long Do You Plan to Live? (7) Industrial Hygiene and Human Conservation in Industry; (8) The Division of Industrial Hygiene; (9) Health in Industry and Its Relation to the Community; (10) The International Labour Organization and What it is Doing; (11) Lead Poisoning; (12) If This Were Your Hand; (13) Treatment of Nickel Rash; (14) Silicosis; Its Relation to Tuberculosis; (15) A Case of Silicosis with Autopsy; (16) Uric Acid Determination in the Blood; (17) Ventilation in the Light of Modern Research; (18) Modern Principles of Efficient Lighting; (19) Clothes and Colds; (20) Some Clinical Aspects of Industrial Poisoning; (21) Hazards for Spray Painting Machines. Leaflets re Communicable Diseases.—(1) Consumption (a) General Precautions, (b) Personal Precautions; (2) Diphtheria (a) How to Prevent Diphtheria; (3) Scarlet Fever (a) How to Prevent Scarlet Fever; (4) Measles; (5) Smallpox (a) vaccination; (6) Anterior Poliomyelitis; (7) Whooping Cough; (8) Cancer; (9) Venereal Disease (a) General Facts, (b) Facts for Young Men, (c) Facts for Young Women, (d), Latrine Posters for Men. Latrine Posters for Men.

Lands and Forests.—Annual Report. Handbook of Northern Ontario on Colonization. Handbook on Summer Homes, Tourists and Campers in Ontario. The Forest Trees of Ontario (25c.). Woodlots of Ontario. Tree Planting, Ontario Mines.—Mines Act, 1927; Ontario's Mines and Mineral Resources; Bulletin 64; Preliminary Report on the Mineral Production of Ontario in 1927; 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; Volume XXXIV, Part II, Gypsum in Ontario; Final Report of Joint Peat Committee; Volume XXXVI, Part I, 1927, Statistical Review and Mines of Ontario; Bulletin No. 25, List of Publications, giving all reports issued up to Aug. 1927.

Premier.—Report of the Hydro-Electric and Temiskaming and Northern Ontario Railway Commissions. Statistics of the Province. Tourists' Handbook.

Provincial Secretary.—Annual Reports:—Hospitals and Charitable Institutions; Hospitals for the Insane; Prisons and Reformatories; Institutions for the Feeble-minded and Epileptics; Childrens' Aid Branch. Annual report of the Secretary and Registrar of the Province of Ontario. The Companies Act. Municipal Bulletins. Act respecting the Solemnization of Marriage. Ontario Board of Parole.

Public Highways.—Annual Report; Annual Proceedings, Ontario Good Roads Association; (9) Report of the Ontario Highways Commission, 1914; (10) Regulations respecting Township Road Superintendents, 1916; (11) Regulations respecting County Roads, 1920; (14) Township Road Improvement, 1918; (15) Highway Traffic Act, 1927; (16) General Specifications for Concrete Highway Bridges, 1920; (17) General Specifications for Steel Highway Bridges, 1923; (18) Highway Bridges, 1917; (19) General Plans for Steel Highway Bridges, 1917; (22) Report on Street Improvement, 1917; (29) Regulations respecting Township Roads, 1920; (34) The Planting and Care of Roadside Trees, 1923; (35) Public Vehicles Act, 1926. Consolidated Highway Improvement Act, 1926. Official Government Road Maps of Ontario, price 50c.

Public Works.—Annual Report of the Minister, with reports of the Architects, Engineer, Statements of Secretary and of Accountant. Report of the Queen Victoria Niagara Falls Park Commission.

Registrar-General.—Vital Statistics Act. Physicians' Pocket Reference to the International List of Causes of Death. Annual Report of Births, Marriages and Deaths.

Treasury. Annual Statements; Main, Supplementary and Further Supplementary Estimates of Expenditure; Public Accounts; Budget Address of Treasurer delivered in the Legislative Assembly; Auditor's Report; Bureau of Archives Report.

## MANITOBA.

Agriculture.—Booklets.—Manitoba—the Bull's-eye Province of Canada; Le Manitoba (French); Periodical Crop and Live Stock Reports; Map of the Province; Calendar of the Manitoba Agricultural College. Bulletins and Circulturals. Alfalfa and Sweet Clover Growing in Manitoba; The Trench Silo; Weeds of Manitoba; Couch Grass Eradication; Weed Control in Manitoba; Noxious Weeds Act; Dealing with the Weeds Problem in Manitoba; A simple Lesson on the Sow Thistle; Manitoba Potato Diseases and their Control; Hand Selection and Harvesting the Seed Plot; Good Seed Pays; Cleaning Seed; The Root Crop in Manitoba; Farm Butter-Making; Cheese-Making on the Farm; The Cream Separator on the Farm; Milk and Cream Testing on the Farm; Hatching, Brooding, Freeding and Rearing Chicks; Home Made Brooders; Fattening, Killing, Dressing and Marketing Chickens; Turkey Raising in Manitoba; Agricultural Society Activities; The Beef Ring; Co-operative Marketing in Manitoba; Protection from Lightning; Common Diseases and Disorders of the Foal; Manitoba Rations for Growing Bacon Pigs; Breeding and Feeding the Market Hog; Have you Dehorned your Market Cattle? Dairy Cattle; Baby Beef Production in Manitoba; Beautifying Home Surroundings; The Gold Mine in the Backyard; Books on Decorative Gardening; Garden Insects and their Control; Manitoba Potato

Diseases and their Control; Weeds of Manitoba; Birds in Relation to Agriculture; Muskrat Farming in Manitoba; Beekeeping; Garden Insects and their Control; Canning, Pickling and Preserving; Practical Cookery; Laundering and Dyeing; Lessons in Millinery; Dress viriage.

Education.—Annual Report. Empire Day Booklet. Consolidation of Schools. Programme of Studies. Public Schools Act. Report of Commission on Education. Report of Committee on Revision of Program of Studies (Grades I to VI) (Grades VII to XI).

Municipal Commissioner.—Statistical information respecting the Municipalities of the Province and list of names and addresses of administrative and health officials of each municipality. Report of Municipal and Public Utility Board. Provincial Board of Health. Manitoba Tax Commission.

Public Works.—Annual Report, included in Sessional Papers.

Attorney-General.—Annual Report. Government Liquor Commission. Workmen's Compensation Board.

Provincial Treasurer.—Public Accounts; Estimates; Budget Speech. Report of Rural Credits Branch. Report of Manitoba Farm Loans Association.

Provincial Secretary.—Manitoba Gazette. Journals and Sessional Papers. Statutes of the Province.

Provincial Lands.—Report of lands sold, unsold, etc. Land Map of Manitoba.

Public Welfare.—Report of the Child Welfare Division.

Telephones.—Report of Manitoba Government Telephone Commissioners.

#### SASKATCHEWAN.

Agriculture.—Annual Report of the Department of Agriculture. Annual Reports of Branches, etc.:—Dairy, Live Stock, Field Crops, Game, Statistics, 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.—Annual Reports:—Bureau of Labour and Industries; Department of Education; Department of Highways; Department of Municipal Affairs; Department of Provincial Secretary; Department of Public Works; Department of Public Health; Department of Telephones; Local Government Board; Public Accounts; The Public Service Monthly.

#### ALBERTA.

Agriculture.—Alberta, a brief, well-illustrated handbook on the province; Official Highway Map of Alberta, price 10c.; Irrigated Farm Lands in Southern Alberta; Municipal Hospitals in Alberta; Annual Report of the Department of Agriculture; Practical Irrigation in Alberta; The Ploughing Match; Summerfallow in Southern Alberta; Storing of Roots; Vegetable Gardening; Weeds Poisonous to Live Stock; Winter Rye in Alberta; Soil Cultivation; Building up a Dairy Herd; Control of Grasshoppers; Destruction of Gophers; Sheep in Alberta; Housing of Swine; The Suckling Period; Corn-growing in Southern Alberta; School Fairs Calendar; Agricultural Schools Calendar; Growing Feed in Southeastern Alberta Alberta.

Education.—Annual Report; Courses of Studies for Elementary Schools; Regulations re Public School Leaving Examinations; Regulations re Examinations for Secondary School Grades; Course of Studies for High Schools; Promotion Tests for Grades V, VI and VII; Departmental Examinations for Grades VIII-XII; Course in Art and Manual Arts; Pamphlet on Agriculture and Picture Study;

Summer School Announcement; Course 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; School Act; Geography Manual for High Schools; Physical Education for Rural Schools; Physical Education for Secondary Schools.

Attorney-General.—Annual Report on Dependent and Delinquent Children.

Treasury.—Budget Speech containing extracts from Public Accounts and other financial statements; Public Accounts.

Public Works.—Annual Report; Annual Report of Labour Bureau; Official Highway Guide.

Municipal Affairs.—Annual Report of Department; List of Alberta Municipalities; Report of the Assessment Equalization Board, Quinquennial Assessment, 1926 to 1930.

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).

Other Publications.—Annual Reports are also issued by the following Departments and Branches—Provincial Secretary, Railways and Telephones, Treasury (Insurance Branch), Public Accounts, Board of Public Utilities.

#### BRITISH COLUMBIA.

Agriculture.—Bulletins.—Live Stock and Mixed Farming—(60) Hog-raising in British Columbia; (64) Goat-raising in British Columbia; (66) Silos and Silage; (67) Feeding and Management of Dairy Cattle; (68) Diseases and Pests of Cultivated Plants (3rd Edition); (71) Butter-making on the Farm; (80) Fur-bearing and Market Rabbits; (83) Preservation of Food, Home Canning, etc.; (85) Clearing Bush Lands; (86) The Potato in British Columbia; (90) Yields, Grades, Prices and Returns for Apple Varieties in the Okanagan Valley; (92) Bee Culture in B.C., (98) Roots and Root-growing; (99) Care and Management of Sheep. Poultry raising, etc.—(26) Practical Poultry-raising; (39) Natural and Artificial Brooding and Incubating; (49) Market Poultry; (63) Poultry-house Construction; (93) Feeding for Egg Production. Poultry Circulars.—(2) Tuberculosis in Poultry; (4) Management of Turkeys; (11) Poultry-keeping on a City Lot; (12) Management of Geese; (15) Profitable Ducks; (19) Poultry Rations for Chicks and Layers; (25) Hatching Hints; (27) Breeding Stock Hints; (28) Rabbit Recipes; Poultry-breeders' Directory. Horticultural Circulars.—Spray Calendar; (31) Peach-twig Borer; (32) Cabbage-root Maggot; (33) Strawberry-root Weevil; (34) Woolly Aphid of the Apple; (35) Currant Gall-mite; (36) The Onion-thrips; (37) The Imported Cabbage-worm; (38) The Lesser Apple-worm; (39) Apple Aphides; (40) Soap Solutions for Spraying; (41) The Oyster-shell Scale; (42) Top-working of Fruit-trees and propagation; (43) Gardening on a City Lot; (44) Apple-scab; (45) Anthracnose; (46) Egg-plant and Pepper Growing in British Columbia Dry Belt; (48) Forcing Houses and frames for producing Early Vegetable Plants; (52) Diseases of Stone-fruits; (53) Selection of Orchard Sites and Soils; (54) Logan-berry Culture; (55) Raspberry Culture; (56) Currant and Gooseberry Culture; (57) Blackberry Culture; (58) Strawberry Culture; (60) Pruning Fruit-trees; (61) Making Lime-sulphur at Home; (62) Planting Plans and Distances; (63) Locust-control; (64) Varieties of Fruit

(43) Agriculture in the Similkameen, Boundary, and Kettle River Districts; (44) Some Facts about B.C.; (45) Judging Domestic Science and Women's Work, with Hints to Exhibitors; (46) Use of Water in Irrigation; (47) Growing Tobacco from Seed. Dairy Circulars.—(1) Starters for Farm Cheese-making; (2) Farm Cheese; (3) Cottage Cheese; (4) Clotted Cream; (5) Varying Butter-fat Tests; (6) Care of Milk and Cream; (7) Certified Milk and Butter-fat Records, (year 1922); (8) Certified Milk and Butter-fat Records, (year 1923;) (9) Dairy-farm Sterilizing Equipment; (10) Certified Milk and Butter-fat Records, (year 1924); (11) Certified Milk and Butter-fat Records (year 1925); (12) Rules Governing Cow-testing Associations in B.C.; (13) A Farm Dairy Sterilizer. Field Crop Circulars.—(1) Certified Seed-potatoes—Why they will pay; (2) The Colorado Potato-beetle in B.C.; (3) Kale and Rape Crops; (4) Noxious Weeds; (5) Peat and Muck Soils. Research Bulletins.—(1) Ropy Milk in B.C. Miscellaneous Bulletins:—(8) Agriculture in B.C. (2nd edition); (27) Climate of British Columbia (11th edition, 1925); (39) Small Fruit Survey; (97) Agricultural Statistics, year 1925; (100) Agricultural Statistics, year 1926. Leaflets on Central B.C.—(1) General; (2) The Skeena District; Bella Coola Valley; Nass Valley; Kitimat-Kitsumgallum Valley, etc.; (3) The Bulkley Valley; (4) The Fort Fraser District; Nechako Valley; François and Ootsa Lakes, etc. (5) The Prince George District. Reports and Miscellaneous.—Agricultural Department Annual Reports. Years 1917, 1920, 1921, 1922, 1923, 1924, and 1925; Agricultural Fairs Association Report (1925-1926); Board of Horticulture. Rules and Regulations; Farm Account Book; Farmers' Institutes—Booklet on Aims and Objects, Rules and Regulations and Bylaws; List of Publications issued by the Department of Agriculture; Opportunities in B.C. (1924 edition); Some Questions and Answers regarding B.C.; Women's Institutes—By-laws, Rules and Regulations.

Lands.—Forest Branch.—(12) How to finish British Columbia Woods; (21) Uses, Strengths, and Working Stresses of B.C. Timber. Grazing Branch.—(3) Grazing Management of Crown Lands, Co-operation; Leaflet No. 13, Regulations and Instructions for the use of Crown Ranges for Grazing Live Stock.

Mines.—Comprehensive annual reports, obtainable on application to the Department of Mines: The Mineral Province of Canada (1925).

Bureau of Provincial Information.—British Columbia Public Service Bulletin; Handbook of British Columbia, 1925; Game and Game Fishes of British Columbia; Opportunities in British Columbia, 1924; British Columbia Year Book; Highways, Auto Camps and Stopping Places in B.C. Lands Series of Bulletins.—(1) How to Pre-empt; (2) Some Questions and Answers regarding British Columbia; (3) British Columbia—North of the Canadian Pacific Railway Belt; (4) Grazing Possibilities of British Columbia; (5) British Columbia—South of the Canadian Pacific Railway Belt; (6) British Columbia Coast (Lower Mainland); (7) British Columbia Coast, Toba Inlet to Queen Charlotte Sound; (8) British Columbia Coast, Queen Charlotte Sound to Milbank Sound; (9) British Columbia Coast, Milbank 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—Alberni Land Recording Division; (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 Divisions; (21) Revelstoke and Golden Land Recording Divisions; (22) Skeena Land Recording Division; (23) Stikine and Atlin Land Recording Divisions; (24) Hazelton Land Recording Division; (25) Peace River—East of the Rocky Mountains; (26) Omineca—Parsnip and Finlay Valleys; (27) New Westminster Land Recording Division; (28) François-Ootsa Lake; (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 Lillocet Division; (34) The Chilcotin Plateau; (35) Fort George Land Recording Division, Fraser River (south fork) and Canoe River; Assiniboia Park; Kokanee Park; Mount Garibaldi Park; Mount Robson Park; Strathcona Park; Vancouver Is

# XV.—THE ANNUAL REGISTER, 1927.

# I.—DOMINION LEGISLATION, 1927.

The following is an analysis of the Public Acts of the first session of the Sixteenth Parliament of Canada, begun and holden at Ottawa on Dec. 9, 1926, and closed by prorogation on April 14, 1927.

During the session 76 public and 232 private Acts were passed; the latter included 12 railway and bridge companies' Acts, 6 insurance and trust companies' Acts, 12 other companies' Acts, 6 patents Acts and 196 divorce Acts.

Finance and Taxation.—Six Appropriation Acts were passed during the session, cc. 1, 2, 3, 4, 5 and 76. Of these cc. 1-5 granted \$64,590,350.74, \$7,057,741.85, \$21,400,000, \$575,204.22 and \$860,331.05 respectively for the fiscal year 1926-27, while c. 2 also granted \$2,727,376.35 in respect of the fiscal year 1925-26. C. 76 granted \$200,781,330.94, less \$22,500, in respect of 1927-28. The \$21,400,000 granted by c. 4 was for the purpose of providing loans not to exceed \$21,000,000 to the Canadian National Railways, also \$400,000 to the Canadian Government Merchant Marine. By c. 51 the Governor in Council was empowered to make such adjustments as might be considered equitable in the indebtedness of farmers incurred for advances of seed grain, fodder for animals, etc.

By c. 10 the war postage stamp tax of one cent extra on letters and post cards, while generally given up as from July 1, 1926, was retained in the case of post cards and of letters posted at and intended for delivery at the same post office. The stamp tax on receipts was also removed as from April 16, 1926, while the excise tax on automobiles was removed as from April 1, 1927, on cars valued at not over \$1,200 and manufactured to the extent of 50 p.c. of their value either in Canada, or in a country entitled to the British preference or to most-favoured nation treatment. Certain additions were made to the list of articles exempted from the sales tax or paying only half rates; among the latter were canned fish and dried, desiccated or evaporated apples.

By c. 36, the stamp tax on cheques, bills and notes, bills of exchange, etc., was reduced to a flat 2 cents as from July 1, 1927, and the excise tax on matches was reduced by 25 p.c. as from the same date. The general rate of the sales tax was also reduced from 5 p.c. to 4 p.c. as from Feb. 18, 1927. Under c. 31, the rate of income tax levied for 1926 was reduced by 10 p.c. Also, the \$500 exemption for dependent children was extended to include those under 21 instead of only those under 18.

Agriculture.—The Canadian Farm Loan Act of 1927 (c. 43) establishes a system of long term mortgage credit for farmers, through loans from a fund contributed partly by the Dominion and provincial Governments and the borrowers, and partly through the sale of farm loan debentures to the public. The fund is to be created by contributions of the Dominion Government not exceeding \$5,000,000 free of interest charge for three years. As loans are made, the Dominion Government, the Province interested and the borrower shall each contribute 5 p.c. of the amount.

The Act will be administered by a Canadian Farm Loan Board of four members, of whom the Minister of Finance shall be the chairman; the other three, one of whom shall be designated as the "Canadian Farm Loan Commissioner", shall be appointed by the Governor in Council. Provincial Boards are also to be appointed

by the provincial Government in each province where loans are made. The Canadian Farm Loan Board will have authority to issue farm loan bonds to the limit of 20 times the paid capital stock subscribed by the borrowers, the loans to be made only on the security of first mortgages on farm lands up to 50 p.c. of the appraised value of the land and 20 p.c. of the permanent insured improvements. The maximum loan is \$10,000, and the rate of interest is to provide for the expenses of operation and reserves for losses, in addition to the interest on the farm loan bonds. Loans may extend for any period up to 35 years and are to be repaid in equal annual or semi-annual installments of principal and interest.

Of the net earnings, 25 p.c. are to be carried to a reserve fund until this fund equals 25 p.c. of the paid up capital stock, and thereafter 10 p.c. Farm loan bonds are made eligible investments for Dominion insurance and trust and loan companies, and the Dominion Government may purchase and hold such bonds to the extent of not more than \$15,000,000 at any one time.

The Agricultural Pests' Control Act (c. 40) was passed during the session. The object of the Act is to regulate the sale and inspection of agricultural economic poisons. It provides for the registration of all poisons employed against fungi or insects, or for destroying rodents, weeds or other plants or animal pests affecting agriculture, and will have the effect of protecting purchasers of poisons, chiefly those used for spraying orchard or field crops.

An amendment to the Live Stock and Live Stock Products Act was passed in 1927 (c. 60). It enacts that a live stock exchange shall be established in connection with each stockyard operated under the Act. Every co-operative association, commission merchant and dealer doing business at the stockyard must become a member of this exchange unless he holds a special license from the Minister of Agriculture.

By c. 9, a grant of \$35,000 a year for 20 years was authorized for the erection and equipment of a building at the Royal Agricultural Winter Fair at Toronto. By c. 57, the Fruit Act of 1923 was amended with regard to inspection and certificate of fruit intended for export.

Civil Servants.—The Civil Service Superannuation Act of 1924 was amended by c. 48, which among other provisions extended the time for coming in under the Act. Under c. 74, annuities were provided for the widows of certain civil servants who died or retired from the service before Jan. 1, 1925, and who at the time of their death or retirement were contributors under Part I of the Superannuation and Retirement Act. By c. 49, the compensation to employees of the Crown injured or killed in the performance of their duties in Prince Edward Island is to be the same as if the accident had occurred in New Brunswick.

Commerce.—The Grain Act of 1925 was amended by c. 41, with respect to the use of stored grain as security, and the issuance of warehouse receipts. The Trade Mark and Design Act was amended by c. 71, safeguarding the rights of labour unions to the exclusive use of their union labels.

Diamond Jubilee.—Under c. 6, The Diamond Jubilee of Confederation Act, a large and representative committee was appointed and incorporated to make the arrangements, in co-operation with provincial Governments and other organizations, for the appropriate celebration of the sixtieth anniversary of Confederation. In this connection Saturday, July 2, 1927, was declared a public holiday.

Elections.—The Dominion Elections Act was amended by c. 53, in respect of the appointment of a successor to the Chief Electoral Officer.

Federal District Commission.—The Federal District Commission, replacing the Ottawa Improvement Commission, was established by c. 55. It consists of 10 members, of whom 9 shall be appointed by the Governor in Council (one to be a resident of Hull), and one by the City of Ottawa. The Commission may acquire and hold property, maintain and protect works, co-operate with any local municipality in the improvement and beautifying of the same, and grant concessions for places of refreshments, amusement or shelter. The Commission is to receive \$250,000 a year for 16 years from the Government and may, with the consent of the Governor in Council, borrow sums up to \$250,000 required to purchase land or effect improvements, the principal and interest of such debentures to be a first charge upon the income of the Commission. Estimates of expenditures must be approved by the Governor in Council, and an annual report of activities is to be made to Parliament. The works and undertakings of the Commission are declared to be for the general advantage of Canada.

Health.—The Food and Drugs Act was amended by c. 56, in respect of misbranding, of the seizure of suspected articles, interference with goods seized and the distribution of samples.

Indian Affairs.—By c. 37, the Superintendent-General of Indian Affairs was granted authority to administer certain islands in the St. Lawrence river belonging to the St. Regis band of Indians, for the best interests of that band. By c. 32, the Indian Act was amended as regards the operation of pool rooms, dance halls, etc., on Indian reserves, the selling of totem poles and other articles of historic interest, and the receipt of money for the prosecution of Indian claims.

Insurance and Trust and Loan Companies.—The Insurance Act of 1917 was amended by c. 59 as regards sinking funds, conditions for eligibility as investments, qualifications of actuaries, margin of security in fire and casualty companies, right of fraternal benefit societies to issue old age endowments, increase in deposit required of British or foreign insurance companies. By c. 61, the Loan Companies Act was amended as regards financial statements to shareholders, permit to increase borrowing powers and renewal of annual licenses. Also, by c. 72, the Trust Companies Act was amended in respect of annual licenses and the filing of certified copies of by-laws.

Interior.—The Northwest Territories Act was amended by c. 64, with respect to the levying of a tax on furs.

Justice.—The Canada Evidence Act was amended by c. 11, relating to the receipt in evidence of bank books and records. By c. 30, judges of the Exchequer Court cease to hold office at 75 years of age. By c. 33, the salaries of judges of the Supreme Court are increased, while annuities may be granted to judges retiring at the age of 75 or after ten years' service. Under c. 38, judges of the Supreme Court cease to hold office at 75 years of age.

Marine.—By c. 62, the Department of Marine and Fisheries was divided into two main Branches, the Marine Branch and the Fisheries Branch, each with a Deputy Minister. By c. 29, the Governor in Council was authorized to form a company called the Canadian National (West Indies) Steamships, Ltd., to provide for a mail, passenger and freight steamship service, in accordance with the provisions of Part II of the West Indies Trade Agreement. The principal and interest of the securities of this Company may be guaranteed by the Government up to \$10,000,000. The Company may construct, purchase or refit such boats as may be necessary for this service and may take over suitable vessels from the Canadian Government Merchant Marine.

By c. 42, the solicitation on ships or wharves of business for hotels, lodging houses, restaurants, omnibuses or transfer companies, without the written consent of the owners of such ships or wharves, is forbidden under penalties; also the sale of tickets, goods, wares or other merchandise in these places.

By the Halifax and Saint John Harbour Commissioners' Acts (cc. 58 and 70), Harbour Commissions similar to those in other leading ports, and with similar powers, were created for the ports of Halifax and Saint John. Cc. 8, 46 and 73 authorized loans of \$12,000,000, \$500,000 and \$4,000,000 to the Harbour Commissioners of Montreal, Chicoutimi, and Vancouver respectively. Also, by cc. 47 and 70, the Chicoutimi Harbour Commissioners and the Three Rivers Harbour Commissioners Acts, were amended with regard to the definition of the harbour limits in each case.

Mining.—C. 52, "An Act to encourage the Production of Domestic Fuel from coal mined in Canada", provides Government aid for enterprises undertaking to produce coke from coal, of which at least 70 p.c. must be mined in Canada.

National Revenue.—Under cc. 34 and 63 the Department of National Revenue was constituted, taking the place of the former Department of Customs and Excise, and also taking over from the Department of Finance the collection of the business profits war tax and the income war tax. To promote efficiency of administration, the Customs Act was amended by c. 50, re-constituting the Board of Customs and increasing the penalties for smuggling. Also, under c. 54, the Excise Act was amended to improve its administration and provide increased penalties for smuggling; "vessels" used in illicit trade were rendered liable to forfeiture. Further, under c. 69, the Special War Revenue Act was amended by giving the Minister power to determine fair prices for the calculation of sales tax; it also provided for the keeping of records of sales and for penalties for not filing monthly returns of taxable sales.

Old Age Pensions.—A résumé of this important measure (c. 35) will be found in the Labour section, at p. 732.

Post Office.—By c. 66, the rate of postage on certain newspapers and periodicals was reduced from one and a half to one cent per lb.

Railways.—The Grand Trunk Pacific Securities Act (c. 7) ratified the scheme of arrangement entered into with the holders of the 4 p.c. debenture stock of the Grand Trunk Pacific Railway Co., and gave the Canadian National Railways authority to issue new stock not exceeding £7,176,801, guaranteed by the Government of the Dominion, in exchange for the above-mentioned debenture stock. On the issue of the new stock the Governor in Council may declare the receivership of the Grand Trunk Pacific Railway at an end.

Under cc. 12 to 26 inclusive, the Governor in Council was authorized to provide for the construction or completion of various branches of the Canadian National Railways, at an aggregate estimated cost of \$20,400,000. C. 45 provides for an extension of time for the construction, jointly with the Canadian Pacific Railway, of a branch in Alberta.

Authority is given by c. 27 to the Governor in Council, to provide for the refunding of certain securities of the Canadian National Railway Co. C. 28 deals with the application of the Railway Act to Canadian Government Railways.

The Maritime Freight Rates Act (c. 44), provides for the reduction of freight rates on the Eastern Lines of the Canadian National Railways by a general cut of approximately 20 p.c. Separate accounts are to be kept for these lines and any

deficits are to be included as an item in the Canadian National Railway estimates. while competing lines may also establish competing rates lower than the normal. the difference to be submitted to Parliament for payment as an item in the estimates of the Department of Railways and Canals.

War.-By c. 39, the War Charities Act of 1917 was repealed. The Pension Act was amended by c. 65, in regard to the constitution and term of office of the Federal Appeal Board and the reconsideration of claims for pensions. The Soldier Settlement Act was amended by c. 68, with regard to the revaluation and depreciation of lands.

Miscellaneous.—The Winding-Up Act was amended by c. 75 as regards the application of the Act to insurance companies.

# II.—PROVINCIAL LEGISLATION, 1926.

#### Prince Edward Island.

List of the Public Acts of the General Assembly of Prince Edward Island passed during the Fourth Session of the Fortieth General Assembly, begun and holden at Charlottetown on the 12th day of April, 1927.

The Public Health Act, 1927.
 An Act to amend the Income and Personal Property Taxation Act.

- An Act to amend the Land Assessment Act, 1924.
   An Act to further amend "The Trustee Act, 1910".
   The Live Stock and Live Stock Products Act of Prince Edward Island.
- 6. An Act to amend "An Act to Incorporate the Prince Edward Island Dairymen's Association"
- 7. An Act to amend the Statute Law.

8. The Appropriation Act, 1927.

#### Nova Scotia.

List of the Public Acts of Nova Scotia passed in the Second Session of the Thirty-Eighth General Assembly, begun and holden at Halifax on the 11th day of March, 1927.

1. An Act to amend and consolidate the Coal Mines Regulation Act.

2. An Act to amend and consolidate the Law relating to the Regulation of Metalliferous Mines and Quarries.

3. An Act to confirm the Forfeiture of Certain Mining Leases.

- An Act respecting a Provincial Loan for Highways.
   An Act to establish a Nova Scotia Training School for the Treatment, Care and Education of Mentally Defective Children.

- 6. An Act relating to Workmen's Compensation Board Rates in Certain Industries.
  7. An Act respecting the Assignment of Book Debts.
  8. An Act to amend and consolidate the Law Relating to the Protection of Sheep.
- 9. An Act to provide for the Organization of the Fishermen's Federation of Nova Scotia.

An Act to standardize Fire Hose Couplings.

- 11. An Act respecting the Two-Platoon System for Employees of Permanent Fire Departments.
- An Act to legalize Jury Panels, Assessment Rolls and Revisers' Lists for 1927.
   An Act to amend Chapter 2, Revised Statutes, 1923, "Of the Constitution, Powers and Privileges of the Houses" and Chapter 9, Revised Statutes, 1923, "The Public Service Act"
- 14. An Act to amend Chapter 3, Revised Statutes, 1923, entitled "The Nova Scotia Franchise Act"
- 15. An Act to amend Chapter 9, Revised Statutes, 1923, "The Public Service Act"
- 16. An Act to amend Chapter 17, Revised Statutes, 1923, "The Land Tax Act".

- An Act to amend Chapter 22, Revised Statutes, 1923, "The Mines Act".
   An Act to amend Chapter 31, Revised Statutes, 1923, "The Sheriff's Act".
   An Act to amend Chapter 37, Revised Statutes, 1923, "Of Stipendiary Magist-
- rates" An Act to amend Chapter 37, Revised Statutes, 1923, "Of Stipendiary Magist-
- rates"
- 21. An Act to amend Chapter 48, Revised Statutes, 1923, "The Poor Relief Act".
- 22. An Act to amend the Poor Relief Act.
- 23. An Act to amend Chapter 54, Revised Statutes, 1923, "Of Local Hospitals", and Chapter 6, Acts of 1925, "An Act relating to Local Hospitals".
  24. An Act to amend Chapter 60, Revised Statutes, 1923. "The Education Act"
  25. An Act to amend Chapter 64, Revised Statutes, 1923, "The Agriculture Act"
- 26. An Act to amend Chapter 76, Revised Statutes, 1923, "The Motor Vehicle Act"
- 27. An Act to amend Chapter 78, Revised Statutes, 1923, "The Motor Carrier Act"
- 28. An Act to amend Chapter 34, Acts of 1926, entitled, An Act to amend Chapter 80, Revised Statutes, 1923, entitled, "Of Ferries."
  29. An Act to amend Chapter 83, Revised Statutes, 1923, "The Municipal Act"
  30. An Act to amend Chapter 83, Revised Statutes, 1923, "The Municipal Act"
- 31. An Act to amend Chapter 84, Revised Statutes, 1923, "The Towns Incorpor-
- ation Act". 32. An Act to amend Chapter 84, Revised Statutes, 1923, "The Towns Incorpora-
- tion Act". An Act to amend sub-section 2, Section 89, Chapter 86, Revised Statutes, 1923.
- "The Assessment Act".
- 34. An Act to amend Chapter 113, Revised Statutes, 1923, "The Medical Act".
- 35. An Act to amend Chapter 115, Revised Statutes, 1923, entitled, "The Dental Act"
- 36. An Act to amend Chapter 125, Revised Statutes, 1923, "The Storage Warehouse Keepers Act"
- 37. An Act to amend Chapter 129, Revised Statutes, 1923, "Of Compensation to Workmen for injuries in the course of their employment"
- 38. An Act to amend Chapter 129, Revised Statutes, 1923, "The Workmen's Compensation Act"
- 39. An Act to amend the Registry Act, Chapter 144, Revised Statutes, 1923.
- 40. An Act to amend Chapter 148, Revised Statutes, 1923, entitled, "Of the Administration by the Attorney General of Estates of Intestates".
- 41. An Act to amend Chapter 154, Revised Statutes, 1923, "The Fire Prevention Act".
- 42. An Act to amend Chapter 162, Revised Statutes, 1923, "The Theatres, Cinematographs and Amusements Act"
- 43. An Act to amend Chapter 166, Revised Statutes, 1923, "The Children's Protection Act".
- 44. An Act to amend "The Nova Scotia Companies Act," Chapter 174, Revised Statutes, 1923.
- 45. An Act to amend Chapter 196, Revised Statutes, 1923, "The Rural Telephone Act"
- An Act to amend Chapter 201, Revised Statutes, 1923, "The Bills of Sale Act".
   An Act to amend Chapter 213, Revised Statutes, 1923, entitled, "Of Investment
- of Trust Funds in certain Loan Companies".
- 48. An Act to amend Chapter 225, Revised Statutes, 1923, "The Evidence Act".
  49. An Act to amend Chapter 225, Revised Statutes, 1923, "The Evidence Act".
  50. An Act to amend Chapter 225, Revised Statutes, 1923, "The Evidence Act". 51. An Act to amend Chapter 242, Revised Statutes, 1923, "Of Tenancies and
- Distress for Rent" 52. An Act to amend Chapter 251, Revised Statutes, 1923, "The Woodmen's Lien Act".
- 53. An Act to amend Chapter 252, Revised Statutes, 1923, "The Costs and Fees Act".
- 54. An Act to amend Chapter 2, Acts of 1926, "The Gasolene Tax Act, 1926".
  55. An Act to amend Chapter 4, Acts of 1926, "The Lands and Forests Act".
  56. An Act to provide for defraying Certain Charges and Expenses of the Public Service of the Province. 48773-67

#### New Brunswick.

List of the Public Acts of the Legislative Assembly of New Brunswick, begun and holden at Fredericton on the 10th of March, 1927.

- An Act to provide for defraying certain expenses of the Civil Government of the Province.
- An Act to provide for the repair and improvement of roads and bridges and other public works and services.

3. An Act to regulate and control the sale of Liquor.

4. An Act respecting Mines and Minerals.

5. An Act respecting liens of mechanics, wage-earners and others.
6. An Act to amend "The Schools Act, 1922"
7. An Act respecting School District No. 6 in the Parish of Musquash.
8. An Act to amend "The Vocational Education Act", 1923.

An Act to establish a Provincial Police Force.
 An Act to amend "The Corporation Tax Act, 1920".

An Act to amend "The Corporation 13x Act, 13x0".
 An Act to amend the Acts respecting the Executive Council and Indemnity of the Members of the Legislative Assembly.
 An Act to amend the Act 14 George V, 1924, Chapter 4, entitled "An Act to establish Electoral Districts and Subdistricts in the Province".

13. An Act to amend "The New Brunswick Elections Act".
14. An Act to amend the Motor Vehicle Law, 1926.

15. An Act to amend "The Highway Act, 1926".
16. An Act to regulate Motor Vehicles used as Common Carriers.
17. An Act to amend "The Gasolene Tax Act, 1926".

An Act respecting Funding Motor Vehicle Fees.
 An Act to amend "The Provincial Hospital Act, 1923".

- 20. An Act to provide for the issue of Debentures for an extension of the Provincial
- Hospital and for other purposes.

  21. An Act to amend "The Municipalities Act" so far as same relates to the Municipalities. ality of Carleton. 22. An Act to amend "The Municipalities Act"

- 23. An Act to amend "The Municipalities Act" in so far as it relates to the County of Kings.
- 24. An Act to amend Chapter 181 of the Consolidated Statutes 1903, respecting Municipal Homes.

An Act to confirm the purchase of certain real estate in the City of Saint John and provide for the payment therefor.

26. An Act to confirm a grant of certain Crown Lands to Drury Hazen.

An Act relating to Timber Licenses.
 An Act to amend "The Game Act, 1921".

29. An Act to amend "The Fisheries Act". 30. An Act to amend "The Theatres, Cinematographs and Amusement Act".

31. An Act to amend "The New Brunswick Medical Act, 1920".

32. An Act to amend the "Engineering Profession Act".

33. An Act to amend Chapter 29 of 15 George V, (1925), entitled "An Act to amend Chapter 179 of the Consolidated Statutes, 1903, respecting Settlement of the Poor''

34. An Act to repeal an Act to aid in the raising of a Revenue, being 16 George V, Chapter 39.

35. An Act to further amend Chapter 49 of 6 George V, entitled "An Act to Incorporate 'The New Brunswick Association of Graduate Nurses' and to establish a Provincial Registration of Qualified Nurses".

36. An Act to encourage the Settlement of Farm Lands.

37. An Act to incorporate the New Brunswick Cheese and Butter Board.

38. An Act to make Uniform the law Respecting the sale of goods in bulk.

39. An Act to provide for the payment of an annuity to Ida Katherine Wetmore. 39A. An Act to revise and consolidate the general public Statutes of New Brunswick.

## Ouebec.

- List of the Public Acts of the Province of Quebec passed in the Fourth Session of the Sixteenth Legislature, begun and holden at Quebec 11th of January, 1927, and closed by prorogation the 1st of April, 1927.
- 1. An Act granting to His Majesty the moneys required for the expenses of the Government for the financial years ending on the 30th of June, 1927, and on the 30th of June, 1928, and for other purposes connected with the public service.

2. An Act to provide for the construction of a road for vehicular traffic over the

Quebec Bridge.

3. An Act respecting subsidies to certain railway companies.

4. An Act to authorize the guarantee of a certain loan for the relief of the victims of the conflagration of the 2nd of June, 1926, in the city of Riviere-du-Loup.

5. An Act to ratify the contract entered into between the Government and L'Institut des Petites Sœurs Franciscaines de Marie, respecting the care, maintenance and custody of idiots and patients, sent to them by the Government, in Hospice Sainte-Anne-de-la-Baie-Saint-Paul.

6. An Act respecting the enlargement of the Court House and Gaol of the judicial district of Abitibi.

7. An Act to authorize the erection of a Court House and Gaol at Ville-Marie.

8. An Act to authorize the erection of a Court House and Gaol at Rouyn.

- 9. An Act respecting the determining of the compensation exigible on account the raising of the water by the dams at the Grande Décharge and Petite Décharge of Lake St. John.
- 10. An Act to provide for the creation of a Royal Commission to inquire into the circumstances of the burning of the "Laurier Palace" theatre, and certain other matters of public interest.
- 11. An Act to detach certain lots from the electoral district of St. John's and to annex them to that of Napierville-Laprairie, for electoral, judicial, municipal and registration purposes.
- 12. An Act to detach certain lots from the electoral district of Richelieu and to annex them to the municipality of the south part of the parish of St. Bernard, in the electoral district of St. Hyacinthe, for electoral, judicial, municipal and registration purposes.

13. An Act to amend the Revised Statutes, 1925, respecting the independence of the Legislature.

14. An Act to amend the Quebec Election Act.

15. An Act to amend the Quebec Election Act respecting voting.

16. An Act to amend the Public Service Commission Act.

- An Act to amend the Quebec License Act.
   An Act to amend the Security Transfer Tax Act.
- An Act to amend the Property Transfer Duty Act.
- 20. An Act to amend the Motor Vehicle Act.
- 21. An Act to amend the Alcoholic Liquor Act. 22. An Act to amend the Lands and Forests Act.
- 23. An Act to amend the Water-Course Act.
- 24. An Act respecting the sale of agricultural products.
  25. An Act respecting Live Stock and Live Stock Products.
  26. An Act to amend the Agricultural Land Sales Act.

27. An Act respecting the granting of titles to settlers for certain lots comprised in the Indian Reserves, disappropriated.

28. An Act to amend the Quebec Mining Act.

29. An Act to amend the Quebec Mining Companies' Act.

30. An Act to amend the Game Laws.

31. An Act to amend the Roads' Act.

32. An Act to amend sections 61 and 527 of the Cities and Towns' Act.

33. An Act to amend the Cities and Towns' Act.

34. An Act to prohibit the levying of taxes on persons outside of a municipality who work therein.

35. An Act respecting the construction, furnishing and putting into use of public buildings.

36. An Act to amend the Amusement Tax Act.

An Act to amend the Education Act respecting school visitors.

38. An Act to amend the Education Act.

39. An Act to amend the Education Act respecting Rural School Corporation Assistance.

40. An Act to amend the Classical College Subsidy Act.

41. An Act respecting the Montreal Catholic School Commission. 42. An Act respecting the Montreal Protestant Central School Board.

43. An Act to amend the Act, chapter XVII of the Consolidated Statutes for Lower Canada, respecting the Royal Institution for the Advancement of Learning.

44. An Act respecting Bishop's College.

An Act to amend the charter of the Polytechnic School.
 An Act to amend the Technical or Professional Schools Act.

47. An Act to amend the Courts of Justice Act with respect to the Magdalen Islands.

48. An Act to amend the Revised Statutes, 1925, respecting the establishment of Peace Offices at Ville-Marie and at Rouyn.

 An Act respecting the pensions of judges of the sessions, police magistrates and district magistrates. 50. An Act to amend the Courts of Justice Act respecting certain Recorders' Courts.

An Act to amend the Jury Act.
 An Act to amend the Court House and Gaol Act.

An Act to amend the Fire Prevention Act. 54. An Act to amend the Quebec Public Charities Act.

An Act to amend the Act 16 George V, Chapter 55.

56. An Act to legalize certain acts effected under the Parish and Fabrique Act.

57. An Act to amend the Adoption Act.

58. An Act to amend the Bar Act.

59. An Act to amend the Study of Anatomy Act. 60. An Act to amend the Quebec Medical Act.

61. An Act to amend the Accountants' Act.

62. An Act to amend the Quebec Companies' Act. 63. An Act to amend the Partnership Declaration Act. 64. An Act to amend the Special Corporate Powers Act. 65. An Act to amend the Quebec Railway Act.

66. An Act to amend certain provisions of the Revised Statutes, 1925, with respect to expropriations.

67. An Act to amend the Workmen's Compensation Act, 1926.

68. An Act to amend the Civil Code respecting the liability of architects and builders. 69. An Act to amend the Act respecting constituts and the system of tenure in the

city of Hull.

70. An Act to legalize certain signatures appended at the Registry Office for the Division of Three Rivers.

71. An Act to amend article 380 of the Code of Civil Procedure. 72. An Act to amend article 728 of the Code of Civil Procedure.

73. An Act to amend articles 1047, 1052 and 1053 of the Code of Civil Procedure.

74. An Act to amend the Municipal Code.

75. An Act to amend article 202 of the Municipal Code. 76. An Act to amend article 704 of the Municipal Code.

#### Ontario.

- List of the Public Acts of the Province of Ontario passed in the First Session of the Seventeenth Legislature of Ontario, begun and holden at Toronto on February 2, 1927.
  - An Act for granting to His Majesty certain sums of money for the Public Service of the financial year ending on the 31st day of October, 1927, and for the Public Service of the financial year ending the 31st day of October, 1928.

    2. An Act for raising money on the Credit of the Consolidated Revenue Fund.

- 3. An Act to provide for the Consolidation of the Statutes of Ontario.
- 4. An Act to add the District of Patricia to the Territorial District of Kenora.
- 5. An Act to amend the Voters' Lists Act, 1926. 7. An Act to amend the Ontario Public Service Superannuation. An Act to amend the Provincial Loans Act.
  8. An Act to amend the Corporations Tax Act.
  9. An Act respecting the Taxation of Mines and Natural Gas.
  10. An Act to amend the Amusement Tax Act.
  11. An Act to amend the Provincial Land Tax Act, 1924.
  12. The Forestry Act.
  13. An Act to make further amendicates. 6. An Act to amend the Ontario Public Service Superannuation Act, 1920.

- 13. An Act to make further provision for Northern Ontario Development.
- An Act to amend the Railway Fire Charge Act, 1925.
- 15. An Act to revise and consolidate the Mining Law of Ontario.
- 16. An Act respecting the Temiskaming and Northern Ontario Railway. 17. An Act respecting the Hydro-Electric Power Commission of Ontario.
  18. An Act to amend the Power Commission Act.
- 19. An Act to provide Aid in the Construction of Works in Rural Power Districts.
- 20. An Act to confirm an agreement between the Corporation of the Township of Stamford and the Hydro-Electric Power Commission of Ontario.
- 21. An Act to provide for Authorizing Pensions and Insurance for Employees of Municipal Hydro-Electric Systems.
- An Act to amend the Highway Improvement Act, 1926.
- An Act respecting Public Service Works on Highways.
- An Act respecting the Niagara Parks.
   An Act to amend the Provincial Parks Act.
- An Act for the Granting of Assistance to the Royal Agricultural Winter Fair Association of Canada.
- 27. An Act respecting the Department of Labour.
- 28. An Act to make certain changes in the Law in Consequence of the Revision of the Statutes.
- An Act to amend the Judicature Act.
- 30. An Act to amend the County Judges Act.
- 31. An Act to amend the Surrogate Courts Act.
- 32. An Act to amend the Division Courts Act.
- An Act respecting Juvenile Courts.
   An Act to amend the Arbitration Act
- 35. An Act to amend the Devolution of Estates Act. 36. The Public Trustee Act.
- An Act to amend the Vendors and Purchasers Act, 1926.
- An Act to amend the Registry Act.
- An Act to amend the Land Titles Act.
- 40. The Lakes and Rivers Improvement Act, 1927.
- 41. An Act to amend the Bills of Sale and Chattel Mortgage Act.
- An Act to amend the Conditional Sales Act.
- 43. An Act to amend the Assignment of Book Debts Act.
- 44. An Act to amend the Bulk Sales Act, 1917.
- An Act to amend the Wages Act.
- An Act to amend the Workmen's Compensation Act.
- An Act respecting the Solemnization of Marriage.
- 48. An Act respecting the Maintenance of Deserted Wives and Children.
- An Act to provide for the Maintenance of Parents by their Children.
- An Act respecting Infants.
- 51. An Act for the Protection of the Children of Unmarried Parents.
- 52. An Act respecting Legitimation of Children by the Subsequent Intermarriage of Their Parents.
- 53. An Act respecting the Adoption of Children.
- An Act to amend the Surveys Act, 1920.
- An Act respecting Stationary and Hoisting Engineers.
- An Act respecting Employment Agencies.
- An Act to amend the Hydro-Electric Railway Act, 1914.
- 58. An Act respecting the Toronto Radial Railways.
- 59. An Act to amend the Ontario Insurance Act, 1924.
- 60. An Act to amend the Loan and Trust Corporations Act.

 The Municipal Amendment Act, 1927.
 The Local Improvement Act, 1927. 63. An Act to amend the Assessment Act.

64. An Act to amend the Statute Labour Act.

65. An Act respecting Hours of Labour and Two Platoon System for Firemen. 66. An Act to amend the Highway Traffic Act, 1923.

67. An Act to amend the Public Vehicle Act. 1923.

68. An Act to regulate the Operation of Public Commercial Vehicles.

69. An Act to encourage the Planting and Growing of Trees.

70. An Act to regulate and control the Sale of Liquor in Ontario.71. The Minors' Protection Act.

72. An Act to amend the Athletic Commission Act.

An Act respecting the Public Health.
 An Act respecting Houses Erected under the Ontario Housing Act, 1919.

75. An Act respecting the Production and Sale of Milk and Cream for Human Consumption.

76. An Act to amend the Milk, Cheese and Butter Act.

77. An Act to improve the Quality of Dairy Products.
78. An Act for the Protection of Neglected and Dependent Children.

79. An Act to amend the Counties Reforestation Act.

80. An Act respecting the Protection of Cattle.
81. An Act respecting the Control of Noxious Weeds.
82. An Act respecting Live Stock and Live Stock Products.
83. An Act respecting Dealings in Fruit and Vegetables on Commission.
84. An Act to amend the Line Fences Act.

An Act to amend the Cemetery Act.

86. An Act respecting the Game, Fur-bearing Animals and Fisheries of Ontario.

87. An Act to amend the Wolf Bounty Act, 1924.

88. An Act to amend the School Laws.

89. An Act respecting the Superannuation of Certain Teachers and Inspectors.

90. An Act to amend the Boards of Education Act. 91. An Act to amend the Industrial Schools Act.
92. The Boy's Welfare Home and School Act.
93. An Act to amend Chapter 79, Statutes of Ontario, 1919.

94. An Act to grant Aid to the Banting Research Foundation.

95. An Act to validate the Grant from the College of Physicians and Surgeons of Ontario to the Banting Research Foundation.

96. An Act to amend the Hospitals for the Insane Act.

97. An Act to amend the Hospitals and Charitable Institutions Act.

98. An Act to amend the Psychiatric Hospitals Act, 1926.

#### Manitoba.

List of the Public Acts of the Legislature of the Province of Manitola passed in the Sixth Session of the Seventeenth Legislature, begun and holden at Winnipeg on the 3rd of February, 1927, and closed by prorogation on the 9th of April, 1927.

Amusements Act.

Apportionment Act (new).
 Child Welfare Act.

4. Debts, Recovery of Small.

Devolution of Estates. 6. Dower Act.

Ditches, Private (new) (In force on proclamation).

8. Drainage, Land.

9. Education Department.

10. Election Act (1).

Election Act (1).
 Election (2).
 Election (3).
 Election (4),
 Election (5).
 Electoral Divisions.
 Evidence Act.

- Factories Act.
- 18. Fodder Act, 1927 (new).
- 19. Game Protection (1).
- Game Protection (2).
- Garage Keepers Act.
- Gasolene Tax Act. Good Roads Act, 1914.
- 24. Hospital Aid Act.
- Humane Societies Act.
- Income Tax Act.
- Insurance Policy, Fire (In force on proclamation).
   Interpretation of Statutes.
- Legislative Assembly.
- Lien Notes Act.
- Liquor Appeals Act.
   Liquor Government Liquor Control Act.
- 33. Liquor-Manitoba Temperance Act.
- Live Stock Purchase and Sale Act.
- 35. Lunacy Act. Magistrates Act.
- 37. Masters and Servants Act.
- 38. Mines Act.
- 39. Motor Vehicle Act.
- Noxious Weeds Act.
- 41. Optometry Act.
   42. Pharmaceutical Act.
- 43. Plant Pests (new) (In force Sept. 1st, 1927.)
- 44. Plebiscite, 1927, Act (new).
- Public Schools Act.
- Real Property Act (1).
- Real Property Act (2).
- R.P.A. Caveat 60711 varied.
- R.P.A. Caveat 69818 varied.
- R.P.A. Caveat 57982 varied. R.P.A. Caveat 60711 further varied.
- R.P.A. Caveat 15191 varied.
- R.P.A. Caveat 58066 (Tuxedo) varied.
- Rural Credits Act.
- 54. Sanatorium (Ninette).
- Seed Grain Act (annual Act).
- Shops Regulation Act.
- Succession Duties Act (1).
- 58. Succession Duties Act (2).
- Summary Convictions Act.
- 60. Supplementary Revenue Act.
- 61. Supply (Capital).
- 62. Supply (Main Estimates).
- 63. Supply (Supplemental).64. Threshers' Lien Act.
- 65. Trustee Act.
- 66. War Relief Act, 1918.
- 67. Winding-up Act.
- 68. Wolf Bounty Act.

#### Saskatchewan.

- List of the Public Acts of the Province of Saskatchewan passed in the Second Session of the Sixth Legislature, begun and holden at Regina on the 18th day of January, 1927, and closed by prorogation on the 3rd day of March, 1927.
  - 1. An Act for granting to His Majesty certain sums of Money for the Public Service of the Fiscal Years ending respectively, the Thirtieth day of April, 1927, and the Thirtieth day of April, 1928.
  - An Act respecting the Superannuation of Civil Servants.

- 3. An Act to amend the Highways Act.
- 4. An Act to amend the Telephone and Telegraph Department Act.
- An Act to amend the Public Revenues Act.
- An Act to amend the Corporations Taxation Act.
   An Act to amend the Wild Lands Tax Act.
- 8. An Act respecting Personal Property Forfeited to the Crown.
  9. An Act to amend the King's Bench Act.
- An Act to amend the Saskatchewan Evidence Act.
- 11. An Act to amend the Executions Act.
- 12. An Act to facilitate the Reciprocal Enforcement of Judgments in Saskatchewan and in other parts of His Majesty's Dominions.
- An Act to amend the Land Titles Act.
- An Act to amend the Homesteads Act.
- An Act to provide for the Registration of Names of Homes.
- An Act to amend the Wills Act.
- 17. An Act to amend the Trustee Act.
- 18. An Act to amend the Companies Act.
- 19. An Act to amend the Trust Companies Act.
- 20. An Act to amend the Companies Winding Up Act. An Act respecting Benevolent and Other Societies.
- An Act to amend the Saskatchewan Insurance Act, 1925.
- An Act to amend the City Act, 1926.

- An Act respecting Towns.
   An Act to amend the Village Act.
   An Act to amend the Rural Municipality Act.
- An Act respecting Local Improvement Districts.
   An Act to amend the Municipal Hail Insurance Act.
- An Act to amend the Arrears of Taxes Act, 1926. 30. An Act to validate Certain Tax Sales.
- 31. An Act respecting the Two-Platoon System for Employees of Certain Municipal
- Fire Departments. 32. An Act to validate a Certain Agreement respecting the Distribution of Relief.
- An Act to amend the University Act.
- 34. An Act to amend the Secondary Education Act.

- 35. An Act to amend the Secondary Education Act.
  36. An Act to amend the School Act.
  37. An Act to amend the School Grants Act, 1920.
  38. An Act to amend the Agricultural Aids Act.
  39. An Act to amend the Stray Animals Act.
  40. An Act to amend the Crop Payments Act.

- An Act to amend the Game Act, 1924.
- 42. An Act respecting Live Stock and Live Stock Products.
- 43. An Act for the Improvement of Live Stock Breeding.
- 44. An Act to amend the Legal Profession Act.
- 45. An Act to amend the Medical Profession Act.
- 46. An Act to amend the Anatomy Act.
- 47. An Act to amend the Drugless Practitioners Act.
- 48. An Act respecting Agisters and Keepers of Livery, Boarding and Sale Stables.
  49. An Act to amend the Deserted Wives' Maintenance Act.
- 50. An Act to amend the Administrator of Estates of the Mentally Incompetent Act, 1922.
- 51. An Act to amend the Noxious Weeds Act, 1924.
- 52. An Act to amend the Animals Protection Act.
- 53. An Act to provide for the Protection of Sheep and the Licensing of Dogs.
- 54. An Act respecting the Destruction by Constables and Others of Injured Animals.
  55. An Act to amend the Factories Act.
- 56. An Act to amend the Steam Boilers Act.
- 57. An Act to amend the Theatres and Cinematographs Act.
- 58. An Act to amend the Vehicles Act, 1924.
- 59. An Act to amend the Minimum Wage Act.
- 60. An Act respecting the Welfare of Children.
- 61. An Act for the Regulation of Horse Racing.
- 62. An Act to amend the Chattel Mortgage Act.

An Act respecting the Assignment of Book Debts.

64. An Act respecting the Duties of Agents in the Sale of Products of the Soil and Other Commodities.

65. An Act to amend the Masters and Servants Act.
66. An Act to amend the Hospitals Act.
67. An Act to amend the Union Hospital Act.
68. An Act to amend the Tuberculosis Sanatoria and Hospitals Act, 1923.

69. An Act to amend the Liquor Act, 1925.

- 70. An Act to amend an Act to incorporate the Saskatchewan Co-operative Creameries, Limited.
- 71. An Act respecting a certain Sale by the Saskatchewan Co-operative Elevator Company, Limited, to Saskatchewan Pool Elevators, Limited.
- 72. An Act respecting the Winding up of the Saskatchewan Co-operative Elevator Company, Limited.

73. An Act respecting the City of Swift Current.

74. An Act to amend an Act concerning the Village of Gainsboro.

#### Alberta.

- List of the Public Acts of the Province of Alberta passed in the First Session of the Sixth Legislative Assembly, begun and holden at Edmonton on the 10th of February, 1927, and closed on the 2nd of April, 1927.
  - 1. An Act for Granting to His Majesty Certain Sums of Money for the Public Service for the Year Ending December 31st, 1926, for the Year Ending December 31st, 1927, and for the Three Months Ending March 31, 1928. 2. An Act for Raising Money on the Credit of the General Revenue Fund of

Alberta.

- An Act to amend the Legislative Assembly Act.
- 4. An Act to amend the Wheat Board Money Trust Act.

5. An Act respecting Domestic Relations.

- An Act to amend the Treasury Department Act.
   An Act to amend the Casolene Vendors Tax Act.
- 8. An Act to amend the Amusements Tax Act.
- 9. An Act to amend the King's Printer Act.
- 10. An Act to amend the Alberta Insurance Act, 1926. 11. An Act to amend the Alberta Co-operative Credit Act.
- 12. An Act to amend the Agriculture Department Act.
- An Act to amend the Agricultural Societies Act.
   An Act to amend the Alberta Co-operative Wheat Producers, Limited, Act.

15. An Act to amend the Game Act.

- 16. An Act for the Payment of Wolf Bounty.
- An Act to amend the Produce Merchants Act, 1922.
   An Act to amend the Dairymen's Act.
- An Act to amend the Noxious Weeds Act. An Act to amend the Bee Diseases Act, 1924.

21. An Act respecting Wills.

22. An Act respecting Charges on the Estates of Deceased Persons.23. An Act to amend the Jury Act.

- 24. An Act to amend the District Courts Act. 25. An Act to amend the Alberta Evidence Act.
- 26. An Act to amend the Creditor's Relief Act.
- 27. An Act to amend the Bills of Sale Act.
- 28. An Act respecting the Assignment of Book Debts. 29. An Act to amend the Land Titles Act.

30. An Act to amend the Estates of the Mentally Incompetent Act.

31. An Act to amend the Succession Duties Act.

32. An Act to consolidate and amend the Coroners Act.

33. An Act to amend the Mothers' Allowance Act. 34. An Act to amend the Trustee Act.

35. An Act to amend the Government Liquor Control Act of Alberta.

36. An Act to amend the Companies Act.

An Act to amend the Department of Education Act.

38. An Act to amend the School Act.

39. An Act to amend the Public Utilities Act, 1923.

40. An Act to amend the Boilers Act.
41. An Act to amend the Factories Act, 1926.

42. An Act to amend the Mines Act.

43. An Act to amend the Industries Assessment Act.
44. An Act to amend the Workmen's Compensation Act.

45. An Act respecting the Tilley East Area.
46. An Act respecting Theatres, Entertainment Halls and Cinematographs.
47. An Act to amend the Dental Association Act.
48. An Act to amend the Municipal Hospitals Act.

An Act to amend the Vital Statistics Act.
 An Act to amend the Domestic Animals (Unorganized Territory) Act.

51. An Act to amend the Domestic Animals Act (Municipalities).

52. An Act respecting the Compromise of Outstanding Seed Grain and Relief Indebtedness, and the Consolidation of Arrears of Taxes.

53. An Act respecting Improvement Districts.
54. An Act respecting Villages.
55. An Act respecting Towns.

56. An Act to amend the Supplementary Revenue Act.

50. An Act to amend the Supplementary Revenue Act.
57. An Act to amend the Wild Lands Tax Act.
58. An Act to amend the Educational Tax Act.
59. An Act to amend the Tax Recovery Act.
60. An Act to amend the Public Works Department Act.
61. An Act to amend the Public Works Act.
62. An Act to amend the Public Highways Act.
63. An Act to License and Regulate Public Vehicles on Highways.
64. An Act to amend the Bailways and Talaphanes Department Act.

- 64. An Act to amend the Railways and Telephones Department Act. 65. An Act respecting the Edmonton, Dunvegan and British Columbia Railway

and the Central Canada Railway. 66. An Act respecting the Lacombe and North-Western Railway.

67. An Act respecting the Alberta and Great Waterways Railway Company.

68. An Act respecting the Edmonton, Dunvegan and British Columbia Railway Company.

An Act respecting the Central Canada Railway Company.
 An Act to amend the Telephones and Telegraph Act

An Act respecting a Subvention to the Provincial Telephone System.
 An Act to amend the Lethbridge Northern Colonization Act.

An Act to amend the Irrigation Districts Act.
 An Act to amend the Drainage Districts Act.

## British Columbia.

List of the Public Acts of the Province of British Columbia passed in the Third Session of the Sixteenth Parliament of British Columbia, begun and holden at Victoria on the 16th December, 1926, and ending on the 7th March, 1927.

An Act to amend the "Interpretation Act."
 An Act to amend the "Administration Act."

3. An Act to amend the "Adoption Act."

4. An Act to amend the "Agricultural Act."
5. An Act to amend the "Assignment of Book Accounts Act."
6. An Act to amend the "Attachment of Debts Act."

7. An Act respecting the Disposal of certain Crown Lands in the Bella Cools Townsite.

An Act to amend the "Bulk Sales Act."

- 9. An Act to amend the "Children of Unmarried Parents Act." 10. An Act to alter and readjust the Boundaries of the Corporation of the Township of Chilliwack and the Corporation of the District of Sumas.
- 11. An Act to amend the "Codling-moth Control Act."
  12. An Act to amend the "Co-operative Associations Act."
- 13. An Act to amend the "Counties Definition Act."

14. An Act respecting the Disposal by Exchange of Townsite Lands of the Crown.
15. An Act to amend the "Deserted\_Wives' Maintenance Act."

16. An Act respecting the Dewdney Dyking District.17. An Act to amend the "Drainage, Dyking, and Development Act."

18. An Act to amend the "Municipal Elections Act."

- 19. An Act to amend the "Provincial Elections Act."
- 20. An Act to amend the "Engineering Act." 21. An Act to amend the "Evidence Act. 22. An Act to amend the "Factories Act." 23. An Act to amend the "Forest Act."

24. An Act to amend the "Game Act." 25. An Act respecting Garibaldi Park.

26. An Act to facilitate the Amalgamation of the District of South Vancouver and the Municipality of Point Grey with the City of Vancouver.

27. An Act to amend the "Greater Vancouver Water District Act." 28. An Act to amend the "Harrison Hot Springs Exclusion Act, 1895."

29. An Act to amend the "Highway Act."

30. An Act to amend the "Horse-racing Regulation Act." 31. An Act to amend the "Industrial Home for Girls Act."

32. An Act to amend the "Industrial School Act." 33. An Act to amend the "Infants Act."

34. An Act respecting Departmental Inquiries.
35. An Act to amend the "Insurance Act."
36. An Act to amend the "Lands Registry Act."

37. An Act to amend the "Real-estate Agents' Licensing Act." 38. An Act to amend the "Government Liquor Act."

39. An Act to borrow the Sum of Six million Dollars for the Purposes therein specified.

40. An Act to amend the "Lunacy Act."

41. An Act to amend the "Mechanics' Lien Act."

42. An Act respecting the Production and Sale of Milk for Human Consumption.
43. An Act to amend the "Minimum Wage Act."

44. An Act to amend the "Motor-vehicle Act.

45. An Act to amend the "Municipal Act." 46. An Act to amend the "Local Improvement Act."
47. An Act to amend the "Village Municipalities Act."

48. An Act to redefine the Territorial Limits of the Corporation of the City of New Westminster and the Corporation of the District of Surrey.

49. An Act respecting Notaries Public. An Act to provide for Old-age Pensions.

51. An Act to amend the "Optometry Act."

52. An Act respecting Taxation of the Pacific Great Eastern Railway Company.

53. An Act to amend the "Probate Duty Act."

54. An Act respecting the Marketing of Fruit and Other Produce.

55. An Act respecting certain Defunct Railway Companies. An Act to amend the "Railway Department Act."

57. An Act to confirm certain Surveys relating to Railway Subsidy Lands repurchased by the Crown.

58. An Act to amend the "Railway Act."

59. An Act to amend the "Royal Inland Hospital Act, 1896." An Act respecting the Corporation of the District of Saanich.

61. An Act respecting the Duties of Agents in the Sale of Products of the Soil.
62. An Act respecting Savings and Loan Associations.
63. An Act to amend the "Public Schools Act."

64. An Act for the Better Protection of Sheep, Goats, and Poultry. 65. An Act to amend the "Strathcona Park Act."

66. An Act to amend the "Succession Duty Act."

67. An Act to amend the "Sumas Drainage, Dyking, and Development District Act."

68. An Act to amend the "Superannuation Act."

69. An Act for granting certain Sums of Money for the Public Service of the Province of British Columbia.

70. An Act to amend the "Amusements Tax Act."

- 71. An Act to amend the "Taxation Act."
- 72. An Act to amend the "Town Planning Act."

- 73. An Act respecting Tug-boat Men's Liens for Towage.
  74. An Act to amend the "United Church of Canada Act."
  75. An Act to amend the "British Columbia University Act."
  76. An Act to amend the "Vancouver and Districts Joint Sewerage and Drainage Act."
- 77. An Act to amend the "Vital Statistics Act."
- 78. An Act to amend the "Noxious Weeds Act."

# III.—PRINCIPAL EVENTS OF THE YEAR, 1927.

The Celebration of the Diamond Jubilee of Confederation.-Early in 1927 Parliament resolved that the Dominion, now finally recovered from the postwar depression, should worthily celebrate the sixtieth anniversary of Confederation. By c. 6 of the Statutes of 1927, a committee consisting of the Governor-General, the Lieutenant-Governors, members of the Dominion and Provincial Ministries, and Members of Parliament, together with representatives of leading organizations, was incorporated with the object of making and carrying out "the necessary arrangements in co-operation with the several provinces and other bodies active to that end for an effective celebration of the sixtieth anniversary of the formation of the Dominion of Canada".

The central celebration took place at Ottawa on Parliament Hill on July 1, when the new carillon in the Victory Tower was heard for the first time. Its notes, together with the addresses delivered at the morning and afternoon meetings, were transmitted by radio throughout the length and breadth of the Dominion. celebrations were continued on July 2, which had been proclaimed a public holiday, and on Sunday, July 3, solemn thanksgiving services were held on Parliament Hill and throughout the country. Besides the national celebration at the Capital, local celebrations were held in almost every city, town and village in the land.

The festivities connected with the Diamond Jubilee were renewed a few weeks later when Their Royal Highnesses the Prince of Wales and Prince George, together with the Rt. Hon. Stanley Baldwin, Prime Minister of Great Britain, reached Quebec on July 30 and Ottawa on Aug. 2; this has been the first occasion on which a British Prime Minister has visited Canada during his term of office. On Aug. 3 the Prince of Wales dedicated the Memorial Chamber in the Parliament Buildings to Canada's 60,000 dead in the Great War. On Aug. 7 the International Peace Bridge, connecting Fort Erie with Buffalo, N.Y., was dedicated with imposing ceremonies, in which the Prince of Wales, Prince George, and the Prime Ministers of Great Britain and Canada took part, together with Vice-President Chas. G. Dawes Thereafter the Prince of Wales, Prince George and Governor Smith of New York. and Mr. Baldwin visited Western Canada, though the latter was compelled to cut short his trip and sailed from Sydney, N.S., on Aug. 18. The Prince of Wales and Prince George, after visiting the former's ranch in Alberta, sailed from Quebec on Sept. 7.

The Economic and Financial Year.—On the whole, 1927 was one of the most prosperous years in the history of Canada. The wheat crop, finally estimated at 440,024,700 bushels, was the second largest on record, while the total value of the field crops was \$1,134,192,600, the largest recorded total except in the abnormal years from 1917 to 1920, when the general level of prices and particularly of food prices, under the pressure of war-time necessities, was very much higher than in recent years. Mining, too, reached a new high record of production in 1927, with a total value of \$244,520,000 (preliminary estimate); gold production, in particular, attained a new high level. While the production of the fisheries was smaller than in 1926, the available indexes of forestry production indicate a marked increase; to take one outstanding example, the output of newsprint in 1927 was 2,086,949 tons as compared with 1,884,705 tons in 1926. Again, the development of hydroelectric power in Canada proceeds apace; the output of central electric stations in December, 1927, was 1,177 millions of kilowatt hours, as compared with 1,036 millions and 915 millions in the same months of 1926 and 1925 respectively. Manufacturers, too, employed a substantially larger number of persons in 1927 than in 1926, when the gross value of the commodities turned out by the manufacturers reporting to the Census of Industries was approximately \$3,248,000,000, in itself an increase of \$300,000,000 over 1925. Finally, construction contracts awarded in 1927 aggregated \$418,951,000, a higher figure than in any year since 1912, when steam railway construction was at its height.

While the productive industries were thus extremely active during 1927, the financial institutions of the country also showed rapid progress. The total of the savings deposits of the chartered banks on the end of the year was \$1,444,528,540, an increase of \$71,765,055 over the same date of 1926 and the highest total on record. The increase of life insurance also testified to the growing well-being of the Dominion, the grand total of life insurance in force with Dominion companies reaching \$5,044,883,000, or about \$530 per head of population, at the end of 1927, as compared with \$4,610,196,000 at the end of 1926.

Perhaps the most remarkable thing about all these increases is that they were achieved in spite of a declining level of prices. The average index number of wholesale prices, which was 160·3 p.c. of the 1913 level in 1925, declined to 156·2 in 1926 and 151·6 in 1927. Yet the average index number of 79 stocks rose from 107·0 at the end of 1926 to 161·6 at the end of 1927—an increase of over 50 p.c.

The volume of business transacted showed remarkable advances, bank debits in clearing house centres having risen from \$30,358 millions in 1926 to \$36,093 millions in 1927. While this remarkable increase was partly attributable to speculation, the substantial increase in employment in wholesale and retail trade testifies to an increasing volume of trade. The index number of employment in wholesale and retail trade was 122·2 on Dec. 1, 1927, as against 109·8 and 103·9 on the same dates of 1926 and 1925 respectively.

Canada Elected to the Council of the League of Nations.—At the meeting of the Assembly of the League of Nations in September, 1927, Canada was elected to a non-permanent seat on the Council of the League The Council meets at least four times a year; the five permanent members are Great Britain, France, Italy, Germany and Japan, while the other eight non-permanent members are Poland, Rumania, Chile, Netherlands, Colombia, China, Finland and Cuba.

Institution of Direct Communication with the British Government.— On July 1, 1927, in pursuance of the policy agreed upon at the Imperial Conference of 1926, the Governor-General ceased to be the medium of communication between the Canadian and the British Governments, and direct communication between His Majesty's Governments in Great Britain and Canada was inaugurated. On Apr. 25, 1928, Sir Wm. H. Clark was appointed High Commissioner of Great Britain in Canada.

Provincial General Elections.—General elections were held in three of the nine provinces in 1927. In Quebec the result of the general election of May 16 was to sustain in power the government of Hon. L. A. Taschereau. In Prince Edward Island the administration of Hon. J. D. Stewart was defeated at the election

of June 25, and shortly afterwards a new ministry, led by Hon. A. C. Saunders, took office. Manitoba was the scene of a general election on June 28, when the government of Hon. John Bracken was sustained.

Dominion-Provincial Conference.—A conference between the Dominion and Provincial Governments was held in Ottawa in November, at which there was a full and free exchange of views on problems of mutual interest. Among the questions which came up for discussion were the continuance of the special money grants made to the Maritime Provinces as a result of the Duncan report, the return of the natural resources to the Prairie Provinces and of the Railway Belt and Peace River block to British Columbia, and the railway problems of the several provinces.

Dedication of the Cross of Sacrifice.—On Armistice Day, Nov. 11, 1927, there was unveiled at Arlington, Va., in the national cemetery of the war dead of the United States, a "Cross of Sacrifice," erected by the Government of Canada in memory of the Americans who served in the Canadian Expeditionary Force and gave their lives in the Great War. The memorial was unveiled by Col. J. L. Ralston, Minister of National Defence, who, with the British Ambassador and the Canadian Minister to the United States, represented Canada; the United States was represented by Hon. Frank B. Kellogg, Secretary of State, and Hon. D. F. Davis, Secretary of War.

The Labrador Boundary Award.—The long-standing controversy between the Dominion of Canada and Newfoundland with regard to their boundary in the Labrador peninsula was, by consent of both parties, referred to the Judicial Committee of the British Privy Council for decision. On March 1, 1927, this decision, awarding practically the whole territory in dispute to Newfoundland, was announced. As a consequence an area of 112,400 square miles previously included in the province of Quebec and in the Dominion of Canada by the official geographers is transferred to Newfoundland, this area including 106,970 square miles of land and 5,430 square miles of water. The population of the area awarded to Newfoundland by this decision is very small.

World Poultry Congress held at Ottawa.—The third triennial World Poultry Congress was held at Ottawa from July 27 to Aug. 4, 1927. These Congresses meet with the object of stimulating interest in poultry affairs, co-ordinating education and research, and educating in the most efficient methods of production, standardization, distribution and co-operation. The total number of delegates was 2,599, representing some 42 countries which had accepted invitations and sent delegates. Some 6,040 live birds from 1,314 breeders, representing 272 distinct breeds, were placed on exhibition. Among the visitors were H.R.H. the Prince of Wales, H.R.H. Prince George and Premier Baldwin of Great Britain.

Obituary, 1927.—Mar. 14, Hon. Colin F. McIsaac, K.C., Antigonish, N.S., former Member of both Provincial and Dominion Parliaments. Mar. 18, James Argue, Vancouver, B.C., a former Member of Parliament. Mar. 20, Lt.-Col. Arthur L. F. Jarvis, I.S.O., former Asst. Deputy Minister and Secretary, Department of Agriculture, Ottawa, Ont. Mar. 30, Hon. Sir Charles Hibbert Tupper, K.C.M.G., K.C., LL.B., Vancouver, B.C., former Minister of Marine and Fisheries. April 2, James McIsaac, former Member of Parliament, King's, P.E.I., died at Ottawa. April 10, John Joseph McGee, Ottawa, former Clerk of the Privy Council

of Canada. May 9, Archibald W. Campbell, Ottawa, former Superintendent of Highways in the Department of Railways and Canals. May 13, Hon. Josiah Wood. Sackville, N.B., former Lieutenant-Governor of New Brunswick. May 27, Ray S. Peck, Director of the Motion Picture Bureau, Department of Trade and Commerce, Ottawa, and Sir John S. Willison, Kt., Journalist, Toronto. June 4, The Marouis of Lansdowne, former British Secretary of State for Foreign Affairs and Governor-General of Canada from 1883 to 1888, died at Newton Anner, Ireland, June 8. Hon. D. D. McKenzie, Halifax, N.S., Justice of the Supreme Court of Nova Scotia and former Solicitor-General of Canada. June 14, James B. Klock, former Member of Parliament for Nipissing. June 17, Arthur A. Brophy, Department of Secretary of State, Ottawa. June 20, Hon. Hippolyte Montplaisir, Senator, Three Rivers, Que. June 21, Anthony M. Rankin, former M.L.A. for Frontenac, Out. June 25, Dr. Eugene Haanel, Ottawa, Ont., former Director of Mines Branch. June 29, Dr. Edwin J. Rothwell, former M.L.A., New Westminster, B.C. July 14, Hon. Edmund Bristol, P.C., K.C., former Minister without Portfolio. July 25, Joseph A. Descarries, K.C., former M.P. for Jacques Cartier, Que. July 26, Hon. Justice Haughton I. S. Lennox of the High Court Division of the Supreme Court of Ontario. Toronto, Ont., and former Member of Parliament. Aug. 9, John Fixter, Ottawa, Ont., Chief Supervisor of Experimental Illustration Stations. Aug. 17, Hon. John Oliver, Victoria, B.C., Premier of British Columbia. Sept. 13, Hon. George A. Bell, Regina, Sask., former Provincial Treasurer. Oct. 1, Hon. Robert Mulholland, Port Hope, Ontario., Senator, died in London, Eng. Oct. 24, Antoine Gobeil, I.S.O., former Deputy Minister of Public Works Department, Ottawa. Oct. 28, George D. Pope, formerly Controller of Revenue, Department of the Interior, Ottawa, at Summerside, P.E.I. Oct. 30, Robert G. Graham, Chief Inspector of Income Tax, Department of National Revenue, Ottawa, at Calgary, Alta. Nov. 3, Chas. A. Semlin, former Premier, B.C., died at Cache Creek near Ashcroft, B.C. Nov. 5, Hon. J. L. Decarie, Chief Justice of Criminal Court, Montreal, Que. Nov. 15. Achille Frechette, K.C., I.S.O., former Chief Translator and French Law Clerk of the House of Commons, Ottawa. Nov. 21, Hon. Arch. B. McCoig, Senator, Chatham, Ont. Nov. 27, George R. White, Ottawa, Ont., former Assistant Superintendent of the Dead Letter Branch of the Post Office Department. Nov. 28, Dr. Jules Tremblay, LL.D., Ottawa, Ont., former Member of the Civil Service Commission. Dec. 2, The Hon, Gustave Boyer, Rigaud, Que., Senator. 1928—Jan. 7. Samuel T. McEvoy, Public Works Dept., Ottawa. Jan. 9, Mr. Justice J. P. Curran, Court of King's Bench, Winnipeg, Man. Jan. 10, S. Pringle, M.L.A., Medicine Hat, Alta., former Speaker of the Alberta Legislature. Jan. 23, William Thoburn, Almonte, Ont., former M.P. for the North Riding of Lanark. Feb. 7, Hon. John Idington, former Justice of Supreme Court of Canada. Feb. 8, Hon. Henry J. Cloran, K.C., B.C.L., Ottawa, Ont., Senator. Feb. 23, Hon. MacCallum Grant, Halifax, N.S., former Lieutenant-Governor of N.S. Feb. 26, James White, Ottawa, Ont., former Secretary of the Conservation Commission of Canada. Mar. 2, Hon. William Sloan, Victoria, B.C., Minister of Mines. Mar. 4, Hon. William H. Owen, Bridgewater, N.S., Member of the Legislative Council of Nova Scotia. Mar. 19. Col. de la Cherois T. Irwin, C.M.G., Ottawa, Ont. Apr. 2, A. Stuart, former M.-L.A., North Renfrew, Ont. Apr. 24, Hon. H. M. Mowat, Toronto, Ont., Justice of the Supreme Court of Ontario and former M.P.; also J. W. Greenway, Ottawa, Ont., Commissioner of Dominion Lands, Interior Department. Apr. 28, Hon. George G. King, Senator, Chipman, N.B., died at Edmonton, Alta.

# IV.—EXTRACTS FROM THE CANADA GAZETTE—OFFICIAL APPOINTMENTS, COMMISSIONS, Etc.

Privy Councillors, 1927.—Aug. 2, His Royal Highness the Prince of Wales, and Rt. Hon. Stanley Baldwin, Prime Minister of Great Britain; to be Members of the King's Privy Council for Canada. 1928.—Jan. 16, Thos. Ahearn, Ottawa, Ont.; to be a Member of the King's Privy Council for Canada.

Senators, 1927.—Dec. 14, Philippe Jacques Paradis, Quebec, Que. Dec. 21, Napoléon K.-Laflamme, K.C., Montreal, Que. 1928.—Jan. 10, James Houston Spence, Toronto, Ont., one of His Majesty's Counsel learned-in-the-law; Edgar Sydney Little, London, Ont.; and Gustave Lacasse, M.D., Tecumseh, Ont.

New Members of the House of Commons, Sixteenth Parliament, 1927.— June 16, Albion R. Foster, elected by acclamation to House of Commons for Carleton-Victoria, N.B. Sept. 12, By-election in North Huron, Ont.; George Spotton elected.

Commissioners, 1927.—Feb. 15, His Hon. Joseph O. Lacroix, a Judge of the Court of Sessions of the Peace for the District of Montreal, Que.; to be a Commissioner to act judicially in extradition matters under the Extradition Act within the said District of Montreal. Feb. 21, Arthur McDonald, Sydney, N.S.; to be a Commissioner to investigate charges of political partisanship preferred against Government employees in the Province of Nova Scotia, and to report the result of each such inquiry. Mar. 3, James F. Outhit, Kentville, N.S., barrister-at-law; to be a Commissioner to investigate charges of political partisanship preferred against Government employees in the Province of Nova Scotia and to report the result of each such inquiry. Mar. 3, Alexander I. Fisher, Fernie, B.C., barrister-at-law; to be a Commissioner to investigate charges of political partisanship preferred against Government employees in the Province of British Columbia, and to report the result of each such inquiry. Mar. 4, Major Alexander A. Mulholland, Toronto, Ont., a Member of the Toronto Harbour Commission; to be re-appointed a Member of the said Toronto Harbour Commission for a further period of three years from Mar. 31, 1927. Mar. 8, The Hon. William M. Martin, Regina, Sask.; to be a Commissioner under the authority of Part 1 of the Inquiries Act, Cap. 104 of the Revised Statutes of Canada, 1906, to receive and inquire into the arguments of the Government of the Province of British Columbia in support of its claim for the reconveyance to the Province by the Government of Canada of the land conveyed by the Province to the Dominion pursuant to Paragraph II of the terms of Union; and such evidence as may be material to the consideration of such claim by the Government of Canada, and to report his findings thereupon. Mar. 9, Arthur G. Parish, Brockville, Ont.; to be a Commissioner to investigate charges of political partisanship preferred against Government employees in the County of Leeds, Ont., and to report the result of each such inquiry. John A. McDonald, Sydney, N.S., Broker: to be a Commissioner to investigate charges of maladministration, etc., preferred against Captain John D. MacKenzie, Superintendent of Pilots at Sydney, N.S. Mar. 26, Rufus R. Earle, Vernon, B.C., one of His Majesty's Counsel learnedin-the-law for the said Province; to be a Commissioner to investigate charges of political partisanship against Government employees in the said Province of British Columbia and to report the result of each such inquiry. April 2, Robert W. Breadner, Ottawa, Ont., Commissioner of Taxation; to be Commissioner of Customs: George W. Taylor, Ottawa, Ont., Assistant Deputy Minister of Customs and Excise;

to be Commissioner of Excise: and Chester S. Walters, Hamilton, Ont., Inspector of Taxation; to be Commissioner of Income Tax. April 16, Arthur G. Parish, Brockville, Ont.; to be a Commissioner to investigate charges of political partisanship against Government employees in the said Province of Ontario and to report the result of each inquiry. May 11, Alton Ryckman, Delaware, Ont.; to be a Commissioner to investigate charges of political partisanship against Government employees in the Province of Ontario and to report the result of each inquiry. 27. Bruce Walker, London, Eng., Director of European Emigration for Canada: to be Commissioner (per dedimus potestatem) to administer oaths and take and receive affidavits, declarations and affirmations in the said city of London, in or concerning any proceedings had or to be had in the Supreme Court of Canada and in the Exchequer Court of Canada, and to administer, take and receive such other oaths, affidavits and affirmations as by law it is competent to administer, take or receive. June 16, F. McLaughlin, Bathurst, N.B., a Pilot Commissioner for the Pilotage District of Bathurst; to be Secretary-Treasurer of the above-named Pilotage Authority, vice Joseph Henderson, resigned: Michael T. Daly, Bathurst, N.B.; to be a Pilot Commissioner for the Pilotage District of Bathurst, vice A. S. McIndy, resigned. W. Brennan, J. D. Fraser, R. D. Stiles, A. N. Harris and Capt. H. A. Rhynard, all of Pictou, N.S.; to be Pilotage Commissioners for the District of Pictou, N.S. June 24, Vincent Dubuc, A. Bouliane and A. Tremblay, all of the town of Chicoutimi, Que.; to be Members of the Corporation of the Chicoutimi Harbour Commissioners, Vincent Dubuc to be President of the said Corporation. June 30, Yves Lamontagne, Brussels, Belgium, Canadian Trade Commissioner; to be a Commissioner to administer oaths and receive affidavits, declarations and affirmations in the said Kingdom of Belgium, in or concerning any proceeding had or to be had in the Supreme Court of Canada and in the Exchequer Court of Canada, and to administer, take and receive such other oaths, affidavits, declarations and affirmations as by law it is competent to administer, take or receive. June 30, Hon. Walter E. Foster, P.C., William E. Scully, and Alexander McMillan, all of the City of Saint John, N.B.; to be the Saint John Harbour Commissioners. Walter E. Foster to be President of the said Commissioners. Hunter, Toronto, Ont., barrister-at-law; to be a Commissioner to investigate charges of political partisanship in the service of the Department of Soldiers' Civil Re-establishment, in the cities of Toronto, London and Ottawa, in the said Province, and to report the result of each such inquiry. July 15, Raoul Fafard, Matane, Que., barrister-at-law: to be Commissioner to investigate charges of political partisanship preferred against Alphie Otis, Engineer of the fog alarm at Ste. Félicité, Matane County, Que. July 23, Charles M. Crockett, New Glasgow, N.S.; to be a Commissioner under the authority of Part I of the Inquiries Act, Chapter 104 of the Revised Statutes of Canada, 1906, to investigate charges of political partisanship against Government employees in the Province of Nova Scotia, and to report the result of each such inquiry. Sept. 16, James E. Ganong, Toronto, Ont.; to be a Member of the Toronto Harbour Commission for a term of three years from date, in the room and stead of Albert O. Hogg, resigned. Oct. 7, The Hon. Alexander K. Maclean, President of the Exchequer Court of Canada; Henry R. L. Bill, Lockeport, N.S.; The Hon. Joseph G. Mombourquette, L'Ardoise, N.S.; Professor Cyrus MacMillan, M.A., D.Ph., Montreal, Que., and John G. Robichaud, Shippigan, N.B.; to be Commissioners to investigate all phases of the fishing industry of the Maritime Provinces, the Magdalen islands and the coastal portion of the mainland of the Province of Quebec. The Hon. Alexander K. Maclean to be Chairman of

the said Commission. Oct. 7, The Hon. Walter H. Trueman, one of the Justices of Appeal for the Court of Appeal for Manitoba; to be a Commissioner to investigate and report upon charges of alleged misbehaviour, inability or incapacity of His Honour Judge Maulson of the Northern Judicial District of the Province of Manitoba. Oct. 19, Victor A. Delage, St. Lambert, Que., barrister-at-law; to be a Commissioner to investigate charges of political partisanship preferred against Henri Archambault, keeper of the range lights at Windmill Point Traverse in the said Province of Quebec. Oct. 28, Joseph H. Metcalfe, Portage la Prairie, Man.: to be a Commissioner to investigate and report upon charges of political partisanship against Government employees in the said province of Manitoba. 1928.—Jan. 11. Peter Jack, John Murphy and Charles W. Ackhurst, all of the City of Halifax. N.S.; to be Commissioners of the Corporation of the Halifax Harbour Commissioners -Peter Jack to be President of the said Corporation. Feb. 27, E. S. Archibald, B.A., B.S.A., Director of Experimental Farms, Ottawa, E. P. Tellier, Belle River, Ont., and Col. H. B. Archibald, Wallaceburg, Ont., Manager of the Cooper Leaf Tobacco Co.; to be Commissioners to inquire into and report upon conditions in connection with the tobacco producing industry of Southwestern Ontario.

Official Appointments, 1927.—Feb. 21, His Excellency the Governor General has been pleased to reappoint the following as Members of the Dominion Council of Health, such appointment to date from the 1st September, 1926; W. F. Stephen, Secretary Ayrshire Cattle Breeders' Ass'n, Huntingdon, Que., Dr. J. G. Fitzgerald, Professor of Hygiene, University of Toronto, Ont. (Scientific), Bert Merson, Toronto, Ont. (Labour), Mrs. C. E. Flatt, Saskatoon, Sask., (Social Service and Child Welfare) and Madame Jules Tessier, Quebec, Que., (Rural Women's Work). Mar. 10, George Freda, Port of Chester, County of Lunenburg, N.S.; to be Harbour Master for that Port. Mar. 18, Hon. Sir Francois Xavier Lemieux, Chief Justice of the Superior Court of the Province of Quebec; to continue in office as Administrator of the said Province of Quebec to April 30, 1927, inclusive. April 1, Eric Charles Miéville; to be Secretary to the Governor General and Private Secretary as from the 1st April, 1927. Mar. 28, Thomas McKinnon, of the Port of Matane, Que.; to be Harbour Master for the said Port, and François Goyette, Iberville, Que.; to be Harbour Master for the Port of St. Johns, Que. Mar. 29, Hon. Robert E. Harris, Chief Justice of the Supreme Court of Nova Scotia; to be Administrator of the Government of Nova Scotia from April 1 to May 15, 1927, both dates inclusive, during the absence on leave of His Honour the Lieutenant-Governor. William P. Craig, Toronto, Ont.; to be an inspector of boilers and machinery and of hulls and equipment of steamships (Steamships Inspector-General) with headquarters at Toronto. James Byron, Vancouver, B.C.; to be an inspector of hulls and equipment and of boilers and machinery of steamships (Steamships Inspector-General) at Vancouver, B.C. May 27, A. Hart, Port Hawkesbury, N.S.; to be Shipping Master at that Port. May 28, The Hon. James A. Macdonald, Chief Justice of the Court of Appeal for British Columbia; to be Administrator of the Government of the Province of British Columbia for the period from June 5 to Aug. 15, 1927, inclusive, during the absence on leave of His Honour the Lieutenant Governor. May 28, C. H. L. Sharman, as Chief, Narcotic Division, Department of Health, Ottawa. June 16, Capt. E. Perry, Port Clyde, N.S.; to be Harbour Master for the Port of Negro, N.S., vice James Smith, resigned. W. B. Bentley, of the Port of St. Martins, N.B.; to be Harbour Master for said Port, vice R. Allen Love, deceased. D. H. Sampson, Lower L'Ardoise, Richmond County, N.S.; to be Harbour Master for the Port of L'Ardoise, vice George Burk, resigned. Capt.

Z. Nickerson, Port Clyde, N.S.: to be Receiver of Wrecks for the Western District of the County of Shelburne, N.S., vice T. W. Robertson, deceased. July 15, Louis J. Gaboury, Deputy Postmaster-General; to be a delegate to represent the Canadian Postal Administration at the International Air Mail Conference to be held at the Hague, September, 1927. July 15, Frank B. Gray, of the Port of Little Current, Ont.; to be Harbour Master for that Port, vice William Ritchie, retired, and John Seldon, of the Port of Liverpool, N.S.; to be Harbour Master for that Port, vice W. A. Smith, retired. July 23, John Wilkinson, of the Port of Squamish, B.C.; to be Harbour Master for that Port. Aug. 11, Capt. John R. Elfort, Prince Rupert, B.C.; to be Port Warden and Harbour Master at and for the said Port of Prince Rupert, and to be an officer to superintend the survey and measurement of ships at the said port of Prince Rupert, and also a surveyor of accommodation for seamen, and to be Shipping Master of said Port. A. H. Finlaison, of the Port of Dawson, Yukon: to be an officer to superintend the survey and measurement of ships at the said Port of Dawson, Yukon, and also a surveyor of accommodation for seamen. Aug. 12, James A. Johnstone, Port Elgin, Westmorland County, N.B.; to be Harbour Master at that Port. Counsellor Henry Hall, Sheet Harbour, N.S.; to be Harbour Master for the said Port. Sydney J. Hill, Halifax, N.S.; to be an inspector of boilers and machinery and of hulls and equipment of steamships (Steamships Inspector-General) with headquarters at Halifax, N.S. Aug. 18, Capt. George L. Wetmore, of the Port of Yarmouth, N.S.; to be Harbour Master of the said Port of Yarmouth. Aug. 23, The Hon. Robert E. Harris, Chief Justice of the Supreme Court of N.S.; to be Administrator of the Government of Nova Scotia from Aug. 25 to Sept. 25, 1927, inclusive, during the absence on leave of His Honour the Lieutenant-Governor. Aug. 31, The Hon. William E. Perdue, Chief Justice of Manitoba; to be Administrator of the Government of Manitoba for ten days, effective Aug. 31, 1927, during the absence on leave of His Honour the Lieutenant-Governor. Sept. 24, Marshall Dixon, Country Harbour, N.S.; to be Harbour Master for that port. Col. John G. Rattray, C.M.G., D.S.O., Winnipeg, Man; to be Chairman of the Soldier Settlement Board and Superintendent of the Land Settlement Branch of the Dept. of Immigration and Colonization, effective Sept. 26, 1927. Sept. 26, F. H. Vradenburgh, Port Alberni, B.C.; to be Harbour Master at that Port. Sept. 27, Colonel (Honorary Brigadier-General) J. F. L. Embury, C.B., C.M.G., to be Honorary Aide-de-Camp at Regina, vice Lieut.-Col. D. J. MacDonald, D.S.O., M.C., who has relinquished his appointment on being transferred to Calgary. Sept. 29, K. Cochrane, Port Greville, N.S.; to be an officer to superintend the survey and measurement of ships at the said port and also a surveyor of accommodation for seamen. Oct. 31, Dennis McNeary, Port of Canso, N.S.; to be Harbour Master for the said port. Maurice Tapp, Port of Malbaie, Que.; to be Harbour Master for the said port. Nov. 22, Joseph H. Fontaine and Frederic Bridges, Montreal, Que., Steamship Inspectors-General; to be officers to superintend the survey and measurement of ships at the port of Montreal and also surveyors of accommodation for seamen. 1928.—Jan. 5, Capt. L. Derek Murphy, M.C., Irish Guards; to be an Aide-de-Camp, vice Capt. C. S. Price-Davis, M.C., resigned. Feb. 4. Ubald Lavoie, of the Port of Rimouski, Que.; to be Harbour Master at the said port, vice A. P. St. Laurent, deceased. Mar. 17, Lieut.-Col. J. P. U. Archambault, D.S.O., M.C., Royal 22nd Regiment, to be an Honorary Aide-de-Camp.

Judicial Appointments, 1927.—Feb. 12, His Hon. Aimé Marchand, Chief District Magistrate for the District of Quebec, in the Province of Quebec; to be

a Puisne Judge of the Superior Court in and for the Province of Quebec. Mar. 29. William M. Brandon, Hamilton, Ont., barrister-at-law; to be Deputy Judge of the County Court of the County of Wentworth, Ont. April 2, Hon. John H. Lamont, a Judge of Appeal for Saskatchewan; to be a Puisne Judge of the Supreme Court of Canada. Hon. Philip E. MacKenzie, a judge of His Majesty's Court of King's Bench for Saskatchewan; to be a Judge of Appeal of the Court of Appeal for Saskatchewan. William E. Knowles, Moose Jaw, Sask., one of His Majesty's Counsel learned-in-the law for the said Province; to be a Judge of His Majesty's Court of King's Bench for Saskatchewan. May 11, William A. Dowler, Fort William, Ont., one of His Majesty's Counsel learned-in-the-law for the said Province; to be a Judge of the District Court of the Provincial Judicial District of the said Province of Ontario. His Hon. William A. Dowler, Judge of the Judicial District of Kenora Ont.; to be a Local Judge of the High Court Division of the Supreme Court of Ontario. May 11, John C. Moore, Wiarton, Ont., barrister-at-law; to be a Judge of the County Court of the County of Dufferin, Ont. His Hon. John C. Moore, Judge of the County Court of the County of Dufferin, Ont.; to be a Local Judge of the High Court Division of the Supreme Court of Ontario. George F. Mahon, Woodstock, Ont., barrister-at-law; to be Junior Judge of the County Court of the County of Essex, Ont. His Hon. George F. Mahon, the Junior Judge of the County Court of the County of Essex, Ont.; to be a Local Judge of the High Court Division of the Supreme Court of Ontario. May 18, The Hon. Robert Smith, a Justice of the First Divisional Court of the Appellate Division of the Supreme Court of Ontario: to be a Puisne Judge of the Supreme Court of Canada, in the room and stead of the Hon. Justice Idington, retired. Sept. 9, The Hon. Daniel A. Macdonald, a Puisne Judge of the Court of King's Bench for Manitoba; to be the Chief Justice of His Majesty's Court of King's Bench for Manitoba with the style of the Chief Justice of the King's Bench. James F. Kilgour, Brandon, Man., one of His Majesty's Counsel learned-in-the-law for the Province of Manitoba; to be a Judge of His Majesty's Court of King's Bench for Manitoba. Sept. 16, The Hon. Davis I. Grant, a Judge of the High Court Division of the Supreme Court of Ontario; to be a Justice of Appeal of the First Divisional Court of Appellate Division of the Supreme Court of Ontario and ex-officio a Judge of the High Court Division of the John M. McEvoy, London, Ont., of Osgoode Hall, one of His Majesty's Counsel learned-in-the-law for the Province of Ontario; to be a Judge of the High Court Division of the Supreme Court of Ontario and ex-officio a Judge of the Appellate Division of the said Court. Sept. 24, Stuart Dixon Jenks, Halifax, N.S., one of His Majesty's Counsel learned-in-the-law for the said Province; to be a Puisne Judge of the Supreme Court of Nova Scotia. Oct. 19, Laurence A. D. Cannon, Quebec, Que., one of His Majesty's Counsel learned-in-the-law for the said Province; to be a Puisne Judge of the Court of King's Bench in and for the said Province of Quebec. 1928.-Jan. 10, John G. Kerr, Chatham, Ont., of Osgoode Hall, one of His Majesty's Counsel learned-in-the-law for Ontario; to be Judge of the County Court of the County of Kent, Ont.; His Hon. John G. Kerr, Judge of the County Court of the County of Kent, Ont.; to be local Judge of the High Court Division of the Supreme Court of Ontario. Lawrence V. O'Connor, Lindsay, Ont., of Osgoode Hall, barrister-at-law; to be Judge of the County Court of the United Counties of Northumberland and Durham, Ont.; His Hon. Lawrence V. O'Connor, Judge of the County Court of the United Counties of Northumberland and Durham, Ont.; to be a Local Judge of the High Court Division of the Supreme Court of Ontario. Jan. 16, The Hon. Pierre Joseph A. Cardin, Minister of Marine and Fisheries, and The Hon. William James Major, Attorney-General for the Province

of Manitoba; to be His Majesty's Counsels learned-in-the-law. Feb. 27, Donald Ross, Barrie, Ont., barrister-at-law; to be the Judge of the County Court of the County of Simcoe, Ont.; His Hon. Donald Ross, Judge of the County Court of the County of Simcoe, Ont.; to be Local Judge of the High Court Division of the Supreme Court of Ontario.

Day of General Thanksgiving.—Monday, Nov. 7, 1927, was appointed by proclamation as a "day of general thanksgiving to Almighty God for the bountiful harvest and other blessings with which Canada has been favoured this year"

#### APPENDIX.

# 1.-Immigration in the fiscal year 1927-28.

During the fiscal year ended Mar. 31, 1928, the immigrants into Canada, classified as in the summary table appearing on p. 190 of this volume, were as follows; British, 50,872; from U.S.A., 25,007; from other countries, 75,718; total, 151,597.

Canadians returned from the United States during the fiscal year ended Mar. 31, 1928, classified as in the table on p. 203, were as follows: Canadian-born, 35,137; British-born with Canadian domicile, 3,280; naturalized Canadian citizens, 1,470; total, 39,887.

# 2.-External Trade of Canada in the fiscal year 1927-28.

Preliminary figures of the external trade of Canada for the fiscal year ended Mar. 31, 1928, show a grand total trade of \$2,359,376,105, as compared with a figure of \$2,298,429,622 in the preceding year, or an increase of \$60,946,483. The increase was in the imports, which totalled \$1,108,919,808, as compared with \$1,030,856,480, an increase of \$78,063,328. Domestic exports were \$1,228,207,606, as compared with \$1,252,157,506, or a decline of \$23,949,900, partly offset by an increase in foreign exports of \$6,833,055, from \$15,415,636 to \$22,248,691. The decline in general prices was largely, if not wholly, responsible for the decline in the exports. Figures by industrial groups are given in the following table, where the figures of imports and exports may be compared with the totals given for previous years in the tables on pp. 502 and 503 of this volume.

Imports and Exports of Canada, fiscal year ended Mar. 31, 1928.

7.1.1.	Imports.		
Industrial groups.	Free.	Dutiable.	Total.
	*	\$	- \$
Agricultural and vegetable products, mainly foods. Agricultural and vegetable products, other than foods. Animals and animal products. Fibres, tertiles and textile products. Wood, wood products and paper. Iron and its products. Non-ferrous metals and their products. Non-metallic minerals and products. Chemicals and allied products. Miscellaneous commodities. Total Duty Collected.	39,067,087 45,355,787 35,787,323 59,830,551 19,930,925 43,911,608 20,788,787 92,829,844 16,729,923 25,674,453	97, 200, 025 56, 562, 711 30, 002, 698 127, 165, 263 31, 819, 999 215, 662, 060 39, 401, 249 60, 219, 594 17, 842, 190 34, 137, 781 710, 013, 570 171, 864, 320	136, 267, 062 101, 918, 498 65, 790, 021 186, 995, 814 51, 750, 924 259, 573, 668 60, 190, 036 153, 049, 438 33, 572, 113 59, 812, 234 1, 108, 919, 808

## Imports and Exports of Cauada, fiscal year ended Mar. 31, 1928—concluded.

Industrial groups,	Exports,		
	Domestic.	Foreign.	Total.
	\$	\$	8
Agricultural and vegetable products, mainly foods	484,316,535	1,090,257	485, 406, 792
Agricultural and vegetable products, other than foods	70.794,063	7.747.235	78,541,298
Animals and animal products	165,845,096	1,915.046	167, 760, 143
Fibres, textiles and textile products	10,904,073	1.808,756	12,712,829
Wood, wood products and paper	284.543.396	444,119	284, 987, 51
ron and its products	62,753,934	3,301,107	66,055,04
Non-ferrous metals and their products.	90,840,441	696,055	91,536,49
Non-metallic minerals and products	25,280,805	891,287	26,172,093
Chemicals and allied products	17.892.904	422.818	18.315.725
Miscellaneous commodities	15,036,359	3,932,011	18,968,370
Total	1,228,207,606	22,248,691	1,250,456,29

## 3.-Appointment of British High Commissioner to Canada.

Sir William Henry Clark, K.C.S.I., C.M.G., hitherto Comptroller-General of the Department of Overseas Trade in Great Britain, was appointed British High Commissioner to Canada on April 25, 1928. This appointment was in pursuance of the report of the Interimperial Relations Committee of the Imperial Conference of 1926, when it was agreed that the Governor-General should no longer be the channel of communication between His Majesty's Government in Canada and His Majesty's Government in Great Britain, but the personal representative of the Crown. This rendered necessary the appointment of a representative of Great Britain in Canada corresponding to the Canadian High Commissioner to Great Britain, and Sir William H. Clark comes to Canada in this capacity.

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